IP Configuration Reference

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About this document

This document contains reference material such as statement syntax, options, keywords, and descriptions for z/OS® Communications Server. It also provides detailed information for the statements used to configure address spaces, servers, and applications. For detailed information about configuration-related tasks, see z/OS Communications Server: IP Configuration Guide.

Use this document to perform the following tasks:
• Configure z/OS Communications Server
• Customize and administer z/OS Communications Server

The information in this document includes descriptions of support for both IPv4 and IPv6 networking protocols. Unless explicitly noted, descriptions of IP protocol support concern IPv4. IPv6 support is qualified within the text.

This document refers to Communications Server data sets by their default SMP/E distribution library name. Your installation might, however, have different names for these data sets where allowed by SMP/E, your installation personnel, or administration staff. For instance, this document refers to samples in SEZAINST library as simply in SEZAINST. Your installation might choose a data set name of SYS1.SEZAINST, CS390.SEZAINST or other high level qualifiers for the data set name.

Who should read this document

This document is intended for programmers and system administrators who are familiar with TCP/IP, MVS®, z/OS, UNIX®, and the Time Sharing Option Extensions (TSO/E).

How this document is organized

This document contains the following information:
• TCP/IP system information, including TCP/IP concepts and overview information about the TCP/IP system.
• Server application information, including descriptions of server applications, including cataloged procedures, and configuration statements.
• “Appendixes” provide additional details for the base and application information.
• “Notices” contains notices and trademarks used in this information.
• “Bibliography” contains descriptions of the information in the z/OS Communications Server library.

How to use this document

To use this document, you should be familiar with z/OS TCP/IP Services and the TCP/IP suite of protocols.
Determining whether a publication is current

As needed, IBM® updates its publications with new and changed information. For a given publication, updates to the hardcopy and associated BookManager® softcopy are usually available at the same time. Sometimes, however, the updates to hardcopy and softcopy are available at different times. The following information describes how to determine if you are looking at the most current copy of a publication:

- At the end of a publication’s order number there is a dash followed by two digits, often referred to as the dash level. A publication with a higher dash level is more current than one with a lower dash level. For example, in the publication order number GC28-1747-07, the dash level 07 means that the publication is more current than previous levels, such as 05 or 04.

- If a hardcopy publication and a softcopy publication have the same dash level, it is possible that the softcopy publication is more current than the hardcopy publication. Check the dates shown in the Summary of Changes. The softcopy publication might have a more recently dated Summary of Changes than the hardcopy publication.

- To compare softcopy publications, you can check the last two characters of the publication’s file name (also called the book name). The higher the number, the more recent the publication. Also, next to the publication titles in the CD-ROM booklet and the readme files, there is an asterisk (*) that indicates whether a publication is new or changed.

How to contact IBM service

For immediate assistance, visit this Web site: http://www.software.ibm.com/network/commserv/support/

Most problems can be resolved at this Web site, where you can submit questions and problem reports electronically, as well as access a variety of diagnosis information.

For telephone assistance in problem diagnosis and resolution (in the United States or Puerto Rico), call the IBM Software Support Center anytime (1-800-IBM-SERV). You will receive a return call within 8 business hours (Monday – Friday, 8:00 a.m. – 5:00 p.m., local customer time).

Outside the United States or Puerto Rico, contact your local IBM representative or your authorized IBM supplier.

If you would like to provide feedback on this publication, see “Communicating Your Comments to IBM” on page 1825.

Conventions and terminology that are used in this document

Commands in this book that can be used in both TSO and z/OS UNIX environments use the following conventions:

- When describing how to use the command in a TSO environment, the command is presented in uppercase (for example, NETSTAT).
- When describing how to use the command in a z/OS UNIX environment, the command is presented in bold lowercase (for example, netstat).
When referring to the command in a general way in text, the command is presented with an initial capital letter (for example, Netstat).

All of the exit routines described in this document are installation-wide exit routines. You will see the installation-wide exit routines also called installation-wide exits, exit routines, and exits throughout this document.

The TPF logon manager, although shipped with VTAM®, is an application program. Therefore, the logon manager is documented separately from VTAM.

Samples used in this book might not be updated for each release. Evaluate a sample carefully before applying it to your system.

For definitions of the terms and abbreviations that are used in this document, you can view the latest IBM terminology at the IBM Terminology Web site.

Clarification of notes

Information traditionally qualified as Notes is further qualified as follows:

- **Note**  Supplemental detail
- **Tip**  Offers shortcuts or alternative ways of performing an action; a hint
- **Guideline**  Customary way to perform a procedure
- **Rule**  Something you must do; limitations on your actions
- **Restriction**  Indicates certain conditions are not supported; limitations on a product or facility
- **Requirement**  Dependencies, prerequisites
- **Result**  Indicates the outcome

How to read a syntax diagram

This syntax information applies to all commands and statements that do not have their own syntax described elsewhere.

The syntax diagram shows you how to specify a command so that the operating system can correctly interpret what you type. Read the syntax diagram from left to right and from top to bottom, following the horizontal line (the main path).

Symbols and punctuation

The following symbols are used in syntax diagrams:

- **Symbol**
  - **Description**
  - ** Marks the beginning of the command syntax.
  - ▶ Indicates that the command syntax is continued.
  - | Marks the beginning and end of a fragment or part of the command syntax.
Marks the end of the command syntax.

You must include all punctuation such as colons, semicolons, commas, quotation marks, and minus signs that are shown in the syntax diagram.

Commands

Commands that can be used in both TSO and z/OS UNIX environments use the following conventions in syntax diagrams:

- When describing how to use the command in a TSO environment, the command is presented in uppercase (for example, NETSTAT).
- When describing how to use the command in a z/OS UNIX environment, the command is presented in bold lowercase (for example, netstat).

Parameters

The following types of parameters are used in syntax diagrams.

Required

Required parameters are displayed on the main path.

Optional

Optional parameters are displayed below the main path.

Default

Default parameters are displayed above the main path.

Parameters are classified as keywords or variables. For the TSO and MVS console commands, the keywords are not case sensitive. You can code them in uppercase or lowercase. If the keyword appears in the syntax diagram in both uppercase and lowercase, the uppercase portion is the abbreviation for the keyword (for example, OPERand).

For the z/OS UNIX commands, the keywords must be entered in the case indicated in the syntax diagram.

Variables are italicized, appear in lowercase letters, and represent names or values you supply. For example, a data set is a variable.

Syntax examples

In the following example, the USER command is a keyword. The required variable parameter is user_id, and the optional variable parameter is password. Replace the variable parameters with your own values.

```
> USER user_id [password]
```

Longer than one line

If a diagram is longer than one line, the first line ends with a single arrowhead and the second line begins with a single arrowhead.

```
> The first line of a syntax diagram that is longer than one line
```
Required operands

Required operands and values appear on the main path line. You must code required operands and values.

Optional values

Optional operands and values appear below the main path line. You do not have to code optional operands and values.

Selecting more than one operand

An arrow returning to the left above a group of operands or values means more than one can be selected, or a single one can be repeated.

Nonalphanumeric characters

If a diagram shows a character that is not alphanumeric (such as parentheses, periods, commas, and equal signs), you must code the character as part of the syntax. In this example, you must code OPERAND=(001,0.001).

Blank spaces in syntax diagrams

If a diagram shows a blank space, you must code the blank space as part of the syntax. In this example, you must code OPERAND=(001 FIXED).

Default operands

Default operands and values appear above the main path line. TCP/IP uses the default if you omit the operand entirely.
Variables

A word in all lowercase italics is a variable. Where you see a variable in the syntax, you must replace it with one of its allowable names or values, as defined in the text.

Syntax fragments

Some diagrams contain syntax fragments, which serve to break up diagrams that are too long, too complex, or too repetitious. Syntax fragment names are in mixed case and are shown in the diagram and in the heading of the fragment. The fragment is placed below the main diagram.

Prerequisite and related information

z/OS Communications Server function is described in the z/OS Communications Server library. Descriptions of those documents are listed in “Bibliography” on page 1787, in the back of this document.

Required information

Before using this product, you should be familiar with TCP/IP, VTAM, MVS, and UNIX System Services.

Softcopy information

Softcopy publications are available in the following collections.

<table>
<thead>
<tr>
<th>Titles</th>
<th>Order Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS V1R11 Collection</td>
<td>SK3T-4269</td>
<td>This is the CD collection shipped with the z/OS product. It includes the libraries for z/OS V1R11, in both BookManager and PDF formats.</td>
</tr>
<tr>
<td>z/OS Software Products Collection</td>
<td>SK3T-4270</td>
<td>This CD includes, in both BookManager and PDF formats, the libraries of z/OS software products that run on z/OS but are not elements and features, as well as the Getting Started with Parallel Sysplex® bookshelf.</td>
</tr>
</tbody>
</table>
### Titles

<table>
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<tr>
<th>Titles</th>
<th>Order Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS V1R11 and Software Products DVD Collection</td>
<td>SK3T-4271</td>
<td>This collection includes the libraries of z/OS (the element and feature libraries) and the libraries for z/OS software products in both BookManager and PDF format. This collection combines SK3T-4269 and SK3T-4270.</td>
</tr>
<tr>
<td>z/OS Licensed Product Library</td>
<td>SK3T-4307</td>
<td>This CD includes the licensed documents in both BookManager and PDF format.</td>
</tr>
<tr>
<td>IBM System z Redbooks Collection</td>
<td>SK3T-7876</td>
<td>The Redbooks® selected for this CD series are taken from the IBM Redbooks inventory of over 800 books. All the Redbooks that are of interest to the zSeries® platform professional are identified by their authors and are included in this collection. The zSeries subject areas range from e-business application development and enablement to hardware, networking, Linux®, solutions, security, parallel sysplex, and many others.</td>
</tr>
</tbody>
</table>

### Other documents

For information about z/OS products, refer to *z/OS Information Roadmap* (SA22-7500). The Roadmap describes what level of documents are supplied with each release of z/OS Communications Server, as well as describing each z/OS publication.

Relevant RFCs are listed in an appendix of the IP documents. Architectural specifications for the SNA protocol are listed in an appendix of the SNA documents.

The following table lists documents that might be helpful to readers.

<table>
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<td>SNA Formats</td>
<td>GA27-3136</td>
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<tr>
<td>TCP/IP Tutorial and Technical Overview</td>
<td>GG24-3376</td>
</tr>
<tr>
<td>Understanding LDAP</td>
<td>SG24-4986</td>
</tr>
<tr>
<td>z/OS Cryptographic Services System SSL Programming</td>
<td>SC24-5901</td>
</tr>
<tr>
<td>z/OS Integrated Security Services LDAP Server Administration and Use</td>
<td>SC24-5923</td>
</tr>
<tr>
<td>z/OS JES2 Initialization and Tuning Guide</td>
<td>SA22-7532</td>
</tr>
<tr>
<td>z/OS Problem Management</td>
<td>G325-2564</td>
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<tr>
<td>z/OS MVS Diagnosis: Reference</td>
<td>GA22-7588</td>
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<tr>
<td>z/OS MVS Diagnosis: Tools and Service Aids</td>
<td>GA22-7589</td>
</tr>
<tr>
<td>z/OS MVS Using the Subsystem Interface</td>
<td>SA22-7642</td>
</tr>
<tr>
<td>z/OS Program Directory</td>
<td>GI10-0670</td>
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Redbooks

The following Redbooks might help you as you implement z/OS Communications Server.

<table>
<thead>
<tr>
<th>Title</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Communications Server for z/OS V1R10 TCP/IP Implementation, Volume 1: Base Functions, Connectivity, and Routing</td>
<td>SG24-7696</td>
</tr>
<tr>
<td>Communications Server for z/OS V1R10 TCP/IP Implementation, Volume 2: Standard Applications</td>
<td>SG24-7697</td>
</tr>
<tr>
<td>Communications Server for z/OS V1R10 TCP/IP Implementation, Volume 3: High Availability, Scalability, and Performance</td>
<td>SG24-7698</td>
</tr>
<tr>
<td>Communications Server for z/OS V1R10 TCP/IP Implementation, Volume 4: Security and Policy-Based Networking</td>
<td>SG24-7699</td>
</tr>
<tr>
<td>IBM Communication Controller Migration Guide</td>
<td>SG24-6298</td>
</tr>
<tr>
<td>IP Network Design Guide</td>
<td>SG24-2580</td>
</tr>
<tr>
<td>Managing OS/390 TCP/IP with SNMP</td>
<td>SG24-5866</td>
</tr>
<tr>
<td>Migrating Subarea Networks to an IP Infrastructure Using Enterprise Extender</td>
<td>SG24-5957</td>
</tr>
<tr>
<td>SecureWay™ Communications Server for OS/390 V2R8 TCP/IP: Guide to Enhancements</td>
<td>SG24-5631</td>
</tr>
<tr>
<td>SNA and TCP/IP Integration</td>
<td>SG24-5291</td>
</tr>
<tr>
<td>TCP/IP in a Sysplex</td>
<td>SG24-5235</td>
</tr>
<tr>
<td>TCP/IP Tutorial and Technical Overview</td>
<td>GC24-3376</td>
</tr>
<tr>
<td>Threadsafe Considerations for CICS</td>
<td>SG24-6351</td>
</tr>
</tbody>
</table>

Where to find related information on the Internet

z/OS

This site provides information about z/OS Communications Server release availability, migration information, downloads, and links to information about z/OS technology

http://www.ibm.com/systems/z/os/zos/

z/OS Internet Library

Use this site to view and download z/OS Communications Server documentation

www.ibm.com/systems/z/os/zos/bkserv/

IBM Communications Server product
The primary home page for information about z/OS Communications Server


IBM Communications Server product support

Use this site to submit and track problems and search the z/OS Communications Server knowledge base for Technotes, FAQs, white papers, and other z/OS Communications Server information


IBM Communications Server performance information

This site contains links to the most recent Communications Server performance reports.

http://www.ibm.com/support/docview.wss?uid=swg27005524

IBM Systems Center publications

Use this site to view and order Redbooks, Redpapers, and Technotes

http://www.redbooks.ibm.com/

IBM Systems Center flashes

Search the Technical Sales Library for Techdocs (including Flashes, presentations, Technotes, FAQs, white papers, Customer Support Plans, and Skills Transfer information)

http://www.ibm.com/support/techdocs/atsmastr.nsf

RFCs

Search for and view Request for Comments documents in this section of the Internet Engineering Task Force Web site, with links to the RFC repository and the IETF Working Groups Web page

http://www.ietf.org/rfc.html

Internet drafts

View Internet-Drafts, which are working documents of the Internet Engineering Task Force (IETF) and other groups, in this section of the Internet Engineering Task Force Web site

http://www.ietf.org/ID.html

Information about Web addresses can also be found in information APAR III1334.

Note: Any pointers in this publication to Web sites are provided for convenience only and do not in any manner serve as an endorsement of these Web sites.

DNS Web sites

For more information about DNS, see the following USENET news groups and mailing addresses:

USENET news groups
comp.protocols.dns.bind

BIND mailing lists
http://www.isc.org/ml-archives/
BIND Users
The z/OS Basic Skills Information Center

The z/OS Basic Skills Information Center is a Web-based information resource intended to help users learn the basic concepts of z/OS, the operating system that runs most of the IBM mainframe computers in use today. The Information Center is designed to introduce a new generation of Information Technology professionals to basic concepts and help them prepare for a career as a z/OS professional, such as a z/OS system programmer.

Specifically, the z/OS Basic Skills Information Center is intended to achieve the following objectives:

- Provide basic education and information about z/OS without charge
- Shorten the time it takes for people to become productive on the mainframe
- Make it easier for new people to learn z/OS

To access the z/OS Basic Skills Information Center, open your Web browser to the following Web site, which is available to all users (no login required):

http://publib.boulder.ibm.com/infocenter/zoslnctr/v1r7/index.jsp

How to send your comments

Your feedback is important in helping to provide the most accurate and high-quality information. If you have any comments about this document or any other z/OS Communications Server documentation, do one of the following:

- Go to the z/OS contact page at http://www.ibm.com/systems/z/os/zos/webqs.html. You can enter and submit your comments in the form provided at this Web site.
- Send your comments by e-mail to comsvrcf@us.ibm.com. Be sure to include the name of the document, the part number of the document, the version of z/OS Communications Server, and, if applicable, the specific location of the text that you are commenting on (for example, a section number, a page number or a table number).
Summary of changes

for SC31-8776-16
z/OS Version 1 Release 11

This document contains information previously presented in SC31-8776-14 and SC31-8776-15, which support z/OS Version 1 Release 10.

New information

- Resolver DNS cache support, see "TCP/IP configuration data sets" on page 1 and "Resolver setup statements" on page 333. Also, see the following statements:
  - "CACHE NOCACHE statements" on page 336
  - "CACHESIZE statement" on page 337
  - "NOCACHE statement" on page 362
- Communications Server SMTP application, see the following topics:
  - "TCP/IP configuration data sets" on page 1
  - "Facilities used by z/OS Communications Server" on page 1049
  - Chapter 31, "Communications Server SMTP application," on page 1495
- QDIO enhancements for WLM IO priority, see "GLOBALCONFIG statement" on page 118
- Syslogd enhancements, see updates in the following topics:
  - "IKE environment variables" on page 438
  - "Network security services server environment variables" on page 460
  - "DMD environment variables" on page 470
  - "Starting syslogd with a cataloged procedure" on page 1039
  - "Starting syslogd from theUNIX shell" on page 1040
  - "Syslogd browser tool" on page 1055
  See the following statements:
  - "ArchiveCheckInterval statement" on page 1044
  - "ArchiveThreshold statement" on page 1045
  - "ArchiveTimeOfDay statement" on page 1045
  - "BeginArchiveParms statement" on page 1046
- FTP access to UNIX named pipes support, see the following topics:
  - "FIFOIOTIME (FTP client and server) statement" on page 842
  - "FIFOOPENTIME (FTP client and server) statement" on page 843
  - "UNIXFILETYPE (FTP client and server) statement" on page 968
- FTP passive mode enhancements, see "PASSIVEIGNOREADDR (FTP client) statement" on page 883
- Network management interface enhancements, see "TCP/IP profile event record (subtype 4)" on page 1598

Changed information

- The ISOLATE function was added to the INTERFACE — IPAQENET OSA-Express QDIO interfaces statement, see "INTERFACE — IPAQENET OSA-Express QDIO interfaces statement" on page 144.
• QDIO enhancements for WLM IO priority, see the following statements:
  – “INTERFACE — IPAQENET OSA-Express QDIO interfaces statement” on page 144
  – “INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement” on page 153
  – “SetSubnetPrioTosMask statement” on page 1120
  – “PolicyAction statement” on page 1273

• IPv6 stateless address autoconfiguration enhancements, see the following statements:
  – “INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement” on page 153
  – “INTERFACE — IPAQIDIO6 HiperSockets interfaces statement” on page 166
  – “INTERFACE — MPCPTP6 interfaces statement” on page 173
  – “INTERFACE — VIRTUAL6 interfaces statement” on page 178
  – “IPCONFIG6 statement” on page 195
  – “SRCIP statement” on page 268

• Sysplex Distributor support for non-z/OS targets, see the VIPABackup and VIPADefine parameters in “IPCONFIG statement” on page 180 and “VIPADYNAMIC statement” on page 290

• Network management interface enhancements for OSA Network Traffic Analyzer data, see “NETMONITOR statement” on page 221 and “TCP/IP profile event record (subtype 4)” on page 1598

• Network management interface enhancements for stack configuration data, see the following topics:
  – “NETMONITOR statement” on page 221
  – “SMFCONFIG statement” on page 259
  – Appendix C, “Type 119 SMF records,” on page 1579, see the following topics:
    - “Mapping SMF records” on page 1579
    - “Standard data format concepts” on page 1583
    - “Common TCP/IP identification section” on page 1583
    - “SMF 119 record subtypes” on page 1581

• Support for enhanced WLM routing algorithms, see the VIPADISTRIBUT parameter in “VIPADYNAMIC statement” on page 290

• Added time stamps to resolver trace, see the following topics:
  – Table 9 on page 348
  – “LOOKUP statement” on page 358
  – “MESSAGECASE statement” on page 360
  – “NAMESERVER statement” on page 361
  – “NSINTERADDR statement” on page 363
  – “RESOLVERTIMEOUT statement” on page 369

• NSS private key and certificate services for XML appliances, see the following statements:
  – “NssStackConfig statement” on page 452
  – “NssConfig statement” on page 465

• FTP access to UNIX named pipes support, see the following statements:
  – “CHKPTINT (FTP client and server) statement” on page 807
  – “CONDDISP (FTP client and server) statement” on page 813
Syslogd enhancements, see the following topics:
  - "Syslogd configuration statements" on page 1044
  - "Supported destinations for syslogd" on page 1050
  - "Usage notes for syslogd" on page 1053

AT-TLS enhancements, see the following topics:
  - "ServerConnection statement" on page 1112
  - "TTLSCipherParms statement" on page 1130
  - "TTLSCloneConnectionAdvancedParms statement" on page 1136
  - "TTLSEnvironmentAdvancedParms statement" on page 1145
  - "TTLSGroupAction statement" on page 1152
  - "TTLSGskAdvancedParms statement" on page 1157
  - "TTLSGskldapParms statement" on page 1159
  - "TTLSKeyringParms statement" on page 1161
  - Table 133 on page 1592
  - Table 196 on page 1678
  - Table 139 on page 1596
  - "FTP client application data format for the control connection" on page 1713
  - "FTP client application data format for the data connection" on page 1714
  - "Application data format for Telnet" on page 1723

Deleted information
  - WLMCLUSTERNAME support, see "IPCONFIG statement" on page 180, "Telnet parameter statements in the Telnet profile" on page 616, "Summary of FTP client and server configuration statements" on page 765.
  - Support for NDB, the DHCP server, BINL, and BIND 4.9.3 is removed from the z/OS V1R11 Communications Server product; information describing this support has been deleted.

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Summary of changes
for SC31-8776-15
z/OS Version 1 Release 10

This document contains information previously presented in SC31-8776-14, which supports z/OS Version 1 Release 10.

New information
  - RESTPUT statement, see "RESTPUT (FTP server) statement" on page 899.
This document also contains minor maintenance updates. Changes or additions to
the text and illustrations are indicated by a vertical line to the left of the change.
This document also contains the revision bars from SC31-8776-14 for reference
purposes.

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document—for example, headings that use uppercase for the first letter of initial
words only, and procedures that have a different look and format. The changes are
ongoing improvements to the consistency and retrievability of information in our
documents.

Summary of changes
for SC31-8776-14
z/OS Version 1 Release 10

This document contains information previously presented in SC31-8776-12 and
SC31-8776-13, which support z/OS Version 1 Release 9.

New information

• Defense Manager daemon (DMD), see the following:
  - “TCP/IP configuration data sets” on page 1
  - IPCONFIG and IPCONFIG6 statements restrictions, see “IPCONFIG
    statement” on page 180 and “IPCONFIG6 statement” on page 195
  - “Starting IKED using z/OS UNIX” on page 437
  - “Starting Network security services server using z/OS UNIX” on page 459
  - Chapter 10, “Defense Manager daemon,” on page 469

• Multiple VLAN support per OSA port per IP protocol per TCP/IP stack, see
  “INTERFACE — IPAQENET OSA-Express QDIO interfaces statement” on page
  144.

• Load balancing updates, including Subplex and AT-TLS support for the Advisor,
  see:
  - “sysplex_group_name statement” on page 406 in “Load Balancing Advisor
    configuration file statements” on page 394
  - “z/OS Load Balancing Agent configuration file statements” on page 411
  - “sysplex_group_name statement” on page 415
  - “arm_element_suffix statement” on page 423

• OMPROUTE enhancements, see the following topics:
  - “INCLUDE statement” on page 490
  - “Interfaces supported by OMPROUTE” on page 569

• Coordination of LU name assignment between TN3270 servers in a sysplex, see
  “XCFGROUP statement” on page 676.

• FTP enhancements, including:
  - RAS FTP enhancements, see “DATAKEEPALIVE (FTP client and server)
    statement” on page 818 and “DSWAITTIME (FTP client and server)
    statement” on page 832
  - FTP JES enhancements, see “JESGETBYDSN (FTP server) statement” on page
    855.
  - A new configuration statement was created, see “VERIFYUSER (FTP server)
    statement” on page 971.
  - The following FTP sections added to Appendix E, “Application data,” on page
    1711.
- "z/OS IP FTP client application data” on page 1712
- Table 221 on page 1713
- “FTP client application data format for the data connection” on page 1714
- “FTP daemon application data format” on page 1715
- “FTP server application data format for the control connection” on page 1715
- “FTP server application data format for the data connection” on page 1716

• IPSec RFC currency modifications, see the following topics:
  – Added general syntax rules in “General syntax rules for Policy Agent” on page 1061
  – Remoteldentity statement, see “Remoteldentity statement” on page 1251

• Configuration Assistant: Import of policy configuration data, see “ServicesConnection statement” on page 1116.

• SNMP enhancements, see the -C class parameter in “OSNMPD parameters” on page 1355.

• Network Management Interface enhancements for IPSec events, see Appendix C, “Type 119 SMF records,” on page 1579.

• TCP/IP SMF record enhancements, see Table 167 on page 1654

Changed information

• Multiple VLAN support, including:
  – INTERFACE statement support for QDIO in Chapter 2, “TCP/IP profile (PROFILE.TCPIP) and configuration statements,” on page 9, see:
    - “BEGINROUTES statement” on page 26
    - “BSDROUTINGPARMS statement” on page 35
    - “Summary of DEVICE and LINK statements” on page 44
    - “DEVICE and LINK — MPCIPA OSA-Express QDIO devices statement” on page 74
    - “Summary of INTERFACE statements” on page 140
    - “IPCONFIG statement” on page 180
  – OSA port per IP protocol per TCP/IP stack in Chapter 11, “OMPROUTE,” on page 483, see:
    - RIP_INTERFACE statement on page 519
    - “DEFAULT_ROUTE statement” on page 557
    - “INTERFACE statement” on page 560
  – OSA port per IP protocol per TCP/IP stack in Chapter 22, “Policy Agent and policy applications,” on page 1059, see:
    - “SetSubnetPrioTosMask statement” on page 1120
    - “PolicyRule statement” on page 1281

• HiperSockets™ enhancements, see additional parameters in “GLOBALCONFIG statement” on page 118.

• Netstat enhancements, see the MAXRECS parameter, see “GLOBALCONFIG statement” on page 118.

• Defense Manager daemon (DMD) modifications, see:
  – “IPSEC statement” on page 205
  – Table 61 on page 1049

• Network Management Interface enhancements for IPSec events, see:
- "NETMONITOR statement" on page 221
- "SMFCONFIG statement" on page 259
- "IkeConfig statement" on page 441
- Updated tables in Appendix C, "Type 119 SMF records," on page 1579

- OSA-Express3 multi-port support, see "OSAENTA statement" on page 225.
- Packet trace enhancements, see the discard parameter in "PKTTRACE statement" on page 234.
- Security options modified for centralized policy server connections, see "PORT statement" on page 242 and "DELETE statement" on page 40.
- IBM Health checker for z/OS enhancements, added usage information to "PORTRANGE statement" on page 250.

- Subplex and AT-TLS support for Load Balancing Advisor enhancements, see:
  - Table 10 on page 395
  - "agent_id_list statement" on page 398
  - "lb_connection_v4 statement" on page 400
  - "lb_connection_v6 statement" on page 401
  - "lb_id_list statement" on page 402
  - Table 11 on page 411
  - "advisor_id statement" on page 412
  - "host_connection statement" on page 414

- DataPower® and z/OS Security integration using network security services for private key operations, see "NssConfig statement" on page 465.
- OMPROUTE enhancements, see "OSPF statement" on page 497 and "IPv6 OSPF statement" on page 533.

- Telnet enhancements, including adding shared LU group objects statements to the Telnet mapping statement table and section, see:
  - Table 34 on page 679
  - "DEFAULTLUS or SDEFAULTLUS statement" on page 688
  - "DEFAULTLUSSPEC or SDEFAULTLUSSPEC statement" on page 689
  - "DEFAULTPRT or SDEFAULTPRT statement" on page 690
  - "DEFAULTPRTSPEC or SDEFAULTPRTSPEC statement" on page 691

  Added shared comments to existing Telnet statements, see "LUGROUP or SLUGROUP statement" on page 698 and "PRTGROUP or SPRTGROUP statement" on page 709.

- FTP enhancements, including:
  - "SECUREIMPLICITZOS (FTP client and server) statement" on page 917
  - "SECURE_LOGIN (FTP server) statement" on page 919
  - FTP JES enhancements, see "IpGenericFilterAction statement" on page 1208 and "LocalSecurityEndpoint statement" on page 1246

- SSL has been made optional on Communications Server configuration statements, see "ServerConnection statement" on page 1112

- IPSec RFC currency modifications, see:
  - "IpDynVpnAction statement" on page 1195
  - "IpFilterPolicy statement" on page 1200
  - "IpFilterRule statement" on page 1203
  - "IpGenericFilterAction statement" on page 1208
  - "IpManVpnAction statement" on page 1214
Summary of changes
for SC31-8776-13
z/OS Version 1 Release 9

This document contains information previously presented in SC31-8776-12, which supports z/OS Version 1 Release 9.

New information
• Routing restrictions on the VIPAROUTE parameter, see “VIPADYNAMIC statement” on page 290.
• New section, see “OSNMPD parameters” on page 1355.
• The name of the cipher algorithm, see “CIPHERSUITE (FTP client and server) statement” on page 810.

Changed information
• The default parameter for NOSEGMENTATIONOffload was changed, see "GLOBALCONFIG statement" on page 118.
• User exit updates, see “The FTP server SMF user exit” on page 765.
• Updates to parameter and example information, see “SECURE_PASSWORD_KERBEROS (FTP server) statement” on page 924.
• A value changed for the -i parameter, see "TcpImage and PEPInstance statement” on page 1123.
• Corrected the PW_SRC_ENV_VAR OSNMPD environment variable, see "OSNMPD environment variables” on page 1358.

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Summary of changes for SC31-8776-12
z/OS Version 1 Release 9

This document contains information previously presented in SC31-8776-10 and SC31-8776-11, which support z/OS Version 1 Release 8.

The information in this document includes descriptions of support for both IPv4 and IPv6 networking protocols. Unless explicitly noted, descriptions of IP protocol support concern IPv4. IPv6 support is qualified within the text.

New information
• Network security services configuration, see:
  – “TCP/IP configuration data sets” on page 1
  – Chapter 9, “Network security services server,” on page 459
  – “NssStackConfig statement” on page 452
• TN3270E Telnet server non-current profile timeout for clients statement, see “PROFILEINACTIVE statement” on page 650.
• “SECURE_HOSTNAME (FTP client) statement” on page 916
• “SECURE_PASSWORD_KERBEROS (FTP server) statement” on page 924, including T values for the following:
  – Table 196 on page 1678
  – Table 199 on page 1681
• FTP enhancements, including “SEQNUMSUPPORT (FTP client) statement” on page 927
• “TLSMECHANISM (FTP client and server) statement” on page 951, including updates to the following:
  – “CIPHERSUITE (FTP client and server) statement” on page 810
  – “KEYRING (FTP client and server) statement” on page 861
  – “TLSTIMEOUT (FTP client and server) statement” on page 955
• “TLSRFCLEVEL (FTP client and server) statement” on page 953
Centralized policy services see:
- “ClientConnection statement” on page 1077
- “DynamicConfigPolicyLoad statement” on page 1083
- “PolicyServer statement” on page 1100
- “ServerConnection statement” on page 1112

Policy-based routing, see:
- “CommonRoutingConfig statement” on page 1081
- “RoutingConfig statement” on page 1111
- “RouteTable statement” on page 1258
- “RoutingAction statement” on page 1267
- “RoutingRule statement” on page 1268
- “TrafficDescriptor statement” on page 1309
- “TrafficDescriptorGroup statement” on page 1312

Allow the SMTP client to connect to a specified port, see “REMOTEPORT statement” on page 1480.

Usage note for SMTP enhancements, see “SMSGAUTHLIST statement” on page 1489

SMF type 119 records in Table 130 on page 1587 and Table 134 on page 1593

Appendix E, “Application data,” on page 1711

Changed information
- Dynamic VIPA usability enhancements, see “AUTOLOG statement” on page 22 and “VIPADYNAMIC statement” on page 290.

Policy-based routing, see:
- “BEGINROUTES statement” on page 26
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “IPCONFIG statement” on page 180
- “IpAddr statement” on page 1298
- “IpAddrSet statement” on page 1300

Updates to LINK syntax and INBPERF parameter description in “DEVICE and LINK — MPCIPA OSA-Express QDIO devices statement” on page 74 and “INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement” on page 153.

- Distributed DVIPA support, “GLOBALCONFIG statement” on page 118 and “SRCIP statement” on page 268.

- IBM Health checker for z/OS enhancements, see the RECOVERY | NORECOVERY parameter description in “GLOBALCONFIG statement” on page 118.

- IBM System z9® Integrated Information Processor and IBM System z10™ Integrated Information Processor (zIIP) Exploitation for IPSec, see “GLOBALCONFIG statement” on page 118.

- OSA-Express2 network traffic analyzer enhancements, see “OSAENTA statement” on page 225.

- WLM routing service enhancements, see “VIPADYNAMIC statement” on page 290, “PORT statement” on page 242, “port_list statement” on page 403, and “wlm statement” on page 408.

- Source IP (SRCIP) enhancements, see “VIPADYNAMIC statement” on page 290.
• Network security services configuration, see:
  – “IKE daemon configuration file statements” on page 440
  – “IKE daemon configuration file statements” on page 440
  – “IkeConfig statement” on page 441
• OMPROUTE enhancements, see “OMPROUTE configuration file statements” on page 488.
• Clarified terminology for TN3270, TN3270E, and the Telnet server to either more
generic or specific terms see:
  – Chapter 16, “TN3270E Telnet server,” on page 613
  – “SBCS translation table hierarchy” on page 1554
  – “TN3270E Telnet server SMF record layout” on page 1570
  – “TN3270E Telnet server SNA session initiation record (subtype 20)” on page 1665
  – “TN3270E Telnet server SNA session termination record (subtype 21)” on page 1667
• Updated SECUREPORT and TTLSPORT terminology see:
  – “CLIENTAUTH statement” on page 622
  – “CONNTYPE statement” on page 624
  – “CRLDAPSERVER statement” on page 625
  – “KEYRING statement” on page 639
  – “SSLV2 and NOSSLV2 statements” on page 662
• AT®-TLS enablement on the TN3270E server in “PORT, SECUREPORT, and TTLSPORT statements” on page 649.
• Scope information restrictions, in the following:
  – “IPADDR” on page 744
  – “Usage notes for syslogd” on page 1053
  – “PW.SRC statement syntax” on page 1360
  – “SNMPTRAP.DEST statement syntax” on page 1362
  – “Coding the SNMPD.CONF entries” on page 1367
  – “OSNMP.CONF statement syntax” on page 1391
  – “TRAPFWD.CONF statement syntax” on page 1397
• FTP unicode support in “MBSENDEOL statement (FTP client and server) statement” on page 872, “SBSENDEOL statement (FTP client and server) statement” on page 904, and “UNICODEFILESYTEMBOO (FTP client and server) statement” on page 965.
• Updates for RFC compliance in “SECURE_CTRLCONN (FTP client and server) statement” on page 910 and “EXTENSIONS (FTP client and server) statement” on page 839.
• Centralized policy services see:
  – “Policy configuration files” on page 1059
  – “General syntax rules for Policy Agent” on page 1061
  – “IDSConfig statement” on page 1089
  – “IPSecConfig statement” on page 1091
  – “QOSConfig statement” on page 1104
  – “TcpImage and PEPInstance statement” on page 1123
  – “TTLSConfig statement” on page 1126
• Allow the SMTP client to connect to a specified port. 

Appendix F, "LDAP definition files," on page 1725 (topic title and introduction)

SMF records in "FTP server transfer completion record (subtype 70)" on page 1674, "FTP server logon failure record (subtype 72)" on page 1679, and "FTP client transfer completion record (subtype 3)" on page 1593

Deleted information

• Support for and references to the INTCLIEN parameter removed from the following topics:
  – “AUTOLOG statement” on page 22
  – “DELETE statement” on page 40
  – “PORT statement” on page 242
  – "PORTRANGE statement” on page 250
  – “Example of a TCP/IP cataloged procedure” on page 320
  – “PROFILE.TCPIP port assignments” on page 324


• The APPC Application Suite is removed from the z/OS V1R9 Communications Server product and therefore documentation describing APPC Application Suite support has been deleted.

• Removed Qos and IDS LDAPv2 schema in:
  – “ReadFromDirectory statement” on page 1105
  – “PAGENTAT sample” on page 1725
  – “PAGENTOC sample” on page 1746

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Chapter 1. Configuration data sets and files

This topic contains information about the configuration data sets and files that are used by the TCP/IP servers and functions.

This information refers to Communications Server data sets by their default SMP/E distribution library name. However, your installation might have different names for these data sets where allowed by SMP/E, your installation personnel, or administration staff. For instance, this topic refers to samples in hlq.SEZAINST library as simply in SEZAINST. Your installation might choose a data set name of SYS1.SEZAINST, CS390.SEZAINST or other high level qualifiers for the data set name.

The following terms are used in Table 1 on page 2

hlq (high-level qualifier)
High-level qualifiers permit you to associate an application’s configuration data set with a particular job name or TSO user ID, or permit you to use a default configuration data set for the application. The possible high-level qualifiers are:

userid The TSO user ID which invoked the application

jobname The application’s batch JCL JOB name or the name of the application’s started procedure

default hlq
TCP/IP is distributed with a default hlq of TCPIP. To override the default used by dynamic data set allocation, specify the DATASETPREFIX statement in the TCPIP.DATA configuration file. For most servers or functions, the data set whose high-level qualifier matches the DATASETPREFIX value is the last data set in the search order. The data set whose high-level qualifier matches the DATASETPREFIX value is not the last in the search order for PROFILE.TCPIP and TCPIP.DATA configuration information.

SEZAINST (member)
Indicates that the sample is a member of the SEZAINST data set. This hlq value is the high-level qualifier specified during TCP/IP installation.

For some configuration information, the search order depends on the type of application (z/OS UNIX or native MVS). For a description of these search orders, see search orders used in the z/OS UNIX environment and search orders used in the native MVS environment in z/OS Communications Server: IP Configuration Guide.

TCP/IP configuration data sets
Table 1 on page 2 lists the configuration MVS data sets and z/OS UNIX files used by the TCP/IP servers and functions. The table includes the name of the sample data set or file that is provided by Communications Server, and the way the data set or file is used.
<table>
<thead>
<tr>
<th>Name (search order)</th>
<th>Copied from</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADNR.CONF</td>
<td>SEZAINST(ADNRCNF)</td>
<td>Contains automated domain name registration configuration statements.</td>
</tr>
<tr>
<td>CSSMTP.CONF</td>
<td>SEZAINST(CSSMTPCF)</td>
<td>Contains CSSMTP application configuration statements.</td>
</tr>
<tr>
<td>Defense Manager daemon (DMD)</td>
<td>/usr/lpp/tcpip/samples/dmd.conf</td>
<td>Contains DMD configuration statements.</td>
</tr>
<tr>
<td>/etc/hosts</td>
<td>No sample provided.</td>
<td>One of the possible local host files used for IPv4 name query. For information about creating /etc/hosts directory, see z/OS Communications Server: IP Configuration Guide.</td>
</tr>
<tr>
<td>hlq.ETC.IPNODES</td>
<td>SEZAINST(EZBREIPN)</td>
<td>One of the local host files used for IPv6 name query, or IPv4 and IPv6 name query when COMMONSEARCH is specified in the resolver setup file.</td>
</tr>
<tr>
<td>/etc/mail/sendmail.cf</td>
<td>/usr/lpp/tcpip/samples/sendmail/cf/sample cf</td>
<td>Provides configuration information for the sendmail daemon when being used as a message transfer agent (MTA). If /etc/mail/submit.cf does not exist, this data set also provides configuration information for the end-user sendmail application when being used as a mail user agent (MUA).</td>
</tr>
<tr>
<td>/etc/mail/submit.cf</td>
<td>/usr/lpp/tcpip/samples/sendmail/cf/submit cf</td>
<td>Provides configuration information for the end-user sendmail application when being used as a mail user agent (MUA).</td>
</tr>
<tr>
<td><strong>Name (search order)</strong></td>
<td><strong>Copied from</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------</td>
<td>-----------</td>
</tr>
<tr>
<td>/etc/mail/zOS.cf</td>
<td>/usr/lpp/tcpip/samples/sendmail.cf/zOS.cf</td>
<td>Provides z/OS-specific information for the sendmail daemon when being used as a message transfer agent (MTA). Currently the file consists of Secure Sockets Layer (SSL) information only.</td>
</tr>
<tr>
<td>ETC.PROTO</td>
<td>usr/lpp/tcpip/samples/protocol</td>
<td>Used to map types of protocol to integer values to determine the availability of the specified protocol. Required by several z/OS Communications Server components. The search order depends on the type of application (z/OS UNIX or native MVS).</td>
</tr>
<tr>
<td>ETC.RPC</td>
<td>SEZAINST(ETCRPC)</td>
<td>Defines RPC applications to the Portmapper function.</td>
</tr>
<tr>
<td>ETC.SERVICES</td>
<td>usr/lpp/tcpip/samples/services</td>
<td>Establishes port numbers for servers using TCP and UDP. Required for z/OS UNIX SNMP and OMPROUTE (if the RIP protocol is used). The search order depends on the type of application (z/OS UNIX or native MVS).</td>
</tr>
<tr>
<td>/etc/syslog.conf</td>
<td>/usr/lpp/tcpip/samples/syslog.conf</td>
<td>Configuration file for the syslog daemon (syslogd).</td>
</tr>
<tr>
<td>FTP.DATA</td>
<td>SEZAINST(FTCDATA) for the client and (FTPSDATA) for the server</td>
<td>Overrides default FTP client and server parameters for the FTP server. For more information about the hlq, jobname, or userid values, see Chapter 18, “File Transfer Protocol,” on page 751.</td>
</tr>
<tr>
<td>HOSTS.LOCAL</td>
<td>SEZAINST(HOSTS)</td>
<td>Input data set to MAKESITE for generation of HOSTS.ADDRINFO and HOSTS.SITEINFO.</td>
</tr>
<tr>
<td>IKE daemon configuration</td>
<td>/usr/lpp/tcpip/samples/iked.conf</td>
<td>Contains IKE configuration statements.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Name (search order)</th>
<th>Copied from</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBADV.CONF</td>
<td>SEZAINST(LBADVCNF)</td>
<td>Contains z/OS Load Balancing Advisor configuration statements.</td>
</tr>
<tr>
<td>LBAGENT.CONF</td>
<td>SEZAINST(LBAGECNF)</td>
<td>Contains z/OS Load Balancing Agent configuration statements.</td>
</tr>
<tr>
<td>LPD.CONFIG</td>
<td>SEZAINST(LPDDATA)</td>
<td>Configures the Line Printer Daemon for the Remote Print Server.</td>
</tr>
<tr>
<td>LU62CFG</td>
<td>SEZAINST(LU62CFG)</td>
<td>Provides configuration parameters for the SNALINK LU6.2 interface.</td>
</tr>
<tr>
<td>MASTER.DATA</td>
<td>No sample provided</td>
<td>DNS database input required for authoritative name servers.</td>
</tr>
<tr>
<td>MIIBS.DATA</td>
<td>No sample provided</td>
<td>Defines textual names for MIB objects for the z/OS UNIX snmp command.</td>
</tr>
<tr>
<td>Network security services (NSS) server configuration</td>
<td>/usr/lpp/tcpip/samples/nssd.conf</td>
<td>Contains NSS server configuration statements.</td>
</tr>
</tbody>
</table>
| NPSIDATE            | SEZAINST(NPSIDATE) | - Operates the TCP/IP X.25 NCP Packet Switching Interface.  
|                     |              | - NCP and X.25 definition statements supplied as input to the NCP/EP Definition Facility (NDF) procedure. See NCP X.25 Planning and Installation for details. |
Table 1. TCP/IP configuration data sets (continued)

<table>
<thead>
<tr>
<th>Name (search order)</th>
<th>Copied from</th>
<th>Usage</th>
</tr>
</thead>
</table>
| NPSIGATE            | SEZAINST(NPSIGATE) | - Supports GATE MCHs for X.25 NCP Packet Switching Interface.  
<p>|                     |             | - NCP and X.25 definition statements supplied as input to the NCP/EP Definition Facility (NDF) procedure. See Network Control Program X.25 Planning and Installation for details. |
| OMPROUTE configuration | SEZAINST(EZAORCFG) | Contains OMPROUTE configuration statements. |
|                      |             | 1. The MVS data set or z/OS UNIX file specified on the OMPCFG DD statement in the OMPROUTE started procedure. |
|                      |             | 2. The MVS data set or z/OS UNIX file specified by the OMPROUTE_FILE environment variable |
|                      |             | 3. /etc/omproute.conf |
|                      |             | 4. hlq.ETC.OMPROUTE.CONF |
| OSNMP.CONF           | /usr/lpp/tcpip/samples/snmpv2.conf | Defines target host security parameters for the osnmp command. |
| 1. /etc/osnmp.conf   |             | |
| 2. /etc/snmpv2.conf  |             | |
| OSNMPD.DATA          | /usr/lpp/tcpip/samples/osnmpd.data | Used by SNMP for setting values for selected MIB objects. |
| 1. The MVS data set or z/OS UNIX file specified by the OSNMPD_DATA environment variable |
| 2. /etc/osnmpd.data file system file |
| 3. The MVS data set z/OS UNIX file specified on the OSNMPD DD statement in the agent started procedure |
| 4. jobname.OSNMPD.DATA, where jobname is the name of the job used to start the SNMP agent |
| 5. SYS1.TCPPARMS(OSNMPD) |
| 6. hlq.OSNMPD.DATA, where hlq either defaults to TCPIP or is specified on the DATASETPREFIX statement in the TCPIP.DATA file being used |</p>
<table>
<thead>
<tr>
<th>Name (search order)</th>
<th>Copied from</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PAGENT.CONF</strong></td>
<td>/usr/lpp/tcpip/samples/pagent.conf</td>
<td>Defines Policy Agent configuration parameters and optionally defines QoS service policies (rules and actions).</td>
</tr>
<tr>
<td>1. File or data set specified with -c startup option</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. File or data set specified with PAGENT_CONFIG_FILE environment variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. /etc/pagent.conf</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PROFILE.TCPIP</strong></td>
<td>SEZAINST(SAMPPROF)</td>
<td>Provides TCP/IP initialization parameters and specifications for network interfaces and routing.</td>
</tr>
<tr>
<td>1. The MVS data set specified on the PROFILE DD statement in the TCP/IP stack started procedure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. <code>job_name.node_name.TCPIP</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. <code>hlq.node_name.TCPIP</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. <code>job_name.PROFILE.TCPIP</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. <code>hlq.PROFILE.TCPIP</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PW.SRC</strong></td>
<td>No sample provided</td>
<td>Defines a list of community names used when accessing objects on a destination SNMP agent.</td>
</tr>
<tr>
<td>1. The MVS data set or z/OS UNIX file specified by the PW_SRC environment variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. <code>/etc/pw.src</code> file system file</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. The MVS data set or z/OS UNIX file specified on SYSPWSRC DD statement in the started agent procedure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. <code>jobname.PW.SRC</code>, where <code>jobname</code> is the name of the job used to start the SNMP agent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. SYS1.TCPPARMS(PW)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. <code>hlq.PW.SRC</code>, where <code>hlq</code> either defaults to TCPIP or is specified on the DATASETPREFIX statement in the TCPIP.DATA file being used</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Resolver Setup File</strong></td>
<td>SEZAINST (RESSETUP)</td>
<td>Provides configuration statements for the resolver.</td>
</tr>
<tr>
<td><strong>RSVPD.CONF</strong></td>
<td>/usr/lpp/tcpip/samples/rsvpd.conf</td>
<td>Defines RSVP Agent configuration parameters.</td>
</tr>
<tr>
<td>1. File or data set specified with -c startup option</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. File or data set specified with RSVPD_CONFIG_FILE environment variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. <code>/etc/rsvpd.conf</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. <code>hlq.RSVPD.CONF</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SMTPCONF</strong></td>
<td>SEZAINST(SMTPCONF)</td>
<td>Provides configuration parameters for the Simple Mail Transfer Protocol (SMTP).</td>
</tr>
<tr>
<td>The MVS data set referenced by CONFIG DD statement in the SMTP started procedure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name (search order)</td>
<td>Copied from</td>
<td>Usage</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>SMTPNOTE clist</td>
<td>SEZAINST(SMTPNOTE)</td>
<td>Defines the note parameters for Simple Mail Transfer Protocol (SMTP) and the CSSMTP application.</td>
</tr>
<tr>
<td>System CLIST data set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMTPD_BOOT</td>
<td>No sample provided</td>
<td>Defines the SNMP agent security and notification destinations. <strong>Note</strong>: If the SNMPD_BOOT file is not provided, the SNMP agent creates the file. If multiple SNMPv3 agents are running on the same MVS image, use the environment variable to specify different SNMPD_BOOT files for the different agents. For security reasons, ensure unique engine IDs are used for different SNMP agents.</td>
</tr>
<tr>
<td>SNMPD_CONF</td>
<td>/usr/lpp/tcpip/samples/snmpd.conf</td>
<td>Defines the SNMP agent security and notification destinations. <strong>Note</strong>: If the SNMPD_CONF file is found, the PW.SRC file and the SNMPTRAP.DEST files are not used.</td>
</tr>
<tr>
<td>SNMPTRAP.DEST</td>
<td>No sample provided</td>
<td>Defines a list of managers to which the SNMP agent sends traps.</td>
</tr>
</tbody>
</table>

**Note**: The first file found in the search order is used.
<table>
<thead>
<tr>
<th>Name (search order)</th>
<th>Copied from</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP.DATA</td>
<td>SEZAINST(TCPDATA)</td>
<td>Provides parameters for TCP/IP client programs. The search order depends on the type of application (z/OS UNIX or native MVS). See <a href="#">Chapter 5, Resolver setup and TCPIP.DATA configuration statements</a> on page 333 for more information.</td>
</tr>
<tr>
<td>TNDBCSCN</td>
<td>SEZAINST(TNDBCSCN)</td>
<td>Provides configuration parameters for Telnet 3270 Transform support.</td>
</tr>
<tr>
<td>TRAPFWD.CONF</td>
<td>No sample provided</td>
<td>Defines addresses to which the Trap Forwarder Daemon forwards traps. <strong>Note:</strong> If the environment variable is set and if the file specified by the environment variable is not found, the Trap Forwarder daemon terminates.</td>
</tr>
<tr>
<td>X25CONF</td>
<td>SEZAINST(X25CONF)</td>
<td>Provides configuration parameters for the X.25 NCP Packet Switching Interface.</td>
</tr>
<tr>
<td>X25VSVC</td>
<td>SEZAINST(X25VSVC)</td>
<td>Provides switched virtual circuit configuration for the X.25 NCP Packet Switching Interface.</td>
</tr>
</tbody>
</table>
Chapter 2. TCP/IP profile (PROFILE.TCPIP) and configuration statements

This topic contains the following information:

- “Summary of TCP/IP address space configuration statements”
- “PROFILE.TCPIP search order” on page 12
- “Statement syntax for configuration statements” on page 12
- Statements and descriptions

Configuring the stack for IPv6 is done in the BPXPRMxx member of SYS1.PARMLIB. For more information about configuring the stack to support IPv6, see z/OS Communications Server: IP Configuration Guide or z/OS Communications Server: IPv6 Network and Application Design Guide.

Summary of TCP/IP address space configuration statements

Table 2 contains a brief description of each configuration statement, along with the location of more information.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARPAGE</td>
<td>Alters the number of minutes before an ARP table entry is deleted.</td>
<td>14</td>
</tr>
<tr>
<td>ATMARPSV</td>
<td>Defines the ATMARP server to resolve ATMARP requests for a logical IP subnet (LIS).</td>
<td>15</td>
</tr>
<tr>
<td>ATMLIS</td>
<td>Describes the characteristics of an ATM logical IP subnet (LIS).</td>
<td>17</td>
</tr>
<tr>
<td>ATMPVC</td>
<td>Describes a permanent virtual circuit to be used by an ATM link.</td>
<td>20</td>
</tr>
<tr>
<td>AUTOLOG</td>
<td>Indicates which procedures should be automatically started when TCP/IP is started.</td>
<td>22</td>
</tr>
<tr>
<td>BEGINROUTES, ENDROUTES</td>
<td>Defines main routing table entries in standard Berkeley Software Distribution (BSD) format for static routes.</td>
<td>26</td>
</tr>
<tr>
<td>BSDROUTINGPARMS</td>
<td>Defines network interface information. Used to provide interface-level characteristics to interfaces used for static routing or NCPROUTE.</td>
<td>35</td>
</tr>
<tr>
<td>DELETE</td>
<td>Removes an ATMARPSV, ATMLIS, ATMPVC, device, link, port, or portrange.</td>
<td>40</td>
</tr>
</tbody>
</table>
Table 2. Summary of TCP/IP address space configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVICE and LINK</td>
<td>Defines an IPv4 device. To configure your devices, add the appropriate DEVICE and LINK statements to the configuration data set. The LINK statements show how to define a network interface link associated with the device and are included with the DEVICE statement for that device type.</td>
<td>44</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>ATM devices</td>
<td>50</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>CLAW devices</td>
<td>54</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>CTC devices</td>
<td>60</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>HYPERchannel A220 devices</td>
<td>63</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>LAN Channel Station and OSA devices</td>
<td>66</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>MPCIPA devices</td>
<td>74</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>MPCIPA HiperSocket devices</td>
<td>85</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>MPCOSA devices</td>
<td>89</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>MPCPTP devices</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Used for:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• EE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• HPDPT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Communication between stacks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• XCF connections</td>
<td></td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>SNA LU0 links</td>
<td>96</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>SNA LU 6.2 links</td>
<td>99</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>X.25 NPSI connections</td>
<td>104</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>Virtual devices</td>
<td>102</td>
</tr>
<tr>
<td>DEVICE and LINK</td>
<td>3745/46 Channel DLC devices</td>
<td>107</td>
</tr>
<tr>
<td>GATEWAY</td>
<td>Defines main routing table entries for static routes.</td>
<td>110</td>
</tr>
<tr>
<td>GLOBALCONFIG</td>
<td>Passes global configuration parameters to TCP/IP.</td>
<td>118</td>
</tr>
<tr>
<td>HOME</td>
<td>Provides a list of home addresses and associated link names.</td>
<td>134</td>
</tr>
<tr>
<td>INCLUDE</td>
<td>Causes another data set that contains profile configuration statements to be included at this point.</td>
<td>139</td>
</tr>
<tr>
<td>INTERFACE statements</td>
<td>Defines an IPv4 interface for OSA-Express QDIO Ethernet, or an IPv6 interface.</td>
<td>140</td>
</tr>
<tr>
<td>INTERFACE</td>
<td>IPAQENET interfaces</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>Specifies IPv4 OSA-Express QDIO interfaces.</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Summary of TCP/IP address space configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERFACE</td>
<td>IPAQENET6 interfaces</td>
<td>153</td>
</tr>
<tr>
<td></td>
<td>Specifies IPv6 OSA-Express QDIO interfaces.</td>
<td></td>
</tr>
<tr>
<td>INTERFACE</td>
<td>IPAQIDIO6 interfaces</td>
<td>166</td>
</tr>
<tr>
<td></td>
<td>Configures IPv6 HiperSockets connectivity.</td>
<td></td>
</tr>
<tr>
<td>INTERFACE</td>
<td>LOOPBACK6 interface</td>
<td>171</td>
</tr>
<tr>
<td></td>
<td>Allows you to add additional IP addresses for LOOPBACK6 in the initial profile or in a data set used with the VARY TCPIP,OBEYFILE command.</td>
<td></td>
</tr>
<tr>
<td>INTERFACE</td>
<td>MPC Point-to-Point interfaces</td>
<td>173</td>
</tr>
<tr>
<td></td>
<td>Updated Data Link Control supports IPv6 traffic.</td>
<td></td>
</tr>
<tr>
<td>INTERFACE</td>
<td>VIRTUAL6 interfaces</td>
<td>178</td>
</tr>
<tr>
<td></td>
<td>Specifies IPv6 static virtual interfaces.</td>
<td></td>
</tr>
<tr>
<td>INTERNALCLIENTPARMS</td>
<td>See TELNETPARMS.</td>
<td>613</td>
</tr>
<tr>
<td>IPCONFIG</td>
<td>Specifies IP configuration values.</td>
<td>180</td>
</tr>
<tr>
<td>IPCONFIG6</td>
<td>Specifies IPv6 configuration values.</td>
<td>195</td>
</tr>
<tr>
<td>IPSEC</td>
<td>Specifies policy for the IP Security function.</td>
<td>205</td>
</tr>
<tr>
<td>ITRACE</td>
<td>Controls tracing for configuration, the SNMP subagent, commands, and the autolog subtask.</td>
<td>215</td>
</tr>
<tr>
<td>NETACCESS, ENDNETACCESS</td>
<td>Configures network access.</td>
<td>217</td>
</tr>
<tr>
<td>NETMONITOR</td>
<td>Activates or deactivates network management programming interfaces.</td>
<td>221</td>
</tr>
<tr>
<td>OSAENTA</td>
<td>Defines the conditions used to select Ethernet frames from an OSA as candidates for tracing and subsequent analysis.</td>
<td>225</td>
</tr>
<tr>
<td>PKTTRACE</td>
<td>Defines the conditions used to select IP packets as candidates for tracing and subsequent analysis.</td>
<td>234</td>
</tr>
<tr>
<td>PORT</td>
<td>Reserves a port for one or more given job names or controls application access to unreserved ports.</td>
<td>242</td>
</tr>
<tr>
<td>PORTRANGE</td>
<td>Reserves a range of ports for one or more job names.</td>
<td>250</td>
</tr>
<tr>
<td>PRIMARYINTERFACE</td>
<td>Specifies which link is to be considered the primary interface.</td>
<td>254</td>
</tr>
<tr>
<td>SACONFIG</td>
<td>Specifies parameters for the TCP/IP SNMP subagent.</td>
<td>256</td>
</tr>
</tbody>
</table>
Table 2. Summary of TCP/IP address space configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMFCONFIG</td>
<td>Provides SMF logging for Telnet, FTP, IPSec, TCP API, and TCP stack activity.</td>
<td>259</td>
</tr>
<tr>
<td>SMFPARMS</td>
<td>Provides SMF logging for Telnet and FTP client activity and TCP API activity.</td>
<td>265</td>
</tr>
<tr>
<td>SOMAXCONN</td>
<td>Specifies a maximum connection length for the connection request queues created by the socket call listen().</td>
<td>267</td>
</tr>
<tr>
<td>SRCIP</td>
<td>Designates source IP addresses to be used for outbound TCP connections that are initiated by specified jobs or destined for specified IP addresses, networks, or subnets.</td>
<td>268</td>
</tr>
<tr>
<td></td>
<td>START Starts the specified device or interface.</td>
<td>278</td>
</tr>
<tr>
<td></td>
<td>STOP Stops the specified device or interface.</td>
<td>280</td>
</tr>
<tr>
<td></td>
<td>TCPCONFIG Specifies TCP parameters.</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>TRANSLATE Indicates the relationship between an IP address and the network address.</td>
<td>285</td>
</tr>
<tr>
<td></td>
<td>UDPCONFIG Specifies UDP parameters.</td>
<td>288</td>
</tr>
<tr>
<td></td>
<td>VIPADYNAMIC, ENDVIPADYNAMIC Specifies a block of definitions related to dynamic VIPAs. This includes VIPABACKUP, VIPADEFINE, VIPADELETE, VIPADISTRIBUTE, VIPARANGE, and VIPASMPARMS.</td>
<td>290</td>
</tr>
</tbody>
</table>

PROFILE.TCPIP search order

The search order for accessing PROFILE.TCPIP information is as follows. The first file found in the search order is used.
1. //PROFILE DD statement
2. job_name.node_name.TCPIP
3. hlq.node_name.TCPIP
4. job_name.PROFILE.TCPIP
5. hlq.PROFILE.TCPIP

Statement syntax for configuration statements

Statement syntax is the same in both the configuration data set hlq.PROFILE.TCPIP and the VARY TCPIP,OBEYFILE command data set.

Rules: User-defined names on configuration statements must adhere to the following rules:
- Entries in a configuration data set are free format; blanks, comments, and end-of-record are ignored.
- A configuration statement consists of a statement name followed by a required blank, and usually one or more positional arguments. Separate each argument by one or more blanks or end-of-record.
• A semicolon begins a comment. Comments act as blanks, separating words without affecting their meaning.
• An argument followed by a comment must have a blank before the semicolon.
• Statements can be split across multiple lines.
• Sequence numbers are not allowed.
• Lowercase letters are translated to uppercase before the statements are executed, except for those parameters that support mixed case entries. For example, the SNMP community name is case sensitive.
• An END statement terminates a number of statements, such as AUTOLOG. If the END statement is omitted, all subsequent tokens in the data set are interpreted as parameters for that configuration statement.
• If a syntax error is encountered in a list of parameters, such as a HOME list, the rest of the entries in the list are ignored.

Tip: Because some statements skip the entry in error and continue to process the remaining entries, this does not apply to all statements.
• Profile statements do have some order restrictions. The basic order is any statement that references a name defined in another statement must follow that statement. For example, LINK statements must follow the DEVICE statement that defines the device referenced by the link. Statements referencing links (for example, GATEWAY, HOME, and TRANSLATE) must follow the referenced LINK statement.
• Static system symbols can be used in profile statements.
• For those profile statements where you can modify parameters by respecifying the statement, the only parameter values that are changed when the statement is respecified are those parameters explicitly coded on the respecified statement. The parameter values that are not explicitly coded on the statement are not changed to the default value of the parameter; they retain their last specified value. For example, if you specify: IPCONFIG NODATAGRAMFWD in an initial profile data set, and then specify: IPCONFIG IGNOREREDIRECT in a data set referenced by a VARY TCPIP,OBEYFILE command, the NODATAGRAMFWD parameter remains in effect and is not changed to the default parameter value of DATAGRAMFWD NOFWDMULTIPATH.
• Each character must be a non-blank printable character.
• The following characters are not allowed:
  – comma (,)
  – semicolon (;)
  – period (.)
  – equal (=)
  – asterisk (*)
• The following are considered printable characters:
  – $< (+ | & ! $ ) ~ \ - / % _ > ? ` : # @ ` ^ \ { | } ~ (also alphabetic and numeric characters)
• The first character must be alphanumeric or either $ or @. If it is numeric, the name must not be a hexadecimal number.
• IPv4 IP addresses can be partially defined in a Profile statement where an IP address is expected. If a user enters 100, it is interpreted as 100.0.0.0, and 1.2 is interpreted as 1.2.0.0.
• All characters must be entered in code page IBM-1047.
**ARPAGE statement**

Use the ARPAGE statement to change the number of minutes between creation or revalidation of an ARP table entry, and deletion of the entry. By default, TCP/IP deletes ARP table entries 20 minutes after creation or revalidation. An ARP table entry is revalidated when another ARP packet is received from the same host specifying the same hardware address. The ARPAGE statement only applies to LAN channel station (LCS) devices.

**Syntax**

```
ARPAGE 20
```

**Parameters**

- `minutes`
  - The number of minutes between creation or revalidation of an ARP table entry and deletion of the entry.
  - This number is an integer in the range 1 - 1440 (24 hours). The default is 20 minutes.

**Steps for modifying**

To modify parameters for the ARPAGE statement, you must respecify the statement with the new parameters.

**Statement dependency**

Because ARP cache entries for MPCIPA and MPCOSA interfaces are not managed by the TCP/IP stack, they are not affected by the ARPAGE statement.

**Examples**

This example causes revalidation of ARP table entries every 10 minutes.
```
ARPAGE 10
```

**Usage notes**

- IPCONFIG ARPTO allows you to specify the number of seconds between creation or revalidation and deletion.
- The revalidation of ARP requests for asynchronous transfer mode (ATM) is controlled using the ATMLIS statement.

**Related topics**

See ARPTO in "IPCONFIG statement" on page 180.
ATMARPSV statement

Use the ATMARPSV statement to designate the ATMARP server to resolve ATMARP requests for a logical IP subnet (LIS).

Restrictions: Statements describing ATM devices must be coded in the following order:
1. ATMLIS
2. DEVICE
3. LINK
4. ATMPVC (if used)
5. ATMARPSV

When an ATM device is started, TCP/IP attempts to establish a connection to the ATMARP server for any LINK associated with a device that both specifies an ATMLIS and has a corresponding ATMARPSV defined.

Syntax

Rule: Specify the parameters in the order shown here.

\[
\text{ATMARPSV} \quad \text{arpsrv_name} \quad \text{lis_name} \quad \text{SVC} \quad \text{ip_addr} \quad \text{NSAP} \quad \text{physical_addr} \quad \text{PVC} \quad \text{pvc_name}
\]

Parameters

\text{arpsrv_name}

The ATMARP server to resolve ARP requests for this LIS. An arpsrv_name has a maximum length of 16 characters.

\text{lis_name}

The logical IP subnet (LIS) as defined previously on the ATMLIS statement and as included on the LINK statement. An lis_name has a maximum length of 16 characters.

\text{SVC}

Indicates that TCP/IP should connect to the ATMARP server by way of a switched virtual circuit (SVC).

\text{ip_addr}

The IP address of the ATMARP server.

\text{Requirement}: This IP address must be contained within the subnet defined by the lis_name parameter.

\text{NSAP}

The type of physical address; Network Services Access Point.

\text{physical_addr}

The physical address of the ATMARP server. Specify a 40-digit hexadecimal value.

\text{Requirement}: This is required only if the connection to the ATM ARP server is a switched virtual circuit (SVC).

\text{PVC}

Indicates that TCP/IP should connect to the ATMARP server by way of a permanent virtual circuit (PVC). Not all ATMARP server products support being used as an ATMARP server over a PVC connection.
**pvc_name**

Use to specify the PVC name of the connection to the ATM ARP server, such as ATMPVC1.

**Requirement:** This is required only if the connection to the ATM ARP server is a permanent virtual circuit (PVC).

**Rules:** The following rules apply to this parameter:
- A PVC name has a maximum length of eight characters.
- This name must match the PVC defined for the ATM port in the ATM native settings in the OSA configuration, which might further restrict the set of valid names.

### Steps for modifying

Perform the following steps to modify the ATMARPSV statement:

1. Stop the associated ATM device or devices.

2. Use the VARY TCPIP,OBEYFILE command with a data set that contains a DELETE ATMARPSV statement.

3. Use the VARY TCPIP,OBEYFILE command with a data set that contains the updated ATMARPSV statement.

4. Start the associated ATM device or devices.


### Examples

This is an example of a PVC connection to an ATMARP server:

```
ATMLIS LIS1 9.67.100.0 255.255.255.0
DEVICE OSA1 ATM PORTNAME PORT1
LINK LINK1 ATM OSA1 LIS LIS1
ATMPVC PVC1 LINK1
ATMARPSV ARPSV1 LIS1 PVC PVC1
```

This is an example of an SVC connection to an ATMARP server:

```
ATMLIS LIS1 9.67.100.0 255.255.255.0
DEVICE OSA1 ATM PORTNAME PORT1
LINK LINK1 ATM OSA1 LIS LIS1
ATMARPSV ARPSV1 LIS1 SVC 9.67.100.10
NSAP 123456789012345678901234567890
```

### Related topics

- “ATMLIS statement” on page 17
- “ATMPVC statement” on page 20
- “DEVICE and LINK — ATM devices statement” on page 50
- “DELETE statement” on page 40
**ATMLIS statement**

Use the ATMLIS statement to describe the characteristics of an ATM logical IP subnet (LIS). An LIS is a separate administrative ATM entity. Each logical IP subnet operates and communicates independently of other logical IP subnets on the same ATM network.

**Rule:** Specify the required parameters in the order shown here. The ATMLIS options can be specified in any order.

**Syntax**

```
ATMLIS lis_name subnet_value subnet_mask
```

**ATMLIS Options:**

```
ARPRETRies 2
ARPRETRies — arp_retries
ARPTO 3
ARPTO — arp_timeout
BEARERclass C
BEARERclass — class—
CEAGE 900
CEAGE — cache_entry_age—
DFLMTU 9180
DFLMTU — default_mtu—
INACTVTO 300
INACTVTO — inactivity_timeout—
MINHold 60
MINHold — min_holding_time—
PEAKCR 0
PEAKCR — peak_cell_rate—
```

**Parameters**

- **lis_name**
  
  The ATM logical IP subnet on the LINK statement. A *lis_name* has a maximum length of 16 characters.

- **subnet_value**

  The subnet value that defines this logical IP subnet.

**Rules:**

- The *subnet_value* must be in the subnet mask. In other words, any bit in the subnet value that is a 1-bit also must be a 1-bit in the subnet mask.
• The subnet_value must be a class A, B, or C address.

subnet_mask
The subnet mask that defines this logical IP subnet.

ARPRETRIES arp_retries
The number of times an ATMARP request is retried when no response is received and the arp_timeout expires. By default, two retries occur. The minimum value for this parameter is 0 and the maximum is 10. The default is 2.

ARPTO arp_timeout
The number of seconds to wait before retransmitting an ATMARP request. By default, the wait is 3 seconds. The minimum value for this variable is 1 second and the maximum is 60 seconds. The default is 3.

BEARERCLASS class
The class used to initialize the ATM session. The class is a single letter, A, C, or X. C is the default value.

CEAGE cache_entry_age
The number of seconds before an ARP cache entry is removed from the cache. The minimum value for this parameter is 60. The maximum and default value is 900.

DFLTMTU default_mtu
The maximum transmission unit for SVCs within this logical IP subnet. The minimum valid value for this parameter is 0, the maximum is 65 535, and the default is 9 180.

INACTVTO inactivity_timeout
The number of seconds before an established SVC connection is dropped due to no traffic. A value of 0 (minimum) for this parameter indicates there is no time out period. If a value of 1 - 9 is specified, a value of 10 is used. The maximum value is 65 535, and the default is 300.

MINHOLD min_holding_time
The minimum number of seconds that a call remains open. A value of 0 (minimum) for this parameter indicates that the call is controlled completely by the inactivity_timeout. The maximum value for this parameter is 65 535 and the default is 60.

Restriction: If min_holding_time is less than inactivity_timeout or if inactivity_timeout out is 0, then the value for min_holding_time has no effect.

PEAKCR peak_cell_rate
Indicates the best effort peak cell rate for both forward and backward traffic. A value of 0 (the minimum) indicates that a peak cell rate equal to 10% of the actual link speed is used. This is the default value. The maximum value for this variable is 2 147 483 647.

Steps for modifying
The lis_name, subnet_value, and subnet_mask values are used to identify each ATMLIS statement. ATMLIS options can be updated by issuing an ATMLIS statement for an existing ATMLIS with identical lis_name, subnet_value, and subnet_mask values. If a previously defined LIS name is used on another ATMLIS statement with a different subnet mask or subnet value, an error message is issued saying that the ATMLIS statement is already defined.
To change any options (other than subnet value and subnet mask) on the ATMLIS statement, use the VARY TCPIP,OBEYFILE command with a data set that contains the updated ATMLIS statement. Any options not included on the ATMLIS statement are reset to defaults.

For more information about the VARY TCPIP commands see z/OS Communications Server: IP System Administrator's Commands.

**Tip:** The new ATMLIS values do not apply to any open ATM SVCs, but they do apply to any newly created ATM SVCs.

Perform the following steps to modify the ATMLIS statement:

1. Stop the associated ATM device or devices.

2. Use the VARY TCPIP,OBEYFILE command with a data set that contains a DELETE ATMLIS statement and a DELETE LINK statement for each associated ATM link and a DELETE ATMARPSV statement for any associated ATMARPSV.

3. Use the VARY TCPIP,OBEYFILE command with a data set that contains the updated ATMLIS statement along with the associated ATM LINK and ATMARPSV statements.

4. Start the associated ATM device or devices.

For more information about the VARY TCPIP commands see z/OS Communications Server: IP System Administrator's Commands.

**Examples**

```
ATMLIS LIS1 9.67.100.0 255.255.255.0
```

**Usage notes**

- An ATMLIS must be referenced by a LINK statement. If an ATMLIS is unreferenced by any LINK statement, that ATMLIS and any ATMARPSV referring to that ATMLIS are automatically deleted.
- A HOME address used by an ATM LINK referencing an ATMLIS should be within the logical IP subnetwork defined by the LIS subnet_value and subnet_mask. If it is not within the subnetwork, the LINK is not able to send or receive data over SVCs.

**Related topics**

- “ATMARPSV statement” on page 15
- “DELETE statement” on page 40
- “DEVICE and LINK — ATM devices statement” on page 50
- “HOME statement” on page 134
**ATMPVC statement**

Use the ATMPVC statement to describe a permanent virtual circuit (PVC) to be used by an ATM link.

**Syntax**

**Rule:** Specify the parameters in the order shown here.

```plaintext
ATMPVC—pvc_name—link_name
```

**Parameters**

**pvc_name**

The name of the permanent virtual circuit on the ATM network.

**Requirement:** This name must match the name of the PVC defined in the Open Systems Adapter (OSA) configuration in the ATM native settings for the ATM port. A `pvc_name` has a maximum length of eight characters. Because this name must match the PVC defined for the ATM port in the ATM native settings in the OSA configuration, it might further restrict the set of valid names.

**link_name**

The name of the ATM link associated with this PVC.

**Requirement:** The `link_name` must be defined previously with a LINK statement. The maximum length is 16 characters.

**Steps for modifying**

Perform the following steps to modify the ATMPVC statement:

1. Stop the associated ATM device whose link is referenced on the ATMPVC statement.

2. Use the VARY TCPIP,OBEYFILE command with a data set that contains a DELETE ATMPVC statement.

3. Use the VARY TCPIP,OBEYFILE command with a data set that contains the updated ATMPVC statement.

4. Start the associated ATM device.

For more information about the VARY TCPIP commands, see `z/OS Communications Server: IP System Administrator’s Commands`.

**Examples**

```plaintext
DEVICE OSA1 ATM PORTNAME PORT1
LINK LINK1 ATM OSA1
ATMPVC PVC1 LINK1
```

**Usage notes**

When an ATM device is started, TCP/IP attempts to activate all PVCs defined to all LINKs associated with the ATM device.
Related topics

- “DELETE statement” on page 40
- “DEVICE and LINK — ATM devices statement” on page 50
AUTOLOG statement

Use the AUTOLOG statement to provide a list of MVS started procedures to be started by the Autolog task when TCP/IP is started.

In addition to initially starting these procedures, the AUTOLOG statement can provide a monitoring function that ensures that these started procedures are still active. To request this monitoring function for a started procedure, reserve one or more ports for the procedure using the PORT or PORTRANGE profile statement. Do not specify the NOAUTOLOG parameter. The proc_name or JOBNAME value on the AUTOLOG statement entry must match the jobname value on the port reservation statement. Every 5 minutes, the autolog monitoring function ensures that there is either a TCP listening socket, or a UDP socket, active for those port reservations where:

- NOAUTOLOG was not specified
- The jobname matches the AUTOLOG statement proc_name or JOBNAME value

If no active socket is found for the reserved port, then the Autolog monitoring function does the following:

- Determines if the started procedure address space is still active. If it is still active, the autolog function cancels the started procedure.
- Restarts the started procedure.

Restriction: Do not use AUTOLOG to automatically start generic servers (those without affinity to a specific stack, such as TN3270E, FTP, and the BIND 9 name servers) when multiple stacks (CINET) are running. Do not use AUTOLOG to automatically start servers defined as non-cancelable (such at TN3270E) in the program properties table (PPT). Instead, use a method other than AUTOLOG to automatically start generic servers. For more information about generic servers, see z/OS Communications Server: IP Configuration Guide.

Syntax

Rule: Specify the parameters in the order shown. The optional parameters following the proc_name parameter can be specified in any order.

AUTOLOG 5 wait proc_name Options ENDAUTOLOG

Options:

- PARMSTRING "parm_string"
- JOBNAME job_name
- DELAYSTART
- DVIPA
- TTLS
Parameters

wait
The time TCP/IP should allow for a procedure to come down when, at
startup, it is still active and TCP/IP is attempting to AUTOLOG the procedure
again. This could happen if the procedure did not come down when TCP/IP
was last shut down.

The default is 5 minutes. *wait* can be set to any value from 0 to 30 minutes. If a
*wait* value outside the valid range is specified, the default of 5 minutes is used.
When a *wait* value of 0 is specified, TCP/IP startup does not cancel and restart
any procedures in the autolog list that are already started.

TCP/IP does not cancel the procedure at initialization. TCP/IP checks every 10
seconds (until the time interval specified by *wait* has expired) to check if the
procedure has come down. If the procedure comes down during one of these
10 second intervals, it is restarted. If the procedure is still active when the time
interval specified by *wait* expires, then TCP/IP cancels and restarts the
procedure.

This value is only used at startup of TCP/IP and is never referenced again.

proc_name
A procedure that the TCP/IP address space should start.

Requirement: The procedure name must be a member of a cataloged
procedure library.

PARMSTRING “parm_string”
A string to be added following the START *procedure_name*. Do not include the
comma. The “parm_string” is 115 characters or less, not counting the double
quotation marks around the string.

Restriction: The entire “parm_string” must be on one line and must not contain
a double quotation mark.

JOBNAME job_name
The job name used for the PORT reservation statement. This can be identical to
the *proc_name*, but for z/OS UNIX jobs that spawn listener threads it is not. If
the *job_name* is not explicitly set, it is assumed to be the same as the *proc_name*.

DELAYSTART
An optional keyword that indicates that the procedure does not start until the
TCP/IP stack has completed one or more processing steps. One or more
optional subparameters determine which processing steps must be completed
before the procedure is started. If no additional subparameters are configured,
then the procedure is started after the TCP/IP stack has joined the sysplex
group and has processed its dynamic VIPA configuration.

If this keyword is not specified, the procedure is started after the TCP/IP stack
is started, whether or not the stack has completed any of the processing steps.

DVIPA
When this subparameter is specified, the procedure starts after the
TCP/IP stack has joined the sysplex group and has processed its
dynamic VIPA configuration. This is the default setting that occurs if
DELAYSTART is coded without any subparameters.

Guideline: Use this subparameter to delay the start of a procedure that
binds to a dynamic VIPA address that is created during TCP/IP stack
initialization or when the procedure performs the bind. Dynamic
VIPAs cannot be created until after the stack has joined the sysplex
group and has processed its dynamic VIPA configuration; this keyword prevents the procedure from starting before the dynamic VIPA can be created. For information about when the TCP/IP stack joins the sysplex group, see sysplex problem detection and recovery in z/OS Communications Server: IP Configuration Guide.

**Tip:** The stack issues console message EZD1214I INITIAL DYNAMIC VIPA PROCESSING HAS COMPLETED FOR jobname when dynamic VIPA configuration processing is complete. After this console message is displayed, the autolog procedures waiting on this processing start.

**TTLS**
When this subparameter is specified, the procedure starts after the Policy Agent has successfully installed the AT-TLS policy in the TCP/IP stack and AT-TLS services are available.

**Guideline:** Use this subparameter to delay the start of the procedures that depend on AT-TLS services.

**Tip:** The message EZZ4250I AT-TLS SERVICES ARE AVAILABLE FOR jobname is issued after the Policy Agent has installed the policy and the AT-TLS services are available. After this console message is issued, the autolog procedures waiting on this processing start.

**Rules:**
- Do not specify the DELAYSTART DVIPA (or DELAYSTART with no subparameters) for your OMPROUTE procedure if you configure the DELAYJOIN parameter on the GLOBALCONFIG profile statement.
- If TCPCONFIG TTLS is not specified in the initial profile, the DELAYSTART TTLS subparameter is ignored because AT-TLS services are not being used.

**Results:**
- When more than one DELAYSTART subparameter is specified, all of the processing steps defined for those subparameters must complete before the procedure is started.
- When at least one DELAYSTART subparameter is specified, but DVIPA is not specified, the default behavior does not occur; the procedure does not wait for dynamic VIPA configuration processing to complete before starting.

**ENDAUTOLOG**
The ENDAUTOLOG statement specifies the end of the AUTOLOG parameters to pass to TCP/IP.

**Steps for modifying**
To modify the AUTOLOG statement, use the VARY TCPIP,OBEYFILE command with a data set that contains a new AUTOLOG statement. The first AUTOLOG statement in the data set replaces all previous AUTOLOG statements. Subsequent AUTOLOG statements in the same data set append to the previous statements in the data set.

For more information about the VARY TCPIP commands, see z/OS Communications Server: IP System Administrator's Commands.

**Examples**
This example shows how to include several servers in the AUTOLOG statement:

```
AUTOLOG
FTPD JOBNAME FTPD1 ; FTP Server
LPSERVE ; LPD Server
NAMESRV ; Domain Name Server
```

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The next example shows how to autolog two procedures using the PARMSTRING, DELAYSTART, and JOBNAME options.

- The first procedure is named MYPROC1. This procedure does not start until after the TCP/IP stack has joined the sysplex group and has processed its dynamic VIPA configuration. When the procedure is started, it should use the following MVS console start command:
  ```
  S MYPROC1,PARMS='-'w 100',ID=XYZ
  ```

- The second procedure has a listening z/OS UNIX thread that is the first spawned task. (You can use the MVS DISPLAY ACTIVE,LIST console command to determine the job name.) If the MYPROC21 procedure abends or stops listening, the following MVS console start command is entered:
  ```
  S MYPROC21,PARMS='-'dzy 50',DSN='HLQ.'
  ```

- The third procedure is named MYPROC3. This procedure does not start until AT-TLS services are available.
  ```
  AUTOLOG 20
  MYPROC1 PARMSTRING "PARMS='-'w 100',ID=XYZ" DELAYSTART
  MYPROC2 PARMSTRING "PARMS='-'dzy 50',DSN='HLQ.'" JOBNAME MYPROC21
  MYPROC3 DELAYSTART TTLS
  ENDAUTOLOG
  ```

**Usage notes**

The AUTOLOG statement can be used to start both socket and non-socket applications. For any procedure that has no port reserved in the PORT statement, AUTOLOG initially starts the procedure when TCP/IP starts. For procedures whose ports are reserved in the PORT statement (and do not have the NOAUTOLOG option specified), each port is checked to make sure that the procedure has an active connection to that port. If a procedure has multiple ports reserved and any one port is inactive, the procedure is canceled and restarted. For TCP connections, the procedure must have a socket open to that port in the LISTEN state. For UDP connections, the procedure must have a socket open to that port.

**Related topics**

- ["PORT statement" on page 242](#)
- ["PORTRANGE statement" on page 250](#)
**BEGINROUTES statement**

Use the BEGINROUTES statement to add static routes to the main route table. The BEGINROUTES statement is an alternative to the GATEWAY statement. You can specify a BSD style syntax or destination IP address and address mask; you can also define the route to be replaceable and define IPv6 static routes.

To configure policy-based route tables, use the RouteTable statement. For more information, see the policy-based routing information in the [z/OS Communications Server: IP Configuration Guide](#).

The destination IP address can be an IPv4 or IPv6 address and does not need to be a fully qualified address.

**Requirement:** The first hop gateway IP address can also support either IPv4 or IPv6 addresses, but must be a fully qualified address.

Because it is compatible with UNIX standards, easier to code than GATEWAY, and has enhanced functionality, BEGINROUTES is the preferred method for defining static routes. Future static route enhancements are only available with the BEGINROUTES statement.

The IP static routes can be modified by the following:
- Replace the routing table using the VARY TCPIP,OBEYFILE command.
- Incoming ICMP Redirect packets can replace IPv4 static routes, and also add routes to the routing table.
- Incoming ICMPv6 Redirect packets can replace IPv6 static routes, and also add routes to the routing table.
- Dynamic routing daemons (for example, OMPROUTE) can replace IPv4 or IPv6 replaceable static routes, as well as add dynamic routes to the routing table.
- Router advertisements can update IPv6 replaceable static routes, as well as add dynamic routes to the routing table.

The first BEGINROUTES statement of each configuration data set that is issued replaces all static routes in the existing routing table with the new route information. All static routes are deleted, along with all routes learned by way of ICMP or ICMPv6 redirects. Routes created by OMPROUTE and router advertisements are not deleted. Subsequent BEGINROUTES statements in the same data set add entries to the routing table.

**Restrictions:**
- A BEGINROUTES-ENDROUTES block and a GATEWAY statement cannot be intermixed in the same configuration data set. If they are intermixed, the first type found is used and the other type is discarded with warning messages being issued to the console. You can use a BEGINROUTES-ENDROUTES block in the initial profile and a GATEWAY statement in a later VARY TCPIP,OBEYFILE command data set, and vice versa.
- Static routes defined by the BEGINROUTES-ENDROUTES block cannot be replaced by OMPROUTE or router advertisements unless the static routes are defined as replaceable. If you want OMPROUTE or router advertisements to begin managing all routes, an empty BEGINROUTES-ENDROUTES block can be used in a VARY TCPIP,OBEYFILE command data set to eliminate the existing static routes.
ROUTE entries within a BEGINROUTES-ENDROUTES block can be coded only for LINK names or INTERFACE names that exist when the entry is processed.

Result: When an incorrect ROUTE entry statement is encountered, the ROUTE entry is rejected with an error message, but the rest of the ROUTE entries in that BEGINROUTES-ENDROUTES block are still processed. Subsequent BEGINROUTES-ENDROUTES blocks in the same initial profile or VARY TCPIP,OBEYFILE command data set, are also processed.

Route precedence is as follows:
- If a route exists to the destination address (a host route), it is chosen first.
- For IPv4, if subnet, network, or supernetwork routes exist to the destination, the route with the most specific network mask (the mask with the most bits on) is chosen second.
- For IPv6, if prefix routes exist to the destination, the route with the most specific prefix is chosen second.
- If the destination is a multicast destination and multicast default routes exist (valid only for IPv4), the route with the most specific multicast address is chosen third.
- Default routes are chosen when no other route exists to a destination.

Rule: The required parameters for this statement must be specified in the order shown here. The optional parameters can be specified in any order.

Syntax

```
BEGINROUTES  Route Entry  ENDRoutes

Route Entry:
ROUTE  Destination  gateway_addr  interface_name  PacketSize  Options

Destination:
IPv4_Destination
IPv6_Destination

IPv4_Destination:
dest_ipaddr  address_mask
dest_ipaddr/num_mask_bits
```

**IPv6_Destination:**

- DEFAULT6
- dest_ipaddr HOST
- dest_ipaddr/prefixLength

**Packet size:**

- MTU mtu_size
- DEFAULTSIZE

**Options:**

- DELAYAcks
- MAXimumretransmittime 120.00
- NODELAYAcks
- MAXimumretransmittime seconds
- MINimumretransmittime 0.50
- MINimumretransmittime seconds
- NOREPLACEable
- REPLACEable
- ROUNDTRIPGain 0.125
- ROUNDTRIPGain value
- VARIANCEGain 0.25
- VARIANCEGain value
- VARIANCEMultiplier 2.00
- VARIANCEMultiplier value

**Parameters**

*dest_ipaddr*

The destination IPv4 or IPv6 address.

The DEFAULT/DEFAULT6 keyword in this field specifies default routes. For IPv4, the destination address can be a host, network, subnetwork, supernetwork or default address. For IPv6, the destination address can be a host, prefix or default address. In addition, multiple routes having an identical destination IP address and address mask can be specified. When multiple routes are specified, all of them are used when multipath is enabled on the IPCONFIG/IPCONFIG6 statement; otherwise, only the first active route specified is used.

**Requirement:** An IPv4 address must be fully qualified.

*address_mask*

The BSD style address mask for an IPv4 route. If the HOST keyword is specified in this field, it is a host route with a mask of 255.255.255.255.

*num_mask_bits*

An integer value in the range 1 - 32 that represents the number of leftmost significant bits for the address mask of an IPv4 route.

*prefixLength*

An integer value in the range 1 - 128 representing the number of bits in the *dest_ipaddr* value that are used to determine the destination address of the IPv6 route.
gateway_addr

The host IPv4 or IPv6 address of a gateway or router that you can reach
directly, and that forwards packets for the destination network or host.

Requirement: This value must be either a fully qualified address or an equal
sign (=), meaning that the messages are routed directly to destinations on that
network or directly to that host. The equal sign is not supported for DEFAULT
or DEFAULT6 route entries.

interface_name

The name of the interface through which packets are sent to the specified
destination.

Requirement: The interface name must be previously defined in a LINK or
INTERFACE statement. VIPA interfaces are not allowed on the ROUTE entry
statement.

MTU mtu_size

The maximum transmission unit (MTU) in bytes for the destination. This value
can be up to 65 535. The keyword DEFAULTSIZE in this field requests that
TCP/IP supply a default value of 576 for IPv4 routes and 1280 for IPv6 routes.

See [Figure 1 on page 45](#) for more information about the largest MTU value
supported by each IPv4 link type.

See [Table 5 on page 140](#) for more information about the largest MTU value
supported by each IPv6 interface type.

See the Usage Notes in this topic for packet size considerations.

REPLACEABLE | NOREPLACEABLE

Indicates whether or not the static route can be replaced by OMPROUTE and
router advertisements when a dynamic route to the same destination is
discovered.

NOREPLACEABLE

Indicates that static routes cannot be replaced by dynamic routes. The
static route is always used to reach the destination, regardless of when
dynamic routes are available. This is the default setting. This parameter
can be abbreviated as NOREPL.

REPLACEABLE

Indicates that the static route can be replaced by OMPROUTE and
router advertisements when a dynamic route to the same destination is
discovered. This parameter can be abbreviated REPL.

Restrictions:

- Only one type (replaceable or nonreplaceable) of static route can be
defined to the same destination. All static routes defined to a
destination must match the type of the first static route defined to
that destination. Any definitions that do not match that type are
rejected.

- Replaceable static routes cannot be defined to destination addresses
that correspond to dynamic VIPAs for which the TCP/IP stack is a
sysplex distributor target.

Tip: You can use the Netstat ROUTE/-r RSTAT command to display all
replaceable static routes currently configured.

Retransmission parameter considerations

The parameters listed in this topic affect the TCP retransmit algorithms. When TCP
packets are not acknowledged, TCP begins to retransmit these packets at certain
time intervals. If these packets are not acknowledged after a specified number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times that packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval, and data packets are retransmitted 15 times before the connection is timed out. All of the remaining parameters listed in this topic affect the data packet retransmission algorithm. Only the MINIMUMRETRANSMITTIME parameter affects the initial connection establishment.

The retransmission parameters enable system administrators who are familiar with TCP/IP transmission performance to alter the flow of TCP/IP data packets and acknowledgments. Under normal circumstances, the following occurs:

- TCP typically waits to receive two packets before sending one ACK to acknowledge the data within them.
- When TCP sends a packet, it waits for an acknowledgment. If it times out before getting an acknowledgment, it resends the packet.

Use the following parameters to adjust the retransmission time-out calculations; slower transmission times prevent packets from being resent as quickly:

- MAXIMUMRETRANSMITTIME
- MINIMUMRETRANSMITTIME
- ROUNDTRIPGAIN
- VARIANCEGAIN
- VARIANCEMULTIPLIER
- DELAYACKS
- NODELAYACKS

TCP uses these values in an algorithm called the *TCP Retransmission Timeout Calculation*, which is described in RFC 793. When you use this calculation, the following occurs:

- A smoothed round trip time (SRTT) and variance (VAR) is updated from the individual RTT derived from each packet acknowledgement.
- The retransmit time for a new packet is set to twice (approximately) the current SRTT value plus the VAR value.
- Each time a packet is retransmitted, the retransmit time value is doubled.
- The actual interval time used for the initial packet and each retransmission is the retransmit time calculated previously, but limited by the configured MINIMUMRETRANSMITTIME and MAXIMUMRETRANSMITTIME values.

**DELAYACKS | NODELAYACKS**

Controls transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header.

**NODELAYACKS**

Specifies that an acknowledgment is returned immediately when a packet is received with the PUSH bit on in the TCP header. The NODELAYACKS parameter on the BEGINROUTES, GATEWAY, and RouteTable statements affects only the connections that use this route. Specifying NODELAYACKS on the TCP/IP stack BEGINROUTES or...
GATEWAY profile statements, or on the Policy Agent RouteTable statement, overrides the specification of the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements.

**DELAYACKS**

Delays transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. The DELAYACKS parameter on the BEGINROUTES, GATEWAY, and RouteTable statements affects only the connections that use this route. This is the default, but you can override the default by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements.

**MAXIMUMRETRANSMITTIME**

Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to timeout. Specifying MAXIMUMRETRANSMITTIME assures that the interval time never exceeds the specified limit. The minimum value that can be specified for MAXIMUMRETRANSMITTIME is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

**MINIMUMRETRANSMITTIME**

Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to time out a connection. The minimum value that can be specified for MINIMUMRETRANSMITTIME is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

**ROUNDTRIPGAIN**

This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet RTT has on the average. The minimum value that can be specified for ROUNDTRIPGAIN is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

**VARIANCEGAIN**

This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet’s RTT has on the variance average. The minimum value that can be specified for VARIANCEGAIN is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

**VARIANCEMULTIPLIER**

This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be specified for VARIANCEMULTIPLIER is 0. The maximum value is 99.990. The default is 2. This parameter does not affect initial connection retransmission.

**Retransmission parameters**

Use the ROUNDTRIPGAIN, VARIANCEGAIN, and VARIANCEMULTIPLIER parameters to instruct TCP how heavily to weigh the most recent behavior of the network versus the long term behavior for updating the SRTT and VAR values. If you specify smaller values for these parameters, TCP attempts to correct for congestion only if the congestion is sustained. With larger values, TCP corrects for congestion more quickly, and the system is more sensitive to variations in network performance. Use the default values (unless your retransmission rate is too high).
Use DELAYACKS to delay the acknowledgments so that they can be combined with data sent to the foreign host.

**Steps for modifying**

To modify any values on the BEGINROUTES-ENDRoutes block, use a VARY TCPIP,OBEYFILE command with a data set that contains a new BEGINROUTES-ENDRoutes block. All existing static routes are deleted, along with all routes learned by way of ICMP or ICMPv6 redirects. Routes created by OMAPROUTE and router advertisements are not deleted. To remove all static routes from the main routing table, specify an empty BEGINROUTES-ENDRoutes block.

**Results:**

- If any HOME list entries are changed or deleted, all static routes using the associated links are deleted. This applies to IPv4 only.
- If any INTERFACE statements are deleted, all static routes that correspond with the INTERFACE names are deleted.
- If a LINK or INTERFACE becomes inactive, then all routes that are associated with that link or INTERFACE are marked inactive.
- If a LINK or INTERFACE becomes active, then all static routes that are associated with that link or INTERFACE are marked active.

**Examples**

```plaintext
; BEGINRoutes: Defines static routes to the main route table for IPv4 and IPv6
; BEGINRoutes

; Direct Routes - Routes that are directly connected to my interfaces.
; Destination Subnet Mask First Hop Link Name Packet Size
ROUTE 130.50.75.0 255.255.255.0 = TR1 MTU 2000
ROUTE 193.5.2.0/24 = ETH1 MTU 1500
ROUTE 9.67.43.0 255.255.255.0 = FDDI1 MTU 4000
ROUTE 193.7.2.2 HOST = SNA1 MTU 2000

; Destination Subnet Mask First Hop Interface Packet Size
ROUTE fe80::230:71ff:fed3:5160 = OSAQDIO26 MTU 2000
ROUTE 2001:0CD8:1/128 = OSAQDIO26 MTU 2000

; Indirect Routes - Routes that are reachable through routers on my network.
; Destination Subnet Mask First Hop Link Name Packet Size
ROUTE 193.12.2.0 255.255.255.0 130.50.75.10 TR1 MTU 2000
ROUTE 10.5.6.4 HOST 193.5.2.10 ETH1 MTU 1500

; Default Route - All packets to an unknown destination are routed through this route.
; Destination First Hop Link Name Packet Size
```

ROUTE DEFAULT 9.67.43.99 FDDI1 MTU DEFAULTSIZE

ROUTE DEFAULT6 fe80::230:71ff:fed3:5160 OSAQIO26 MTU DEFAULTSIZE

Usage notes

- The destination address and first hop IP address must both be either IPv4 or IPv6. If they do not match, an error message is displayed.
- An error message is displayed if an IPv6 address is coded along with an IPv4 link name, or if an IPv4 address is coded along with an IPv6 interface name.
- If the first hop IP address is IPv6, then it cannot be an IPv4-compatible or mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is displayed.
- If the destination address is IPv6, then it can be IPv4-compatible. However, if it is a mapped address, an error message is displayed.
- The host portion of a valid host IP address cannot be all ones or all zeros; an address that consists of all ones or zeros is considered to be the broadcast address. The dest_ipaddr value can be either a network address or a host IP address. The gateway_addr value must be a host IP address.
- Packet size considerations:
  - The mtu_size value that z/OS Communications Server can handle varies for different networks. For example, while the largest packet size for the Ethernet protocol is 1500 bytes, the largest packet size for the 802.3 protocol is 1492 bytes.
  - The actual packet size is determined by the total network connection.
    - If a locally attached host has a packet size smaller than yours, transfers to that host use the smaller size.
    - The TCP maximum segment size for the 3172 Interconnect Controller Program is 4096. Any packet specifications over 4096 are limited by this restriction. For example, if you specified a packet size of 4352, the resulting packet size would still only be 4096 + the header = 4132.
  - Large packets can be fragmented by intervening gateways for IPv4 only. Fragmentation and reassembly of packets are expensive in their use of bandwidth and CPU time. Therefore, packets sent through gateways to other networks should use the default size, DEFAULTSIZE, unless one of the following is true:
    - All intervening gateways and networks are known to accept larger packets
    - Path MTU discovery (PATHMTUDISCOVERY) is enabled on the IPCONFIG statement, which results in the TCP/IP stack dynamically learning the maximum MTU for the total network connection. For IPv6, Path MTU discovery is always enabled.
  - If this is a RISC System/6000® link, the mtu_size value cannot exceed the write_size specified on the corresponding DEVICE statement.
  - You cannot specify an MTU smaller than the default MTU size. For IPv4 the default MTU is 576 and for IPv6 it is 1280.
- If the routing table is empty, all addresses in the HOME list remain route capable. For information about testing commands with LOOPBACK, see the z/OS Communications Server: IP User's Guide and Commands.
- The IPv4 address_mask value must follow the Classless Inter-Domain Routing (CIDR) convention that requires the actual mask to be one or more on-bits
followed by zero or more off-bits. You cannot have on-bits followed by off-bits followed by on-bits. Therefore, a mask of 255.255.254.0 (or FFFFFE00) is valid, but a mask of 255.255.253.0 (or FFFFFD00) is not valid because 253 is 11111101.

- There is no limit on the number of equal-cost multipath routes to a destination.
- Multicast routes can be specified using host specification. You can also specify multicast network or prefix routes by using BEGINROUTES. A general multicast default route for IPv6 can be specified using:

```
BEGINROUTES
ROUTE FF00::/8 = INTERFACE1 MTU 4096
ENDROUTES
```

**Related topics**

- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “IPCONFIG statement” on page 180
- “IPCONFIG6 statement” on page 195
- Policy agent Route table, see “RouteTable statement” on page 1258
**BSDROUTINGPARMS statement**

**Restriction:** The BSDROUTINGPARMS statement applies only to IPv4 interfaces defined with the LINK statement.

Use the BSDROUTINGPARMS statement to define the characteristics of every physical link defined at the host. This includes links used for static routing and links over which NCPROUTE sends transport PDUs to client NCPs.

For more information about subnet masking, see *z/OS Communications Server: IP Configuration Guide*.

When not using OMPROUTE, define links in BSDROUTINGPARMS. Otherwise, the values for MTU and subnet mask for links are filled in from BEGINROUTES or GATEWAY statements, if any. These assumed definitions might not provide good performance or function.

If using OMPROUTE, it is not necessary to define the BSDROUTINGPARMS statement because the parameters are overridden by OMPROUTE. However, if the Ignore_Undefined_Interfaces option is defined in OMPROUTE such that a default interface definition is not generated for a corresponding link, BSDROUTINGPARMS might need to be defined to specify interface characteristics for that link. If OMPROUTE does not have the equivalent parameters coded for a corresponding link, it provides defaults that might not provide good performance or function.

**Requirement:** If using NCPROUTE with OMPROUTE, the BSDROUTINGPARMS statement is required to route Transport PDUs prior to OMPROUTE activation. Because the BSDROUTINGPARMS parameters are overridden by the interface parameters defined in the OMPROUTE configuration, ensure that the interface parameters for the SNALINK or IP/CDLC channel connections are identical in both the BSDROUTINGPARMS statement and the OMPROUTE configuration file.

**Syntax**

**Rule:** Specify the parameters in the order shown here.

```
-BSDRoutingparms TRUE
FALSE

/link_name DEFAULTSize
mtu
cost_metric subnet_mask dest_addr

-ENDBSDRoutingparms
```

**Parameters**

**TRUE**

Specifies that the maximum packet size for the interface is always used regardless of whether the destination is one or more hops away.
FALSE

Specifies that the default maximum packet size of 576 is used (rather than the packet size of the interface) when sending to networks that are not locally attached.

link_name

The name of the link as defined in a LINK statement.

Requirements:

- Each link must be defined once in the BSDROUTINGPARMS statement.
- To be used, a link must be defined at the time the BSDROUTINGPARMS statement is processed. If the corresponding link name is not defined in the HOME list, the link has no HOME address and is rendered as unusable until a HOME address is assigned.

mtu

The maximum packet size for this interface. The DEFAULTSIZE keyword can be used to designate the default of 576. The minimum value is 1, and the maximum value is 65 535.

See Figure 1 on page 45 for more information about the largest MTU value supported by each link type.

The MTU value specified on BSDROUTINGPARMS statement is also used for applications that use the setsockopt() IP_MULTICAST_IF option to specify the route for multicast datagrams.

cost_metric

Specifies the interface-level metric associated with the cost of use for the link. If using OMPROUTE, the value of cost_metric is overridden with a corresponding interface parameter value that might be coded or set (Cost0= on OSPF_INTERFACE or In_Metric= on RIP_INTERFACE). The default is 0.

subnet_mask

A bit mask (expressed in dotted decimal form), having bits in the network or host portions, that define the link-level subnet mask associated with the link and acts as a default for a route-level subnet mask to be used for routes dynamically created over this link.

Requirement: The bits must be contiguous from left to right. The subnet_mask is related to the HOME IP address of the link. If the subnet_mask equals 0 to indicate that the network is not subnetted, the default is the network class mask, which is based on an IP address class. By definition, the network class masks are:

- Class A: 255.0.0.0
- Class B: 255.255.0.0
- Class C: 255.255.255.0

A subnet mask is used in calculation of a subnet, network, or supernet route. A subnet route is used to represent multiple hosts in a subnet, a network route is used to represent multiple subnet routes (or multiple hosts if the network is not subnetted), and a supernet route is used to represent multiple network routes in a supernet. For Classless Inter-Domain Routing (CIDR) support, variable-length subnet masks can be used. Variable-length subnet masks can be used in a single network; that is, multiple subnets having the same network number can have different subnet masks. Fixed-length subnet masks are used in a single network with multiple subnets having the same network number and subnet mask. A subnet mask that is less than the network class mask is
considered to be a supernet mask. A supernet mask can be defined such that multiple networks can be represented by a single supernet.

Restriction: The host mask of 255.255.255.255 cannot be used for the interface-level subnet mask; however, an implicit host route based on its home IP address is dynamically created internally for this link.

dest_addr
Destination address applies to point-to-point links only. A nonzero destination address applies to nonbroadcast-capable and nonmulticast-capable point-to-point links. If 0 is coded, a directed broadcast or multicast address is used; otherwise, insert the address of the host on the other end of the link. For VIPA links, this field should be 0.

See Figure 1 on page 45 for more descriptions about devices and links.

Steps for modifying
To modify the BSDROUTINGPARMS statement for a link, use a VARY TCPIP,OBEYFILE command with a data set which defines a new BSDROUTINGPARMS statement for a link with the same link_name. The new BSDROUTINGPARMS statement is a complete replacement for the original BSDROUTINGPARMS statement. If you have changed the link’s IP address, or the order of the HOME list entries, along with the BSDROUTINGPARMS changes, remember to include the new HOME list statement in the same VARY TCPIP,OBEYFILE command data set as the new BSDROUTINGPARMS statement.

For more information about the VARY TCPIP commands see z/OS Communications Server: IP System Administrator’s Commands.

Table 3. BSDROUTINGPARMS modification methods

<table>
<thead>
<tr>
<th>Modification method</th>
<th>Required action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding new links</td>
<td>Issue VARY TCPIP,OBEYFILE command with new DEVICE, LINK, HOME, and BSDROUTINGPARMS statements.</td>
</tr>
<tr>
<td>Deleting or changing order of links in use.</td>
<td>Issue VARY TCPIP,OBEYFILE command with new HOME statement.</td>
</tr>
<tr>
<td>Changing HOME IP addresses or BSDROUTINGPARMS values for existing links in use.</td>
<td>Issue VARY TCPIP,OBEYFILE command with new HOME statements or BSDROUTINGPARMS statements, or both.</td>
</tr>
</tbody>
</table>

Guideline: If HOME addresses have been changed, the NCP generation definitions must also be changed in order to recognize the new HOME addresses.

Examples
This example shows the BSDROUTINGPARMS statement for several types of LAN media.

```
; link maxmtu metric subnet mask dest addr
BSDROUTINGPARMS false
TR1  2000  0  255.255.255.0  0
ETH1  1500  0  255.255.255.0  0
FDDI1 DEFAULTSIZE  0  255.255.255.0  0
ENDBSDROUTINGPARMS
```

This example includes a link, LINK3, that is a point-to-point link between host MVS1 and host 128.84.54.6.
; link maxmtu metric subnet_mask dest_addr
BSDROUTINGPARMS false
LINK1 DEFAULTSIZE 0 255.255.255.0 0
LINK2 DEFAULTSIZE 0 255.255.255.0 0
LINK3 1500 0 255.255.255.0 128.84.54.6
ENDBSDROUTINGPARMS

This example shows the definitions for VIPA links.

BSDROUTINGPARMS false
VLINK1 DEFAULTSIZE 0 255.255.255.252 0
VLINK2 DEFAULTSIZE 0 255.255.255.252 0
ENDBSDROUTINGPARMS

This example shows how BSDRoutingparms relate to other statements in the profile.

DEVICE DEVC00 CTC C00 IOBUFFERSIZE 65535 AUTORESTART
LINK LCTCC00 0 DEVC00 IFSPEED 10000
HOME 9.32.2.1 LCTCC00

DEVICE DEVD00 LCS D00 AUTORESTART
LINK ETHERD00 ETHERNET 0 DEVD00
LINK IBMTRD00 IBMTR 1 DEVD00
LINK FIDDID00 FDDI 2 DEVD00
HOME 130.80.0.1 ETHERD00
130.81.0.2 IBMTRD00
130.82.0.3 FIDDID00

PRIMARYINTERFACE LCTCC00

BSDROUTINGPARMS TRUE
LCTCC00 DEFAULTSIZE 0 255.252.0.0 9.32.2.5
ETHERD00 DEFAULTSIZE 0 255.252.0.0 0
IBMTRD00 DEFAULTSIZE 0 255.252.0.0 0
FIDDID D00 DEFAULTSIZE 0 255.252.0.0 0
ENDBSDROUTINGPARMS

START DEVD00

This example shows how to use BSDRoutingparms with supernet routes.

HOME
130.201.1.1 VLINK1
172.200.10.1 ETH1
192.3.200.1 CTCBF0

BSDROUTINGPARMS FALSE
ETH1 1500 0 255.252.0.0 0
VLINK1 1500 0 255.254.0.0 0
CTCBF0 1000 0 255.255.252.0 192.3.200.2
ENDBSDROUTINGPARMS

Usage notes

- For rules on defining virtual IP addresses for VIPA links, see “HOME statement” on page 134.
- The maximum transmission unit (MTU) and metric of any other links with a destination address in the same subnet are updated to ensure that all entries in the same subnet have the same routing values. Except for these links and the LOOPBACK link, all links get default BSD values if not specified.
• If no HOME address exists for a LINK or if a HOME address is changed by way of a later VARY TCPIP, OBEYFILE command, processing of the HOME statement verifies whether subnet_mask value on the BSDROUTINGPARMS statement is within the valid ranges.

• When an incorrect BSDROUTINGPARMS entry is encountered, all entries following that entry on that BSDROUTINGPARMS statement are ignored. Subsequent BSDROUTINGPARMS statements are processed.

• BSDROUTINGPARMS statements can only be coded for LINK names that exist in the HOME list when the statement is processed. Thus, LINKs from IPCONFIG DYNAMICXCF and the VIPADYNAMIC block should not be included in BSDROUTINGPARMS statements of the initial PROFILE.TCPIP. However, the data set used on a VARY TCPIP, OBEYFILE command can contain BSDROUTINGPARMS statements with LINKs from IPCONFIG DYNAMICXCF and the VIPADYNAMIC block.

• The BSDROUTINGPARMS parameter values are displayed with the Netstat DEvlinks/-d commands. If the BSDROUTINGPARMS statement is not defined, the values of the displayed parameters are either the defaults from the BEGINROUTES or GATEWAY statement, or are from the OMPROUTE configuration statements.

Related topics

• “BEGINROUTES statement” on page 26
• “DEVICE and LINK — VIRTUAL devices statement” on page 102
• “GATEWAY statement” on page 110
• “HOME statement” on page 134
• “IPCONFIG statement” on page 180
DELETE statement

Use the DELETE statement to delete a previously defined ATMARPSV, ATMLIS, ATMPVC, device, link, port, or portrange.

Guideline: Use the INTERFACE statement with the DELETE parameter to delete an IPv6 interface.

Syntax

Rule: Specify the parameters in the order shown here.

```
*DELETE ATMARPSV arpsrv_name
*DELETE ATMLIS lis_name
*DELETE ATMPVC pvc_name
*DELETE DEVICE device_name
*DELETE LINK link_name
*DELETE PORT num
TCP RESERVED
UDP
jobname Port Options
UNRSV TCP
UDP
jobname Port options

Port Options

The optional parameters for the PORT profile statement can be specified on the DELETE PORT statement but, though the syntax of the parameters is verified, the parameter values are ignored.

```

```
*DELETE PORTRange
TCP RESERVED
AUTHPORT
jobname Portrange Options

Portrange Options

The optional parameters for the PORTRANGE profile statement can be specified on the DELETE PORTRANGE statement but, though the syntax of the parameters is verified, the parameter values are ignored.
```
Parameters

The values of the required parameters must match the existing reservation or the delete fails. You can specify the optional parameters for the PORT or PORTRANGE profile statement on the DELETE PORT or DELETE PORTRANGE statement. However, even though the syntax of the parameters is verified, the parameter values are ignored.

The following are network interface parameters:

arpsrv_name
The name of the ATMARP server to be deleted. This is the name that was used on an ATMARPSV statement to define the ATMARP server to TCP/IP.

lis_name
The name of the LIS to be deleted. This is the name that was used on an ATMLIS statement to define the LIS to TCP/IP.

proc_name
The name of the PVC to be deleted. This is the name that was used on an ATMPVC statement to define the PVC to TCP/IP.

device_name
The name of the device to be deleted. This is the name that was used on a DEVICE statement to define the device to TCP/IP.

link_name
The name of the link to be deleted. This is the name that was used on a LINK statement to define the link to TCP/IP.

The following are PORT and PORTRANGE parameters.

To delete an existing PORT or PORTRANGE reservation, use a PORT or PORTRANGE profile statement and prefix it with the DELETE keyword. The only required parameters on the DELETE PORT or DELETE PORTRANGE statement are as follows:

- Reserved port number or UNRSV on the DELETE PORT statement, or the range of port numbers on the DELETE PORTRANGE statement
- Protocol of TCP or UDP
- Job name specification

num
The port number of the port to be deleted. This is the port number that was used on a PORT statement to define the port to TCP/IP.

UNRSV
UNRSV indicates that a statement that defines access to unreserved port numbers is to be deleted.

1st_port
The first port number in the range of reserved ports to be deleted.

num_ports
The number of ports to be deleted, starting with the port specified on the 1st_port parameter. This range is the same number of ports that were reserved when the port range was defined with the PORTRANGE statement.

jobname
The job name associated with the port to be deleted.
RESERVED
Indicates that the port is not available for use by any user. Use this value to lock certain ports. This value is optional and valid for TCP and UDP protocols.

AUTHPORT
Indicates that the port is not available for use by any user except FTP, and only when FTP is configured to use PASSIVEDATAPORTS. AUTHPORT is only valid with the TCP protocol.

Steps for modifying
Modification is not applicable to this statement.

Statement dependency
- To delete a link, you must first delete any associated HOME entry by specifying a HOME statement that does not include the link, and you must also stop the device.
  Restriction: You do not need to (and cannot) stop the device when deleting a link for a virtual device.
- To delete an ATM link, you must first delete any associated ATMPVCs.
- To delete an ATMLIS, you must first delete all associated LINKs and ATMARPSVs.
- To delete an ATMARPSV, you must first stop all devices that have a LINK associated with the ATMLIS for the ATMARPSV.
- You can delete an ATMPVC for a started device. However, if the PVC is in use as an ATMARP server, you must first stop the devices using the PVC as an ATMARP server in order to delete the ATMPVC.
- To delete a device, you must first stop the device, then delete all associated links.
  Restriction: You do not need to (and cannot) stop the device when deleting a link for a virtual device.

Examples
This example shows DELETE statements to delete an ATM PVC named PVC1, an ATM LIS named LIS1, and an ATMARPSV named ARPSV1:

DELETE ATMPVC PVC1
DELETE ATMLIS LIS1
DELETE ATMARPSV ARPSV1

This example shows DELETE statements that delete a link called sanjose and a device called ourctc:

DELETE LINK sanjose
DELETE DEVICE ourctc

This example shows a DELETE PORT statement that deletes a reservation for port 5001:

PORT 5001 TCP MEGA
DELETE PORT 5001 TCP MEGA

This example shows a PORT statement that denies all jobs access to unreserved UDP ports on explicit binds. The example also shows the DELETE PORT statement that deletes this access restriction.

PORT UNRSV UDP * DENY WHENBIND
DELETE PORT UNRSV UDP *
The keywords DENY and WHENBIND are not required on the DELETE PORT statement.

This example shows several PORTRANGE statements to reserve ports for MEGA, and then several DELETE PORTRANGE statements to delete the reservations for those ports:

```
PORTRANGE 5000 10 UDP MEGA
           5100 10 TCP MEGA NOAUTOLOG
           5200 10 UDP MEGA DELAYACKS
           5300 10 TCP MEGA
           5400 10 UDP MEGA
           5500 10 TCP MEGA NOAUTOLOG DELAYACKS
DELETE PORTRANGE
           5000 10 UDP MEGA
           5100 10 TCP MEGA NOAUTOLOG
           5200 10 UDP MEGA DELAYACKS
           5300 10 TCP MEGA
           5400 10 UDP MEGA
           5500 10 TCP MEGA NOAUTOLOG DELAYACKS
```

**Usage notes**

The *link_name* of a deleted link remains associated with its device. It cannot be reassigned to a new device while TCP/IP is active.
Summary of DEVICE and LINK statements

Restriction: The DEVICE and LINK statements apply to IPv4 only.

To define an IPv6 interface, you must use the INTERFACE statement. You can also use the INTERFACE statement to define an IPv4 interface for OSA-Express QDIO Ethernet. See “Summary of INTERFACE statements” on page 140 for more information.

Overview of DEVICE and LINK statements

z/OS Communications Server allows a single TCP/IP address space to drive multiple instances of any supported device. To configure your devices, add the appropriate DEVICE and LINK statements to the configuration data set. The LINK statements show how to define a network interface link associated with the device and are included with the DEVICE statement for that device type.

Requirements: The following are the minimum required statements to define a network interface for use by TCP/IP:

- A set of DEVICE and LINK statements for the appropriate device. Depending on the type of device being defined, additional PROFILE statements, VTAM definitions, or both might be required. For more details, see the DEVICE and LINK statements for the device type.
- A HOME statement assigning an IP address to the LINK interface. For more details, see “HOME statement” on page 134.
- If you are using static routing, define a BEGINROUTES or GATEWAY statement referencing the LINK interface to reach the target networks. For more details, see “BEGINROUTES statement” on page 26 or “GATEWAY statement” on page 110.
- If you are using dynamic routing, see Chapter 11, “OMPROUTE,” on page 483.

Because devices (except VIPA devices) are not automatically initialized, you must also specify a START statement in the configuration data set to start each device automatically.

Restrictions:

- Because TCP/IP has a maximum of 255 started devices (not including VIPA), you cannot start more than 255 devices.
- If you are using OMPROUTE, the maximum number of non-VIPA links that can be specified in the HOME list is 255.
- There is no maximum for static VIPA interfaces, but the maximum number of dynamic VIPA interfaces is 1024.

Figure 1 on page 45 summarizes information about the various IPv4 network interfaces supported by TCP/IP. The values listed in the MTU column represent the largest MTU supported by each interface.


<table>
<thead>
<tr>
<th>Device type</th>
<th>Link type</th>
<th>Connectivity</th>
<th>ID in TCP/IP profile</th>
<th>ARP</th>
<th>ARP statistics</th>
<th>MTU (IP)</th>
<th>QDOD Multiple link</th>
<th>TRLE definition</th>
<th>Multicast supported</th>
<th>Broadcast support</th>
<th>Point to point</th>
<th>Dynamic DSS support</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTC</td>
<td>CTC</td>
<td>jOSS using channel-to-channel adapter</td>
<td>Device number</td>
<td>No</td>
<td>n/a</td>
<td>60137 (IPv6)</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>CLAW</td>
<td>IP</td>
<td>RS/6000 or OEM</td>
<td>Device number</td>
<td>No</td>
<td>n/a</td>
<td>4096</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>LCS</td>
<td>See below</td>
<td>LAN using OSA in LCS mode (including OSA LAN Emulation), 3172, 3174, or OEM</td>
<td>Device number</td>
<td>Yes</td>
<td>using broadcast</td>
<td>Yes</td>
<td>See below</td>
<td>Yes</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>IBMTR</td>
<td>Token Ring</td>
<td>Adapter number</td>
<td>17916</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ETHERNET</td>
<td>Ethernet</td>
<td>Adapter number</td>
<td>1500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEI.3</td>
<td>Ethernet IEI.3</td>
<td>Adapter number</td>
<td>1642</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDD/1</td>
<td>FDD/1</td>
<td>Adapter number</td>
<td>4912</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDLC</td>
<td>CDLC</td>
<td>2165/3768 packets using NCP</td>
<td>Device number</td>
<td>No</td>
<td>n/a</td>
<td>8192</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DEH</td>
<td>DEH</td>
<td>Another host using channel-to-channel adapter</td>
<td>Device number</td>
<td>No</td>
<td>n/a</td>
<td>65536</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>ENNPSI</td>
<td>SAMEHOST</td>
<td>X.25 network using X.25 application on same node</td>
<td>X.25 proc name</td>
<td>No</td>
<td>n/a</td>
<td>2048</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SNAL/62</td>
<td>SAMEHOST</td>
<td>SNA network using SNA/62 TCP/IP on same node</td>
<td>SNA/62 proc name</td>
<td>No</td>
<td>n/a</td>
<td>32768</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MFCTP</td>
<td>MFCTP</td>
<td>IDS, RX/155, CICS/155, RX/967, CICS/967, or OEM</td>
<td>TRLE name</td>
<td>No</td>
<td>n/a</td>
<td>32768</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MFCTP</td>
<td>MFCTP</td>
<td>Another TCP/IP within the same node</td>
<td>CP name of target VIPM</td>
<td>No</td>
<td>n/a</td>
<td>53296</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>MFCTP</td>
<td>MFCTP</td>
<td>Another TCP/IP on the same node (or VIPM for Express Extended)</td>
<td>U/S SAMEHOST</td>
<td>No</td>
<td>n/a</td>
<td>65536</td>
<td>No</td>
<td>Generated by VIPM</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ATM</td>
<td>ATM</td>
<td>ATM network using OSA-2 or OSA Express in ATM native mode</td>
<td>OSA port name</td>
<td>Yes</td>
<td>using ATM ARP server</td>
<td>Yes</td>
<td>None</td>
<td>Yes</td>
<td>No</td>
<td>Required</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>MFCIPA</td>
<td>See below</td>
<td>LAN using OSA-2 Express or OSA-Express in OSA mode</td>
<td>OSA - Express proc name</td>
<td>OTSided in adapter</td>
<td>Yes</td>
<td>See below</td>
<td>Yes</td>
<td>No</td>
<td>Required</td>
<td>Yes</td>
<td>Yes</td>
<td>(No)</td>
</tr>
<tr>
<td>IPAGENET</td>
<td>Gigabit Ethernet, 10G, and 100GBase-T Ethernet</td>
<td>8962</td>
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</tr>
<tr>
<td>IPAGENET</td>
<td>Fast Ethernet, ATM Ethernet</td>
<td>1632</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>IPAGENET</td>
<td>Token Ring</td>
<td>17916</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MFCIPA</td>
<td>See below</td>
<td>LAN using OSA-2 or OSA Express in OSA mode</td>
<td>TRLE name</td>
<td>OTSided in adapter</td>
<td>No</td>
<td>See below</td>
<td>No</td>
<td>No</td>
<td>Required</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>OSAI/MFCTP</td>
<td>Fast Ethernet</td>
<td>2442</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OSAI/MFCTP</td>
<td>FDD/1</td>
<td>4096</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1. Summary of DEVICE and LINK statements

Notes:
1. Can be point-to-multipoint.
2. The MTU column represents the largest MTU supported by the interface.
3. Based on the IOBUFFERSIZE value on the CTC device statement in TCP/IP profile.
4. For non-packed mode, the maximum MTU is equal to the write buffer size value on the CLAW device statement in the TCP/IP profile. For packed mode, the maximum MTU is 4096.
5. This MTU value assumes 16Mb Token-Ring. (For 4Mb TR, you must configure an MTU of 4464 or lower.)
6. Based on the read and write buffer size values on the CDLC device statement in TCP/IP profile.
7. Based on MAXBFRU value in the TRLE definition.
8. Some LCS devices (for example, old 3172s) do not support multicast.
9. Based on frame size configured in HCD.
10. Requires IPBCAST parameter on LINK statement in TCP/IP profile.

Recovering from device failures
TCP/IP automatically attempts reactivation of the non-VIPA device following some device-failure indications (regardless of the AUTORESTART setting). Specifying AUTORESTART causes TCP/IP to attempt reactivation following most device-failure indications.
The AUTORESTART option is meaningful only for errors that occur after the device is active. For errors that occur before the device reaches the active state, AUTORESTART has no effect, as such errors might likely be the result of a configuration error (for example, incorrect device number specification within the TCP/IP PROFILE). No automatic error correction would be possible for such an error, and for this reason, TCP/IP initiates device recovery only when evidence of a previously working configuration exists. For any error encountered before the device reaches the active state, the user should correct any configuration error and initiate a new START DEVICE.

If automatic reactivation is attempted, the number of allowable reactivation attempts is determined from the IPCONFIG DEVRETRYDURATION setting.

DEVRETRYDURATION specifies the duration of the Retry Period, during which TCP/IP attempts automatic recovery of a device. The first reactivation attempt is performed two seconds after the original error, and subsequent attempts are 30 seconds apart. If not successfully reactivated within the specified retry duration, the device is returned to the INACTIVE state, and a manual START of the device is required after the error has been corrected.

**Missing interrupt handler factors**

When multiple subchannels are used for channel-layer communications, WRITE operations and READ operations are separated onto their own subchannels. On a multi-subchannel device, the missing interrupt handler (MIH) is automatically (by VTAM) configured OFF on the READ subchannels. (This is necessary, as a READ command is always active for such devices, and MIH would detect a missing interrupt on the READ subchannels any time the device experienced an idle period.) Therefore, there is no need to specify any MIH values for TCP/IP read devices.

You should configure a reasonable MIH value for the WRITE subchannels on a multi-subchannel device, as well as for the single subchannel on other devices (for example, CDLC), as this protects the system from a storage-usage spike, brought on by a hung device.

VTAM honors the MIH provided for ATM, MPCPTP, MPCPTP6, and MPCOSA write devices, but imposes a limit of four minutes and fifteen seconds. If a value is not provided, VTAM uses a value of 30 seconds, unless running as a guest on VM in which case, a value of 45 seconds is used. For other device types, an MIH value of 0, which disables MIH, for a TCP/IP write device or a single-subchannel device is not advisable.

Reasonable values for MIH on the WRITE (or only) subchannel in the range range 15-30 seconds [a value of 30 seconds might be warranted if either channel extenders are in the configuration, or dispatching delays (due to running second level, under VM) are possible]. For nonextended ESCON® channels, being driven by z/OS running native, 15 seconds is the preferred MIH value.

In summary, MIH on the WRITE (or only) subchannel should be configured ON, with a value in the range 15-30 seconds for the following TCP/IP device types:

- For multi-subchannel TCP/IP device types, set MIH only on the WRITE subchannels:
  - For ATM, MPCPTP, and MPCOSA, the write subchannels are specified on the WRITE parameter of the TRLE definition.
- For MPCIPA, the WRITE-control subchannel is specified on the WRITE parameter of the TRLE definition.
- For LCS, CLAW, and Hyperchannel, the WRITE subchannel is `device_number + 1` (where `device_number` is the value specified on the DEVICE statement in the TCP/IP profile).

- For single-subchannel TCP/IP device types, set MIH on the single subchannel.
  - For CDLC, the WRITE subchannel is the `device_number` value specified on the DEVICE statement in the TCP/IP profile.

Tip: To override the default MIH value for a given subchannel, use the MIH statement in the IECIOSxx parmlib member or use the SETIOS MIH command. See z/OS MVS System Commands and z/OS MVS Initialization and Tuning Guide for more information about the IECIOSxx parmlib and SETIOS command, respectively.

Restriction: For all other TCP/IP device types (including the XCF and IUTSAMEH types of MPCPTP and the data devices for MPCIPA), MIH is either not applicable or is automatically disabled by VTAM.

DEVICE and LINK statements relationship to VTAM configuration

z/OS Communications Server provides a set of High Performance Data Transfer (HPDT) services that includes MultiPath Channel (MPC), a high-speed channel interface designed for network protocol use (for example, APPN or TCP/IP). Multiple protocols can either share or have exclusive use of a set of channel paths to an attached platform. The term MPC+ is used to distinguish this multi-protocol version of MPC from earlier versions that were restricted to APPN usage only.

MPC provides the user with the ability to have multiple device paths defined as a single logical connection. The term MPC group is used to define a single MPC connection that can contain multiple read and write paths. The number of read and write paths do not have to be equal, but there must be at least one read and write path defined within each MPC group.

MPC groups are defined using the Transport Resource List (TRL), where each defined MPC group becomes an entry (that is, a TRLE) in the TRL table. The user defines the channel paths that are a part of the group in the TRLE. Each TRLE is identified by a `resource_name`. For ATM, the TRLE also has a `port_name` to identify a particular ATM port. For details about defining a TRLE, see the z/OS Communications Server: SNA Resource Definition Reference.

Modifying DEVICE and LINK statements

To modify most LINK statement parameters (and any DEVICE statement parameters), you must first delete and then redefine the LINK or DEVICE statement.

However, the following LINK statement parameters are dynamically modifiable:
- `MONSYSPLEX`
- `NOMONSYSPLEX`

To modify these parameters on a LINK statement, use a VARY TCPIP,OBEYFILE command with a data set that contains a LINK statement for an existing link name which has new values for these parameters.

Guidelines:
- Any changes to non-modifiable parameters are ignored.
If any modifiable parameters are not specified, prior values remain in effect for these parameters.

**Steps for modifying LINK statements:** Perform the following steps to modify all other parameters on a LINK statement or to modify any DEVICE statement parameters:

1. Stop the device.

2. Use a VARY TCPIP,OBEYFILE command with a data set that contains:
   - A new HOME statement that does not contain the home IP address or addresses of the LINK or LINKs involved in the DELETE
   - DELETE linkname and DELETE devicename statements

3. Use a VARY TCPIP,OBEYFILE command with a data set that contains:
   - The changed DEVICE and LINK statements
   - A new HOME statement that includes the home IP address or addresses of the LINK or LINKs being added

   The data set used on the VARY TCPIP,OBEYFILE command in this step should be different from the data set used in step 2. Do not put the DELETE and redefinition of an interface in the same OBEYFILE data set.

4. Start the device.

**Guideline:** To change parameters on a LINK statement only, you do not need to delete the DEVICE name statement and later redefine the DEVICE name statement.

To dynamically change a value on a LINK statement only, do not perform the DELETE devicename and redefine DEVICE steps in “Steps for modifying LINK statements.”

For more information about the VARY TCPIP commands, see [z/OS Communications Server: IP System Administrator’s Commands](https://www.ibm.com/support/knowledgecenter/SSLTBW_2.2.7/com.ibm.zos.v2r11.tcip_sa/hlinkq09.htm).

You can add new DEVICE and LINK statements using the VARY TCPIP command. You can also delete and redefine existing statements.

When you add new LINK statements, any corresponding BEGINROUTES, GATEWAY, HOME, and TRANSLATE statements coded to include the new links are treated as replacements for active statements. Therefore, when you code the BEGINROUTES, GATEWAY, HOME, or TRANSLATE statements of the data set specified on a VARY TCPIP,OBEYFILE command, be sure to include new and existing links that you want to have active in your configuration.

**Monitoring network links (DEVICE and LINK statements)**

To delete links, the devices must be stopped. When the devices are stopped, the link becomes inactive. If the TCP/IP stack is currently monitoring interfaces and detects that all monitored interfaces are inactive as a result of the devices being stopped, the TCP/IP stack might issue messages about the problem and might trigger a recovery action. You can disable monitoring of these interfaces. To do this, specify the NOMONSYSPLEX keyword on the LINK statement using the VARY TCPIP,OBEYFILE command before stopping the devices. For more information, see
sysplex problem detection and recovery in z/OS Communications Server: IP Configuration Guide
DEVICE and LINK — ATM devices statement

Use the DEVICE statement to specify the name of the ATM device that you use. Use the LINK statement to define a network interface link associated with the ATM device.

The presence of DEVICE and LINK ATM statements in your PROFILE.TCPIP enables ATM native mode and SNMP network management support for the ATM device. Even if an ATM device is not being used by this TCP/IP, or is being used by TCP/IP in ATM LAN Emulation mode instead of Native mode, specifying DEVICE and LINK statements enable you to retrieve SNMP network management data for the ATM device. Enabling SNMP network management data for the ATM devices also requires specification of the OSAENABLED parameter on the SACONFIG Profile statement. For more information about SNMP OSA Management, see z/OS Communications Server: IP Configuration Guide.

You can specify multiple LINKs for an ATM device. This is so an ATM device can be in more than one LIS.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see "Missing interrupt handler factors" on page 46.

Syntax

Rule: Specify the parameters in the order shown here.

```
DEVICE device_name ATM PORTNAME port_name [ENABLEINcomingsvc] [DISABLEINcomingsvc]
NOAUTORestart [AUTORestart]
```

Parameters

*device_name*

The name of the device.

**Requirement:** The device name must be the Open Systems Adapter (OSA) name known to MPC and OSA/SF. The maximum length is eight characters. This name, the OSA name, must match the name specified on the transport resource list element (TRLE). For more information on the TRLE, see z/OS Communications Server: SNA Resource Definition Reference. The same name is specified in the LINK statements.

**ATM**

Specifies the device is for ATM use.

**PORTNAME port_name**

The OSA port name. The maximum length is eight characters.

**Requirements:**

* This name must match the port name specified on the transport resource list element (TRLE). For more information on the TRLE, see z/OS Communications Server: SNA Resource Definition Reference.

* The PORTNAME must be the same in all instances of TCP/IP and VTAM that share the same adapter.
DISABLEINCOMINGSVC
   Device cannot be used for incoming SVCs.

ENABLEINCOMINGSVC
   Allow incoming SVC calls for this device; the device can be used for both
   outgoing and incoming SVCs.

AUTORESTART | NOAUTORESTART
   Controls device failure reactivation behavior.
   AUTORESTART
       In the event of a device failure, the TCP/IP address space attempts to
       re activate the device. For more information, see "Recovering from
       device failures" on page 45.
   NOAUTORESTART
       For most device failures, specifying NOAUTORESTART indicates that
       the TCP/IP address space does not attempt to reactivate this device.

Syntax
   Rule: The optional parameters on the LINK statement following device_name can be
   specified in any order.

   LINK link_name ATM device_name
       LIS lis_name
       IFSPEED ifspeed
       IFHSPEED ifhspeed
       SECCLASS 255
       NOMONSYSPLEX
       SECCLASS security_class
       NOMONSYSPLEX

Parameters

link_name
   The name of the link. The maximum length is 16 characters.

ATM
   Specifies that the link is an ATM link.

device_name
   The device_name must be the same as specified in the DEVICE statement.

LIS lis_name
   The logical IP subnet for this LINK. This parameter is only required if the link
   is to be used for SVC connections. The maximum length is 16 characters. The
   lis_name must be defined on an ATMLIS statement prior to being used on the
   LINK statement.

IFSPEED ifspeed
   An optional estimate of the interface’s current bandwidth in bits per second.
   The minimum value that can be specified for the ifspeed variable is 0, the
   maximum value is 2 147 483 647, and the default is 0 set dynamically. Until the
   interface is successfully started, this value is used by SNMP as the value of the
   ifSpeed MIB object. After the interface is successfully started, SNMP uses the
   actual speed reported by the interface as the value of the ifSpeed MIB object.
   The value of this parameter has no effect on the operation of the device.

IFHSPEED ifhspeed
   An optional estimate of the interface’s current bandwidth in one million bits
per second units. The minimum value that can be specified for the `ifhspeed` variable is 0, the maximum value is 2 147, and the default `ifhspeed` for an ATM link is 0. Until the interface is successfully started, this value is used by SNMP as the value of the ifHighSpeed MIB object. After the interface is successfully started, SNMP uses the actual speed reported by the interface as the value of the ifHighSpeed MIB object. The value of this parameter has no effect on the operation of the device.

**SECCLASS security_class**

Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/docview.wss?uid=swg21385795).

**Restriction:** The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

**MONSYSPLEX | NOMONSYSXPLEX**

Specifies whether or not sysplex autonomics should monitor the link’s status.

- **NOMONSYSXPLEX**
  - Specifies that sysplex autonomics should not monitor the link’s status. This is the default value.

- **MONSYSPLEX**
  - Specifies that sysplex autonomics should monitor the link’s status.

  **Restriction:** The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

**Steps for modifying**

See “Modifying DEVICE and LINK statements” on page 47 for modifying information.

**Examples**

The following example specifies that OSA1 is an ATM device:

```
DEVICE OSA1 ATM PORTNAME PORT1
LINK LINK1 ATM OSA1
```

**Usage notes**

To see samples of commands for using dynamic routing with this device, see the information about NBMA subnetworks in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/docview.wss?uid=swg21385795).
Related topics

- “ATMARPSV statement” on page 15
- “ATMLIS statement” on page 17
- “ATMPVC statement” on page 20
- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “DELETE statement” on page 40
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “SACONFIG statement” on page 256
- “START statement” on page 278
- “STOP statement” on page 280
- “TRANSLATE statement” on page 285
DEVICE and LINK — CLAW devices statement

Use the DEVICE statement to specify the name and hexadecimal device number of a Common Link Access to Workstation (CLAW) device that you use. Devices that use the CLAW protocol include RISC System/6000 and SP2. Only one DEVICE statement should be used for each device. Devices that use the CLAW protocol include IBM pSeries® servers and Cisco 7200/7500-series channel-attached routers. Use the LINK statement to define a network interface link associated with CLAW devices.

Restriction: Only one LINK statement should be used for each device.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

Syntax

Rule: Specify the parameters in the order shown here.

```
 DEVICE device_name CLAW device_number
```

```
 host_claw_name workstation_claw_name NONE
```

```
 write_buffers read_size
```

```
 write_size
```

NOAUTORestart

AUTOREstart

Parameters

device_name
The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

CLAW
Specifies the device is a CLAW device.

device number
The hexadecimal device number of the RISC System/6000. TCP/IP also uses device number + 1.

host_claw_name
A value that defines the name of the host system in the system validation exchange between the TCP/IP code and the workstation code. This name must match the HOSTNAME configured on the device.

The maximum length is eight characters.

workstation_claw_name
A value for the name of the workstation for the system validation exchange. This name must match the Workstation (or Device) Name configured on the device. The maximum length is eight characters.
NONE
This CLAW device operates in non-packed mode. This is the default value.

PACKED
This CLAW device operates in packed mode.

*read_buffers*
This is the decimal number (one or more) of buffers to allocate to the read channel program. The minimum value that can be specified for read_buffers is 1; the maximum effective value is limited to 256K/Read_Size, even if a larger value is coded on this statement. This should be large enough to give TCP/IP sufficient time to process the received data and append the buffer to the running channel program before it terminates. Each of these buffers uses real storage, so the number should be small enough not to impact overall system performance. The default is 15.

*write_buffers*
This is the decimal number (one or more) of buffers to allocate to the write channel program. The minimum value that can be specified for write_buffers is 1; the maximum effective value is limited to 256K/Write_Size, even if a larger value is coded on this statement. This should be large enough that a busy TCP/IP can reuse buffers without the channel program terminating. Each of these buffers uses real storage, so the number should be small enough not to impact overall system performance. The default is 15.

*read_size*
This is the size of the read buffers. If non-packed mode is specified, values are:

- 1024
- 2048
- 3072
- 4096

If packed mode is specified, the valid values for the read_size parameter are:

- 32K
- 60K

The default for non-packed mode is 4096. The default for packed mode is 32K.

Use the following guidelines for selection read_size:

**Unpacked mode**
When configuring CLAW to communicate with RISC System/6000, choose the read_size value that matches the transmit buffer size configured on the channel adapter (this is usually 4096, unless the administrator has overridden this setting on the adapter). When configuring CLAW to communicate with a Cisco 7200-series or 7500-series router in non-packed mode, always specify a read_size of 4096. For other CLAW devices, see the documentation for the device.

**Packed mode**
When running workloads that involve bulk-data transfer inbound, the 60K read_size value delivers a higher throughput than the 32K value. However, this larger buffer consumes more REAL storage than the 32K setting.

*write_size*
This is the size of the write buffers. If non-packed mode is specified, values are:

- 1024
If packed mode is specified, the valid values for the write_size parameter are:
- 32K
- 60K
The default for UnPacked mode is 4096. The default for Packed mode is 32K.
Use the following guidelines for selection write_size:

**Unpacked mode**
When configuring CLAW to communicate with RISC System/6000, choose the write_size value that matches the receive buffer size configured on the channel adapter (this is usually 4096, unless the administrator has overridden this setting on the adapter). When configuring CLAW to communicate with a Cisco 7200-series or 7500-series router in non-packed mode, always specify a read_size of 4096. For other CLAW devices, see the documentation for the device.

**Packed mode**
When running workloads that involve bulk-data transfer outbound, the 60K write_size value delivers a higher throughput than the 32K value; however, the larger buffer consumes more REAL storage than the 32K setting.

**AUTORESTART | NOAUTORESTART**
Controls device failure reactivation behavior.

**NOAUTORESTART**
For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

**AUTORESTART**
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see “Recovering from device failures” on page 45.

**Syntax**
**Rule:** The optional parameters on the LINK statement following the device_name parameter can be specified in any order.

```plaintext
 LINK link_name IP 0 device_name
    [P2MP | IFHSPEED ifspeed | IFSPEED ifspeed]
    SECCLASS security_class
    [MONSYSPLEX]
```

**Parameters**

**link_name**
The name of the link. The maximum length is 16 characters.

**IP 0**
Specifies that the link is an IP link.
device_name
The device_name must be the same as specified in the DEVICE statement. The maximum length is 16 characters.

P2MP
Treat this CLAW link as a point-to-multipoint link. The default is point-to-point. Point-to-multipoint RIP neighbors with which OMPROUTE exchanges routing information are learned through RIP_INTERFACE NEIGHBOR statements or upon receipt of an RIP update from the same-subnet neighbor.

IFSPEED ifspeed
An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for ifspeed is 0; the maximum value is 2 147 483 647. The default is 100 000 000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

IFHSPEED ifhspeed
An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed is 0; the maximum value is 2147. The default is 100. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

SECCLASS security_class
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values see z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonomic should monitor the link’s status.

NOMONSYSPLEX
Specifies that sysplex autonomies should not monitor the link’s status. This is the default value.

MONSYSPLEX
Specifies that sysplex autonomies should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

Steps for modifying
See “Modifying DEVICE and LINK statements” on page 47 for modifying information.
Examples

This example shows how you might code DEVICE, LINK, and related statements for a RISC System/6000 connection.

```
DEVICE RS6K CLAW 6B2 HOST PSCA NONE
LINK IPLINK1 IP 0 RS6K
HOME 192.10.10.1 IPLINK1
GATEWAY
 ; Network First hop Driver Packet size Subnet mask Subnet value
  192.10.10.2 = IPLINK1 DEFAULTSIZE HOST
 DEFAULTNET 192.10.10.2 IPLINK1 DEFAULTSIZE 0
```

BSDROUTINGPARMS: Defines the characteristics of each link defined at the host.

; If not supplied, defaults will be supplied from:
; (1) Static routing definitions in BEGINROUTES
; (2) OMPROUTE configuration (if OMPROUTE is running)
; (3) Stack's interface layer based on hardware capabilities; and characteristics
; of devices and links.
; - OMPROUTE does not require BSDROUTINGPARMS. However,
; it will override the parameters with its coded or
; defaulted values from its configuration.
; - NCPROUTE requires BSDROUTINGPARMS to route Transport
; PDUs prior to OMPROUTE activation. If OMPROUTE is
; also used, the parameters must match the corresponding
; ones in OMPROUTE configuration for the channel-
; attached links.

Usage notes

- Claw packing was originally developed to communicate with the Cisco 7200 series routers with Channel Port Adapters (ECPAs or PCPAs) and the Cisco 7500 series routers with Channel Interface Processors (CIPs), but newer router models from Cisco or other vendors might have incorporated the Claw packing function since that time. Please consult your router vendor if there are questions about the packing capability of your router.

The prerequisite microcode from Cisco is cip26-17 or xcpa26-17 for 12.0 IOS releases and cip27-11 or xcpa27-11 for 12.1 IOS releases; also, any future image that has the following problems resolved: CSCds19174 and CSCds24793.

- If PACKED operation is specified, z/OS Communications Server ensures READ and WRITE buffer sizes of at least 32K, and enforces an interface MTU of 4096 bytes on the z/OS side of the channel. The interface MTU is not to be confused with the MTU value that is defined in the routing definitions; the interface MTU sets an upper limit on what the MTU can be for a routing definition.

- If the z/OS server running the CLAW device driver is a second-level (Virtual not equal Real) guest on a VM system, certain elements of the CLAW protocol are transparently disabled. In particular, the effects of extending the channel program are seen, and this can result in a higher interrupt rate with potentially lower throughput. Other than this slightly degraded performance, the CLAW device driver is functional in a Virtual-Not-Equal-Real guest.

Related topics

- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
• “GATEWAY statement” on page 110
• “HOME statement” on page 134
• “START statement” on page 278
• “STOP statement” on page 280
DEVICE and LINK — CTC devices statement

Use the DEVICE statement to specify the name and hexadecimal device number of the channel-to-channel (CTC) devices that you use. Use the LINK statement to define a network interface link associated with the CTC devices.

**Requirement:** You must use a separate DEVICE statement for each device you use. The same is true for the LINK statement.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

**Syntax**

**Rule:** Specify the parameters in the order shown here.

```
DEVICE device_name CTC base_device_number
IOBUFFERSIZE buffer_size
NOAUTORESTART
AUTORESTART
```

**Parameters**

*device_name*

The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

*CTC*

Specifies the device is a channel-to-channel (CTC) device.

*base_device_number*

The hexadecimal base device number associated with the CTC adapter. Two numbers are used by TCP/IP: the `base_device_number` and `base_device_number+1`.

*IOBUFFERSIZE buffer_size*

Specifies the I/O buffer size. The buffer size must be 32K (minimum), 32768 (default), or 65535 (maximum).

*AUTORESTART | NOAUTORESTART*

Controls device failure reactivation behavior.

**NOAUTORESTART**

For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

**AUTORESTART**

In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see “Recovering from device failures” on page 45.

**Syntax**

**Rule:** The optional parameters on the LINK statement following the `device_name` parameter can be specified in any order.
Parameters

*link_name*

The name of the link. The maximum length is 16 characters.

*CTC*

Specifies that the link is a channel-to-channel link.

*adapter_addr*

An integer used to specify whether the DEVICE statement’s parameter, `base_device_number`, is the read device number or the write device number. Use 0 to indicate that the base device number is the read device and 1 to indicate that the `base_device_number` is the write device.

*device_name*

The `device_name` must be the same as specified in the DEVICE statement.

*IFSPEED* *ifspeed*

An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for `ifspeed` for a CTC link is 0; the maximum value is 2 147 483 647. The default is 4 500 000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

*IFHSPEED* *ifhspeed*

An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for `ifhspeed` for a CTC link is 0; the maximum value is 2147. The default is 4. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

*SECCLASS* *security_class*

Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

**Restriction:** The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

*MONSYSPLEX | NOMONSYSPLEX*

Specifies whether or not sysplex autonomies should monitor the link’s status.
NOMONSYSPLEX
Specifies that sysplex autonomas should not monitor the link's status. This is the default value.

MONSYSPLEX
Specifies that sysplex autonomas should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

Steps for modifying
See “Modifying DEVICE and LINK statements” on page 47 for modifying information.

Usage notes
The configured I/O buffer sizes at each end of the CTC connection must match. A buffer size mismatch can cause packet loss or I/O errors, resulting in deactivation of the CTC connection. CTC I/O buffer size can be explicitly specified with the IOBUFFERSIZE parameter.

Related topics
- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “START statement” on page 278
- “STOP statement” on page 280
**DEVICE and LINK — HYPERchannel A220 devices statement**

Use the DEVICE statement to specify the name and hexadecimal device number of the HYPERchannel A220 device.

Use the LINK statement to define the link to the HYPERchannel A220 adapter.

The TRANSLATE statement is required for HYPERchannel A220 devices.

Some token-ring hardware does not recognize the RFC 1469 mandated functional MAC address for multicast. The TRANSLATE statement can be used to configure a token-ring link to broadcast multicast datagrams as an alternative to using the functional MAC address. Use the reserved class D address 224.0.0.0 with one of the following special physical addresses:

- FFFFFFFFFFFFF for all rings broadcast
- C00000040000 to reset back to the default functional address

The following are examples of how to specify each method:

- All rings:
  ```
  TRANSLATE 224.0.0.0 IBMTR FFFFFFFFFFFFFFFF linkname
  ```

- Assigned functional address:
  ```
  TRANSLATE 224.0.0.0 IBMTR C00000040000 linkname
  ```

The TRANSLATE statement is effective on a per link basis. You do not have to code a TRANSLATE statement if you want the assigned functional address, as it is the default method.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see "Missing interrupt handler factors" on page 46.

**Syntax**

**Rule:** Specify the parameters in the order shown here.

```
DEVCIE device_name HCH base_device_number [AUTORESTART | NOAUTORESTART]
```

**Parameters**

`device_name`

The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

`HCH`

Specifies the device is a HYPERchannel A220.

`base_device_number`

The hexadecimal base device number (in the range 0 - FFF) associated with the A220 adapter. Two addresses are used by TCP/IP: the `base_device_number` and `base_device_number+1`.

`AUTORESTART | NOAUTORESTART`

Controls device failure reactivation behavior.
For most device failures, specifying the NOAUTORESTART value indicates that the TCP/IP address space does not attempt to reactivate this device.

AUTORESTART
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see "Recovering from device failures" on page 45.

Syntax
Rule: The optional parameters on the LINK statement following device_name can be specified in any order.

`LINK link_name HCH adapter_addr device_name`  
`IFSPEED 50000000`  
`IFSPEED ifspeed`  
`IFHSPEED ifhspeed`  
`SECCLASS 255`  
`SECCLASS security_class`  
`NOMONSYSPLEX`  
`MONSYSPLEX`  

Parameters
- **link_name**
  The name of the link. The maximum length is 16 characters.
- **HCH**
  Specifies that the link is a HYPERchannel A220.
- **adapter_addr**
  This value must be an integer, but the value is ignored. This parameter is included for consistency with LINK statement formats for other device types.
- **device_name**
  The device_name must be the same as specified in the DEVICE statement. The maximum length is 16 characters.
- **IFSPEED ifspeed**
  An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for ifspeed for a hyperchannel link is 0; the maximum value is 2 147 483 647. The default is 50 000 000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.
- **IFHSPEED ifhspeed**
  An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed for a hyperchannel link is 0; the maximum value is 2147. The default is 50. This value is accessible to SNMP for management queries, but has no effect on operation of the device.
- **SECCLASS security_class**
  Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class.
specification on the IpService statement in an IP Security policy file or on the
SECCCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The
default value is 255. For more information about security class values see z/OS
Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not
specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonomics should monitor the link’s status.

NOMONSYSPLEX
Specifies that sysplex autonomics should not monitor the link’s status.
This is the default value.

MONSYSPLEX
Specifies that sysplex autonomics should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the
MONINTERFACE keyword is specified on the GLOBALCONFIG
SYSPLEXMONITOR profile statement. The presence of dynamic routes
over this link is monitored if the DYNROUTE keyword is also
specified on the GLOBALCONFIG SYSPLEXMONITOR profile
statement.

Steps for modifying
See “Modifying DEVICE and LINK statements” on page 47 for modifying
information.

Usage notes

• The ATTENTION+BUSY and unit check conditions are normally handled in the
  background and can affect performance without any visible evidence. The
guidelines for HYPERchannel A222 and A223 Mode Switch Settings are:
  – The Disable Attentions setting on the HYPERchannel box eliminates the
    ATTENTION+BUSY status in response to read commands, which reduces
  overhead.
  – The Enable Command Retry setting reduces the number of unit checks needed
    because of trunk contention. This setting improves performance, because the
TCP/IP device driver waits 10 milliseconds before retrying a command that
produced a unit check. This setting also eliminates the need to perform sense
operations and retry commands.

• To use dynamic routing with this device, see the NBMA subnetworks
  information (Non_Broadcast parameter) in “OSPF INTERFACE statement” on
page 499 and see examples in z/OS Communications Server: IP Configuration Guide.

Related topics

• “BEGINROUTES statement” on page 26
• “BSDROUTINGPARMS statement” on page 35
• “GATEWAY statement” on page 110
• “HOME statement” on page 134
• “START statement” on page 278
• “STOP statement” on page 280
• “TRANSLATE statement” on page 285
DEVICE and LINK — LAN Channel Station and OSA devices statement

Use the DEVICE statement to specify the name and hexadecimal device number of an IBM 8232 LAN Channel Station (LCS) device, an IBM 3172 Interconnect Controller, an IBM 2216 Multiaccess Connector Model 400, an IBM FDDI, Ethernet, Token-Ring OSA, or an IBM ATM OSA-2 in LAN emulation mode.

Use the LINK statement to define a network interface link associated with an LCS device. The LINK statements used are the Ethernet Network LCS LINK statement, the Token-Ring Network or PC Network LCS LINK statement, and the FDDI LCS LINK statement.

**Requirement:** You must use a separate LINK statement for each link associated with an LCS device.

Each network interface on the OSA is considered a separate DEVICE. For example, if you are using both ports on the OSA-2 card, you need to code a DEVICE and LINK pair for each port. For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see "Missing interrupt handler factors" on page 46.

**Syntax**

**Rule:** Specify the parameters in the order shown here.

```
/SM590000/SM590000
DEVice device_name LCS device_number
NONETMAN
NETMAN
/SM590000
/SM630000

IOBUFFERSIZE 20480 NOAUTORESTART
IOBUFFERSIZE buffer_size AUTORESTART
```

**Parameters**

*device_name*

The name of the device. The maximum length is 16 characters. The same name is specified on the LINK statements.

*LCS*

Specifies the device is a LAN Channel Station.

*device_number*

The hexadecimal device number (in the range 0 - FFFF) of the LCS.

*device_number +1* is also used by the TCP/IP address space.

*NETMAN*

Specifies that this device is a 3172 that supports the IBM Enterprise-specific MIB variables for 3172.

**Requirement:** NETMAN must be coded before IOBUFFERSIZE.

*NONETMAN*

Specifies that this device is not used for NETMAN data retrieval.

*IOBUFFERSIZE buffer_size*

Specifies the I/O buffer size. The buffer size must be 20K, 20 480, 32K, or 32 768.

**Guidelines:**
The configured I/O buffer sizes for the host and for the device must match. A buffer size mismatch can cause packet loss or I/O errors, which results in the deactivation of the LCS connection.

If the LCS device supports an option to configure a 32K buffer size, then configuring both the device and the TCP/IP profile to 32K provides the best performance. If the device does not support this option, then specify (or default) to 20K in the TCP/IP profile.

**AUTORESTART | NOAUTORESTART**

Controls device failure reactivation behavior.

**NOAUTORESTART**

For most device failures, specifying the NOAUTORESTART value indicates that the TCP/IP address space does not attempt to reactivate this device.

**AUTORESTART**

In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see "Recovering from device failures" on page 45.

**LINK statement for Ethernet network LCS**

This LINK statement is used to define an Ethernet link on an IBM 3172 Interconnect Controller and IBM 8232 LAN Channel Station (LCS) or OSA device.

**Parameters**

- **link_name**
  - The name of the link. The maximum length is 16 characters.

- **ETHERNET**
  - Standard Ethernet protocol only.

- **802.3**
  - IEEE 802.3 protocol only.

- **ETHERor802.3**
  - Both standard Ethernet and IEEE 802.3 protocols. When ETHERor802.3 is specified, address resolution packets (ARP) for both protocols are generated. All devices on the network must be able to process or discard these packets.

- **link_number**
  - The relative adapter number (0 for the first Ethernet protocol network in the LCS, 1 for the second Ethernet protocol network, and so on). If defining OSA, this value is the port number on the OSA.
device_name

- The device_name must be the same name as specified in the DEVICE statement. The maximum length is 16 characters.

IFSPEED ifspeed

- An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for ifspeed for an LCS link is 0, the maximum value is 2,147,483,647. The default is 4,000,000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

IFHSPEED ifhspeed

- An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed for an LCS link is 0, the maximum value is 2147. The default is 4. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

SECCCLASS security_class

- Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX

- Specifies whether or not sysplex autonomics should monitor the link’s status.

NOMONSYSPLEX

- Specifies that sysplex autonomics should not monitor the link’s status. This is the default value.

MONSYSPLEX

- Specifies that sysplex autonomics should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

LINK statement for token-ring network or PC network LCS

The token-ring LCS LINK statement is used to define the token-ring link to the LCS (IBM 8232 or IBM 3172) or OSA device previously defined by the LCS DEVICE statement. By default, the token-ring LCS LINK statement is also used to define the PC Network link.

Medium Access Control (MAC) addresses in the Address Resolution Protocol (ARP) packets on this token-ring network are in the more common, noncanonical format.
**Requirement:** All TCP/IP hosts and gateways on a given token-ring network must be configured to use the same form for MAC addresses in ARP packets, either canonical or noncanonical. For more information about the terms, canonical and noncanonical, see IEEE standards 802.3 and 802.5.

**Rule:** The optional parameters on the LINK statement following `device_name` can be specified in any order.

**Syntax**

```
LINK link_name IBMTR link_number device_name
```

**Parameters**

`link_name`  
The name of the link. The maximum length is 16 characters.

`IBMTR`  
Specifies that the link is to an IBM Token-Ring.

`link_number`  
The relative adapter number (0 for the first token-ring adapter in the LCS, 1 for the second token-ring, and so on). If defining OSA, this value is the port number on the OSA.

`device_name`  
The `device_name` must be the same as specified in the DEVICE statement. The maximum length is 16 characters.

`CANONICAL`  
MAC addresses in Address Resolution Protocol (ARP) packets on this token-ring network are in the canonical IEEE 802.5 form.

`NONCANONICAL`  
MAC addresses in ARP packets on this token-ring network are in the more common noncanonical format. This is the default value.

`ALLRINGSBCAST`  
All IP and ARP broadcasts are sent as all-rings broadcasts, which are propagated through token-ring bridges (Source Route Bridging). This is the default value.
LOCALBCAST
All IP and ARP broadcasts are sent only on the local ring and are not
propagated through token-ring bridges (Transparent Bridging).

IFSPEED ifs\$peed
An optional estimate of the interface’s current bandwidth in bits per second.
This value is accessible to SNMP for management queries, but has no effect on
operation of the device.

IFHSPEED ifhs\$peed
An optional estimate of the interface’s current bandwidth in one million bits
per second units. This value is accessible to SNMP for management queries,
but has no effect on operation of the device.

SECLASS security_class
Use this parameter to associate a security class for IP filtering with this
interface. In order for traffic over the interface to match a filter rule, the filter
rule must have the same security class value as the interface or a value of 0.
Filter rules can be specified in the TCP/IP profile or in an IP Security policy
file read by the Policy Agent. Filter rules can include a security class
specification on the IpService statement in an IP Security policy file or on the
SECLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The
default value is 255. For more information about security class values, see
z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not
specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonomics should monitor the link’s status.

NOMONSYSPLEX
Specifies that sysplex autonomics should not monitor the link’s status.
This is the default value.

MONSYSPLEX
Specifies that sysplex autonomics should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the
MONINTERFACE keyword is specified on the GLOBALCONFIG
SYSPLEXMONITOR profile statement. The presence of dynamic routes
over this link is monitored if the DYNROUTE keyword is also
specified on the GLOBALCONFIG SYSPLEXMONITOR profile
statement.

LINK statement for FDDI LCS
The following topic discusses the LINK statement for FDDI LCS.
This LINK statement is used to define the Fiber Distributed Data Interface (FDDI)
link to the LCS (IBM 3172 Models 002 and 003) or OSA device defined by the LCS
DEVICE statement.

Rule: The optional parameters on the LINK statement following the device_name
parameter can be specified in any order.

Syntax
Parameters

link_name
   The name of the link. The maximum length is 16 characters.

FDDI
   Specifies that the link is to an FDDI network.

link_number
   The relative adapter number (0 for the first FDDI adapter in the LCS, 1 for the second FDDI adapter, and so on). If defining OSA, this value is the port number on the OSA.

device_name
   The device_name must be the same as specified in the DEVICE statement. The maximum length is 16 characters.

IFSPEED ifspeed
   An optional estimate of the interface’s current bandwidth in bits per second. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

IFHSPEED ifhspeed
   An optional estimate of the interface’s current bandwidth in one million bits per second units. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

SECCLASS security_class
   Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

   Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

   Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX
   Specifies whether or not sysplex autonomies should monitor the link’s status.

   NOMONSYSPLEX
      Specifies that sysplex autonomies should not monitor the link’s status. This is the default value.

   MONSYS PLEX
      Specifies that sysplex autonomies should monitor the link’s status.
Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

Steps for modifying

See “Modifying DEVICE and LINK statements” on page 47 for modifying information.

Examples

- In this example, LCS1 is a 3172 model 1 with a Token-Ring and Ethernet adapter.
  ```
  DEVICE LCS1 LCS BA0
  LINK TR1 IBMTR 0 LCS1
  LINK ETH1 ETHERNET 1 LCS1
  ```

- In this example, LCS2 is a 3172 model 2 with an FDDI adapter.
  ```
  DEVICE LCS2 LCS BE0
  LINK FDDI1 FDDI 0 LCS2
  ```

- This example shows how you might code DEVICE, LINK, and related statements for an LCS connection.
  ```
  DEVICE LCS1 LCS BA0
  LINK TR1 IBMTR 0 LCS1
  LINK TR2 IBMTR 1 LCS1 LOCALBCAST
  LINK ETH1 ETHERNET 0 LCS1
  HOME
  192.10.10.10 TR1
  9.67.43.10 TR2
  128.50.17.1 ETH1

  GATEWAY
  ; Network First hop Driver Packet size Subnet mask Subnet value
  192.10.10 = TR1 2000 0
  9 = TR2 2000 0.255.255.255.0 0.67.43.0
  128.50 = ETH1 1500 0.0.240.0 0.0.16.0
  DEFAULTNET 9.67.43.1 TR2 DEFAULTSIZE 0

  ; link maxmtu metric subnet mask dest addr
  ; BSDROUTINGPARMS false
  ; TR1 2000 0 255.255.255.0 0
  ; TR2 2000 0 255.255.255.0 0
  ; ETH1 1500 0 255.255.240.0 0
  ; ENDBSDROUTINGPARMS
  ;

  START LCS1
  ```

- In this example of an OSA-2 card, LCS1 is Token-Ring Port 0 and LCS2 is an ETHERNET Port 1.
  ```
  DEVICE LCS1 LCS BA0
  LINK TR1 IBMTR 0 LCS1
  DEVICE LCS2 LCS BA2
  LINK ETH1 ETHERNET 1 LCS1
  ```
Usage notes

When an OSA-Express feature is being shared between multiple stacks (OSA port sharing), you need to consider how to configure the OSA address table (OAT). Use the OAT definitions to control the stack to which OSA sends datagrams and ARP packets for specific destination IP addresses. OSA also allows two TCP/IP stacks sharing the port to act as IP routers: a PRIMARY stack and a SECONDARY stack. When an OAT is configured, OSA processes inbound packets as follows:

- If the IP address is configured for a given stack in the OAT, then OSA sends the packet to that stack.
- Otherwise, if a PRIMARY entry is defined in the OAT, then OSA sends the packet to the stack configured as PRIMARY (if active).
- Otherwise, if a SECONDARY entry is defined in the OAT, then OSA sends the packet to the stack configured as SECONDARY (if active).
- Otherwise, OSA discards the packet.

Guideline: Configure the OAT as follows:

- Always configure an OAT entry containing the TCP/IP HOME address associated with the LINK defined in the TCP/IP Profile.
- If you are using Virtual IP Addressing (VIPA) on the LAN, configure OAT entries containing the TCP/IP stack’s Virtual IP Addresses.
- If the stack has multiple OSAs onto the same LAN, then configure an OAT entry for the HOME IP address of each of these OSAs. This enables you to take advantage of the fault tolerance provided by the interface takeover (ARP takeover) function.
- To enable a TCP/IP stack to act as a router, configure one of the OAT entries as PRIMARY, and enable IP forwarding (IPCONFIG DATAGRAMFWD in the TCP/IP Profile) on the TCP/IP stack acting as PRIMARY. Likewise, to enable a second stack to back up the PRIMARY router, configure one of the OAT entries as SECONDARY, and enable IP forwarding on the stack acting as SECONDARY. See z900: OSA-2 Planning Guide for more information.

Related topics

- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “START statement” on page 278
- “STOP statement” on page 280
- “TRANSLATE statement” on page 285
**DEVICE and LINK — MPCIPA OSA-Express QDIO devices statement**

To define an OSA-Express device in QDIO mode, use the MPCIPA DEVICE statement, specifying the PORTNAME value from the TRLE definition as the `device_name` value.

**Requirements:**
- The TRLE must be defined as MPCLEVEL=QDIO.
- If multiple LPARs share the same OSA, although the TRLE name must be unique in each VTAM, the PORTNAME value must be the same in each of these TRLE definitions for that QDIO interface.


Use the LINK statement to define a network interface link associated with the QDIO interface.

**Restriction:** Only one LINK statement can be specified for each MPCIPA device.

**Tip:** You can also use the INTERFACE statement to define an IPv4 interface for OSA-Express QDIO Ethernet, which combines the definitions of the DEVICE, LINK, and HOME statements into a single statement.

**Restriction:** For a given OSA-Express feature, a device and link definition is precluded in the following scenarios:
- An IPv4 interface is or was previously defined
- Multiple IPv6 definitions are or were previously defined.

When you start an MPCIPA device, TCP/IP registers all non-loopback (home) IPv4 addresses for this TCP/IP instance to OSA-Express feature. (For a dynamic VIPA that exists on multiple stacks, only the stack that owns the DVIPA, and therefore advertises the DVIPA to routers, registers the DVIPA to OSA-Express feature.) This enables the device to route datagrams destined for those IPv4 addresses to this TCP/IP instance. If a datagram is received at this device for an unknown IP address, the device routes the datagram to the TCP/IP instance, depending on the configuration of a virtual MAC (VMAC) address or definition of an instance as PRIROUTER or SECROUTER. If the datagram is not destined for a virtual MAC address and no active TCP/IP instance using this device is defined as PRIROUTER or SECROUTER, the device discards the datagram. For more details about OSA-Express feature routing considerations, see [router information](http://publib.boulder.ibm.com/infocenter/comserver/v2r1/topic/com.ibm.netipsec.doc/compcomm/comm_devdef/nouse.htm) in [z/OS Communications Server: IP Configuration Guide](http://publib.boulder.ibm.com/infocenter/comserver/v2r1/topic/com.ibm.netipsec.doc/compcomm/comm_devdef/nouse.htm) and [primary and secondary routing](http://publib.boulder.ibm.com/infocenter/comserver/v2r1/topic/com.ibm.netipsec.doc/compcomm/comm_devdef/nouse.htm) in [z/OS Communications Server: SNA Network Implementation Guide](http://publib.boulder.ibm.com/infocenter/comserver/v2r1/topic/com.ibm.netipsec.doc/compcomm/comm_devdef/nouse.htm).

If you subsequently add, delete, or change any home IPv4 addresses on this TCP/IP instance, TCP/IP dynamically registers the changes to OSA-Express.


To determine the OSA-Express microcode level, use the DISPLAY TRL command. If a specific OSA-Express feature is documented with a minimum microcode level, you can use this command to determine whether that function is supported. IBM service might request the microcode level for problem diagnosis. For more information about the DISPLAY TRL command, see z/OS Communications Server: SNA Operation.

For more information about configuring OSA-specific SNMP support, see Step 4: Configure the Open Systems Adapter (OSA) support in z/OS Communications Server: IP Configuration Guide.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see "Missing interrupt handler factors" on page 46.

The following OSA-Express features can be defined in QDIO mode:

- Fast Ethernet
- ATM LANE Ethernet
- Gigabit Ethernet
- Token Ring
- 1000BASE-T Ethernet
- 10G Ethernet

**Syntax**

**Rule:** Specify the parameters in the order shown here.

```
-----device_name----MPCIPA----NONRouter
PRIRouter
SECRouter
NOAUTORestart
AUTORestart
```

**Parameters**

`device_name`

The name of the device. The device name must be the PORT name of the LAN adapter defined in a TRLE for a QDIO connection. The maximum length is eight characters.

**MPCIPA**

Specifies the device belongs to the MPC family of interfaces and uses the interface based on IP assist.

**NONROUTER**

If a datagram is received at this device for an unknown IP address, the datagram is not routed to this TCP/IP instance. This is the default value.

PRIRouter and SECRouter parameters interact with the VLANID parameter on the LINK statement. See the VLANID parameter to understand this relationship.

**Rule:** This keyword is ignored if the VMAC parameter is configured on the LINK statement.

**PRIROUTER**

If a datagram is received at this device for an unknown IP address and is not destined for a virtual MAC address, the datagram is routed to this TCP/IP instance.
**Rule:** This keyword is ignored if the VMAC parameter is configured on the LINK statement.

**SECROUTER**
If a datagram is received at this device for an unknown IP address and is not destined for a virtual MAC address, and there is no active TCP/IP instance defined as PRIROUTER, then the datagram can be routed to this TCP/IP instance. In this case, OSA routes to only one of the active TCP/IP instances that is defined with SECROUTER parameter. This parameter indicates that the OSA considers this TCP/IP instance to be one of the secondary routers.

**Rule:** This keyword is ignored if the VMAC parameter is configured on the LINK statement.

**AUTORESTART | NOAUTORESTART**
Controls device failure reactivation behavior.

**NOAUTORESTART**
For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

**AUTORESTART**
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see "Recovering from device failures" on page 45.

**Syntax**
**Rule:** The optional parameters on the LINK statement following `device_name` can be specified in any order.

```
LINK link_name IPAQENET device_name IPBCAST VLANID id READSTORAGE GLOBAL READSTORAGE MAX AVG MIN INBPERF BALANCED INBPERF DYNAMIC MINCPU MINLATENCY IFSPEED 100000000 IFSPEED ifspeed IFHSPEED ifhspeed SECCLASS 255 SECCLASS security_class NOMONSYSPLEX NODYNVLANREG VMAC macaddr ROUTEALL ROUTELCL
```

**Parameters**

*link_name*
The name of the link. The maximum length is 16 characters.

**IPAQENET**
Indicates that the link uses the interface bases on IP assist, belongs to the QDIO family of interfaces, and uses the Gigabit Ethernet or Fast Ethernet protocol. IPAQGNET is accepted for migration purposes.
device_name

The device_name must be the same as specified in the DEVICE statement.

**IPBCAST**

Specifies that the link both sends and receives IP broadcast packets. If this parameter is not specified, no IP broadcast packets are sent or received on this link.

**VLANID id**

An optional parameter followed by a decimal number indicating the virtual LAN identifier to be assigned to this OSA-Express Link. This field should be a virtual LAN identifier recognized by the switch for the LAN connected to this OSA-Express. The valid range is 1 - 4094.

The VLANID parameter interacts with the PRIROUTER and SECROUTER parameters on the DEVICE statement. If you configure both a VLANID and either the PRIROUTER or SECROUTER parameter, then this TCP/IP instance acts as a router for this VLAN ID only. Datagrams that are received at this device for an unknown IP address and are not destined for a virtual MAC are routed only to this TCP/IP instance if the datagrams are VLAN tagged with a matching VLAN ID. For more information about VLANID parameter interactions, see [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/servers/z/os/communications-server/ip-configuration-guide). 

**READSTORAGE**

An optional parameter indicating the amount of fixed storage that z/OS Communications Server should keep available for read processing for this adapter. The QDIOSTG VTAM start option allows you to specify a value which applies to all OSA-Express adapters in QDIO mode. You can use the READSTORAGE keyword to override the global QDIOSTG value for this adapter based on the inbound workload you expect over this adapter on this stack. The valid values are:

- **GLOBAL**
  
  The amount of storage is determined by the QDIOSTG VTAM start option. This is the default value.

- **MAX**
  Use this value if you expect a heavy inbound workload over this adapter.

- **AVG**
  Use this value if you expect a medium inbound workload over this adapter.

- **MIN**
  Use this value if you expect a light inbound workload over this adapter.

**Tip:** See the description of the QDIOSTG VTAM start option in the [z/OS Communications Server: SNA Resource Definition Reference](https://www.ibm.com/servers/z/os/communications-server/sna-resource-definition-reference) for details about exactly how much storage z/OS Communications Server is allocated for each of these values.

**Rule:** If you define both a LINK and INTERFACE statement for the same adapter, then the READSTORAGE value on the LINK statement must match the READSTORAGE value on the corresponding INTERFACE statement. If you define a LINK statement that contains a value for READSTORAGE that conflicts with the READSTORAGE value for a previous INTERFACE statement for the same adapter, then TCP/IP rejects the LINK statement.

**INBPERF**

An optional parameter indicating how frequently the adapter should interrupt the host for inbound traffic.
There are three supported static settings (MINCPU, MINLATENCY, and BALANCED). The static settings use static interrupt-timing values. The static values are not always optimal for all workload types or traffic patterns, and cannot account for changes in traffic patterns.

There is also one supported dynamic setting. This setting causes the host (stack) to dynamically adjust the timer-interrupt value while the device is active and in use. This function exploits an OSA hardware function called dynamic LAN idle. Unlike the static settings, the DYNAMIC setting reacts to changes in traffic patterns, and sets the interrupt-timing values at the point where throughput is maximized. The dynamic setting does not incur additional CPU consumption that might have been produced by using any of the static settings.

Valid settings for this setting are:

**DYNAMIC**
- This setting causes the host to dynamically signal the OSA-Express feature to change the timer-interrupt value, based on current inbound workload conditions. The DYNAMIC setting is effective only for OSA-Express2 features on an IBM System z9 Enterprise Class (z9-EC) or an IBM System z9 Business Class (z9-BC) with the corresponding dynamic LAN idle functional support. See the 2094DEVICE Preventive Service Planning (PSP) and the 2096DEVICE Preventive Service Planning (PSP) buckets for more information about the level of OSA-Express2 adapter that supports this function. When this setting is specified for an Open Systems Adapter-Express that does not support the dynamic LAN idle function, the stack reverts to using the BALANCED setting. The DYNAMIC setting should outperform the other three static settings for most workload combinations.

**MINCPU**
- This setting uses a static interrupt-timing value, selected to minimize host interrupts without regard to throughput. This mode of operation might result in minor queueing delays (latency) for packets into the host, which is not optimal for workloads with demanding latency requirements.

**MINLATENCY**
- This setting uses a static interrupt-timing value, selected to minimize latency (delay), by more aggressively presenting received packets to the host. This mode of operation generally results in higher CPU consumption than the other three settings. Use this setting only if host CPU consumption is not an issue.

**BALANCED**
- This setting uses a static interrupt-timing value, selected to achieve reasonably high throughput and reasonably low CPU consumption. This is currently the default value.

**Rule:** If you define both a LINK and INTERFACE statement for the same adapter, then the INBPERF value on the LINK statement must match the INBPERF value on the corresponding INTERFACE statement. If you define a LINK statement that contains a value for INBPERF that conflicts with the INBPERF value for a previous INTERFACE statement for the same adapter, then TCP/IP rejects the LINK statement.

**IFSPeed ifspeed**
- An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for the ifspeed variable for an
MPCIPA link is 0; the maximum value is 2,147,483,647. The default is 100,000. Until the interface is successfully started, this value is used by SNMP as the value of the ifSpeed MIB object. After the interface is successfully started, SNMP uses the actual speed reported by the interface as the value of the ifSpeed MIB object. The value of this parameter has no effect on the operation of the device.

**IFHSPEED** *ifhspeed*
An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for the *ifhspeed* variable for an MPCIPA link is 0; the maximum value is 2147. The default is 100. Until the interface is successfully started, this value is used by SNMP as the value of the ifHighSpeed MIB object. After the interface is successfully started, SNMP uses the actual speed reported by the interface as the value of the ifHighSpeed MIB object. The value of this parameter has no effect on the operation of the device.

**SECCLASS** *security_class*
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see **z/OS Communications Server: IP Configuration Guide**.

**Restriction:** The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

**MONSYSPLEX | NOMONSYSPLEX**
Specify whether or not sysplex autonomic should monitor the link’s status.

**NOMONSYSPLEX**
Specifies that sysplex autonomic should not monitor the link’s status. This is the default value.

**MONSYSPLEX**
Specifies that sysplex autonomic should monitor the link’s status.

**Restriction:** The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

**DYNVLANREG | NODYNVLANREG**
Controls VLAN ID configuration behavior for this link.

**Restriction:** This parameter is only applicable if a VLAN ID is specified on the statement. If no VLAN ID is specified, then this parameter is ignored.

Dynamic registration of VLAN IDs is handled by the OSA-Express feature and the physical switch on your LAN. Therefore, both must be at a level that provides the necessary hardware support for dynamic VLAN ID registration, in order for the DYNVLANREG parameter to be effective. After the link is active, you can view the Netstat DEVLINKS/-d report output to determine
whether your OSA-Express feature can support VLAN dynamic registration. This Netstat report also displays whether or not dynamic VLAN ID registration has been configured for the link.

**Rule:** If you define both a LINK and INTERFACE statement for the same adapter, then the dynamic VLAN ID registration parameter value on the LINK statement must match the value of this same parameter on the corresponding INTERFACE statement. If you define a LINK statement that contains a dynamic VLAN ID registration parameter value that conflicts with the same parameter value for a previous INTERFACE statement for the same OSA-Express feature, then TCP/IP rejects the LINK statement.

**NODYNVLANREG**
Specifies that if a VLAN ID is configured for this link, it must be manually registered with the physical switches on the corresponding LAN. This is the default value.

**DYNVLANREG**
Specifies that if a VLAN ID is configured for this link, it is dynamically registered with the physical switches on the corresponding LAN.

**VMAC macaddr**
Indicates the virtual MAC address, which can be represented by 12 hexadecimal characters. The OSA-Express feature uses this address rather than the physical MAC address of the device for all IPv4 packets to and from this TCP/IP stack.

The `macaddr` value is an optional parameter. If the `macaddr` is not coded, then the OSA-Express feature generates a virtual MAC address. If the `macaddr` value is coded, it must be defined as a locally administered individual MAC address. This means that the MAC address must have bit 6 (the universal or local flag U bit) of the first byte set to 1 and bit 7 (the group or individual flag G bit) of the first byte set to 0. The second hexadecimal character must be 2, 6, A, or E. The bit positions within the 12 hexadecimal characters are indicated in the following figure:

```
<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>1</th>
<th>3</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>56</td>
<td>12</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Rules:**
- The same virtual MAC address generated by the OSA-Express feature at interface activation remains in effect for this OSA-Express for this TCP/IP stack, even if the device is stopped or becomes inoperative (INOPs). A new virtual MAC address is generated only if the LINK statement is deleted and redefined, or if the TCP/IP stack is recycled.
- The NONROUTER, PRIROUTER, and SECROUTER parameters are ignored for an OSA-Express feature if the VMAC parameter is configured on the LINK statement.

**Guideline:** Unless the virtual MAC address representing this OSA-Express device must remain the same even after TCP/IP termination and restart, configure VMAC without a `macaddr` value and allow the OSA-Express device to generate it. This guarantees that the VMAC address is unique from all other physical burned-in MAC addresses and from all other VMAC addresses generated by any OSA-Express feature.

**ROUTEALL**
All IP traffic destined to the virtual MAC is forwarded by the OSA-Express
device to the TCP/IP stack. This is the default value. See the router
information in z/OS Communications Server: IP Configuration Guide for more
details.

ROUTECL
This specifies that only traffic destined to the virtual MAC and whose
destination IP address is registered with the OSA-Express device by this
TCP/IP stack is forwarded by the OSA-Express device. See the router
information in z/OS Communications Server: IP Configuration Guide for more
details.

Syntax
Rule: The optional parameters on the LINK statement following device_name can be
specified in any order.

Parameters
link_name
The name of the link. The maximum length is 16 characters.

IPAQTR
Indicates that the link uses the interface based on IP assist, belongs to the
QDIO family of interfaces, and uses the Token Ring protocol.

device_name
The device_name must be the same as specified in the DEVICE statement.

CANONICAL | NONCANONICAL
Specifies the canonical form of MAC addresses in Address Resolution Protocol
(ARP) packets on this token-ring network.

NONCANONICAL
MAC addresses in ARP packets on this token-ring network are in the
more common non-canonical format. This is the default value.

CANONICAL
MAC addresses in Address Resolution Protocol (ARP) packets on this
token-ring network are in the canonical IEEE 802.5 form.

ALLRINGSBCAST
All IP and ARP broadcasts are sent as all-rings broadcasts, which are
propagated through token-ring bridges (Source Route Bridging). This is the
default value.
LOCALBCAST  
All IP and ARP broadcasts are sent only on the local ring and are not propagated through token-ring bridges (Transparent Bridging).

IPBCAST  
Specifies that the link both sends and receives IP broadcast packets. If this parameter is not specified, no IP broadcast packets are sent or received on this link.

READSTORAGE  
An optional parameter indicating the amount of fixed storage that z/OS Communications Server should keep available for read processing for this adapter. The QDIOSTG VTAM start option allows you to specify a value which applies to all OSA-Express adapters in QDIO mode. You can use the READSTORAGE keyword to override the global QDIOSTG value for this adapter based on the inbound workload you expect over this adapter on this stack. The valid values are:

GLOBAL  
The amount of storage is determined by the QDIOSTG VTAM start option. This is the default value.

MAX  
Use this value if you expect a heavy inbound workload over this adapter.

AVG  
Use this value if you expect a medium inbound workload over this adapter.

MIN  
Use this value if you expect a light inbound workload over this adapter.

Tip: See the description of the QDIOSTG VTAM start option in the z/OS Communications Server: SNA Resource Definition Reference for details about exactly how much storage z/OS Communications Server is allocated for each of these values.

INBPERF  
An optional parameter indicating how frequently the adapter should interrupt the host for inbound traffic. The valid values are:

MINCPU  
This setting instructs the adapter to minimize host interrupts, thereby minimizing host CPU consumption. This mode of operation might result in minor queueing delays for packets into the host, and is not preferred for workloads with demanding latency requirements.

MINLATENCY  
This setting instructs the adapter to minimize latency, by immediately presenting received packets to the host. This mode of operation generally results in higher CPU consumption than the other two settings, and is preferred only for workloads with demanding latency requirements. This setting should only be used if host CPU consumption is not an issue.

BALANCED  
This setting instructs the adapter to strike a balance between MINCPU and MINLATENCY.

IFSPEED  
If speed  
An optional estimate of the interface’s current bandwidth in bits per second. Until the interface is successfully started, this value is used by SNMP as the value of the ifSpeed MIB object. After the interface is successfully started,
SNMP uses the actual speed reported by the interface as the value of the ifSpeed MIB object. The value of this parameter has no effect on the operation of the device.

**IFHSPEED** ifhspeed
An optional estimate of the interface’s current bandwidth in one million bits per second units. Until the interface is successfully started, this value is used by SNMP as the value of the ifHighSpeed MIB object. After the interface is successfully started, SNMP uses the actual speed reported by the interface as the value of the ifHighSpeed MIB object. The value of this parameter has no effect on the operation of the device.

**SECCCLASS** security_class
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 – 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

**Restriction:** The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

**MONSYSPLEX | NOMONSYSPLEX**
Specifies whether or not sysplex autonics should monitor the link’s status.

**NOMONSYSPLEX**
Specifies that sysplex autonics should not monitor the link’s status. This is the default value.

**MONSYSPLEX**
Specifies that sysplex autonics should monitor the link’s status.

**Restriction:** The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

**Steps for modifying**
See “Modifying DEVICE and LINK statements” on page 47 for modifying information.

**Usage notes**
- If using a dynamic VIPA when connecting an OSA-Express QDIO Ethernet device to an intelligent bridge or switch, ensure that the Spanning Tree Protocol (STP) on the intelligent bridge or switch is configured properly for dynamic VIPA giveback and takeover operations. For more information, see z/OS Communications Server: IP Configuration Guide.
- Across one central processor complex (CPC), PRIROUTER can only be specified in the profile of one TCP/IP instance for the same MPCIPA device. If PRIROUTER is specified for an MPCIPA device but was already specified for the same device in the profile of another active TCP/IP instance, a warning message
is issued during START DEVICE processing for the device. Depending on the level of OSA-Express being started, either only one or multiple TCP/IP instances can be allowed to have SECROUTER specified. If OSA-Express only allows one secondary router, any TCP/IP instance subsequently starting that device with SECROUTER receives a warning message during START processing for the device. If OSA-Express allows multiple secondary routers, then OSA-Express can select any TCP/IP instance which specifies SECROUTER as the secondary router. There is no requirement that the same TCP/IP instance be specified PRIROUTER or SECROUTER for all OSA-Express adapters attached to the CPC.

- MPCIPA devices have an ARP off-load function that off-loads all ARP processing to the OSA-Express adapter. For some MPCIPA devices, TCP/IP cannot display any ARP cache information or ARP counter statistics because OSA-Express does not provide this data to TCP/IP.

For more information about devices that support ARP Offload, see z/OS Communications Server: IP Configuration Guide.

Related topics

- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “INTERFACE — IPAQENET OSA-Express QDIO interfaces statement” on page 144
- “INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement” on page 153
- “SACONFIG statement” on page 256
- “START statement” on page 278
- “STOP statement” on page 280
DEVICE and LINK — MPCIPA HiperSockets devices statement

When defining an MPCIPA HiperSockets device, also known as an iQDIO device, use the DEVICE statement to specify the IQD CHPID hexadecimal value. The reserved device name using prefix IUTIQDxx must be specified. The suffix xx indicates the hexadecimal value of the corresponding IQD CHPID that was configured within HCD.

The hexadecimal value specified here cannot be the same value that is used for the dynamic XCF HiperSockets interface. See the IQDCHPID start option in the z/OS Communications Server: SNA Resource Definition Reference.

MPCIPA HiperSockets devices do not require a corresponding TRLE. Instead, the TRLE is dynamically built when the device is started. There is no PORT name used for HiperSockets MPCIPA devices. The NONROUTER, PRIROUTER, and SECROUTER parameters do not apply to a HiperSockets device and are ignored if specified on the MPCIPA statement.

Use the LINK statement to define a network interface link associated with the HiperSockets interface.

Restriction: Only one LINK statement can be specified for each MPCIPA HiperSockets device.

To determine the HiperSockets microcode level, use the DISPLAY TRL command. If a specific HiperSockets function is documented with a minimum microcode level, you can use this command to determine whether that function is supported. IBM service might request the microcode level for problem diagnosis. For more information, see the DISPLAY TRL command in z/OS Communications Server: SNA Operation.

Syntax

Rule: Specify the parameters in the order shown here.

```
DEVeice device_name MPCIPA /NOAUTORESTART
```

Parameters

device_name
The name of the device must use the following convention:
- Prefix is IUTIQD.
- Suffix xx [hexadecimal value (00x - FFx) of the corresponding IQD CHPID].
  This value cannot conflict with the IQD CHPID used for dynamic XCF.

MPCIPA
Specifies the device belongs to the MPC family of interfaces and uses the interface based on IP assist.

AUTORESTART | NOAUTORESTART
Controls device failure reactivation behavior.

NOAUTORESTART
For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.
AUTORESTART
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see "Recovering from device failures" on page 45.

Syntax
Rule: The optional parameters on the LINK statement following device_name can be specified in any order.

```
LINK link_name IPAQIDIO device_name IPBCAST READSTORAGE GLOBAL VLANID id AVG MIN SECCLASS 255 NOMONSYSPLEX MONSYSLEX
```

Parameters

- **link_name**
  The name of the link. The maximum length is 16 characters.

- **IPAQIDIO**
  Indicates that the link uses the interface based on IP assist, belongs to the QDIO family of interfaces, and uses the HiperSockets protocol.

- **device_name**
  The device_name must be the same as specified in the DEVICE statement.

- **IPBCAST**
  Specifies that the link both sends and receives IP broadcast packets. If this parameter is not specified, no IP broadcast packets are sent or received on this link.

- **READSTORAGE**
  An optional parameter indicating the amount of fixed storage that z/OS Communications Server should keep available for read processing for this device. The IQDIOSTG VTAM start option allows you to specify a value which applies to all HiperSockets devices. You can use the READSTORAGE keyword to override the global IQDIOSTG value for this adapter based on the inbound workload you expect over this device on this stack. The valid values are:

  - **GLOBAL**
    The amount of storage is determined by the IQDIOSTG VTAM start option. This is the default value.

  - **MAX**
    Use this value if you expect a heavy inbound workload over this device.

  - **AVG**
    Use this value if you expect a medium inbound workload over this device.

  - **MIN**
    Use this value if you expect a light inbound workload over this device.

Tip: See the description of the IQDIOSTG VTAM start option in the Communications Server: SNA Resource Definition Reference for details about exactly how much storage z/OS Communications Server is allocated for each of these values.
Rule: If you define both a LINK and INTERFACE statement for the same device, then the READSTORAGE value on the LINK statement must match the READSTORAGE value on the corresponding INTERFACE statement. If you define a LINK statement that contains a value for READSTORAGE that conflicts with the READSTORAGE value for a previous INTERFACE statement for the same device, then TCP/IP rejects the LINK statement.

**VLANID id**
An optional parameter followed by a decimal number indicating the virtual LAN identifier to be assigned to this HiperSockets link. The valid range is 1 - 4094.

Restriction: With HiperSockets, a stack can specify only one VLAN ID when the interface is used for both IPv4 and IPv6. If you specify a different VLAN ID value on a LINK and INTERFACE definition for the same CHPID, the second statement is rejected.

**SECCLASS security_class**
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

**MONSYSPLEX | NOMONSYSPLEX**
Specifies whether or not sysplex autonomies should monitor the link’s status.

NOMONSYSPLEX
Specifies that sysplex autonomies should not monitor the link’s status. This is the default value.

MONSYSPLEX
Specifies that sysplex autonomies should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

**Steps for modifying**
See "Modifying DEVICE and LINK statements" on page 47 for modifying information.

**System environment**
In order to configure a single HiperSockets device for both IPv4 and IPv6 traffic, you must use DEVICE/LINK/HOME for the IPv4 definition and INTERFACE for the IPv6 definition, such that the CHPID value on the INTERFACE statement matches the xx portion of the device_name (IUTIQDxx) on the DEVICE statement.
Related topics

- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “INTERFACE — IPAQIDIO6 HiperSockets interfaces statement” on page 166
- “SACONFIG statement” on page 256
- “START statement” on page 278
- “STOP statement” on page 280
DEVICE and LINK — MPCOSA devices statement

When defining a multipath channel MPCOSA connection, use the DEVICE statement to specify the TRLE name of an HPDT connection. Use the LINK statement to specify Fast Ethernet OSA-2 or FDDI OSA-2.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

Syntax

Rules:

• Specify the parameters in the order shown here.
• MPCOSA devices cannot be configured to accept IP packets destined to an IP address other than the IP address of the OSA-2 adapter. For example, IP packets destined to a Virtual IP Address (VIPA) owned by this TCP/IP is not delivered by the OSA-2 adapter.
• MPCOSA devices do not support multicast or broadcast.

Parameters

device_name
For MPCOSA connections, the device_name must be the name of the TRLE definition that corresponds to the OSA-2 configuration. You need to use OSA/SF to configure the OSA-2 to run in HPDT MPC mode. The TRLE is defined in a VTAM TRL major node and must be active to start the device. For details about defining a TRLE, see z/OS Communications Server: SNA Resource Definition Reference.

The maximum length is eight characters.

MPCOSA
Specifies that the device is a multipath channel MPCOSA device.

AUTORESTART | NOAUTORESTART
Controls device failure reactivation behavior.

NOAUTORESTART
For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

AUTORESTART
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see “Recovering from device failures” on page 45.

Syntax

Rule: The optional parameters on the LINK statement following the device_name parameter can be specified in any order.
Parameters

link_name
The name of the link. The maximum length is 16 characters. The link name is associated with a home address on the HOME statement.

OSAFDDI
Specifies that the link is for MPCOSA FDDI OSA-2.

OSAENET
Specifies that the link is for MPCOSA Fast Ethernet OSA-2.

link_number
Specifies the OSA link_number of this interface and identifies the external attachment to a LAN supported by the OSA using the IP protocol.

Restriction: The only link number supported is 0.

device_name
The device_name must be the same as specified in the DEVICE statement. The maximum length is eight characters.

IFSPEED ifspeed
An optional estimate of the interfaces current bandwidth in bits per second. The minimum value that can be specified for ifspeed is 0; the maximum value is 2,147,483,647. The default is 100,000,000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

IFHSPEED ifhspeed
An optional estimate of the interfaces current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed is 0; the maximum value is 2147. The default is 100. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

SECCLASS security_class
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonomics should monitor the link's status.

NOMONSYSPLEX
Specifies that sysplex autonomics should not monitor the link's status. This is the default value.
MONSYSPLEX
Specifies that sysplex autonomics should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

Steps for modifying
See “Modifying DEVICE and LINK statements” on page 47 for modifying information.

Usage notes
- MPCOSA devices have an ARP offload function that offloads all ARP processing to the OSA-2 adapter. TCP/IP cannot display any ARP cache information or ARP counter statistics for these devices because OSA-2 does not provide this data to TCP/IP.
- To use dynamic routing with this device, see the NBMA subnetworks information in z/OS Communications Server: IP Configuration Guide.

Related topics
- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “START statement” on page 278
- “STOP statement” on page 280
DEVICE and LINK — MPCPTP devices statement

When defining a High Performance Data Transfer (HPDT) connection, use the DEVICE statement to specify the name of the TRLE definition for the multipath channel (MPC) group. Also, the TRLE must be defined as MPCLEVEL=HPDT.

When defining an Enterprise Extender connection to the VTAM instance running on this host, use the DEVICE statement to define an IUTSAMEH interface. IUTSAMEH can also be used to define a connection between two TCP/IP stacks on the same system, and the MPCPTP device and link statements can be used to define XCF connections between two TCP/IP stacks in the same sysplex. For more information on configuring Enterprise Extender, see z/OS Communications Server: SNA Network Implementation Guide.

Use the LINK statement to define a network interface link associated with an MPC group when defining an HPDT connection, or a network interface link associated with the IUTSAMEH interface when defining an Enterprise Extender connection.

The preferred way to define XCF and IUTSAMEH connections is to use the IPCONFIG DYNAMICXCF statement.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

Syntax

Rule: Specify the parameters in the order shown here.

```
DEVICE device_name MPCPTP [NOAUTORestart] [AUTORestart]
```

Parameters

*device_name*

For HPDT MPC connections to an IBM 2216 Multiaccess Connector Model 400, an IBM RS/6000®, or another z/OS host, the *device_name* must be the TRLE name of an HPDT connection. The TRLE is defined in a VTAM TRL major node and must be active to start the device. For details about defining a TRLE, see z/OS Communications Server: SNA Resource Definition Reference.

The maximum length is eight characters.

The reserved TRLE name IUTSAMEH can be used to bring up an MPCPTP connection between two TCP/IP stacks on the same system without the need for a physical device connection between the two stacks. The reserved TRLE name IUTSAMEH can also be used to define an Enterprise Extender connection to the VTAM instance running on this host. If you are defining an Enterprise Extender connection, the device name must be IUTSAMEH. VTAM automatically activates the IUTSAMEH TRLE.

For XCF connections, the *device_name* must be the CPname or SSCPname of the target VTAM on the other side of the XCF connection, and the VTAM ISTLSXCF major node must be active in both nodes to start the device. The ISTLSXCF major node is created by VTAM dynamically.

Tip: This value is also specified for *device_name* in the MPCPTP LINK statement.
MPCPTP
Specifies the device is a multipath channel point-to-point device.

AUTORESTART | NOAUTORESTART
Controls device failure reactivation behavior.

NOAUTORESTART
For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

AUTORESTART
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see "Recovering from device failures" on page 45.

Syntax
Rule: The optional parameters on the LINK statement following device_name can be specified in any order.

Parameters

link_name
The name of the link. The maximum length is 16 characters. The link name is associated with a home address on the HOME statement.

MPCPTP
Specifies that the link is for MPCPTP.

device_name
The device_name must be the same as specified in the DEVICE statement. The maximum length is eight characters.

CHECKSUM
Inbound checksum calculation is performed for all packets received on this interface. This is the default value.

NOCHECKSUM
Inbound checksum calculation is not performed for any packets received on this interface.

The CHECKSUM or NOCHECKSUM setting affects only the inbound TCP/IP data path. This setting has no effect upon the outbound path (checksum calculation is always performed outbound).

While a performance gain can be achieved by specifying NOCHECKSUM, only specify NOCHECKSUM for single-hop MPCPTP links (that is, where application traffic terminates in the adjacent node), such as z/OS to RS/6000 point-to-point connections. In such a configuration, the z/OS channel provides a reliable data path, thereby minimizing the need for TCP/IP checksum in detecting transmission errors.
Guideline: The TCP/IP checksum is useful in detecting software errors at the sending side, so it is further suggested that NOCHECKSUM be specified only when the sending-side software is considered reliable.

Restriction: Do not specify NOCHECKSUM when the sending side is forwarding packets received over other devices. Systems forwarding packets do not check the transport layer (TCP or UDP) checksums; this is the responsibility of the final destination stack. In this case, disabling checksum processing can result in corrupted data being provided to the application.

IFSPEED ifspeed
An optional estimate of the interface’s current bandwidth in bits per second. The minimum value for ifspeed is 0; the maximum value is 2 147 483 647. The default is 4 500 000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

IFHISPEED ifhspeed
An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed is 0; the maximum value is 2147. The default is 4. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

SECCLASS security_class
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonomics should monitor the link’s status.

NOMONSYSPLEX
Specifies that sysplex autonomics should not monitor the link’s status. This is the default value.

MONSYSPLEX
Specifies that sysplex autonomics should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

Steps for modifying
See “Modifying DEVICE and LINK statements” on page 47 for modifying information.
Usage notes

Requirements:

- In order to configure a single physical device for both IPv4 and IPv6 traffic, you must use DEVICE/LINK/HOME for the IPv4 definition and INTERFACE for the IPv6 definition, such that the TRLENAME value on the INTERFACE statement matches the device_name on the DEVICE statement.
- IUTSAMEH definition is required if you plan to use the Enterprise Extender function and the TCP/IP stack you are configuring is used for access to the IP network by VTAM on this host.

Restriction: A mix of static and dynamic IPv4 and IPv6 definitions for a device is not allowed. For example, if a static IUTSAMEH IPv4 device and link is defined, an IPv6 dynamic definition for IUTSAMEH is created. If a static IUTSAMEH IPv6 interface is defined, an IPv4 dynamic definition for IUTSAMEH is not created. The same logic also applies for XCF links; a mix of static and dynamic IPv4 and IPv6 definitions is not allowed for an XCF link.

- If you start an MPCPTP device and the device does not become active and TCP/IP issues no messages in response to the start request, ensure that the remote end of this HPDT MPC connection is active. Even though the TRLE is active and a start device request was initiated, VTAM holds the TCP/IP start request waiting for the remote side of the HPDT MPC connection to become active.
- For installations that plan on dedicating the MPC group for exclusive use by a single TCP/IP stack, improved performance can be achieved by explicitly defining the MPC group as MPCUSAGE=EXC. For additional information on the MPCUSAGE keyword, see the z/OS Communications Server: SNA Resource Definition Reference.

Related topics

- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- For information about direct route restrictions, see “GATEWAY statement” on page 110
- DYNAMICXCF in “IPCONFIG statement” on page 180
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “INTERFACE — MPCPTP interfaces statement” on page 173
- “START statement” on page 278
- “STOP statement” on page 280
DEVICE and LINK — SNA LU0 links statement

Use the DEVICE statement to specify the name of the address space running the SNALINK program and the remote SNA LU name of the 3745 Communications Controller to which an Ethernet or token-ring is attached. These statements are required for NCPROUTE.

Use the LINK statement to define the link on the SNA LU type 0 DEVICE statement. Use this method to configure TCP/IP to access the 3745 adapter through SNALINK.

Syntax

Rule: Specify the parameters in the order shown here.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

```
DEVICE device_name SNAIUCV SNALINK lu_name proc_name
```

Parameters

device_name
The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

SNAIUCV SNALINK
Specifies that the connection operates as an SNA LU type 0.

lu_name
The logical unit (LU) name of the remote end. The maximum length is eight characters.

proc_name
The name of the SNALINK started procedure that runs on the host end. The maximum length is eight characters.

AUTORESTART | NOAUTORESTART
Controls device failure reactivation behavior.

NOAUTORESTART
For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

AUTORESTART
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see “Recovering from device failures” on page 45.

Syntax

Rule: The optional parameters on the LINK statement following the device_name parameter can be specified in any order.
Restriction: There must be only one LINK statement for each SNA LU type 0 device statement.

Parameters

link_name
The name of the link. The maximum length is 16 characters.

SAMEHOST
Specifies that the DEVICE for SNA LU type 0 support uses a SAMEHOST connection.

Note on IUCV: The IUCV keyword remains for migration purposes and is identical to SAMEHOST.

link_number
The link_number must be an integer, but its value is ignored. This parameter is included for consistency with LINK statement formats for other device types.

device_name
The device_name must be the same as specified in the DEVICE statement. The maximum length is 16 characters.

IFSPEED ifspeed
An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for ifspeed is 0; the maximum value is 2 147 483 647. The default is 56 000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

IFHSPED ifhspeed
An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed is 0; the maximum value is 2147. The default is 0. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

SECCLASS security_class
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.
MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonamics should monitor the link’s status.

NOMONSYSPLEX
Specifies that sysplex autonamics should not monitor the link’s status.
This is the default value.

MONSYSPLEX
Specifies that sysplex autonamics should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the
MONINTERFACE keyword is specified on the GLOBALCONFIG
SYSPLEXMONITOR profile statement. The presence of dynamic routes
over this link is monitored if the DYNROUTE keyword is also
specified on the GLOBALCONFIG SYSPLEXMONITOR profile
statement.

Steps for modifying
See “Modifying DEVICE and LINK statements” on page 47 for modifying
information.

Examples
In this example, SNALU0 is an SNA Link.

DEVICE SNALU0 SNALUCV SNALINK LU000000 SNALINK
LINK SNA1 SAMEHOST 1 SNALU0

Usage notes
You can specify multiple LU0 DEVICE statements for the same SNALINK started
procedure. A single LU0 address space can support multiple SAMEHOST links. A
SAMEHOST link is created for each pair of LU0 DEVICE and LINK statements.

However, you must specify a different lu_name for each DEVICE statement. This
value is passed to the LU0 application to establish a session with a remote LU of
that name.

Related topics
- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “START statement” on page 278
- “STOP statement” on page 280
**DEVICE and LINK — SNA LU 6.2 links statement**

Use the DEVICE statement to specify the name of the started procedure running the SNALINK LU 6.2 interface program.

Use the LINK statement to define the link to the SNALINK LU 6.2 Interface program.

**Restriction:** There must be only one LINK statement for each SNA LU type 6.2 DEVICE statement.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

**Syntax**

**Rule:** Specify the parameters in the order shown here.

```
DEVICE device_name SNALU62 proc_name
              NOAＵＴＯＲｅｓｔａｒｔ
```

**Parameters**

*device_name*

The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

*SNALU62*

Specifies that the connection operates by an SNA LU type 6.2 session.

*proc_name*

The name of the SNALINK started procedure (on this node) that controls the device. The maximum length is eight characters.

*AUTOＲEＳＴＡＲＴ | NOAＵＴＯＲＥＳＴＡＲＴ*

Controls device failure reactivation behavior.

*NOAＵＴＯＲＥＳＴＡＲＴ*

For most device failures, specifying NOAＵＴＯＲＥＳＴＡＲＴ indicates that the TCP/IP address space does not attempt to reactivate this device.

*AＵＴＯＲＥＳＴＡＲＴ*

In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see “Recovering from device failures” on page 45.

**Syntax**

**Rule:** The optional parameters on the LINK statement following the *device_name* parameter can be specified in any order.

```
LINK link_name SAMEHOST link_number device_name
              IUCV
```

Parameters

*link_name*

The name of the link. The maximum length is eight characters. The same name is specified in the SNALINK LU 6.2 configuration data set (hlq.PROFILE.TCPIP) to identify this link.

**SAMEHOST**

A constant that specifies that the device for SNA LU type 6.2 support uses a SAMEHOST connection.

**Note on IUCV:** The IUCV keyword remains for migration purposes and is identical to SAMEHOST.

*link_number*

The *link_number* must be an integer, but the value is ignored. This parameter is included for consistency with LINK statement formats for other device types.

*device_name*

The *device_name* must be the same as specified in the DEVICE statement. The maximum length is 16 characters.

**IFSPEED ifspeed**

An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for *ifspeed* is 0; the maximum value is 2,147,483,647. The default is 56,000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

**IFHSPEED ifhspeed**

An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for *ifhspeed* is 0; the maximum value is 2,147. The default is 0. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

**SECCLASS security_class**

Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

**Restriction:** The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

**MONSYSPLEX | NOMONSYSPLEX**

Specifies whether or not sysplex autonomies should monitor the link’s status.

**NOMONSYSPLEX**

Specifies that sysplex autonomies should not monitor the link’s status. This is the default value.
MONSYSPLEX
Specifies that sysplex autonomies should monitor the link’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the
MONINTERFACE keyword is specified on the GLOBALCONFIG
SYSPLEXMONITOR profile statement. The presence of dynamic routes
over this link is monitored if the DYNROUTE keyword is also
specified on the GLOBALCONFIG SYSPLEXMONITOR profile
statement.

Steps for modifying
See “Modifying DEVICE and LINK statements” on page 47 for modifying
information.

Related topics
- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “START statement” on page 278
- “STOP statement” on page 280
DEVICE and LINK — VIRTUAL devices statement

Use the DEVICE statement to specify the device name of a static virtual device, and use the LINK statement to define the link on the DEVICE statement.

More than one virtual DEVICE/LINK statement can be defined to allow for multiple virtual IP addresses on one TCP/IP image in one MVS system.

This statement applies to IPv4. See "INTERFACE — VIRTUAL6 interfaces statement" on page 178 for this function in IPv6.

Syntax
Rule: Specify the parameters in the order shown here.

```
DEVICE device_name VIRTUAL device_number
```

Parameters

device_name
The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

VIRTUAL
Specifies that the device is not associated with real hardware and is used for fault tolerance support. The static virtual devices always stay active and are never subject to physical failure.

device_number
The device_number must be a hexadecimal number, but the value is ignored. This parameter is included for consistency with the DEVICE statements for other device types.

Syntax

```
LINK link_name VIRTUAL adapter_address device_name
```

Restriction: Only one LINK statement can be defined for each virtual device.

Parameters

link_name
The name of the link. The maximum length is 16 characters. The same name is specified in the HOME statement.

VIRTUAL
Specifies that the link is a virtual link that is not associated with real hardware and is used for fault tolerance support.

adapter_address
The adapter_address must be an integer, but the value is ignored. This parameter is included for consistency with the LINK statements for other device types.

device_name
The device_name must be the same as specified in the DEVICE statement.
Steps for modifying

See "Modifying DEVICE and LINK statements" on page 47 for modifying information.

Guideline: The steps in the Modifying DEVICE and LINK statements topic that refer to stopping and starting the device do not apply to virtual devices.

Examples

DEVICE VDEV1 VIRTUAL 0
LINK VLINK1 VIRTUAL 0 VDEV1
DEVICE VDEV2 VIRTUAL 1
LINK VLINK2 VIRTUAL 0 VDEV2

Usage notes

• The device_name or link_name must not start with VIPAD, as this is a restricted keyword.
• A virtual LINK cannot be coded on the START, BEGINROUTES, GATEWAY or TRANSLATE statements, but can be coded on a BSDROUTINGPARMS statement for interface characteristics such as subnet mask.

Requirement: If you are running with 3172s configured for multihost connectivity (release 3.5 and later) and want to use VIPA addresses on the host, you must configure the 3172 as one of the following:
• As a default router (routes all IP addresses)
• Configure all VIPA addresses in the 3172
• For rules on defining virtual IP addresses for virtual links, see "HOME statement" on page 134.

Related topics

• "BSDROUTINGPARMS statement" on page 35
• "HOME statement" on page 134
• "IPCONFIG statement" on page 180
• "VIPADYNAMIC statement" on page 290
DEVICE and LINK — X.25 NPSI connections statement

Use the DEVICE statement to specify the name and address of the X.25 NPSI interface program devices that you use. Use the LINK statement to define a network interface link associated with the X.25 NPSI interface program devices.

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

Syntax

Rule: Specify the parameters in the order shown here.

```
DEVICE device_name X25NPSI proc_name
        NOAUTORESTART
        AUTORESTART
```

Parameters

```
device_name
    The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

X25NPSI
    Specifies that the device is an X.25 NPSI.

proc_name
    The name of the X.25 NPSI server started procedure. The maximum length is eight characters.

AUTORESTART | NOAUTORESTART
    Controls device failure reactivation behavior.

        NOAUTORESTART
            For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

        AUTORESTART
            In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see “Recovering from device failures” on page 43.
```

Restriction: Only one DEVICE and LINK statement per TCPIPX25 address space is allowed.

Syntax

Rule: The optional parameters on the LINK statement following the device_name parameter can be specified in any order.

```
LINK link_name SAMEHOST link_number device_name
        IUCV
```

Parameters

link_name
The name of the link. The maximum length is 16 characters.

SAMEHOST
Specifies that the connection to X.25 NPSI is established using a SAMEHOST connection.

Note on IUCV: The IUCV keyword remains for migration purposes and is identical to SAMEHOST.

link_number
The link_number must be an integer, but its value is ignored. This parameter is included for consistency with LINK statement formats for other device types.

device_name
The device_name must be the same as specified in the DEVICE statement. The maximum length is 16 characters.

IFSPEED ifspeed
An optional estimate of the interface's current bandwidth in bits per second.
The minimum value that can be specified for ifspeed is 0; the maximum value is 2,147,483,647. The default is 56,000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

IFHSPEED ifhspeed
An optional estimate of the interface's current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed is 0; the maximum value is 2,147. The default is 0. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

SECCLASS security_class
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonomies should monitor the link's status.

NOMONSYSPLEX
Specifies that sysplex autonomies should not monitor the link's status. This is the default value.
MONSYSPLEX
Specifies that sysplex autonomies should monitor the link's status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

Steps for modifying
See "Modifying DEVICE and LINK statements" on page 47 for modifying information.

Examples
This example shows how you might code DEVICE, LINK, and related statements for an X.25 connection.

DEVICE X25DEV X25NPSI TCPIPX25
LINK X25LINK SAMEHOST 1 X25DEV
;
HOME
  199.005.058.23 X25LINK
;
GATEWAY
;
; Network  First Hop  Link name  Packet size  Subnet mask  Subnet Value
192.005  = X25LINK  2000  0.0.255.0  0.0.60.0
;
START X25DEV
;

Usage notes
To use dynamic routing with this device, see the NBMA subnetworks information in z/OS Communications Server: IP Configuration Guide.

Related topics
- "BEGINROUTES statement" on page 26
- "BSDROUTINGPARMS statement" on page 35
- "GATEWAY statement" on page 110
- "HOME statement" on page 134
- "START statement" on page 278
- "STOP statement" on page 280
- Chapter 16, "TN3270E Telnet server," on page 613
DEVICE and LINK — 3745/46 channel DLC devices statement

Use the DEVICE statement to specify the name and hexadecimal device number of the channel data link control (CDLC) devices that you use. Use the LINK statement to define a network interface link associated with the CDLC devices.

If the device is running NCP V7R3 and dynamic routing is to be performed, SNALINK must be configured to carry RIP transport PDUs:

- NCP V7R3 does not support native IP transmission across the channel of the transport PDUs associated with RIP traffic (NCP V7R3 expects these PDUs to be carried in SNA Frames). SNALINK is still required in environments where dynamic routing is performed with the NCP V7R3 (using NCPROUTE).
  
  To minimize the amount of data sent across the SNALINK (LUO) connection (as SNALINK consumes more CPU than does IP over CDLC), use the RIP Filter to send RIP updates across the channel, while the associated transport PDUs (Route Table Management, for example, Handshaking, Add Route Request, Delete Route Request) are carried over the SNALINK connection.

- If the device is running NCP V7R3 or higher, or if the device is a 3746 model 950, SNALINK is not required (all IP and RIP traffic can be transported over TCP/IP’s direct CDLC link).

For more information about missing interrupt handler (MIH) considerations with TCP/IP devices, see “Missing interrupt handler factors” on page 46.

Syntax

Rule: Specify the parameters in the order shown here.

```
DEVICE—device_name—CDLC—device_number—read_buffers—write_buffers—read_size—write_size—NOAUTO|RESTART|AUTORESTART
```

Parameters

`device_name`

The name of the device. The maximum length is 16 characters. The same name is specified in the LINK statement.

`CDLC`

Specifies that this device is to run the CDLC protocol.

`device_number`

The hexadecimal device number (in the range 0 - FFFF) of the CDLC device.

`read_buffers`

The decimal number of buffers to allocate to the read channel program. The default is 15. The minimum is 1 and the maximum is 63. The product of `read_buffers` times `read_size` must be less than or equal to 65 535. If the product of these configured variables exceeds 65 535, TCP/IP reduces `read_buffers` to the integer 65 535/`read_size`.

`write_buffers`

The decimal number of buffers to allocate to the write channel program. The
minimum is 1 and the maximum is 63. The product of write_buffers times write_size must be less than or equal to 65,535. The default is 15. If the product of these configured variables exceeds 65,535, TCP/IP reduces write_buffers to the integer 65,535/write_size.

read_size
The size in bytes (decimal) of the read buffers. The default is 4096. Valid values are 1024, 2048, 4096, 6144, 8192.

write_size
The size in bytes (decimal) of the write buffers. The default is 4096. Valid values are 1024, 2048, 4096, 6144, 8192.

AUTORESTART | NOAUTORESTART
Controls device failure reactivation behavior.

NOAUTORESTART
For most device failures, specifying NOAUTORESTART indicates that the TCP/IP address space does not attempt to reactivate this device.

AUTORESTART
In the event of a device failure, the TCP/IP address space attempts to reactivate the device. For more information, see “Recovering from device failures” on page 43.

Syntax
Rule: The optional parameters on the LINK statement following the device_name parameter can be specified in any order.

```
LINK link_name CDLC adapter_addr device_name
  IFSPEED ifspeed
  IFHSPEED ifhspeed
  SECCLASS security_class
  NOMONSYSPLEX

```

Parameters

link_name
The name of the link. The maximum length is 16 characters.

CDLC
Specifies that the link is a channel DLC.

adapter_addr
The adapter_addr value must be an integer, but the value is ignored. This parameter is included for consistency with the LINK statement formats for other device types.

device_name
The device_name must be the same as specified in the DEVICE statement.

IFSPEED ifspeed
An optional estimate of the interface’s current bandwidth in bits per second. The minimum value that can be specified for ifspeed is 0; the maximum value is 2,147,483,647. The default is 4,500,000. This value is accessible to SNMP for management queries, but has no effect on operation of the device.
**IFHSPEED ifhspeed**
An optional estimate of the interface’s current bandwidth in one million bits per second units. The minimum value that can be specified for ifhspeed is 0; the maximum value is 2 147. The default is 4. This value is accessible to SNMP for management queries, but has no effect on operation of the device.

**SECCCLASS security_class**
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see [z/OS Communications Server: IP Configuration Guide](#).

**Restriction:** The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

**MONSYSPLEX | NOMONSYSPLEX**
Specifies whether or not sysplex autonomies should monitor the link’s status.

**NOMONSYSPLEX**
Specifies that sysplex autonomies should not monitor the link’s status. This is the default value.

**MONSYSPLEX**
Specifies that sysplex autonomies should monitor the link’s status.

**Restriction:** The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this link is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

**Steps for modifying**
See “Modifying DEVICE and LINK statements” on page 47 for modifying information.

**Usage notes**
For a buffer size of 8 192, the maximum number of buffers is 7. For a buffer size of 6 144, the maximum number of buffers is 10. For a buffer size of 4 096, the maximum number of buffers is 15. For a buffer size of 2 048, the maximum number of buffers is 31. For a buffer size of 1 024, the maximum number of buffers is 63.

**Related topics**
- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “STOP statement” on page 280
- “START statement” on page 278
**GATEWAY statement**

Use the GATEWAY statement to add static routes to the main route table. If you want to specify static routes in a BSD style syntax or if you need to define routes for interfaces defined with the INTERFACE statement, see [BEGINROUTES statement](#) on page 26. To configure policy-based route tables, use the RouteTable statement. For more information, see the policy-based routing information in [z/OS Communications Server: IP Configuration Guide](#).

The IP static routes can be modified in the following ways:

- Replace the routing table using the VARY TCPIP,OBEYFILE command.
- Use incoming ICMP redirect packets if redirects have not been disabled on the IPCONFIG statement.

The first GATEWAY statement of each configuration data set that is issued replaces all the static routes in the existing routing table with the new gateway information. All static routes and any dynamic routes added as a result of ICMP redirects are deleted. Routes created by OMPROUTE are not deleted. Subsequent GATEWAY statements in the same data set add entries to the routing table.

**Restrictions:**

- The GATEWAY statement applies only to IPv4 interfaces that are defined with the LINK statement.
- A GATEWAY statement and a BEGINROUTES-ENDROUTES block cannot be intermixed in the same configuration data set. If they are intermixed, the first type found is used and the other type is discarded with warning messages being issued to the console. You can use a GATEWAY statement in the initial profile and a BEGINROUTES-ENDROUTES block in the data set specified on a later VARY TCPIP,OBEYFILE command, and vice versa.
- Route entries on the GATEWAY statement can only be coded for LINK names that exist when the entry is processed.
- Static routes that you define using the GATEWAY statement cannot be replaced by dynamic routes learned by OMPROUTE. If you want OMPROUTE to begin managing all routes, use an empty GATEWAY statement block in a VARY TCPIP,OBEYFILE command data set to eliminate the existing static routes. OMPROUTE discovers the changes dynamically. If you want to define static routes that can be replaced by dynamic routes learned by OMPROUTE, use the BEGINROUTES statement.
- VIPA links are not allowed on the GATEWAY statement.

**Notes:**

1. When an incorrect entry in a GATEWAY statement is encountered, it is discarded along with the remaining entries in the GATEWAY statement. All routes defined before the incorrect entry are added to the main route table. Subsequent GATEWAY statements in the same profile data set or in the VARY TCPIP,OBEYFILE command data set are processed.
2. A specific host route takes precedence over a subnetwork route, followed by a network route, followed by a supernetwork route, and finally, a default route.
3. To add a route over a MPCPTP link to another IP address (for example a VIPA) on the remote host, you need to add an indirect route. This indirect route should have a destination equal to the other IP address, a first hop value equal to the remote IP address of the MPCPTP link, and a link_name value equal to the name of the MPCPTP link.
Rule: Specify the required parameters in the order shown here. The optional parameters can be specified in any order.

Syntax

Gateway List Entry:

- Gateway Network Specification
  - gateway
  - first_hop
  - link_name
  - max_packet_size
- subnet_mask
- subnet_value

Gateway Host Specification:

- host
- first_hop
- link_name
- max_packet_size
- HOST
- DEFAULTSIZE

Gateway Default Network Specification:

- DEFAULTNET
- DEFAULT
- first_hop
- link_name
- max_packet_size
- 0
- DEFAULTSIZE

Gateway List Entry Options:

- MAXimumretransmittime
- MINimumretransmittime
- ROUNDTRIPGain
- VARIANCEGain
- VARIANCEMultiplier
- NODELAYAcks
- DELAYAcks
Parameters

network
The IP address in dotted decimal form.
- An example of a class A network is 9.0.0.0.
- An example of a class B network is 129.34.0.0.
- An example of a class C network is 192.9.100.0.

Use the subnet_mask and subnet_value fields to completely define the route. Multiple network routes having an identical destination IP address and address mask can be specified. When multiple routes are specified, all of them are used when multipath is enabled on the IPCONFIG statement; otherwise, only the first active route specified is used.

first_hop
Specify one of the following:
- An equal sign (=), meaning that datagrams are routed directly to destinations on that network or directly to that host. This is not supported for DEFAULT or DEFAULTNET.
- The IP address of a gateway or router that you can reach directly, and that forwards datagrams for the destination network or host. The address must be a host address that uniquely identifies the gateway or router. The IP address must be a fully qualified address in the form a.b.c.d.

link_name
The name of the link through which packets are sent to the specified network. The link name is defined in a LINK statement.

max_packet_size
The maximum transmission unit (MTU) in bytes for the network or host. This value can be up to 65535.

See Figure 1 on page 45 for more information about the largest MTU value supported by each link type.

The DEFAULTSIZE keyword sets the max_packet_size to 576. This value is the minimum MTU that an IPv4 network should use. See Usage Notes for packet size considerations.

subnet_mask
A bit mask (expressed in dotted decimal form) having bits in the network portions or host portions, or both, that defines the subnet mask associated with the route. If a route to the network is not subnetted, specify a subnet mask of 0 and omit the subnet value. For a specific host route, specify a subnet mask of HOST and omit the subnet value.

Restriction: The mask bits of all ones in the host portion cannot be used for the subnet mask.

The valid values are:
- A dotted decimal bit mask
- 0
- Host

subnet_value
Value of the subnet. Each subnet should have a unique dotted decimal representation. Do not include the subnet_value field if the subnet_mask is 0, HOST, or contains a supernet mask.
If the network has one or more subnets, specify a separate entry in the GATEWAY statement for each subnet. The network part of each GATEWAY entry is identical (contains the IP network address as if the network has no subnets). The subnet_mask part of each GATEWAY entry might be identical, but the subnet_value varies.

host
The host address, specified as 4 octets (192.9.100.3, for example). If a host address is specified, the keyword HOST must be specified in place of the subnet_mask value, and the subnet_value value must be omitted. Multiple host routes having an identical destination IP addresses and address masks can be specified. When multiple routes are specified, all of them are used when multipath is enabled on the IPCONFIG statement; otherwise, only the first active route specified is used.

DEFAULTNET
Specifies a route to use for any destination that is not covered by an explicit route. You can specify multiple DEFAULTROUTE entries to provide multiple default routes. When you specify multiple routes, all of them are used when multipath is enabled on the IPCONFIG statement; otherwise, only the first active route that is specified is used. The DEFAULT and DEFAULTROUTE parameters are interchangeable.

DEFAULT
Specifies a route to use for any destination that is not covered by an explicit route. You can specify multiple DEFAULT entries to provide multiple default routes. When you specify multiple routes, all of them are used when multipath is enabled on the IPCONFIG statement; otherwise, only the first active route that is specified is used. The DEFAULT and DEFAULTROUTE parameters are interchangeable.

Retransmission parameter considerations
The parameters listed in this topic affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a specified number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times that packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval, and data packets are retransmitted 15 times before the connection is timed out. All of the remaining parameters listed in this topic affect the data packet retransmission algorithm. Only the MINIMUMRETRANSMITTIME parameter affects the initial connection establishment.

The retransmission parameters enable system administrators who are familiar with TCP/IP transmission performance to alter the flow of TCP/IP data packets and acknowledgments. Under normal circumstances, the following occurs:
• TCP typically waits to receive two packets before sending one ACK to acknowledge the data within them.
• When TCP sends a packet, it waits for an acknowledgment. If it times out before getting an acknowledgment, it resends the packet.
Use the following parameters to adjust the retransmission time-out calculations; slower transmission times prevent packets from being resent as quickly:
- MAXIMUMRETRANSMITTIME
- MINIMUMRETRANSMITTIME
- ROUNDTRYPTIME
- VARIANCEGAIN
- VARIANCEMULTIPLIER
- DELAYACKS
- NODELAYACKS

TCP uses these values in an algorithm called the *TCP Retransmission Timeout Calculation*, which is described in RFC 793. When you use this calculation, the following occurs:

- A smoothed round trip time (SRTT) and variance (VAR) is updated from the individual RTT derived from each packet acknowledgement.
- The retransmit time for a new packet is set to twice (approximately) the current SRTT value plus the VAR value.
- Each time a packet is retransmitted, the retransmit time value is doubled.
- The actual interval time used for the initial packet and each retransmission is the retransmit time calculated previously, but limited by the configured MINIMUMRETRANSMITTIME and MAXIMUMRETRANSMITTIME values.

**DELAYACKS | NODELAYACKS**

Controls transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header.

**NODELAYACKS**

Specifies that an acknowledgment is returned immediately when a packet is received with the PUSH bit on in the TCP header. The NODELAYACKS parameter on the BEGINROUTES, GATEWAY, and RouteTable statements affects only the connections that use this route. Specifying NODELAYACKS on the TCP/IP stack BEGINROUTES or GATEWAY profile statements, or on the Policy Agent RouteTable statement, overrides the specification of the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements.

**DELAYACKS**

Delays transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. The DELAYACKS parameter on the BEGINROUTES, GATEWAY, and RouteTable statements affects only the connections that use this route. This is the default, but you can override the default by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements.

**MAXIMUMRETRANSMITTIME**

Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to timeout. Specifying MAXIMUMRETRANSMITTIME assures that the interval time never exceeds the specified limit. The minimum value that can be specified for MAXIMUMRETRANSMITTIME is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

**MINIMUMRETRANSMITTIME**

Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to timeout a connection. The minimum value
that can be specified for MINIMUMRETRANSMITTIME is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

**ROUNDTRIPGAIN**
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet RTT has on the average. The minimum value that can be specified for ROUNDTRIPGAIN is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

**VARIANCEGAIN**
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet's RTT has on the variance average. The minimum value that can be specified for VARIANCEGAIN is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

**VARIANCEMULTIPLIER**
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be specified for VARIANCEMULTIPLIER is 0. The maximum value is 99.990. The default is 2. This parameter does not affect initial connection retransmission.

**Retransmission parameters**
Use the ROUNDTRIPGAIN, VARIANCEGAIN, and VARIANCEMULTIPLIER parameters to instruct TCP how heavily to weigh the most recent behavior of the network versus the long term behavior for updating the SRTT and VAR values. If you specify smaller values for these parameters, TCP attempts to correct for congestion only if the congestion is sustained. With larger values, TCP corrects for congestion more quickly, and the system is more sensitive to variations in network performance. Use the default values (unless your retransmission rate is too high).

Use DELAYACKS to delay the acknowledgments so that they can be combined with data sent to the foreign host.

**Steps for modifying**
To modify any values on the GATEWAY statement, use a VARY TCPIP,OBEYFILE command with a data set that contains a new GATEWAY statement. All existing static routes are deleted along with all routes learned by way of ICMP redirects, but routes created by OMPROUTE are not deleted. To remove all static routes from the main routing table, specify an empty GATEWAY statement.

**Notes:**
1. If any HOME list entries are changed or deleted, all static routes using the associated links are deleted.
2. If a LINK becomes inactive, then all routes that are associated with that link are marked inactive.
3. If a LINK becomes active, then all static routes that are associated with that link are marked active.

For more information about the VARY TCPIP commands see z/OS Communications Server: IP System Administrator’s Commands.
Usage notes

- **Packet size considerations**
  The actual packet size is determined by the total network connection.
  - The `max_packet_size` varies for different networks. For example, the largest packet size for the Ethernet protocol network is 1500 bytes while the largest packet size for the IEEE 802.3 protocol network is 1492 bytes.
  - If a locally attached host has a packet size smaller than yours, transfers to that host use the smaller size.
  - The TCP maximum segment size for the 3172 Interconnect Controller Program is 4096. Any packet specifications over 4096 are limited by this restriction. For example, if you specified a packet size of 4352, the resulting packet size would still only be 4096 + the header = 4132.
  - Large packets can be fragmented by intervening gateways. Fragmentation and reassembly of packets are expensive in their use of bandwidth and CPU time. Therefore, packets sent through gateways to other networks should use the default size, DEFAULTSIZE, unless one of the following is true:
    - All intervening gateways and networks are known to accept larger packets
    - Path MTU discovery is enabled on the IPCONFIG statement, which results in the TCP/IP stack dynamically learning the maximum MTU for the total network connection.

For example, the router to network 192.8.4 is reached through router 14.0.0.10, and somewhere along the path, packets larger than 576 bytes are fragmented. You can improve throughput by using the following GATEWAY statement:

```
GATEWAY
  ; Network first-hop link packet-size subnet-mask
  192.8.4 14.0.0.10 LINK1 576 0
```
- You cannot specify an MTU smaller than the default MTU size. For IPv4, the default MTU is 576.

- **Requirement**: The subnet_mask must follow the Classless Inter-Domain Routing (CIDR) convention that requires the actual mask to be one or more on-bits followed by zero or more off-bits. You cannot have on-bits followed by off-bits followed by on-bits. Therefore, a class A subnet mask of 0.255.254.0 is valid (an actual mask of 255.255.254.0 or FFFFE00), but a class A subnet mask of 0.255.253.0 is not valid (an actual mask of 255.255.253.0 or FFFFD00) because 253 is 11111101.
  - The first GATEWAY statement of each profile data set or VARY TCPIP,„OBEYFILE command data set deletes only IPv4 routes. Any IPv6 static routes added previously are not deleted. The IPv6 routes must have been added using the BEGINROUTES statement.
  - If the routing table is empty, all addresses in the HOME list are still route-capable. For information on testing commands with LOOPBACK, see the \[z/OS Communications Server: IP User's Guide and Commands\]
  - There is no limit on the number of equal-cost multipath routes to a destination.
  - Multicast routes can be specified using host specification. A general multicast default route can be specified using the multicast group address of 224.0.0.0:

```
GATEWAY
  ;Host First hop Link packet size
  224.0.0.0 = LINK1 DEFAULTSIZE HOST
```
Specific multicast group routes can also be specified:
GATEWAY

;Host First hop Link packet size
224.1.1.1 = LINK2 DEFAULTSIZE HOST

The order of precedence for determining the route of an outbound multicast datagram is as follows:
1. Application uses setsockopt() IP_MULTICAST_IF to specify the interface to use.
2. The specific multicast group route that is specified.
3. Multicast network or prefix route.
4. The general multicast default group address that is specified (224.0.0.0).
5. If a default route is specified and the route's link is multicast capable.

Given the preceding two sample GATEWAY statements and assuming the application does not code the setsockopt() IP_MULTICAST_IF, one of the following occurs:
- If an application sends a datagram to 224.2.2.2, LINK1 is used.
- If an application sends a datagram to 224.1.1.1, LINK2 is used.

Related topics
- "BEGINROUTES statement" on page 26
- "BSDROUTINGPARMS statement" on page 35
- "IPCONFIG statement" on page 180
- "RouteTable statement" on page 1258
- z/OS Communications Server: IP System Administrator's Commands
GLOBALCONFIG statement

Use the GLOBALCONFIG statement to pass global configuration parameters to TCP/IP.
Tip: Specify the parameters for this statement in any order.
Sysplex options:

- NOAUTOREJOIN
- AUTOREJOIN
- NODELAYJOIN
- DELAYJOIN
- NOMONINTERFACE NODYNROUTE
- NODYNROUTE
- NOMONINTERFACE
- DYNROUTE
- MONINTERFACE
- NODYNROUTE
- NORECOVERY
- RECOVERY
- TIMERSECS 60
- TIMERSECS seconds

Parameters

**ECSALIMIT escalimit K | M**

Specifies the maximum amount of extended common service area (ECSA) that TCP/IP can use. This limit can be expressed as a number followed by a K (which represents 1024 bytes), or a number followed by an M (which represents 1 048 576 bytes). If the K suffix is used, `escalimit` must be in the range 10 240K and 2 096 128K inclusive or 0. If the M suffix is used, `escalimit` must be in the range 10M and 2 047M inclusive or 0. The default is no limit, and it can be specified as 0 K or 0 M. The minimum value for ECSALIMIT and POOLLIMIT is not allowed to be set to a value if the current storage in use would be greater than or equal to 80% of that value (for example, not allowed to set it such that there is an immediate storage shortage).

ECSALIMIT ensures that TCP/IP does not overuse common storage. It is intended to improve system reliability by limiting TCP/IP’s storage usage. The limit must account for peak storage usage during periods of high system activity or TCP/IP storage abends might occur. The limit does not include storage used by communications storage manager (CSM). CSM ECSA storage is managed independently of the TCP/IP ECSALIMIT. See [z/OS Communications Server: SNA Network Implementation Guide](#) for more information about CSM.

Specifying a nonzero ECSALIMIT enables warning messages EZZ4360I, EZZ4361I, and EZZ4362I to appear if a storage shortage occurs.

**EXPLICITBINDPORTRANGE | NOEXPLICITBINDPORTRANGE**

**NOEXPLICITBINDPORTRANGE**

Indicates that this stack does not participate in the allocation of ports from a pool of ports. The ports in the pool are guaranteed to be unique across the sysplex in that they are allocated to only one requestor in the sysplex at any one time, when processing an explicit bind() of a TCP socket to the IPv4 INADDR_ANY address, or to the IPv6 unspecified address (in6addr_any), and port 0.
EXPLICITBINDPORTRANGE

Indicates that this stack participates in the allocation of ports from a pool of ports guaranteed to be unique across the sysplex, when processing an explicit bind() of a TCP socket to the IPv4 INADDR_ANY address, or to the IPv6 unspecified address (in6addr_any), and port 0. This parameter also designates the range of ports that defines that pool. This parameter defines the range used by all stacks participating in EXPLICITBINDPORTRANGE port allocation processing throughout the sysplex. The most recently processed profile or OBEYFILE command that specifies EXPLICITBINDPORTRANGE defines the range for the sysplex.

Use this parameter so that you can specify distributed DVIPAs as the source IP address on DESTINATION or JOBNAME rules in a SRCIP block. See “SRCIP statement” on page 268.

1st_port

The starting port for the range of ports. The 1st_port value is in the range 1 024 - 65 535. The sum of the 1st_port value plus the num_ports value minus 1 cannot exceed 65 535.

num_ports

The number of ports in the range. The num_ports value is in the range 1 - 64 512. The sum of the 1st_port value plus the num_ports value minus 1 cannot exceed 65 535.

Guidelines:

- All TCP/IP stacks in the sysplex that participate in EXPLICITBINDPORTRANGE processing should have the same port range specified. To ensure this, specify the GLOBALCONFIG EXPLICITBINDPORTRANGE statement in a file that is specified in an INCLUDE statement in the TCP profiles data set of all the participating stacks.
- The port range defined on the EXPLICITBINDPORTRANGE parameter should not overlap any existing port reservations of any TCP/IP stacks in the sysplex. Any reserved ports that are within the EXPLICITBINDPORTRANGE range are excluded from the EXPLICITBINDPORTRANGE port pool, effectively making the pool smaller.
- The EXPLICITBINDPORTRANGE port range must be large enough to accommodate all applications in the sysplex that might issue explicit bind() calls for the IPv4 INADDR_ANY address, or for the IPv6 unspecified address (in6addr_any), and port 0.
- If additional TCP/IP stacks or systems are introduced into the sysplex, the extent of the port range defined by EXPLICITBINDPORTRANGE should be re-evaluated.
- If the size of the port range defined by the EXPLICITBINDPORTRANGE parameter is too large, there are fewer ports available for local ephemeral port allocation.
- If you specify the EXPLICITBINDPORTRANGE parameter in a sysplex that contains pre-V1R9 TCP/IP stacks, each distributor, backup, and target TCP/IP stack of a distributed SYSPLEXPORTS DVIPA that is configured as a source IP address on a SRCIP profile statement must have one of the following characteristics:
  - Run on a V1R9 or later system.
– Use the PORTRANGE profile statement on the pre-V1R9 stacks to reserve the ports that are configured on the V1R9 or later stacks with the EXPLICITBINDPORTRANGE parameter.

Failure to meet these characteristics can result in connection failures because unique ports assignments are no longer be assured throughout the sysplex for a SYSPLEXPORTS distributed DVIPA; the same port value could be assigned from the following:
– The DVIPA-specific pool by a pre-V1R9 system
– The EXPLICITBINDPORTRANGE pool by a V1R9 or later system

Restriction: In a common INET (CINET) environment, this parameter is accepted, but the EXPLICITBINDPORTRANGE function is supported in a limited set of conditions only. It is supported when CINET is managing one stack only on the system or when the affected application has established stack affinity. Otherwise, results can be unpredictable.

IQDMULTIWRITE | NOIQDMULTIWRITE
Specifies whether HiperSockets interfaces should use multiple write support. HiperSockets multiple write might reduce CPU usage and might provide a performance improvement for large outbound messages that are typically generated by traditional streaming workloads such as file transfer, and interactive web-based services workloads such as XML or SOAP. This parameter applies to all HiperSockets interfaces, including IUTIQDIO and IQDIOINTF6 interfaces created for Dynamic XCF.

Restriction: HiperSockets multiple write is effective only on an IBM System z10 and when z/OS is not running as a guest in a z/VM® environment.

See the modifying information in this topic for details about changing this parameter while the TCP/IP stack is active. See the HiperSockets multiple write information in z/OS Communications Server: IP Configuration Guide for more information about HiperSockets multiple write support.

NOIQDMULTIWRITE
HiperSockets interfaces do not use the multiple write support. This is the default.

IQDMULTIWRITE
HiperSockets interfaces do use the multiple write support.

IQDVLANID vlan_id
Specifies a VLAN ID to be used when HiperSockets (iQDIO) connectivity is used for dynamic XCF support. VLAN IDs are used to partition communication across HiperSockets. Stacks on the same CPC using the same HiperSockets CHPID that use the same VLAN ID can establish communications; stacks on the same CPC using the same HiperSockets CHPID that use different VLAN IDs cannot.

The specified value, vlan_id, is used for both IPv4 and IPv6 DYNAMICXCF HiperSockets connectivity. This parameter is intended to be used in conjunction with the GLOBALCONFIG XCFGRPID parameter to support subplexing.

Subplexing enables TCP/IP participation in a Sysplex to be partitioned into subsets based on the XCFGRPID value. When using subplexing, TCP/IP stacks with the same XCFGRPID value should specify the same IQDVLANID value. Stacks with different XCFGRPID values should have different IQDVLANID values. If you have stacks in the default subplex (that is, stacks that do not specify an XCFGRPID value) that use the same HiperSockets CHPID as stacks...
within a non-default subplex (an XCFGRPID value was specified), then the stacks in the default subplex should specify an IQDVLANID value that is different from the other IQDVLANID values specified by the other non-default subplex stacks that use the same HiperSockets CHPID.

**Restriction:** The IQDVLANID parameter can be specified only in the initial profile.

Valid VLAN IDs are in the range 1 - 4094. For more information about VLANs and Hipersockets see [z/OS Communications Server: IP Configuration Guide](/OS/Communications Server: IP Configuration Guide).

**MAXRECS**

Specifies the maximum number of records to be displayed by the DISPLAY TCPIP,,NETSTAT operator command. The term records refers to the number of entries displayed on each report. For example, for the connection-related reports, a record is a TCP connection or listener, or a UDP endpoint. This configured value is used when the MAX parameter is not explicitly specified on the command. The default value is 100. If the number of output lines exceeds the maximum number of lines for a multi-line Write to Operator (WTO), the report output is truncated. See the information about the Display TCPIP,,NETSTAT command in [z/OS Communications Server: IP System Administrator's Commands](/OS/Communications Server: IP System Administrator's Commands) for more details about the command.

* A value of asterisk (*) specifies that all records are to be displayed.

**recs**

This value specifies the number of records to be displayed. The valid range is 1 - 65,535.

**MLSCHKTERMINATE | NOMLSCHKTERMINATE**

**NOMLSCHKTERMINATE**

Specifies that the stack should remain active after writing an informational message when inconsistent configuration information is discovered in a multilevel-secure environment.

Informational message EZD1217I is written to the system console summarizing the number of problems found. Additional informational messages between EZD1219I and EZD1234I are written to the job log for each configuration inconsistency found.

This is the default value.

**MLSCHKTERMINATE**

Specifies that the stack should be terminated after writing an informational message when inconsistent configuration information is discovered in a multilevel-secure environment.

Informational message EZD1217I is written to the system console summarizing the number of problems found. Additional informational messages between EZD1219I and EZD1234I are written to the job log for each configuration inconsistency found.

**POOLLIMIT pool_limit K | M**

Specifies the maximum amount of authorized private storage that TCP/IP can use within the TCP/IP address space. This limit can be expressed as a number followed by a K (which represents 1024 bytes), or a number followed by an M (which represents 1,048,576 bytes). If the K suffix is used, pool_limit must be in the range 10-240K and 2-096-128K inclusive or 0. If the M suffix is used, pool_limit must be in the range 10M and 2-047M inclusive or 0. The default is no limit, and it can be specified as 0K or 0M. The minimum value for ECSALIMIT and POOLLIMIT is not allowed to be set to a value if the current
storage in use would be greater than or equal to 80% of that value (for example, not allowed to set it such that there is an immediate storage shortage).

POOLLIMIT ensures that TCP/IP does not overuse its authorized private storage. Most systems can use the default POOLLIMIT (no limit). Systems with limited paging capacity can use POOLLIMIT to help limit TCP/IP storage usage. If the limit is used, it must account for peak storage usage during periods of high system activity or TCP/IP storage abends might occur.

POOLLIMIT can be higher than the REGION size on the TCP/IP start procedure because POOLLIMIT applies to authorized storage, whereas REGION applies to unauthorized storage. Specifying a nonzero POOLLIMIT enables warning messages EZZ4364I, EZZ4365I, and EZZ4366I to appear if a storage shortage occurs.

**SEGMENTATIONOFFLOAD | NOSEGMENTATIONOFFLOAD**

Specifies whether the stack should offload TCP segmentation to OSA-Express features. TCP segmentation offload support transfers the overhead of segmenting outbound data into individual TCP packets to QDIO-attached OSA-Express devices whose features that support this function. Offloading segmentation of streaming-type workloads reduces CPU use and increases throughput. This parameter is ignored for OSA-Express features that do not support segmentation offload.

See the Modifying topic for information about changing this parameter while the TCP/IP stack is active. See the [TCP segmentation offload information in z/OS Communications Server: IP Configuration Guide](z/OS Communications Server: IP Configuration Guide) for more information about TCP segmentation offload support.

**NOSEGMENTATIONOFFLOAD**

TCP segmentation is performed by the TCP/IP stack. This is the default.

**SEGMENTATIONOFFLOAD**

TCP segmentation is offloaded to the OSA-Express feature.

**SYSPLEXMONITOR**

Specifies SYSPLEXMONITOR subparameters to configure the operation of the sysplex autonomies function. For more information about connectivity problems in a sysplex, see [z/OS Communications Server: IP Configuration Guide](z/OS Communications Server: IP Configuration Guide).

If the SYSPLEXMONITOR parameter is not specified in the initial TCP/IP profile, then the sysplex autonomies function uses the default values for all SYSPLEXMONITOR subparameters. If the SYSPLEXMONITOR parameter is specified but not all subparameters are specified in the initial TCP/IP profile, then the sysplex autonomies function uses the default values for those SYSPLEXMONITOR subparameters that are not specified. For example, if SYSPLEXMONITOR is specified without RECOVERY or NORECOVERY specified in the initial profile, then the NORECOVERY action is in effect.

**Rule:** If you specify the GLOBALCONFIG statement in a data set associated with a VARY TCPIP,OBEYFILE command and the SYSPLEXMONITOR parameter is specified without any subparameters, an informational message is issued and the parameter is ignored.

**AUTOREJOIN | NOAUTOREJOIN**

Specifies whether TCP/IP should automatically rejoin the TCP/IP sysplex group when a detected problem is relieved after the stack has left the sysplex group.
NOAUTOREJOIN
Do not rejoin the TCP/IP sysplex group when a detected problem is relieved. This is the default value.

AUTOREJOIN
When all detected problems (that caused the stack to leave the sysplex group) are relieved, the stack automatically rejoins the sysplex group and reprocesses the saved VIPADYNAMIC block configuration.

Restriction: AUTOREJOIN cannot be configured when NORECOVERY is configured (or set to the default value).

Guideline: AUTOREJOIN should be used when RECOVERY is configured to allow the stack to rejoin the sysplex group without operator intervention.

DELAYJOIN | NODELAYJOIN
Specify whether TCP/IP should delay joining or rejoining the TCP/IP sysplex group (EZBTCPCS) during stack initialization, or rejoining the sysplex group following a VARY TCPIP,OBEYFILE command.

NODELAYJOIN
Attempt to join the TCP/IP sysplex group. When specified during stack initialization, the stack attempts to join the sysplex group. This is the default value.

DELAYJOIN
Delay joining the TCP/IP sysplex group and processing any VIPADYNAMIC block or DYNAMICXCF statements during stack initialization until OMPROUTE is started and active.

DYNROUTE | NODYNROUTE
Specifies whether TCP/IP should monitor the presence of dynamic routes over monitored network links or interfaces.

NODYNROUTE
The TCP/IP stack should not monitor the presence of dynamic routes over monitored network links or interfaces. When MONINTERFACE is not configured, this is the default value.

DYNROUTE
The TCP/IP stack should monitor the presence of dynamic routes over monitored network links or interfaces.

Tip: This level of monitoring is useful in detecting problems that OMPROUTE is having in communicating with other routing daemons on the selected network interfaces.

If no dynamic routes are present in the TCP/IP stack from that network, a specific interface attached to that network might not be active or routers attached to that network might not be active or healthy. In either case, when these conditions are detected, they provide a reasonable indication that client requests for DVIPAs or distributed DVIPAs owned by this TCP/IP stack might not reach this stack over that interface. These checks can help further qualify the state of a network interface on this TCP/IP stack. When the MONINTERFACE parameter is specified, this is the default value.

Restriction: DYNROUTE cannot be specified when NOMONINTERFACE is configured (or is the default value).
Rules:
- Specify DYNROUTE only when OMPROUTE is configured and started; otherwise, the TCP/IP stack might be forced to leave the TCP/IP sysplex group if RECOVERY is coded.
- If DYNROUTE is specified, also specify DELAYJOIN to avoid a scenario where the TCP/IP stack leaves the TCP/IP sysplex group before OMPROUTE is started.

MONINTERFACE | NOMONINTERFACE

NOMONINTERFACE
The TCP/IP stack should not monitor the status of any network links or interfaces. This is the default.

MONINTERFACE
The TCP/IP stack should monitor the status of specified network link or interfaces. The interfaces or links being monitored are those that are configured with the MONSYSPLEX keyword on the LINK or INTERFACE statement. See “Summary of DEVICE and LINK statements” on page 44 or “Summary of INTERFACE statements” on page 140 for more information.

Guideline: This level of monitoring can further qualify the health of the TCP/IP stack by ensuring that at least one key interface is active and available. This option can be useful in environments where the dynamic XCF interface is not configured as an alternate network path for this stack (for example, where no dynamic routes are advertised over dynamic XCF interfaces and no static or replaceable static routes are defined over those interfaces).

RECOVERY | NORECOVERY
Specify the action to be taken when a sysplex problem is detected.

NORECOVERY
When a problem is detected, issue messages regarding the problem but take no further action. This is the default value.

RECOVERY
When a problem is detected, issue messages regarding the problem, leave the TCP/IP sysplex group, and delete all DVIPA resources owned by this stack. As allowed by a configuration with backup capabilities, other members of the TCP/IP sysplex automatically take over the functions of this member that was removed from the TCP/IP sysplex group.

Recovery is the preferred method of operation because other members of the TCP/IP sysplex can automatically take over the functions of a member with no actions needed by an operator. IBM Health Checker for z/OS enhancements can be used to check whether the RECOVERY parameter has been specified when the IPCONFIG DYNAMICXCF or IPCONFIG6 DYNAMICXCF parameters have been specified. For more details about IBM Health Checker for z/OS enhancements, see the IBM Health Checker for z/OS enhancements information in the z/OS Communications Server: IP Diagnosis Guide.

TIMERSECS seconds
Time value specified in seconds. Determines how quickly the sysplex
monitor reacts to problems with needed sysplex resources. Valid values are in the range 10 - 3,600 seconds. The default value is 60 seconds.

**SYSPLEXWLMPOLL** seconds

Time value specified in seconds. Determines how quickly the sysplex distributor and its target servers poll WLM for new weight values. A short time results in quicker reactions to changes in target status. Valid values are in the range 1 - 180 seconds. The default value is 60 seconds.

**TCP/IPSTATISTICS | NOTCPIPSTATISTICS**

**NOTCPIPSTATISTICS**

Indicates that the TCP/IP counter values are not to be written to the output data set designated by the CFGPRINT JCL statement.

The NOTCPIPSTATISTICS parameter is confirmed by the message:

`EZ206131 TCPIPSTATISTICS IS DISABLED`

This is the default value.

**TCPIPSTATISTICS**

Prints the values of several TCP/IP counters to the output data set designated by the CFGPRINT JCL statement. These counters include number of TCP retransmissions and the total number of TCP segments sent from the MVS TCP/IP system. These TCP/IP statistics are written to the designated output data set only during termination of the TCP/IP address space.

The TCPIPSTATISTICS parameter is confirmed by the message:

`EZ206131 TCPIPSTATISTICS IS ENABLED`

The SMFCONFIG TCPIPSTATISTICS parameter (see “SMFCONFIG statement” on page 259) serves a different purpose. It requests that SMF records of subtype 5 containing TCP/IP statistics be created. These statistics are recorded in SMF type 118 or 119, subtype 5 records.

**WLMPRIORITYQ | NOWLMPRIORITYQ**

Specifies whether OSA-Express QDIO write priority values should be assigned to packets associated with WorkLoad Manager service classes, and to forwarded packets. See the information about prioritizing outbound OSA-Express data using the WorkLoad Manager service class in [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/tivihelp/v2r1/topic/com.ibm.zos/V5R1/cim9tcps_0034.htm).

**NOWLMPRIORITYQ**

Specifies that OSA-Express QDIO write priority values should not be assigned to packets associated with WorkLoad Manager service class values or to forwarded packets. This value is the default.

**WLMPRIORITYQ**

Specifies that OSA-Express QDIO write priority values should be assigned to packets associated with WorkLoad Manager service class values and to forwarded packets.

You can assign specific OSA-Express QDIO write priority values by using the IOPRI\(n\) subparameters, where \(n\) is one or more of the priority values in the range 1 - 4. For each subparameter, you can specify a control value in the range 0 - 6, which correlates to the WLM services classes, or you can specify the keyword FWD for forwarded packets. WLM supports a service class for the SYSTEM value, but this value is always assigned the OSA-Express QDIO write priority 1 and
its assignment cannot be configured; therefore, a control value is not assigned for the SYSTEM WLM service class.

You can use the default assignment by specifying the WLMRIORITYQ parameter without any IOPRIn subparameters. See the description of the \texttt{default\_control\_values} variable in this topic to understand the default assignment.

\texttt{control\_values}

Control values are used to represent the WLM service classes and forwarded packets. Valid control values are the digits 0 - 6, which represent WLM service classes, or the keyword FWD, which represents forwarded packets. Table 4 identifies the control value, the type of packet that it represents, and the default QDIO priority assigned to the packet:

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
Control value & Type of packet & Default QDIO priority \\
\hline
0 & System-defined service class (SYSSTC) used for high-priority started tasks & 1 \\
\hline
1 & User-defined service classes with importance level 1 & 2 \\
\hline
2 & User-defined service classes with importance level 2 & 3 \\
\hline
3 & User-defined service classes with importance level 3 & 3 \\
\hline
4 & User-defined service classes with importance level 4 & 4 \\
\hline
5 & User-defined service classes with importance level 5 & 4 \\
\hline
6 & User-defined service classes associated with a discretionary goal & 4 \\
\hline
FWD & Forwarded packets & 4 \\
\hline
\end{tabular}
\caption{WLM Service Class Importance Levels}
\end{table}

\texttt{default\_control\_values}

When the WLMORITYQ parameter is specified without any IOPRIn subparameters, then the OSA-Express QDIO write priority values are assigned as shown in Table 4.

\texttt{IOPRIn control\_values}

Use the IOPRIn subparameters to correlate control values with specific OSA-Express QDIO write priority values. You can use one or more of the following subparameter keywords:

- IOPRI1
- IOPRI2
- IOPRI3
- IOPRI4

Each subparameter keyword corresponds to one of the four QDIO write priority values, 1 through 4. Each subparameter can be specified once on a GLOBALCONFIG statement.
control_values
Indicates the type of packet to which the QDIO write priority value should be assigned. Valid values are:

Digits 0 - 6
Causes the QDIO write priority value that is specified by the IOPRIn subparameter to be assigned to packets associated with the WLM service classes represented by the control value.

FWD This keyword causes the QDIO write priority value indicated by the IOPRIn subparameter to be assigned to forwarded packets.

Rules:
• IOPRIn must be followed by one or more priority level releases.
• You can specify more than one priority level value can be specified for an IOPRIn subparameter. Each control value must be separated by at least one blank.
• A specific control value can be specified only once in the set of IOPRIn subparameters on a GLOBALCONFIG statement.
• If any control value is not explicitly specified on an IOPRIn subparameter, then the associated packets are assigned a default QDIO write priority 4.

In the following example, QDIO priority 1 is assigned to packets associated with control values 0 and 1, QDIO priority 2 is assigned to packets associated with control value 2 and to forwarded packets, QDIO priority 3 is assigned to packets associated with control values 3 and 4, and QDIO priority 4 is assigned to packets associated with control values 5 and 6.

| WLMRIORITYQ | IOPR11 | 0 1 |
| IOPR12 | 2 FWD |
| IOPR13 | 3 4 |
| IOPR14 | 5 6 |

XCFGRPID group_id
This parameter is needed only if you want subplexing. If specified, the value provides a 2-digit suffix that is used in generating the XCF group name that the TCP/IP stack joins. Valid values are in the range 2 - 31. The group name is EZBT{vv}, where the vv value is the VTAM XCF group ID suffix (specified with the XCFGRPID VTAM start option) and the tt value is the group_id value supplied on this parameter, used as a 2-digit value converted to character format. If no VTAM XCF group ID suffix was specified, the group name is EZBTCPC{tt}. If no VTAM XCF group ID suffix and no TCP XCF group ID suffix is specified, the group name is EZBTCPCS.

These characters are also used as a suffix for the EZBDVIPA and EZBEPOR structure names, in the form EZBDVIPA{vv} and EZBEPORT{vv}. If no VTAM XCF group ID suffix was specified, the structure names are EZBDVIPA0{tt} and EZBEPOR0{tt}.

If XCFGRPID is not specified, the XCF group name is EZBT{vv}CS and the structure names are EZBDVIPA{vv} and EZBEPOR{vv}. If no VTAM XCF group id suffix was specified, the group name is EZBTCPCS and the structure names are EZBDVIPA and EZBEPORT.

Restriction: XCFGRPID can be specified only in the initial profile.
This allows multiple TCP/IP stacks to join separate Sysplex groups and access separate Coupling Facility structures, isolating sets of TCP/IP stacks into subplexes with XCF communication only with other TCP/IP stacks within the same subplex.

If HiperSockets is supported on this system, the IQDVLANID parameter, on the GLOBALCONFIG statement, must be specified if XCFGRPID is specified. Stacks on the same CPC using the same HiperSockets CHPID that specify the same XCFGRPID value must specify the same IQDVLANID value.

Stacks on the same CPC using the same HiperSockets CHPID specifying different XCFGRPID values must specify different IQDVLANID values. This allows partitioning of connectivity across the Sysplex to include partitioning of connectivity across HiperSockets.

Creating TCP/IP and VTAM subplexes can add some complexity to your VTAM and TCP/IP configurations and requires careful planning. Before setting this parameter you should review the information about setting up a subplex in the z/OS Communications Server: IP Configuration Guide.

ZIIP
Specifies subparameters that control whether TCP/IP displaces CPU cycles onto a System z Integrated Information Processor (zIIP). You must specify at least one subparameter. If the ZIIP parameter is specified with no subparameters, an informational message is issued and the parameter is ignored.

IPSECURITY | NOIPSECURITY
Specifies whether TCP/IP should displace CPU cycles for IPSec workload to a zIIP. For more information about this function, see the Additional IPSec assist using z9 Integrated Information Processor (zIIP IP security) topic in z/OS Communications Server: IP Configuration Guide.

NOIPSECURITY
Do not displace CPU cycles for IPSec workload to a zIIP. This is the default value.

IPSECURITY
When possible, displace CPU cycles for IPSec workload to a zIIP. Workload Manager (WLM) definitions should be examined and possible changes made before this option is used. See the more detailed description in the additional IPSec Assist by way of z9 Integrated Information Processor (zIIP IPSECURITY) topic in z/OS Communications Server: IP Configuration Guide.

NOIQDIOMULTIWRITE | IQDIOMULTIWRITE
Specifies whether TCP/IP should displace CPU cycles for large outbound TCP messages that are typically created by traditional streaming work loads such as file transfer, and interactive web-based service workloads such as XML or SOAP. The TCP/IP outbound message must be at 32KB in length before the write processing is off-loaded to an available zIIP specialty engine. For more information about this function, see the information about additional IPSec Assist by way of z9 Integrated Information Processor (zIIP IPSECURITY) in z/OS Communications Server: IP Configuration Guide.

NOIQDIOMULTIWRITE
Do not displace CPU cycles for the writing of large TCP outbound messages to a zIIP. This is the default value.
IQDIOMULTIWRITE
When possible, displace CPU cycles for the writing of large TCP outbound messages to a zIIP.

Rules:
• You cannot specify IQDIOMULTIWRITE as a ZIIP parameter when GLOBALCONFIG IQDMULTIWRITE is not configured. When GLOBALCONFIG IQDMULTIWRITE is not configured, HiperSockets interfaces do not use the multiple write support.
• Only large TCP outbound messages (32KB and larger) are processed on the zIIP specialty engine.
• The TCP message must be originating from this node. Routed TCP messages are not eligible for zIIP assistance.

Tip: These ZIIP parameters apply to pre-defined HiperSockets interfaces, as well as HiperSockets interfaces that are created and used by dynamic XCF definitions.

Steps for modifying
To modify parameters for the GLOBALCONFIG statement, you must respecify the statement with the new parameters.

The following list describes modifying individual parameters:

EXPLICITBINDPORTRANGE and NOEXPLICITBINDPORTRANGE
If you specified the EXPLICITBINDPORTRANGE parameter and then you change to the NOEXPLICITBINDRANGE parameter, then the stack stops allocating more ports from the EXPLICITBINDPORTRANGE pool. However, the existing active range for the EXPLICITBINDPORTRANGE pool in the coupling facility is unaffected unless you are changing the parameter on the last stack in the sysplex using this function.

If you specified the NOEXPLICITBINDPORTRANGE parameter and then you change to the EXPLICITBINDPORTRANGE parameter, then a range of ports used for the EXPLICITBINDPORTRANGE pool is set. The stack uses ports from that pool for explicit bind() requests to the IPv4 INADDR_ANY address, or to the IPv6 unspecified address (in6addr_any), and port 0. If the range specified on the EXPLICITBINDPORTRANGE parameter is different from the currently active range for the EXPLICITBINDPORTRANGE pool in the coupling facility, the new range replaces that value.

Changing the starting port (1st_port), the number of ports (num_ports), or both for the EXPLICITBINDPORTRANGE parameter changes the port numbers in the pool of ports that is guaranteed to be unique across the sysplex for future port allocation.

Guidelines:
• Changing the range specified on the EXPLICITBINDPORTRANGE parameter of the GLOBALCONFIG statement affects every stack in the sysplex that has configured a GLOBALCONFIG EXPLICITBINDPORTRANGE value. Future port allocations for all such stacks use the new port range.
• Ports in the EXPLICITBINDPORTRANGE range are usually assigned to a stack in blocks of 64 ports. When expanding the range, use multiples of 64 multiplied by the number of stacks that use a GLOBALCONFIG EXPLICITBINDPORTRANGE configuration.
IQDMULTIWRITE and NOIQDMULTIWRITE
If this parameter is changed with the VARY TCPIP,OBEYFILE command, the new value does not take effect for any active HiperSockets (iQDIO) interfaces. For a change in this parameter to take effect for an active iQDIO interface, you must stop and restart the interface.

IQDVLANID
If the IQDVLANID parameter was previously specified and you modify that value, then you must stop and restart the TCP/IP stack for the change to take effect.

MLSCHKTERMINATE
You cannot change the MLSCHKTERMINATE parameter to the NOMLSCHKTERMINATE parameter when the RACF® option MLSTABLE is on and the RACF option MLQUIET is off. You can always change the NOMLSCHKTERMINATE parameter to the MLSCHKTERMINATE parameter, but this change is ignored if the value is specified in the data set of a VARY TCPIP,OBEYFILE command and consistency errors are detected at the same time.

SEGMENTATIONOFFLOAD and NOSEGMENTATIONOFFLOAD:
If this parameter is changed with the VARY TCPIP,OBEYFILE command, the new value does not take effect for any active OSA-Express QDIO interfaces. For a change in these parameters to take effect, all the OSA-Express QDIO interfaces that support TCP segmentation offload must be stopped and restarted.

SYSPLEXMONITOR
AUTOREJOIN and NOAUTOREJOIN
If you change NOAUTOREJOIN to AUTOREJOIN after the stack has left the sysplex and before the problem that caused it to leave has been relieved, the stack automatically rejoins the sysplex group when the problem is relieved. However, if you change NOAUTOREJOIN to AUTOREJOIN after the problem that caused the stack to leave the group has been relieved, you must issue a VARY TCPIP,,SYSPLEX,JOINGROUP command to cause the stack to rejoin the sysplex.

DELAYJOIN and NODELAYJOIN
Changing from DELAYJOIN to NODELAYJOIN while the TCP/IP stack is in the process of delaying joining the sysplex group because OMPROUTE is not active causes the TCP/IP stack to immediately join the sysplex group.

Changing from NODELAYJOIN to DELAYJOIN has no immediate affect until the TCP/IP stack leaves the sysplex group and then attempts to rejoin while OMPROUTE is not active.

SYSPLEXWLMPOLL
You can change the polling rate for WLM values while the TCP/IP stack is active. In order for the change to be effective, you should change the polling rate on all stacks that participate in sysplex distribution (all active distributing stacks, any backup stacks that might take over distribution, and all target stacks).

WLMPRIORITYQ
If you specify WLMPRIORITYQ with the VARY TCPIP,OBEYFILE command, the IOPRIn values are changed to the values specified for the
The new values take effect immediately for all workloads influenced by this function.

**WLM_PRIORITYQ IOPRINT control_values**

If you specify this parameter with the VARY TCPIP,OBEYFILE command, and you do not specify all the control values, the QDIO priority 4 is assigned to packets associated with all control values omitted. The new values immediately take effect for all workloads influenced by this function.

**Rule:** You cannot modify individual IOPRINT control values. If you attempt to modify IOPRINT control values, but you specify only those control values that you want to modify, then the QDIO priority 4 is assigned to packets that are associated with any control values that you omitted.

**XCFGRPID**

For a change in this parameter to take effect, you must stop and restart the TCP/IP stack.

**Examples**

This example shows the use of the SYSPLEXMONITOR parameter on the GLOBALCONFIG statement that enables many of the sysplex autonomic functions:

```
GLOBALCONFIG SYSPLEXMONITOR AUTOREJOIN DELAYJOIN MONINTERFACE DYNROUTE RECOVERY
```

The following example shows the use of the EXPLICITBINDPORTRANGE parameter to define 1024 ports in the range 5000 - 6023. The ports are used for explicit binds to the IPv4 INADDR_ANY address, or to the IPv6 unspecified address (in6addr_any), and port 0:

```
GLOBALCONFIG EXPLICITBINDPORTRANGE 5000 1024
```

**Related topics**

- "SMFCONFIG statement" on page 259
- For more information about TCP/IP networking in a multilevel-secure environment see the security information in z/OS Communications Server: IP Configuration Guide
HOME statement

Use the HOME statement to provide the list of home IPv4 addresses and associated link names.

Restrictions:
- The HOME statement applies only to IPv4 interfaces defined with DEVICE and LINK statements. Use the INTERFACE statement to specify an IPv6 address. You can also use the INTERFACE statement to define an IPv4 QDIO Ethernet interface. See “Summary of INTERFACE statements” on page 140 for more information.
- The HOME statement lists longer than 255 can cause unpredictable results for applications that use the PASCAL API (such as SMTP, LDP, LPQ, LPRM, and HOMETEST).

Syntax

Rule: Specify the parameters in the order shown here.

```
>> HOME internet_addr link_name
```

Parameters

internet_addr
The IP address valid for this host. The IP address can be associated with a physical or VIPA link.

Requirement: The IP address must be specified in dotted decimal form.

link_name
The name of the link defined in a previous LINK statement (or the reserved name LOOPBACK) that is associated with the home address.

Steps for modifying

To modify the HOME statement, use a VARY TCPIP,OBEYFILE command with a data set that defines a new HOME statement.

Rules:
- If you use the HOME statement to change the IP addresses of any links, you should stop and restart the affected devices. Furthermore, if the OSPF dynamic routing protocol is being used over an affected interface, you should wait between stopping and restarting the device to enable the OSPF protocol to fully propagate the deletion of the old IP address. The duration of this wait should be at least three times the dead router interval configured for the interface.
- The first HOME statement of each configuration data set that is set replaces the existing HOME list with the new list. Subsequent HOME statements in the same data set add entries to the list; however, dynamically defined HOME list entries created by XCF dynamics, by a VIPADEFINE statement, or by an application binding to an IP address in a currently valid VIPARANGE statement are not deleted by a new HOME statement. You can display dynamically created HOME list entries with the Netstat HOME/-h command. A dynamic XCF HOME list
entry has the link name EZASAMEMVS or begins with EZAXCF. A dynamic VIPA HOME list entry has a link name that begins with VIPL, followed by the hexadecimal value of its IP address.

- If the first HOME statement of a profile contains no entries, then all IP addresses that were specified in a HOME statement from a previous profile are removed from the HOME list.
- If you change the IP address of a link that was used by previously specified default routes and you want to maintain those default routes, you must include your GATEWAY or BEGINROUTES statements in the VARY TCPIP,OBEYFILE command data set that contains the new HOME list. If you do not include your GATEWAY or BEGINROUTES statements, the static routes using that link are deleted.
- If you had previously specified the PRIMARYINTERFACE statement and want to preserve the primary interface that was previously specified, you must include your PRIMARYINTERFACE statement in the VARY TCPIP,OBEYFILE command data set that contains the new HOME list. If you do not include the original PRIMARYINTERFACE statement, the primary interface is reset to the first entry in the new HOME list.

Usage notes

- Only one home address can be associated with a link. If the same link is specified in more than one HOME list entry, only the home address in the last entry is associated with the link. The only exception to this is the LOOPBACK link.
- The default LOOPBACK address of 127.0.0.1 is internally defined by the TCP/IP stack. If you try to define this LOOPBACK address, it is flagged as a duplicate entry. You can use a link_name value of LOOPBACK in the HOME list to define additional LOOPBACK addresses. No DEVICE or LINK statement is needed for LOOPBACK, and it cannot be started or stopped (LOOPBACK is always active).
- IP addresses from 127.0.0.128 through 127.0.0.255 are reserved for IBM use and cannot be coded on the HOME statement as the IP address of any link; this includes LOOPBACK addresses.
- To improve server application performance, use a non-loopback home address instead of a loopback address. This can result in improved throughput for applications that reside on the same MVS system and communicate with one another on the same TCP/IP stack.
- A HOME address used by an ATM LINK referencing an ATMLIS should be within the logical IP subnetwork defined by the LIS subnet_value and subnet_mask. If it is not within the subnetwork, the link cannot be used for sending or receiving any ATM SVC traffic.
- If a default local address is not specified using the PRIMARYINTERFACE statement, the first address in the HOME list is used as the default local address. This default local address is the value obtained by the GETHOSTID() function.
- If an outgoing packet has the limited broadcast address (255.255.255.255) as its destination address and the source address is not specified by the sender, the default local address (see previous bullet) is used as the source address as long as it is associated with a link (other than LOOPBACK) that supports broadcast. If the link associated with the default local address is LOOPBACK or it does not support broadcast, the first address in the HOME list that is associated with a link (other than LOOPBACK) that supports broadcast is used as the source address.
When an incorrect HOME entry is encountered, all entries following that entry on that HOME statement are ignored. Subsequent HOME statements are processed.

When defining static VIPA addresses, observe the following rules:

- Code a primary VIPA address first in the HOME list or on the PRIMARYINTERFACE statement to serve as the default local address for use by the GETHOSTID() function.

  A static VIPA address must be a unique host address in the network and not be a duplicate of any physical IP address in the network.

If using the RIP routing protocol and host route broadcasting is not supported by adjacent routers (that is, adjacent routers are unable to learn host routes), the following restrictions for VIPA addresses must be applied in order to benefit from fault tolerance support:

- If you use subetting and VIPA addresses are in the same network as the physical IP addresses, the subnetwork portion of any VIPA addresses must not be the subnetwork portion of any physical IP addresses in the network. In this case, assign a new subnetwork for the VIPA address.

  If subnetworking is not used on any physical interface, the network portion of any VIPA address must not be the network portion of any physical IP address in the network. In this case, assign a new network for the VIPA address, preferably a class C network address.

If using the RIP routing protocol and host route broadcasting is supported by adjacent routers (that is, adjacent routers are able to learn host routes), the network or subnetwork portions of VIPA addresses can be the same across multiple z/OS TCP/IP stacks in the network. See Chapter 11, “OMPROUTE,” on page 483 for more information.

While a VIPA address can be assigned to each TCP/IP stack in one z/OS image, you should define an internal point-to-point link (for example, CTC) between the stacks. This ensures that the VIPA address in one z/OS TCP/IP stack attached to a failing adapter/controller (for example, 3172) can be reached by way of another z/OS TCP/IP stack channel-attached to the same controller through another adapter or to another controller across the point-to-point link.

For information about what routing protocols to use to achieve nondisruptive TCP-connection fault tolerance, see the VIPA information in z/OS Communications Server: IP Configuration Guide.

If you are using a name server to resolve host names by way of UDP and any of the related resolver configuration files have only one name server address coded that specifies a VIPA address, the host the name server is running on must be configured to use the SOURCEVIPA option.

- In general, the static VIPA addresses can be coded in any order in the HOME list; however, if you specify the SOURCEVIPA option on the IPCONFIG statement, the order of the VIPA addresses is important in terms of how source IP addresses are used for outbound datagrams originating at the host. In this case, the following rules apply:

  - In the HOME list, the static VIPA address that precedes a physical IP address is used as the source IP address if not overridden by another method of source address selection. See the information about source IP address selection in z/OS Communications Server: IP Configuration Guide for the hierarchy of ways that the source IP address of an outbound packet is determined.

  - If static VIPA addresses are coded after all of the physical IP addresses, no VIPA addresses are used as the source IP address.
More than one VIPA address can be defined in one network or subnetwork.
You can use the VIPA address as the primary or only destination for the name of a z/OS server on the domain name server. A workstation on the network would use the z/OS server name (translated into the VIPA address) to access applications on the z/OS server.

Examples

This example shows a HOME statement that defines the IP addresses of each link in the host.

```
HOME
  151.4.1.2   TR2
  192.1.1.1   VIPA1
  130.50.75.1 TR1
  193.5.2.1   ETH1
  192.2.1.1   VIPA2
  9.67.43.110 FDDI1
  193.7.2.1   SNA1
```

VIPA1 and VIPA2 are examples of static VIPA links associated with static VIPA addresses, the other values are examples of physical links associated with physical IP addresses. If you specify SOURCEVIPA on the IPCONFIG statement, VIPA1 serves as the VIPA address for TR1 and ETH1, and VIPA2 for links FDDI1 and SNA1. Because there is no VIPA definition preceding TR2 in the HOME list, it is not affected by SOURCEVIPA. The VIPA addresses are used in the outbound IP datagrams. For more information, see "IPCONFIG statement" on page 180.

The following example shows the definition of an additional LOOPBACK address:

```
HOME  9.67.113.105   CTC00 ; CTC IP address for this system
      127.0.0.2   LOOPBACK ; additional LOOPBACK address
```

If using the SOURCEVIPA option for the outbound datagrams originating at a z/OS TCP/IP stack, see the following example for details:

```
HOME
  172.2.1.1   VIPA1 ; <-- Source for ETH1 and TR1
  151.4.1.1   TR1
  151.4.1.2   TR2
  172.2.1.2   VIPA2 ; <-- Source for ETH2 and TR2
  151.4.1.1   ETH1
  151.4.1.2   TR2
```

Select a VIPA address in the HOME statement to provide as the local address. The address that closely precedes a physical IP address is used as the local address. For example:

Optionally, additional VIPA addresses can be defined to associate a group of interfaces and serve as local addresses. In this example, VIPA1 is associated with ETH1 and TR1, and VIPA2 is associated with ETH2 and TR2.

If an outbound datagram is not to contain a SOURCEVIPA address for a particular interface (that is, use a physical IP address), then use the following example:

```
HOME
  151.4.1.1   TR1   ; <-- No SOURCEVIPA for outbound on TR1
  172.2.1.1   VIPA  ; <-- Source for ETH1 and TR2
  151.4.1.1   ETH1
  151.4.1.2   TR2
```

If traffic over an interface should not use a source VIPA address, put the HOME entry for that interface before all VIPA addresses in the HOME list.
Related topics

- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “GATEWAY statement” on page 110
- “PRIMARYINTERFACE statement” on page 254
- See the SOURCEVIPA information in “IPCONFIG statement” on page 180.
INCLUDE statement

This statement causes profile statements from the named data set to be included at the point that the INCLUDE statement is encountered. In general, a profile statement must begin and end within the same data set. For example, the statement beginning with BSDROUTINGPARMS and ending with ENDBSDROUTINGPARMS must be contained within the same data set. There are two exceptions to this requirement:

• INCLUDE statements can be used within the BEGINVTAM - ENDVTAM block of statements.
• INCLUDE statements can be used within a list of LUNAMES.

Syntax

```
.include data_set_name
```

Parameters

`data_set_name`

A fully qualified data set name that identifies a sequential file. The sequential file can be a sequential data set or a PDS with the member name. It cannot be a z/OS UNIX file.

Steps for modifying

Modification is not applicable to this statement.
Summary of INTERFACE statements

Use the INTERFACE statement to define an IPv6 interface. You can also use the INTERFACE statement to define an IPv4 interface for OSA-Express QDIO Ethernet. This statement combines the definitions of the DEVICE, LINK, and HOME statements into a single statement.

See “Summary of DEVICE and LINK statements” on page 44 for IPv4 support for other interface types.

Table 5 summarizes information about the IPv6 network interface types supported by TCP/IP.

Table 5. IPv6 network interface types supported by TCP/IP

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Connectivity</th>
<th>ID in TCP/IP profile</th>
<th>MTU</th>
<th>TRLE definition</th>
<th>DYNAMICXCF support</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPAQENET6</td>
<td>LAN by way of OSA-Express in QDIO mode (Gigabit Ethernet, 10G, 1000BASE-T, or Fast Ethernet)</td>
<td>OSA-Express port name</td>
<td>9000 (1500 for Fast Ethernet)</td>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>IPAQIDIO6</td>
<td>Another TCP/IP within same CPC</td>
<td>CHPID</td>
<td>57344 (2)</td>
<td>Reserved name</td>
<td>Yes</td>
</tr>
<tr>
<td>MPCPTP6 for ESCON</td>
<td>ECON to another z/OS Communications Server image, running IPv6 at z/OS level V1R5 or later.</td>
<td>TRLE Name</td>
<td>59392 (1)</td>
<td>Manual definition required</td>
<td>No</td>
</tr>
<tr>
<td>MPCPTP6 for XCF</td>
<td>Coupling Facility or ESCON channel to another z/OS Sysplex member running IPv6 at z/OS level V1R5 or later.</td>
<td>CP name of target VTAM</td>
<td>55296</td>
<td>Automatically generated by VTAM</td>
<td>Yes</td>
</tr>
<tr>
<td>MPCPTP6 (for IUTSAMEH)</td>
<td>Simulated IPv6 channel to another TCP/IP (or to VTAM, for Enterprise Extender) on same z/OS image.</td>
<td>IUTSAMEH</td>
<td>65535</td>
<td>Automatically generated by VTAM</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
1. Based on MAXBFRU value in the TRLE definition.
2. Based on frame size configured in HCD.

Table 6 on page 141 summarizes information about the IPv4 network interface types supported by TCP/IP with the INTERFACE statement.
Table 6. IPv4 network interface types supported by TCP/IP

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Connectivity</th>
<th>ID in TCP/IP profile</th>
<th>MTU</th>
<th>TRLE definition</th>
<th>DYNAMICXCF support</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPAQNET</td>
<td>LAN by way of OSA-Express in QDIO mode (Gigabit Ethernet, 10G, or Fast Ethernet), 1000BASE-T Ethernet</td>
<td>OSA-Express port name</td>
<td>8992 (1492 for Fast Ethernet)</td>
<td>Required</td>
<td>No</td>
</tr>
</tbody>
</table>

The stack supports one IPv4 home address per interface. The stack does not impose any limit on the number of IPv6 home addresses allowed for a given interface.

Restrictions on IPv6 addresses configured in the TCP/IP profile

The following IPv6 addresses are not accepted for *ipaddr_spec*:

- Link local IP addresses
- Multicast IP addresses
- IPv4-mapped IPv6 addresses
- IPv4-compatible IPv6 addresses
- Default loopback address (::1)
- Unspecified address (::)
- Any address where bit 6 (the universal/local flag - ‘U’ bit) or bit 7 (the group/individual flag - ‘G’ bit) of the Interface ID portion is nonzero.

The Interface ID portion is the lower 64 bits of the address. The Interface ID bit positions are numbered 0 - 63. This is shown in the following code example:

```
+----------------+----------------+----------------+----------------+
| 1 | 1 | 3 | 3 | 4 | 4 | 6 |
| 5 | 6 | 1 | 2 | 7 | 8 | 3 |
+----------------+----------------+----------------+----------------+
```

- ISATAP address (‘00005EFE’x in bits 0 - 31 of the Interface ID portion of the address).
- Reserved Anycast address (Non-multicast format prefix 001 - - 111 and ‘0000000000000000’x in bits 0 - 56 of the Interface ID portion of the address. The format prefix is the bit string consisting of the first 3 bits of the address.)
- A site-local address that has any value other than 0 in bits 10 - 47 of the address. (A site-local address has 1111111011 in bits 0 - 9 of the address.)

**Guideline:** Site-local addresses were designed to use private address prefixes that could be used within a site without the need for a global prefix. Until recently, the full negative impacts of site-local addresses in the Internet were not fully understood. Because of problems in the use and deployment of addresses constructed using a site-local prefix, the IETF has deprecated the special treatment given to the site-local prefix. An IPv6 address constructed using a site-local prefix is now being treated as a global unicast address. The site-local prefix might be reassigned for other use by future IETF standards action.

You should not use site-local unicast addresses. Instead of site-local addresses, you should use global unicast addresses.

**Statement dependency**

The INTERFACE statement for an IPv6 interface type is rejected unless the stack is enabled for IPv6. To enable the stack for IPv6, see *z/OS Communications Server: IPv6*.  

Chapter 2. TCP/IP profile (PROFILE.TCPIP) and configuration statements 141
**Modifying INTERFACE statements**

To modify most INTERFACE statement parameters, you must first delete and redefine the INTERFACE statement.

However, the following INTERFACE statement parameters are dynamically modifiable:

- MONSYSPLEX
- NOMONSYSPLEX

To modify these parameters on an INTERFACE statement, use a VARY TCPIP,OBEYFILE command with a data set that contains an INTERFACE statement for an existing interface name which has new values for these parameters.

**Restrictions:**

- Any changes to non-modifiable parameters are ignored
- If any modifiable parameters are not specified, prior values remain in effect for these parameters

**Steps for modifying INTERFACE statements**

Perform the following steps to modify all other parameters (other than MONSYSPLEX and NOMONSYSPLEX) on an INTERFACE statement:

1. Stop the interface.

2. Use a VARY TCPIP,OBEYFILE command with a data set that contains:

   INTERFACE interface_name DELETE statement

3. Use a VARY TCPIP,OBEYFILE command with a data set that contains the changed INTERFACE statement.

   **Rule:** The data set that you use on the VARY TCPIP,OBEYFILE command in this step should be different from the data that you used in Step 2. Do not attempt to delete and redefine an interface in the same OBEYFILE data set.

4. Start the interface.

For more information about the VARY TCPIP commands, see z/OS Communications Server: IP System Administrator’s Commands.

To modify IPADDR values, use INTERFACE ADDADDR and INTERFACE DELADDR.

To modify TEMPPREFIX for an IPAQNET6 interface, use INTERFACE ADDTEMPPREFIX and INTERFACE DELTEMPPREFIX.

**Monitoring network interfaces (INTERFACE statements)**

To delete interfaces, stop the interfaces first. When the interfaces are stopped, they become inactive. If the TCP/IP stack is currently monitoring interfaces and detects
that all monitored interfaces are inactive as a result of stopping devices, the TCP/IP stack might issue messages regarding the problem and might trigger a recovery action. You can disable monitoring these interfaces. Specify the NOMONSYSPLEX keyword on the INTERFACE statement using the VARY TCPIP,OBEYFILE command before stopping the interfaces. For more information about sysplex autonomies, see sysplex problem detection and recovery in 

[Communications Server: IP Configuration Guide](#)
Use the INTERFACE statement to specify an OSA-Express QDIO Ethernet interface for IPv4.

**Restriction:** This statement applies to IPv4 IP addresses only.

To determine the OSA-Express microcode level, use the DISPLAY TRL command. If a specific OSA-Express function is documented with a minimum microcode level, you can use this command to determine whether that function is supported. IBM service might request the microcode level for problem diagnosis. For more information about the DISPLAY TRL command, see [z/OS Communications Server: SNA Operation](https://www.ibm.com/support/docview.ws/docid/5677).

The following OSA-Express features can be defined in QDIO mode for IPv4:
- Fast Ethernet
- Gigabit Ethernet
- 1000BASE-T Ethernet
- 10G Ethernet

When you start an IPAQENET interface (and you did not specify VMAC with ROUTEALL), TCP/IP registers all non-loopback local (home) IPv4 addresses for this TCP/IP instance to the OSA-Express feature. If you subsequently add, delete, or change any home IPv4 addresses on this TCP/IP instance, TCP/IP dynamically registers the changes to the OSA-Express feature. The OSA adapter routes datagrams destined for those IPv4 addresses to this TCP/IP instance.

If a datagram is received at the OSA adapter for an unregistered IPv4 address, then the OSA-Express feature routes the datagram to the TCP/IP instance, depending on the setting of a virtual MAC (VMAC) address or definition of an instance as PRIROUTER or SECROUTER. If the datagram is not destined for a virtual MAC address and no active TCP/IP instance using this interface is defined as PRIROUTER or SECROUTER, then the OSA-Express feature discards the datagram. See the router information in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/docview.ws/docid/5677) for more details and primary and secondary routing in [z/OS Communications Server: SNA Network Implementation Guide](https://www.ibm.com/support/docview.ws/docid/5677).

For detailed instructions on setting up an OSA-Express feature, see [System z10, System z9 and zSeries OSA-Express Customer’s Guide and Reference](https://www.ibm.com/support/docview.ws/docid/5677).

For more information about missing interrupt handler (MIH) considerations with TCP/IP interfaces, see “Missing interrupt handler factors” on page 46.

**Rule:** Specify the required parameters in the order shown here. The Interface Definition parameters can be specified in any order.

### Syntax

```
---INTERFACE intf_name DEFINE IPAQENET Interface Definition ---DELETE
```
Interface Definition:

```
PORTNAME portname IPADDR ipv4_address/0
ipv4_address/num_mask_bits
```

```
SOURCEVIPAInterface vipa_name

MTU num
```

```
VLANID id
READSTORAGE MAX AVG MIN
```

```
SECLASS 255 SECLASS security_class
NOMONSYPLEX NODYNVLANREG
```

```
IPBCAST IPBCAST GLOBAL
```

```
VMAC macaddr ROUTEALL
```

```
NOOLM OLM ISOLATE
```

```
MINCPU MINLATENCY
```

```
SECCLASS 255 SECCLASS security_class
```

```
PRIRouter PRI
SECRouter SEC
```

Parameters

` intf_name`

The name of the interface. The maximum length is 16 characters.

**Requirement:** This name must be different than the name specified for the PORTNAME parameter.

**DEFINE**

Specifies that this definition is to be added to the list of defined interfaces.

**DELETE**

Specifies that this definition is to be deleted from the list of defined interfaces.

The `intf_name` value must be the name of an interface previously defined by an INTERFACE statement. Specifying INTERFACE DELETE deletes the home IP address for the interface.

**IPADDR**

`ipv4_address`

The home IP address for this interface.

**Requirement:** The IP address must be specified in dotted decimal form.

`num_mask_bits`

An integer value in the range 0 - 32 that represents the number of leftmost significant bits for the subnet mask of the interface. This value also controls how ARP processing for VIPAs is handled for this interface. When you specify a nonzero value, the TCP/IP stack informs OSA to perform ARP processing for a VIPA only if the VIPA is configured in the same subnet as the OSA (as defined by this subnet mask). The default is 0.
**Requirement:** If you are configuring multiple IPv4 VLAN interfaces to the same OSA-Express feature, then you must specify a nonzero value for the `num_mask_bits` variable for each of these interfaces and the resulting subnet must be unique for each of these interfaces.

**Rule:** If you are using OMPROUTE and OMPROUTE is not configured to ignore this interface, ensure that the subnet mask value that you define on this parameter matches the subnet mask used by OMPROUTE for this interface. The subnet mask used by OMPROUTE is the subnet mask value defined on the corresponding OMPROUTE statement (OSPF_INTERFACE, RIPINTERFACE, or INTERFACE) for this interface. If no OMPROUTE statement is specified for this interface, the subnet mask used by OMPROUTE is the class mask for the interface IP address.

**IPAQENET**
Indicates that the interface uses the interface based on IP assist, which belongs to the QDIO family of interfaces, and uses the Ethernet protocol.

**SOURCEVIPAINERENCE vipa_name**
Specifies which previously defined static VIPA interface is used for SOURCEVIPA (when IPCONFIG SOURCEVIPA is in effect). This parameter is optional.

**Tip:** The SOURCEVIPAINERENCE setting can be overridden. See the information about source IP address selection in [z/OS Communications Server: IP Configuration Guide](#) for the hierarchy of ways that the source IP address of an outbound packet is determined.

The `vipa_name` value is the link name for a VIRTUAL link.

**Interface-specific values for IPAQENET**
The following interface-specific values can be specified for IPAQENET:

**PORTNAME portname**
Use this parameter to specify the PORT name that is in the TRLE definition for the QDIO interface. The TRLE must be defined as MPCLEVEL=QDIO. For details about defining a TRLE, see [z/OS Communications Server: SNA Resource Definition Reference](#).

**NONROUTER**
If a datagram is received at this interface for an unknown IP address, the datagram is not routed to this TCP/IP instance. This is the default value.

The PRIROUTER and SECROUTER parameters interact with the VLANID parameter. See the VLANID parameter definition to understand this relationship.

**Rule:** This keyword is ignored if the VMAC parameter is configured on the INTERFACE statement.

**PRIROUTER**
If a datagram is received at this interface for an unknown IP address and is not destined for a virtual MAC, the datagram is routed to this TCP/IP instance. This parameter interacts with the VLANID parameter. See the VLANID parameter definition to understand this relationship.

**Rule:** This keyword is ignored if the VMAC parameter is configured on the INTERFACE statement.
**Rule:** This keyword is ignored if the VMAC parameter is configured on the INTERFACE statement.

**SECRUTER**

If a datagram is received at this interface for an unknown IP address and is not destined for a virtual MAC, and there is no active TCP/IP instance defined as PRIROUTER, then the datagram is routed to this TCP/IP instance. This parameter interacts with the VLANID parameter. See the VLANID parameter definition to understand this relationship.

For more information about VLANID parameter interactions see z/OS Communications Server: IP Configuration Guide.

**Rule:** This keyword is ignored if the VMAC parameter is configured on the INTERFACE statement.

**MTU num**

The maximum transmission unit (MTU), in bytes. This value can be in the range 576 - 8 992. The minimum MTU for IPv4 is 576. The stack takes the minimum of the configured value and the value supported by the device (returned by OSA).

The MTU default, which depends on the value that is supported by the device, is the following:

- Gigabit Ethernet default MTU = 8992
- Fast Ethernet default MTU = 1492

The MTU default is 1492 for Fast Ethernet; otherwise, it is 8 992.

**Rule:** If you are using OMPROUTE and OMPROUTE is not configured to ignore this interface, ensure that the MTU that you define on this parameter matches the MTU used by OMPROUTE for this interface. The MTU used by OMPROUTE is the MTU value defined on the corresponding OMPROUTE statement (OSPF_INTERFACE, RIP_INTERFACE, or INTERFACE) for this interface. If an MTU value is not defined on the corresponding OMPROUTE statement for this interface or if no OMPROUTE statement is specified for this interface, the MTU used by OMPROUTE is the minimum MTU for IPv4 (576).

**VLANID id**

An optional parameter followed by a decimal number indicating the virtual LAN identifier to be assigned to the OSA-Express interface. This field should be a virtual LAN identifier recognized by the switch for the LAN that is connected to this OSA-Express interface. The valid range is 1 - 4 094.

The VLANID parameter interacts with the PRIROUTER and SECRUTER parameters. If you configure both the VLANID parameter and either PRIROUTER or SECRUTER parameter, then this TCP/IP instance acts as a router for this VLAN (ID) only. Datagrams that are received at this device instance for an unknown IP address and are not destined for a virtual MAC are routed only to this TCP/IP instance if it is VLAN tagged with this VLAN ID. For more information about VLANID parameter interactions see z/OS Communications Server: IP Configuration Guide.

**Rule:** If you are configuring multiple VLAN interfaces to the same OSA-Express feature, then you must specify the VMAC parameter (with the default ROUTEALL attribute) on the INTERFACE statement for each of these interfaces.

**Restriction:** The stack supports a maximum of eight IPv4 VLAN interfaces to the same OSA-Express feature.
READSTORAGE

An optional parameter indicating the amount of fixed storage that z/OS Communications Server should keep available for read processing for this adapter. Use the QDIOSTG VTAM start option to specify a value that applies to all OSA-Express adapters in QDIO mode. You can use the READSTORAGE keyword to override the global QDIOSTG value for this adapter based on the inbound workload that you expect over this adapter on this stack. The valid values for READSTORAGE are:

GLOBAL
The amount of storage is determined by the QDIOSTG VTAM start option. This is the default value.

MAX
Use this value if you expect a heavy inbound workload over this adapter.

AVG
Use this value if you expect a medium inbound workload over this adapter.

MIN
Use this value if you expect a light inbound workload over this adapter.

INBPERF

An optional parameter indicating how frequently the adapter should interrupt the host for inbound traffic.

There are three supported static settings (MINCPU, MINLATENCY, and BALANCED). The static settings use static interrupt-timing values. The static values are not always optimal for all workload types or traffic patterns, and the static values cannot account for changes in traffic patterns.

There is also one supported dynamic setting (DYNAMIC). This setting causes the host (stack) to dynamically adjust the timer-interrupt value while the device is active and in use. This function exploits an OSA hardware function called Dynamic LAN Idle. Unlike the static settings, the DYNAMIC setting reacts to changes in traffic patterns and sets the interrupt-timing values to maximize throughput. The dynamic setting does not incur additional CPU consumption that might be produced by using any of the static settings.

Result: When you specify OLM on the INTERFACE statement, the INBPERF parameter is ignored and the statement takes the value DYNAMIC.

Valid values for INBPERF are:

DYNAMIC
This setting causes the host to dynamically signal the OSA-Express feature to change the timer-interrupt value, based on current inbound workload conditions. The DYNAMIC setting is effective only for OSA-Express2 features on an IBM System z9 EC or z9 BC with the corresponding Dynamic LAN Idle functional support. See the 2094DEVICE Preventive Service Planning (PSP) and the 2096DEVICE Preventive Service Planning (PSP) buckets for more information about the level of OSA-Express2 adapter that supports this function. When this setting is specified for an OSA-Express adapter that does not support the dynamic LAN Idle function, the stack reverts to using the BALANCED setting. The DYNAMIC setting should outperform the other three static settings for most workload combinations.

MINCPU
This setting uses a static interrupt-timing value, which is selected to minimize host interrupts without regard to throughput. This mode of
operation might result in minor queueing delays (latency) for packets flowing into the host, which is not optimal for workloads with demanding latency requirements.

**MINLATENCY**

This setting uses a static interrupt-timing value, which is selected to minimize latency (delay), by more aggressively sending received packets to the host. This mode of operation generally results in higher CPU consumption than the other three settings. Use this setting only if host CPU consumption is not an issue.

**BALANCED**

This setting uses a static interrupt-timing value, which is selected to achieve reasonably high throughput and reasonably low CPU consumption. This is the default value.

**IPBCAST**

Specifies that the interface both sends and receives IP broadcast packets. If this parameter is not specified, no IP broadcast packets are sent or received on this interface.

**SECCLASS security_class**

Use this parameter to associate a security class for IP filtering with this interface. For traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. You can specify filter rules in the TCP/IP profile or in an IP security policy file that is read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECLASS parameter on the IPSECRULE statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see **z/OS Communications Server: IP Configuration Guide**.

The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG statement.

**MONSYSPLEX | NOMONSYSPLEX**

Specifies whether sysplex autonomies should monitor the interface’s status.

**NOMONSYSPLEX**

Specifies that sysplex autonomies should not monitor the interface’s status. This is the default value.

**MONSYSPLEX**

Specifies that sysplex autonomies should monitor the interface’s status.

**Restriction:** The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this interface is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

**DYNVLANREG | NODYNVLANREG**

This parameter controls whether or not the VLAN ID for this interface is dynamically or statically registered with the physical switch on the LAN.

**Restriction:** This parameter is applicable only if a VLAN ID is specified on the statement. If no VLAN ID is specified, this parameter is ignored.
Dynamic registration of VLAN IDs is handled by the OSA-Express feature and the physical switch on your LAN. Therefore, in order for the DYNVLANREG parameter to be effective, both must be at a level that provides the necessary hardware support for dynamic VLAN ID registration. After the interface is active, you can view the Netstat DEvlinks/-d report output to determine whether your OSA-Express feature can support VLAN dynamic registration. This Netstat report also displays whether dynamic VLAN ID registration has been configured for the interface.

**NODYNVLANREG**

Specifies that if a VLAN ID is configured for this interface, it must be manually registered with the physical switches on the corresponding LAN. This is the default value.

**DYNVLANREG**

Specifies that if a VLAN ID is configured for this interface, it is dynamically registered with the physical switches on the corresponding LAN.

**VMAC macaddr**

Specifies the virtual MAC address, which can be represented by 12 hexadecimal characters. The OSA-Express device uses this address rather than the physical MAC address of the device for all IPv4 packets sent to and received from this TCP/IP stack.

The macaddr value is optional. If you do not code the macaddr value, then the OSA-Express device generates a virtual MAC address. If you do code the macaddr value, it must be defined as a locally administered individual MAC address. This means the MAC address must have bit 6 (the universal or local flag U bit) of the first byte set to 1 and bit 7 (the group or individual flag G bit) of the first byte set to 0. The second hexadecimal character must be 2, 6, A, or E. The bit positions within the 12 hexadecimal characters are indicated as follows:

```
+----------------+----------------+----------------+
| 1 | 1 3 | 3 4 |
| 0 | 5 6 | 1 2 7 |
```

**Rules:**

- The same virtual MAC address generated by the OSA-Express device during interface activation remains in effect for this OSA-Express for this TCP/IP stack, even if the interface is stopped or becomes inoperative (INOPs). A new virtual MAC address is generated only if the INTERFACE statement is deleted and redefined or if the TCP/IP stack is recycled.

- The NONROUTER, PRIROUTER, and SECROUTER parameters are ignored for an OSA-Express interface if the VMAC parameter is configured on the INTERFACE statement.

**Guideline:** Unless the virtual MAC address representing this OSA-Express device must remain the same even after TCP/IP termination and restart, configure VMAC without a macaddr value and allow the OSA-Express device to generate it. This guarantees that the VMAC address is unique from all other physical MAC addresses and from all other VMAC addresses generated by any OSA-Express feature.

**ROUTEALL**

Specifies that all IP traffic destined to the virtual MAC is forwarded by the
OSA-Express device to the TCP/IP stack. This is the default value. See the router information in z/OS Communications Server: IP Configuration Guide for more details.

**ROUTECL**
Specifies that only traffic destined to the virtual MAC and whose destination IP address is registered with the OSA-Express device by this TCP/IP stack is forwarded by the OSA-Express. See the router information in z/OS Communications Server: IP Configuration Guide for more details.

**OLM | NOOLM**
An optional parameter indicating whether an OSA-Express adapter operates in optimized latency mode.

**OLM**
Specifies that the OSA-Express adapter operates in optimized latency mode (OLM). Optimized latency mode optimizes interrupt processing for both inbound and outbound data. Use this mode for workloads that have demanding latency requirements. Because this mode can provide significant increases of throughput, particularly for interactive, non-streaming workloads. For more information about optimized latency mode, see the optimized latency mode topic in z/OS Communications Server: IP Configuration Guide.

**NOOLM**
Specifies that the OSA-Express adapter should not operate in optimized latency mode. This is the default value.

**Guidelines:**
- Because of the operating characteristics of optimized latency mode, you might need to change your configuration to direct traffic to particular OSA-Express write priority queues and to limit the number of concurrent users sharing an OSA-Express configured for optimized latency mode. For more information about OLM, see the optimized latency mode topic in z/OS Communications Server: IP Configuration Guide.
- The optimized latency mode function targets a z/OS environment with a high-volume, interactive workloads. Although optimized latency mode can compensate for some mixing of workloads, an excessive amount of high-volume streaming workloads, such as bulk data or file transfer, can result in higher CPU consumption.

**Restrictions:**
- This function is limited to OSA-Express3 Ethernet features in QDIO mode (CHPID type OSD) that are running with an IBM System z10. See the 2097 DEVICE Preventive Service Planning (PSP) bucket for more information.
- Traffic that is either inbound over or being forwarded to an OSA-Express configured to use optimized latency mode is not eligible for the accelerated routing function provided by HiperSockets Accelerator and QDIO Accelerator.
- For an OSA-Express configured to use optimized latency mode, the stack ignores the configured or default INBPERF setting and uses the value DYNAMIC.

**NOISOLATE | ISOLATE**
Specifies whether packets should be directly routed between TCP/IP stacks that share the OSA adapter.

**NOISOLATE**
Route packets directly between TCP/IP stacks sharing the OSA adapter. In this mode, if the next hop address was registered by
another stack that is sharing the OSA adapter, then the OSA-Express
adapter routes the packet directly to the sharing stack without putting
the packet on the external LAN.

ISOLATE
Prevent OSA-Express from routing packets directly to another TCP/IP
stack that is sharing the OSA adapter. In this mode, OSA-Express
adapter discards any packets when the next hop address was
registered by another stack that is sharing the OSA adapter. Packets
can flow between two stacks that share the OSA only by first going
through a router on the LAN. For more details, see the OSA-Express
connection isolation information in z/OS Communications Server: IP
Configuration Guide.

Tips:
• If you isolate an interface, there might be an adverse effect on
  latency.
• You can selectively apply OSA-Express connection isolation to
  individual virtual LANs.
• The OSA-Express adapter requires that both stacks sharing the port
  be non-isolated for direct routing to occur. Therefore, for traffic
  between two stacks sharing the OSA adapter, as long as at least one
  of the stacks is isolated, connection isolation is in effect for traffic in
  both directions between these stacks.

Restriction: This function is limited to OSA-Express2 or OSA-Express3
Ethernet features in QDIO mode (CHPID type OSD) and running at
least an IBM System z9 Enterprise Class (EC) or z9 Business Class
(BC). See the 2094DEVICE, 2096DEVICE, 2097DEVICE, or 2098DEVICE
Preventive Service Planning (PSP) bucket for more information.

Steps for modifying
See “Summary of INTERFACE statements” on page 140 for modification
information.

Examples
INTERFACE OSAQDIO24
DEFINE IPAQENET
PORTNAME OSAQDIO2
SOURCEVIPAINT VIPAV4
IPADDR 100.1.1.1/24

Related topics
• “BEGINROUTES statement” on page 26
• “BSDROUTINGPARMS statement” on page 35
• “DEVICE and LINK — MPCIPA OSA-Express QDIO devices statement” on page
  74
• “INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement” on page
  153
• “SACONFIG statement” on page 256
• “START statement” on page 278
• “STOP statement” on page 280
**INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement**

Use the INTERFACE statement to specify an OSA-Express QDIO Ethernet or Fast Ethernet interface.

To determine the OSA-Express microcode level, use the DISPLAY TRL command. If a specific OSA-Express function is documented with a minimum microcode level, you can use this command to determine whether that function is supported. IBM service might request the microcode level for problem diagnosis. For more information about the DISPLAY TRL command, see [z/OS Communications Server: SNA Operation](z/OS Communications Server: SNA Operation).

The following OSA-Express features can be defined in QDIO mode for IPv6:
- Fast Ethernet
- Gigabit Ethernet
- 1000BASE-T Ethernet
- 10G Ethernet

When you start an IPAQENET6 interface (and you do not specify VMAC with ROUTEALL), TCP/IP registers all non-loopback local (home) IPv6 addresses for this TCP/IP instance to the OSA-Express feature. If you subsequently add, delete, or change any home IPv6 addresses on this TCP/IP instance, TCP/IP dynamically registers the changes to the OSA-Express feature. If stateless address autoconfiguration is enabled for this interface, TCP/IP dynamically registers autoconfigured addresses to the OSA-Express feature. This includes both public and temporary autoconfigured addresses. The OSA-Express feature routes datagrams destined to those IPv6 addresses to this TCP/IP instance.

If a datagram is received by the OSA adapter for an unregistered IPv6 address, then the OSA-Express feature routes the datagram to the TCP/IP instance, depending on the setting of a virtual MAC (VMAC) address or whether the definition of an instance is PRIROUTER or SECROUTER. If the datagram is not destined for a virtual MAC address and no active TCP/IP instance using this interface is defined as PRIROUTER or SECROUTER, then the OSA-Express feature discards the datagram. For more details about the OSA-Express feature routing considerations, see the [router information](z/OS Communications Server: IP Configuration Guide) and primary and secondary routing in [z/OS Communications Server: SNA Network Implementation Guide](z/OS Communications Server: SNA Network Implementation Guide).

For detailed instructions on setting up an OSA-Express feature, see [System z10](System z10), [System z9 and zSeries OSA-Express Customer’s Guide and Reference](System z9 and zSeries OSA-Express Customer’s Guide and Reference).

For more information about missing interrupt handler (MIH) considerations with TCP/IP interfaces, see "Missing interrupt handler factors" on page 46.

**Restriction:** This statement applies to IPv6 IP addresses only.

**Rule:** Specify the required parameters in the order shown here. The Interface Definition parameters can be specified in any order.

**Syntax**
Interface Definition:

- PORTNAME portname
- INTFID interface_id

- IPADDR ipaddr_spec

- SOURCEVIPAINTerface vipa_name

- NONRouter
- PRIRouter
- SECRouter

- DUPADDRDET 1
  - DupAddrDet count
  - MTU num
  - VLANID id

- READSTORAGE GLOBAL
  - READSTORAGE MAX
  - READSTORAGE AVG
  - READSTORAGE MIN

- INBPERF BALANCED
  - INBPERF DYNAMIC

- SECCLASS 255
  - SECCLASS security_class

- TEMPPREFIX ALL
  - TEMPPREFIX prefix/prefix_length

- NODYNVLANREG
  - DYNVLANREG

- NOMONSYSPLEX
  - MONSYSPLEX

- MINCPU
  - MINTCPUS
  - MINLATENCY
Parameters

*intf_name*

The name of the interface. The maximum length is 16 characters.

**Restriction:** Do not specify the value TEMPADDRS for the interface name. TEMPADDRS is a keyword on the SRCIP statement and is not recognized as an IPv6 interface name if it is coded on a SRCIP entry.

**DEFINE**

Specifies that this definition is to be added to the list of defined interfaces.

**DELETE**

Specifies that this definition is to be deleted from the list of defined interfaces. The *intf_name* must be the name of an interface previously defined by an INTERFACE statement. INTERFACE DELETE deletes all home IP addresses for the interface.

**ipaddr_spec**

For information about the IPv6 address restrictions, see "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141.

The following value can be specified for *ipaddr_spec*:

**ipv6_address**

This parameter can be one of the following:

- *ipv6_addr* (A fully qualified IPv6 address is in colon-hexadecimal format.)

- *prefix/64* [The digits (in colon-hexadecimal format) before the / represent the prefix. The prefix length represents the length of the prefix in bits. If a prefix length is coded, it must be equal to 64. When a prefix is specified, TCP/IP constructs the IPv6 address by appending the interface ID to it.]

  **Restriction:** If you code a prefix that is longer than 64 bits, it is truncated to 64 bits, and no error messages are issued.

**ADDRADD** *ipaddr_spec*

Allows the addition of IP addresses to an existing INTERFACE definition (similar to updating the HOME list with the VARY TCPIP,OBEYFILE command) without having to delete and redefine the INTERFACE. This can be used to change the autoconfiguration state of an interface. If ADDRADD is coded and this is the first manually configured IP address for the interface, then TCP/IP disables autoconfiguration for the interface. The *intf_name* coded with ADDRADD must be the name of an interface previously defined by an INTERFACE statement.
Any public or temporary addresses that had previously been autoconfigured for the interface are deleted.

**DELADDR ipaddr_spec**

Allows you to delete IP addresses from an existing INTERFACE definition. If DELADDR is coded for the last or only manually configured IP address for an interface, then TCP/IP enables autoconfiguration for the interface. DELADDR is only valid for an IP address or prefix configured manually. The `intf_name` coded with DELADDR must be the name of an interface previously defined by an INTERFACE statement. DELADDR is only valid in a data set specified on a VARY TCPIP,OBEYFILE command.

**Guideline:** If you specify a prefix for DELADDR, then the only IP addresses affected are those defined by way of the same prefix specified on IPADDR or ADDADDR.

**DEPRADDR ipaddr_spec**

The DEPRADDR keyword allows you to deprecate an IP address. This can assist with site renumbering. DEPRADDR is only valid for an IP address or prefix configured manually. If you use DEPRADDR to deprecate an IP address, you can subsequently use ADDADDR again to make that IP address preferred. For DEPRADDR, the `interface_name` must be the name of an interface previously defined by an INTERFACE statement. DEPRADDR is only valid in a data set specified on a VARY TCPIP,OBEYFILE command.

**Guideline:** If you specify a prefix for DEPRADDR, then the only IP addresses affected are those defined by way of the same prefix specified on IPADDR or ADDADDR.

**ADDTREMPPREFIX**

Use the ADDEMPPREFIX keyword to add prefixes to the temporary prefixes list of an existing INTERFACE definition without having to delete and redefine the INTERFACE statement. The temporary prefixes list limits the set of prefixes for which temporary IPv6 addresses can be generated. A temporary IPv6 address is generated when a router advertisement containing the prefix is processed, and the prefix is included in one of the prefixes in the temporary prefixes list. For example, if the temporary prefixes list for an interface contains a single prefix 2001:0db8:58cd::/48, a temporary address is generated for advertised prefix 2001:0db8:58cd:0001/64; however, a temporary address is not generated on this interface for advertised prefix 2001:0db8:5555:0001/64. The `intf_name` variable coded with ADDEMPPREFIX must be the name of an interface that was previously defined by an INTERFACE statement.

*prefix/prefix_length*

The digits (in colon-hexadecimal format) before the slash (/) represent the prefix. The `prefix_length` value represents the length of the prefix in bits. Valid values for `prefix_length` parameter are in the range 1 - 64.

**ALL**

Causes temporary addresses to be generated for all prefixes that are learned over this interface by way of router advertisements.

**DELEMPPREFIX**

Use the DELEMPPREFIX keyword to delete prefixes from the temporary prefixes list of an existing INTERFACE definition. The temporary prefixes list limits the set of prefixes for which temporary IPv6 addresses can be generated. A temporary IPv6 address is generated when a router advertisement containing the prefix is processed and the prefix is included in one of the prefixes in the temporary prefixes list. The `intf_name` variable coded with the DELEMPPREFIX keyword must be the name of an interface that was previously defined by an INTERFACE statement.
prefix/prefix_length
The digits (in colon-hexadecimal format) before the slash (/) represent
the prefix. The prefix_length value represents the length of the prefix in
bits. Valid values for the prefix_length are in the range 1 - 64. All
temporary addresses for this interface whose prefix is not included in
the updated temporary prefixes list are deleted.

ALL Delete all prefixes from the temporary prefixes list, which sets the
temporary prefixes list to NONE. All temporary addresses for this
interface are deleted, and no more temporary addresses are generated
for this interface.

IPADDR ipaddr_spec
TCP/IP always creates the link-local IPv6 address. If IPADDR is not specified,
then TCP/IP enables autoconfiguration for the interface.

Tip: Autoconfiguration is enabled if there is a router or some other device that
provides a router advertisement.

If no address or prefix is specified, it is obtained from a router on the LAN by
way of an IPv6 stateless autoconfiguration. For more information, see z/OS
Communications Server: IPv6 Network and Application Design Guide.

IPAQENET6
Indicates that the interface uses the interface based on IP assist, belongs to the
QDIO family of interfaces, and uses the Gigabit Ethernet or Fast Ethernet
protocol.

INTFID interface_id
An optional 64-bit interface identifier in colon-hexadecimal format. IPv6
shorthand is not allowed when specifying the interface ID. If specified, this
interface ID is used to form the link-local address for the interface, and is also
appended to any manually configured prefixes for the interface, to form
complete IPv6 addresses on the interface. If you do not configure manual IP
addresses on the interface, the INTFID value is appended to any prefixes that
are learned over this interface by way of router advertisements to form public
IPv6 addresses on the interface. The INTFID value is not used to form
temporary IPv6 addresses. A randomly generated interface ID is appended to
any learned prefixes to form temporary IPv6 addresses on the interface (if
temporary addresses are enabled).

If INTFID is not coded, TCP/IP builds the Interface ID using information
returned from the OSA-Express Adapter (during Interface activation). The built
Interface ID value is then used to form the link-local address. This value is also
used to complete the formation of other IPv6 addresses on the interface, if you
choose to configure only the prefix portion of the addresses (by way of
IPADDR or ADDADDR). Also, if you do not configure manual IP addresses on
the interface, the built interface ID value is appended to any prefixes learned
over this interface by way of router advertisements to form public IPv6
addresses on the interface. The built interface ID value is not used to form
temporary IPv6 addresses. A randomly generated interface ID is appended to
any learned prefixes to form temporary IPv6 addresses on the interface (if
temporary addresses are enabled).

When defining the interface ID, the local/universal flag (the U bit, bit 6 shown
in the following example) must be set to 0. The group/individual flag (the G
bit, bit 7 shown in the following example) must also be set to 0. If either flag is
set incorrectly, interface definition fails. Additionally, an interface ID value
correlating to an ISATAP address or a Reserved Anycast address is not
allowed. (An ISATAP Interface ID has ‘00005EFE’x in bits 0 - 31, and a
Reserved Anycast Interface ID has ‘FCFFFFFF8’ in bits 0 - 56.)

<table>
<thead>
<tr>
<th>1</th>
<th>1</th>
<th>3</th>
<th>3</th>
<th>4</th>
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<th>6</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>6</td>
<td>1</td>
<td>2</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

\[ \text{xxxxxxUGxxxxxxx} \mid \text{xxxxxxxxxxxxxxxx} \mid \text{xxxxxxxxxxxxxxxx} \mid \text{xxxxxxxxxxxxxxxx} \]

\[ \text{xxxxxxxxxxxxxx} \mid \text{xxxxxxxxxxxxxxxx} \mid \text{xxxxxxxxxxxxxxxx} \mid \text{xxxxxxxxxxxxxxxx} \]

\[ \text{SOURCEVIPainterface} \text{ vipa_name} \]

\[ \text{SOURCEVIPainterface} \text{ is optional. Use this parameter to specify which} \]

\[ \text{previously defined static VIPA interface is to be used for SOURCEVIPA (when} \]

\[ \text{IPCONFIG6 SOURCEVIPA is in effect).} \]

\[ \text{Tip: The use of the SOURCEVIPainterface parameter can be overridden.} \]

\[ \text{See the information about source IP address selection in} \text{z/OS Communications} \]

\[ \text{Server: IP Configuration Guide} \text{for the hierarchy of ways that the source IP} \]

\[ \text{address of an outbound packet is determined.} \]

\[ \text{The} \text{ vipa_name is the interface name for a VIRTUAL6 interface. If the VIPA has} \]

\[ \text{multiple IP addresses, then the sourcevipa address for outbound packets is} \]

\[ \text{selected from among these addresses according to the default source address} \]

\[ \text{selection algorithm. For more information, see the} \text{default source address} \]

\[ \text{selection algorithm information in} \text{z/OS Communications Server: IPv6 Network} \]

\[ \text{and Application Design Guide} \]

\[ \text{Interface-specific values for IPAQENET6} \]

\[ \text{The following interface-specific values can be specified for IPAQENET6.} \]

\[ \text{PORTNAME } \text{portname} \]

\[ \text{Use this parameter to specify the PORT name contained in the TRLE definition} \]

\[ \text{for the QDIO interface. The TRLE must be defined as MPCLEVEL=QDIO. For} \]

\[ \text{details about defining a TRLE, see} \text{z/OS Communications Server: SNA Resource} \]

\[ \text{Definition Reference} \]

\[ \text{NONROUTER} \]

\[ \text{If a datagram is received at this interface for an unknown IP address, the} \]

\[ \text{datagram is not routed to this TCP/IP instance. This is the default value.} \]

\[ \text{PRIRouter and SECRouter parameters interact with the VLANID parameter.} \]

\[ \text{See the VLANID parameter to understand this relationship.} \]

\[ \text{For more information about VLANID parameter interactions see} \text{z/OS} \]

\[ \text{Communications Server: IP Configuration Guide} \]

\[ \text{Rule: This keyword is ignored if the VMAC parameter is configured on the} \]

\[ \text{INTERFACE statement.} \]

\[ \text{PRIROUTER} \]

\[ \text{If a datagram is received at this interface for an unknown IP address and is not} \]

\[ \text{destined for a virtual MAC, the datagram is routed to this TCP/IP instance.} \]

\[ \text{Rule: This keyword is ignored if the VMAC parameter is configured on the} \]

\[ \text{INTERFACE statement.} \]

\[ \text{SECROUTER} \]

\[ \text{If a datagram is received at this interface for an unknown IP address and is not} \]

\[ \text{destined for a virtual MAC, and there is no active TCP/IP instance defined as} \]

\[ \text{PRIROUTER}, \text{then the datagram is routed to this TCP/IP instance.} \]

\[ \text{Rule: This keyword is ignored if the VMAC parameter is configured on the} \]

\[ \text{INTERFACE statement.} \]
**DUPADDRDET count**

Use this parameter to specify the number of times to attempt duplicate address detection. The minimum value is 0, maximum is 2 and default is 1. This is an optional parameter.

**Guideline:** A value of 0 means that TCP/IP does not perform duplicate address detection for this interface.

**MTU num**

The maximum transmission unit (MTU) in bytes. This value can be up to 9 000. The minimum MTU for IPv6 is 1280. The stack takes the minimum of the configured value and the value supported by the device (returned by the OSA adapter).

The MTU default, which depends on value supported by device, is the following:

- Gigabit Ethernet default MTU = 9000
- Fast Ethernet default MTU = 1500

**VLANID id**

An optional parameter followed by a decimal number indicating the virtual LAN identifier to be assigned to the OSA-Express INTERFACE. This field should be a virtual LAN identifier recognized by the switch for the LAN connected to this OSA-Express. The valid range is 1 - 4 094.

The VLANID parameter interacts with the PRIRouter and SECRouter parameters. If you configure both the VLANID parameter and either PRIRouter or SECRouter parameter, then this TCP/IP instance acts as a router for this VLAN (ID) only. Datagrams that are received at this device instance for an unknown IP address and are not destined for a virtual MAC are routed only to this TCP/IP instance if it is VLAN tagged with this VLAN ID. For more information about VLANID parameter interactions see [z/OS Communications Server: IP Configuration Guide](#).  

**Rule:** If you are configuring multiple VLAN interfaces to the same OSA-Express feature, then you must specify the VMAC parameter (with the default ROUTEALL attribute) on the INTERFACE statement for each of these interfaces.

**Restriction:** The stack supports a maximum of eight IPv6 VLAN interfaces to the same OSA-Express feature.

**READSTORAGE**

An optional parameter indicating the amount of fixed storage that z/OS Communications Server should keep available for read processing for this adapter. The QDIOSTG VTAM start option allows you to specify a value which applies to all OSA-Express adapters in QDIO mode. You can use the READSTORAGE keyword to override the global QDIOSTG value for this adapter based on the inbound workload you expect over this adapter on this stack. The valid values are:

- **GLOBAL**
  The amount of storage is determined by the QDIOSTG VTAM start option. This is the default value.

- **MAX**
  Use this value if you expect a heavy inbound workload over this adapter

- **AVG**
  Use this value if you expect a medium inbound workload over this adapter.
MIN
Use this value if you expect a light inbound workload over this adapter.

Rule: If you define both a LINK and INTERFACE statement for the same adapter, then the READSTORAGE value on the LINK statement must match the READSTORAGE value on the corresponding INTERFACE statement. If you define an INTERFACE statement that contains a value for READSTORAGE that conflicts with the READSTORAGE value for a previous LINK statement for the same adapter, then TCP/IP rejects the INTERFACE statement.

INBPERF
An optional parameter indicating how frequently the adapter should interrupt the host for inbound traffic.

There are three supported static settings (MINCPU, MINLATENCY, and BALANCED). The static settings use static interrupt-timing values. The static values are not always optimal for all workload types or traffic patterns, and cannot account for changes in traffic patterns.

There is also one supported dynamic setting (DYNAMIC). This setting causes the host (stack) to dynamically adjust the timer-interrupt value while the device is active and in use. This function exploits an OSA hardware function called Dynamic LAN Idle. Unlike the static settings, the DYNAMIC setting reacts to changes in traffic patterns, and sets the interrupt-timing values at the point where throughput is maximized. The dynamic setting does not incur additional CPU consumption which might have been produced by using any of the static settings.

Result: When you specify OLM on the INTERFACE statement, the INBPERF parameter is ignored and the statement defaults to the value DYNAMIC.

Valid values are:

DYNAMIC
When this setting is specified for an OSA-Express feature that does not support the dynamic LAN idle function, the stack reverts to using the BALANCED setting. The DYNAMIC setting is effective only for OSA-Express2 feature on an IBM System z9 Enterprise Class (z9-EC) or an IBM System z9 Business Class (z9-BC) with the corresponding dynamic LAN idle functional support. See the 2094DEVICE Preventive Service Planning (PSP) and the 2096DEVICE Preventive Service Planning (PSP) buckets for more information about the level of OSA-Express2 feature that supports this function. When this setting is specified for an earlier version of an OSA-Express2 feature, the stack uses the BALANCED setting. The DYNAMIC setting should outperform the other three static settings for most workload mixes.

MINCPU
This setting uses a static interrupt-timing value, which is selected to minimize host interrupts without regard to throughput. This mode of operation might result in minor queueing delays (latency) for packets into the host, which is not optimal for workloads with demanding latency requirements.

MINLATENCY
This setting uses a static interrupt-timing value, which is selected to minimize latency (delay), by more aggressively presenting received packets to the host. This mode of operation generally results in higher CPU consumption than the other three settings. Use this setting only if host CPU consumption is not an issue.
**BALANCED**

This setting uses a static interrupt-timing value, which is selected to achieve reasonably high throughput and reasonably low CPU consumption. This is the default value.

**Rule:** If you define both a LINK and INTERFACE statement for the same adapter, then the INBPERF value on the LINK statement must match the INBPERF value on the corresponding INTERFACE statement. If you define a LINK statement that contains a value for INBPERF that conflicts with the INBPERF value for a previous LINK statement for the same adapter, then TCP/IP rejects the INTERFACE statement.

**SECCLASS security_class**

Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC6RULE statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG6 statement.

**MONSYSPLEX | NOMONSYSPLEX**

Specifies whether or not sysplex autonomies should monitor the interface’s status.

**NOMONSYSPLEX**

Specifies that sysplex autonomies should not monitor the interfaces’s status. This is the default value.

**MONSYSPLEX**

Specifies that sysplex autonomies should monitor the interface’s status.

**Restriction:** The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over this interface is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

**DYNVLANREG | NODYNVLANREG**

This parameter controls whether or not the VLAN ID for this interface is dynamically or statically registered with the physical switch on the LAN.

**Restriction:** This parameter is applicable only if a VLAN ID is specified on the statement. If no VLAN ID is specified then this parameter is ignored.

Dynamic registration of VLAN IDs is handled by the OSA-Express feature and the physical switch on your LAN. Therefore, in order for the DYNVLANREG parameter to be effective, both must be at a level which provides the necessary hardware support for dynamic VLAN ID registration. After the interface is active, you can view the Netstat DEvlinks/-d report output to determine if your OSA-Express feature can support VLAN dynamic registration. This Netstat report also displays whether or not dynamic VLAN ID registration has been configured for the interface.
**Rule:** If you define both a LINK and INTERFACE statement for the same adapter, then the dynamic VLAN ID registration parameter value on the LINK statement must match the value of this same parameter on the corresponding INTERFACE statement. If you define a INTERFACE statement that contains a dynamic VLAN ID registration parameter value that conflicts with the same parameter value for a previous INTERFACE statement for the same OSA-Express feature, then TCP/IP rejects the INTERFACE statement.

**NODYNVLANREG**
Specifies that if a VLAN ID is configured for this interface, it must be manually registered with the physical switches on the corresponding LAN. This is the default value.

**DYNVLANREG**
Specifies that if a VLAN ID is configured for this interface, it is dynamically registered with the physical switches on the corresponding LAN.

**VMAC macaddr**
Specifies the virtual MAC address, which can be represented by 12 hexadecimal characters. The OSA-Express device uses this address rather than the physical MAC address of the device for all IPv6 packets to and from this TCP/IP stack.

The `macaddr` value is optional. If the `macaddr` value is not coded, then the OSA-Express device generates a virtual MAC address. If the `macaddr` is coded, it must be defined as a locally administered individual MAC address. This means the MAC address must have bit 6 (the universal or local flag U bit) of the first byte set to 1 and bit 7 (the group or individual flag G bit) of the first byte set to 0. The second hexadecimal character must be 2, 6, A or E. The bit positions within the 12 hexadecimal characters are indicated as follows:

```
<table>
<thead>
<tr>
<th>1</th>
<th>1</th>
<th>3</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>6</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>
```

**Rules:**
- The same virtual MAC address generated by the OSA-Express device at interface activation remains in effect for this OSA-Express for this TCP/IP stack, even if the interface is stopped or becomes inoperative (INOPs). A new Virtual MAC address is generated only if the INTERFACE statement is deleted and redefined, or if the TCP/IP stack is recycled.
- The NONROUTER, PRIROUTER, and SECROUTER parameters are ignored for an OSA-Express interface if the VMAC parameter is configured on the INTERFACE statement.

**Guideline:** Unless the virtual MAC address representing this OSA-Express device must remain the same even after TCP/IP termination and restart, configure VMAC without a `macaddr` value and allow the OSA-Express device to generate it. This guarantees that the VMAC address is unique from all other physical burned-in MAC addresses and from all other VMAC addresses generated by any OSA-Express feature.

**ROUTEALL**
Specifies that all IP traffic destined to the virtual MAC is forwarded by the OSA-Express device to the TCP/IP stack. This is the default value. See the [router information](https://www.ibm.com) in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com) for more details.
ROUTECL
This specifies that only traffic destined to the virtual MAC and whose
destination IP address is registered with the OSA-Express device by this
TCP/IP stack is forwarded by the OSA-Express. See the router information in
z/OS Communications Server: IP Configuration Guide for more details.

OLM | NOOLM
An optional parameter indicating whether an OSA-Express adapter operates in
optimized latency mode.

OLM  Specifies that the OSA-Express adapter operates in optimized latency
mode (OLM). Optimized latency mode optimizes interrupt processing
for both inbound and outbound data. Use this mode for workloads
that have demanding latency requirements. Because this mode can
provide significant increases of throughput, this mode is particularly
suited for interactive, non-streaming workloads. For more information
about OLM, see the optimized latency mode topic in z/OS
Communications Server: IP Configuration Guide.

NOOLM  Specifies that the OSA-Express adapter should not operate in
optimized latency mode. This is the default value.

Guidelines:
• Because of the operating characteristics of optimized latency mode, you
  might need to change configuration to direct traffic to particular
  OSA-Express write priority queues and to limit the number of concurrent
  users sharing an OSA-Express adapter configured for OLM. See the
  optimized latency mode topic in z/OS Communications Server: IP Configuration
  Guide for more information.
• The optimized latency mode function targets a z/OS environment with
  high-volume interactive workloads. Although optimized latency mode can
  compensate for some mixing of workloads, an excessive amount of
  high-volume streaming workloads, such as bulk data or file transfer, can
  result in higher CPU consumption.

Restrictions:
• This function is limited to OSA-Express3 Ethernet features in QDIO mode
  (CHPID type OSD) that are running with an IBM System z10. See the 2097
  DEVICE Preventive Service Planning (PSP) bucket for more information.
• For an OSA-Express configured to use optimized latency mode, the stack
  ignores the configured or default INBPERF setting and uses the value
  DYNAMIC.

NOISOLATE | ISOLATE
Specifies whether packets should be directly routed between TCP/IP stacks
that share the OSA adapter.

NOISOLATE
Route packets directly between TCP/IP stacks that share the OSA
adapter. In this mode, if the next hop address was registered by
another stack that is sharing the OSA, then OSA-Express routes the
packet directly to the sharing stack without putting the packet on the
external LAN.

ISOLATE
Prevent OSA-Express from routing packets directly to another TCP/IP
stack that is sharing the OSA adapter. In this mode, OSA-Express
discards any packets when the next hop address was registered by
another stack that is sharing the OSA adapter. In this mode, packets
can flow between two stacks that share the OSA adapter only by first
going through a router on the LAN. For more details, see OSA-Express
connection isolation information in z/OS Communications Server: IP
Configuration Guide.

Tips:
• If you isolate an INTERFACE, that action might have an adverse
effect on latency.
• You can selectively apply OSA-Express connection isolation to
individual virtual LANs.
• OSA-Express requires that both stacks sharing the port be
non-isolated for direct routing to occur. Therefore, for traffic between
two stacks sharing the OSA adapter, as long as at least one of the
stacks is isolated, connection isolation is in effect for traffic in both
directions between these stacks.

Restriction: This function is limited to OSA-Express2 or OSA-Express3
Ethernet features in QDIO mode (CHPID type OSD) and running at
least an IBM System z9 Enterprise Class (EC) or z9 Business Class
(BC). See the 2094, 2096, 2097, or 2098 DEVICE Preventive Service
Planning (PSP) and the 2096DEVICE Preventive Service Planning (PSP)
buckets for more information.

TEMPPREFIX
TEMPPREFIX specifies the set of prefixes for which temporary IPv6 addresses
can be generated. A temporary IPv6 address is generated when a router
advertisement containing a prefix is processed and the prefix is included in
one of the prefixes in the temporary prefix list. For example, if TEMPPREFIX
2001:0db8:58cd::/48 is specified for an interface, a temporary address is
generated for advertised prefix 2001:0db8:58cd:0001/64; however, a temporary
address is not generated for advertised prefix 2001:0db8:5555:0001/64.

ALL Generate temporary addresses for all prefixes that are learned over this
interface by way of router advertisements. ALL is the default.

NONE No IPv6 temporary addresses are generated for this interface.

prefix/prefix_length
The digits (in colon-hexadecimal format) before the slash (/) represent
the prefix. The prefix_length value represents the length of the prefix, in
bits. Valid values for prefix_length are in the range 1 - 64.

Rules:
• Temporary addresses are generated only on an interface that is enabled for
stateless address autoconfiguration.
• Temporary addresses are generated only when the TEMPADDRS keyword is
specified on the IPCONFIG6 statement.

Requirement: You must specify the job name of an application in the SRCIP
statement block with a value of TEMPADDRS to cause a temporary IPv6
address to be preferred over a public IPv6 address as the source IP address for
the application; otherwise, the default source address selection algorithm
prefers public IPv6 addresses over temporary addresses. For more information,
see the information about the default source address selection algorithm in
z/OS Communications Server: IPv6 Network and Application Design Guide.
Steps for modifying

See “Summary of INTERFACE statements” on page 140 for modification information.

Examples

INTERFACE OSAQDIO26 ; OSA QDIO (Fast Ethernet)
DEFINE IPAQENET6
PORTNAME OSAQDIO2
SOURCEVIPAIN VIPAV6
IPADDR 2001:0DB8:1:9:67:115:66 ; (Global Address)

Usage notes

Restriction: For each interface, the PRIROUTER and SECROUTER attributes can only be in effect for one TCP/IP instance within a central processor complex (CPC). If PRIROUTER is specified for an IPAQENET6 interface, but the IPv6 primary router attribute is already in effect on another TCP/IP instance for the same OSA-Express, then TCP/IP issues a warning message during interface activation and ignores the PRIROUTER parameter. Therefore, only one TCP/IP instance can be the primary router for the OSA-Express. Depending on the level of OSA-Express being started, either only one or multiple TCP/IP instances can be allowed to have SECROUTER specified. If OSA-Express only allows one secondary router, any TCP/IP instance subsequently starting that interface with SECROUTER receives a warning message during START processing for the interface. If OSA-Express allows multiple secondary routers, then OSA-Express can select any TCP/IP instance which specifies SECROUTER as the secondary router. There is no requirement that the same TCP/IP instance be specified PRIROUTER or SECROUTER for all OSA-Express adapters attached to the CPC.

Rule: In order to configure a single physical device for both IPv4 and IPv6 traffic, you must use DEVICE/LINK/HOME for the IPv4 definition and INTERFACE for the IPv6 definition, such that the PORTNAME value on the INTERFACE statement matches the device_name on the DEVICE statement.

Related topics

- “BEGINROUTES statement” on page 26
- “DEVICE and LINK — MPCIPA OSA-Express QDIO devices statement” on page 74
- “INTERFACE — IPAQENET OSA-Express QDIO interfaces statement” on page 144
- “START statement” on page 278
- “STOP statement” on page 280
INTERFACE — IPAQIDIO6 HiperSockets interfaces statement

Use the INTERFACE statement for IPAQIDIO6 to configure IPv6 HiperSockets connectivity. Use the CHPID parameter to specify the value of the desired IQD CHPID that was configured within HCD. HiperSockets interfaces do not require a corresponding TRLE definition. Instead, the TRLE is dynamically built when the interface is started.

The hexadecimal value specified on the CHPID parameter cannot be the same value that is used for the dynamic XCF HiperSockets interface. See the IQDCHPID start option in the z/OS Communications Server: SNA Resource Definition Reference.

To determine the HiperSockets microcode level, use the DISPLAY TRL command. If a specific HiperSockets function is documented with a minimum microcode level, you can use this command to determine whether that function is supported. IBM service might request the microcode level for problem diagnosis. For more information about the DISPLAY TRL command, see z/OS Communications Server: SNA Operation.

Rule: Specify the required parameters in the order shown here. The Interface Definition parameters can be specified in any order.

Syntax

```
--- Interface interf_name --- DEFINE --IPAQIDIO6--- Interface Definition ---
  DELETE
  ADDADDR ipaddr_spec
  DELADDR ipaddr_spec
  DEPRADDR ipaddr_spec
```

Interface Definition:

```
  CHPID chpid
  INTFID interface_id
  IPADDR ipaddr_spec
  READSTORAGE GLOBAL
  READSTORAGE MAX AVG MIN
  VLANID id
  SOURCEVIPINTERface vipa_name
  SECCLASS 255
  SECCLASS security_class
  NOMONSYSPLEX
  MONSYSPLEX
```
Parameters

**inf_name**
The name of the interface. The maximum length is 16 characters.

**Restriction**: Do not specify the value TEMPADDRS for the interface name. TEMPADDRS is a keyword on the SRCIP statement and is not recognized as an IPv6 interface name if it is coded on a SRCIP entry.

**DEFINE**
Specifies that this definition is to be added to the list of defined interfaces.

**DELETE**
Specifies that this definition is to be deleted from the list of defined interfaces. The inf_name must be the name of an interface previously defined by an INTERFACE statement. INTERFACE DELETE deletes all home IP addresses for the interface.

**ADDADDR ipaddr_spec**
Adds IP addresses to an existing INTERFACE definition (similar to an obeyfile to update the home list) without having to delete and redefine the INTERFACE. The interface name (inf_name) coded with ADDADDR must be the name of an interface previously defined by an INTERFACE statement.

**DELADDR ipaddr_spec**
Deletes IP addresses from an existing INTERFACE definition. The DELADDR parameter is valid only for an IP address or prefix configured manually. The interface name (inf_name) coded with DELADDR must be the name of an interface previously defined by an INTERFACE statement. DELADDR is valid only in a VARY OBEYFILE profile.

**Guideline**: If you specify a prefix for DELADDR, then the only IP addresses affected are those defined by way of the same prefix specified on IPADDR or ADDADDR.

**DEPRADDR ipaddr_spec**
The DEPRADDR keyword allows you to deprecate an IP address. This can assist with site renumbering. DEPRADDR is only valid for an IP address or prefix configured manually. If you use DEPRADDR to deprecate an IP address, you can subsequently use ADDADDR again to make that IP address preferred. For DEPRADDR, the interface_name must be the name of an interface previously defined by an INTERFACE statement. DEPRADDR is only valid in a VARY OBEYFILE profile.

**Guideline**: If you specify a prefix for DEPRADDR, then the only IP addresses affected are those defined by way of the same prefix specified on IPADDR or ADDADDR.

**IPADDR ipaddr_spec**
The IPADDR parameter is optional, and is used to configure the interface’s IPv6 addresses other than the link-local address (which is generated internally by TCP/IP).
Rule: Stateless Address Autoconfiguration does not apply to IPAQIDIO6 interfaces, you must manually configure any addresses (other than link-local) that are to be assigned to the IPAQIDIO6 interface.

If ADDADDR, DELADDR, DEPRADDR, or IPADDR is specified, then ipaddr_spec can be one of the following:

- ipv6_addr (A fully qualified IPv6 address in colon-hexadecimal format)
- prefix/prefix_length. Here, the digits (in colon-hexadecimal format) before the / represent the prefix. The prefix length represents the length of the prefix in bits. If a prefix length is coded, it must be equal to 64. When a prefix is specified, TCP/IP forms the IPv6 address by appending an interface ID to the specified prefix. The selected interface ID is either the value specified by way of the INTFID keyword, or the value returned by the device when the interface was started.

For information about the IPv6 address restrictions, see "INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement" on page 153.

IPAQIDIO6
Indicates that the interface is for HiperSockets IPv6.

INTFID interface_id
An optional 64-bit interface identifier in colon-hexadecimal format.

If specified, this interface ID is used to form the link-local address for the interface, and is also appended to any manually configured prefixes for the interface, to form complete IPv6 addresses on the interface.

If INTFID is not coded, TCP/IP builds the Interface ID using information returned from the HiperSockets device (during interface activation). The built Interface ID value is then used to form the link-local address. This value is also used to complete the formation of other IPv6 addresses on the interface, if you choose to configure only the prefix portion of the addresses (by way of IPADDR or ADDADDR).

For information about INTFID restrictions, see "INTERFACE — IPAQENET6 OSA-Express QDIO interfaces statement" on page 153.

SOURCEVIPAINTERFACE vipa_name
SOURCEVIPAINTERFACE is optional. Use this to specify which previously defined VIPA interface is to be used for SOURCEVIPA (when IPCONFIG6 SOURCEVIPA is in effect). The vipa_name is the interface name for a VIRTUAL6 interface. If the VIPA has multiple IP addresses, then the sourcevipa address for outbound packets is selected from among these addresses according to the default source address selection algorithm. For more information, see the "default source address selection algorithm" information in z/OS Communications Server: IPv6 Network and Application Design Guide.

SECCLASS security_class
Use this parameter to associate a security class for IP filtering with this interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC6RULE statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.
Restriction: The TCP/IP stack ignores this value if IPSECURITY is not specified on the IPCONFIG6 statement.

MONSYSPLEX | NOMONSYSPLEX
Specifies whether or not sysplex autonomics should monitor the interface’s status.

NOMONSYSPLEX
Specifies that sysplex autonomics should not monitor the interface’s status. This is the default value.

MONSYSPLEX
Specifies that sysplex autonomics should monitor the interface’s status.

Restriction: The MONSYSPLEX attribute is not in effect unless the MONINTERFACE keyword is specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement. The presence of dynamic routes over the interface is monitored if the DYNROUTE keyword is also specified on the GLOBALCONFIG SYSPLEXMONITOR profile statement.

The following interface-specific values can be specified for IPAQIDIO6.

CHPID chpid
Use this parameter to specify the IQD CHPID for the HiperSockets interface. This value is a 2-character hexadecimal value (00x - FFx). This value cannot conflict with the IQD CHPID used for dynamic XCF.

READSTORAGE
An optional parameter indicating the amount of fixed storage that z/OS CS should keep available for read processing for this device. The IQDIOSTG VTAM start option allows you to specify a value which applies to all HiperSockets devices. You can use the READSTORAGE keyword to override the global IQDIOSTG value for this device based on the inbound workload you expect over this device on this stack. The valid values are:

GLOBAL
The amount of storage is determined by the IQDIOSTG VTAM start option. This is the default value.

MAX Use this value if you expect a heavy inbound workload over this adapter

AVG Use this value if you expect a medium inbound workload over this adapter.

MIN Use this value if you expect a light inbound workload over this adapter.

Rules:
• If you define both a LINK and INTERFACE statement for the same device, then the READSTORAGE value on the LINK statement must match the READSTORAGE value on the corresponding INTERFACE statement.
• If you define an INTERFACE statement which contains a value for READSTORAGE which conflicts with the READSTORAGE value for a previous LINK statement for the same device, then TCP/IP rejects the INTERFACE statement.
VLANID id
An optional parameter followed by a decimal number indicating the virtual
LAN identifier to be assigned to this HiperSockets interface. The valid range is
1 - 4094.

Restriction: HiperSockets allows a stack to specify only one VLAN ID when
the interface is used for both IPv4 and IPv6. If you specify a different VLAN
ID value on a LINK and INTERFACE definition for the same CHPID, the
second statement is rejected.

Steps for modifying
See “Summary of INTERFACE statements” on page 140 for modification
information.

Examples
INTERFACE HIPERSOCK1 DEFINE IPAQIDIO6 CHPID FC
       IPADDR 12AB::7

Usage notes
In order to configure a single HiperSockets device for both IPv4 and IPv6 traffic,
you must use DEVICE/LINK/HOME for the IPv4 definition and INTERFACE for
the IPv6 definition, such that the CHPID value on the INTERFACE statement
matches the xx portion of the device_name (IUTIQDxx) on the DEVICE statement.

Related topics
- “BEGINROUTES statement” on page 26
- “DEVICE and LINK — MPCIPA HiperSockets devices statement” on page 85
- “START statement” on page 278
- “STOP statement” on page 280
INTERFACE — LOOPBACK6 interface statement

There is only one LOOPBACK6 interface. The default LOOPBACK6 address ::1 is generated automatically and cannot be deleted. Therefore, you cannot DEFINE or DELETE the LOOPBACK6 interface. However, you can add additional IP addresses for LOOPBACK6 in the initial profile or by using the VARY TCPIP,OBEYFILE command. Additionally, you can delete and deprecate one or more of these additional IP addresses by using the VARY TCPIP,OBEYFILE command.

**Rule:** Specify the required parameters in the order shown here. The optional parameters can be specified in any order.

**Syntax**

```
Interface LOOPBACK6 ADDADDR ipaddr_spec
  DELADDR ipaddr_spec
  DEPRADDR ipaddr_spec
```

**Parameters**

**ADDADDR**

Allows the addition of IP addresses to an existing LOOPBACK6 definition (similar to updating the HOME list with a VARY TCPIP,OBEYFILE command) without having to delete and redefine the INTERFACE.

If ADDADDR is specified, then `ipaddr_spec` can be one or more full IPv6 addresses.

`ipaddr_spec`

For information about the IPv6 address restrictions, see "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141.

The following value can be specified for `ipaddr_spec`:

`ipv6_address`

IPv6 address in colon-hexadecimal format.

**DELADDR ipaddr_spec**

Allows you to delete IP addresses from an existing LOOPBACK6 definition.

If DELADDR is specified, then `ipaddr_spec` can be one or more full IPv6 addresses.

**Restriction:** You cannot code DELADDR to delete the default LOOPBACK6 address ::1.

**DEPRADDR ipaddr_spec**

The DEPRADDR keyword allows you to deprecate an IP address. This can assist with site renumbering. If you use DEPRADDR to deprecate an IP address, you can subsequently use ADDADDR again to make that IP address preferred.

DEPRADDR is only valid for an IP address configured manually.
Examples

INTERFACE LOOPBACK6 ADDADDR ::0014:0
INTERFACE — MPCPTP6 interfaces statement

The MPC Point-To-Point Data Link Control supports IPv6 traffic. With this support, interface type MPCPTP6 can be used to carry IPv6 traffic over ESCON channels, over XCF links in a sysplex, or between z/OS Communications Server images using the simulated device provided by the IUTSAMEH function in VTAM.

Rule: Specify the required parameters in the order shown here. The Interface Definition parameters can be specified in any order.

Syntax

```
/SM590000/SM590000
INTERFace
/SM590000/SM590000
DEFINE MPCPTP6 Interface Definition
DELETE

ADDADDR
ipaddr_spec

DELADDR
ipaddr_spec

DEPRADDR
ipaddr_spec
```

Interface Definition:

```
INTFID-interface_id
IPADDR ipaddr_spec

SECCCLASS 255
SECCCLASS security_class
SOURCEVIPAINTERface-vipa_name

TRLEname trle_name
```

ipaddr_spec:

```
ipv6_address
prefix/prefix_length
```

Parameters

```
inf_name
```

The name of the interface. The maximum length is 16 characters.

Restriction: Do not specify the value TEMPADDRS for the interface name. TEMPADDRS is a keyword on the SRCIP statement and is not recognized as an IPv6 interface name if it is coded on a SRCIP entry.

DEFINE

Specifies that this definition is to be added to the list of defined interfaces.
DELETE
Specifies that this definition is to be deleted from the list of defined interfaces.
The intf_name must be the name of an interface previously defined by an INTERFACE statement. INTERFACE DELETE deletes all home IP addresses for the interface.

ipaddr_spec
For information about the IPv6 address restrictions, see “Restrictions on IPv6 addresses configured in the TCP/IP profile” on page 141.

The following value can be specified for ipaddr_spec:
- ipv6_addr (A fully qualified IPv6 address in colon-hexadecimal format)
- prefix/prefix_length. Here, the digits (in colon-hexadecimal format) before the / represent the prefix. The prefix length represents the length of the prefix in bits. If a prefix length is coded, it must be equal to 64. When a prefix is specified, TCP/IP forms the IPv6 address by appending an interface ID to the specified prefix. The selected interface ID is either the value specified by way of the INTFID keyword, or a random value that was generated at the time the interface was started.

ADDADDR ipaddr_spec
Allows the addition IP addresses to an existing INTERFACE definition (similar to updating the HOME list with a VARY TCPIP,OBEYFILE command) without having to delete and redefine the INTERFACE. The intf_name coded with ADDADDR must be the name of an interface previously defined by an INTERFACE statement.

DELEADDR ipaddr_spec
Allows you to delete IP addresses from an existing INTERFACE definition. The intf_name coded with DELEADDR must be the name of an interface previously defined by an INTERFACE statement.

Guideline: If you specify a prefix for DELEADDR, then the only IP addresses affected are those defined by way of the same prefix specified on IPADD or ADDADDR.

DEPRADDR ipaddr_spec
Allows you to deprecate an IP address. This can assist with site renumbering. If you use DEPRADDR to deprecate an IP address, you can subsequently use ADDADDR to once again make that IP address preferred. The intf_name coded with DEPRADDR must be the name of an interface previously defined by an INTERFACE statement.

Guideline: If you specify a prefix for DEPRADDR, then the only IP addresses affected are those defined by way of the same prefix specified on IPADD or ADDADDR.

MPCPTP6
Indicates that this interface operates as a MultiPath Channel connection for IPv6 traffic.

INTFID interface_id
An optional 64-bit interface identifier in colon-hexadecimal format. IPv6 shorthand is not allowed when specifying the interface ID. If specified, this interface ID is used to form the link-local address for the interface, and is also appended to any manually-configured prefixes for the interface, to form complete IPv6 addresses on the interface.

If INTFID is not coded, TCP/IP generates a random value to be used to form the link-local address. This random value is also used to complete the
formation of other IPv6 addresses on the interface, if you choose to configure
only the Prefix portion of the addresses (by way of IPADDR or ADDADDR).

For information about INTFID parameter restrictions, see "INTERFACE —
IPAQENET6 OSA-Express QDIO interfaces statement" on page 153.

**MONSYSPLEX | NOMONSYSPLEX**

Specifies whether or not sysplex autonomies should monitor the interface’s
status.

**NOMONSYSPLEX**

Specifies that sysplex autonomies should not monitor the interface’s
status. This is the default value.

**MONSYSPLEX**

Specifies that sysplex autonomies should monitor the interface’s status.

**Restriction:** The MONSYSPLEX attribute is not in effect unless the
MONINTERFACE keyword is specified on the GLOBALCONFIG
SYSPLEXMONITOR profile statement. The presence of dynamic routes
over this interface is monitored if the DYNROUTE keyword is also
specified on the GLOBALCONFIG SYSPLEXMONITOR profile
statement.

**SECCLASS security_class**

Use this parameter to associate a security class for IP filtering with this
interface. In order for traffic over the interface to match a filter rule, the filter
rule must have the same security class value as the interface or a value of 0.
Filter rules can be specified in the TCP/IP profile or in an IP Security policy
file read by the Policy Agent. Filter rules can include a security class
specification on the IpService statement in an IP Security policy file or on the
SECCLASS parameter on the IPSEC6RULE statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The
default value is 255. For more information about security class values, see
z/OS
Communications Server: IP Configuration Guide

**Restriction:** The TCP/IP stack ignores this value if the IPSECURITY parameter
is not specified on the IPCONFIG6 statement.

**SOURCEVIPINTERFACE vipa_name**

The SOURCEVIPINTERFACE parameter is optional. It specifies which
previously defined static VIPA interface is to be used for SOURCEVIPA (when
IPCONFIG6 SOURCEVIPA is specified).

**Tip:** The use of the SOURCEVIPINTERFACE parameter can be overridden.
See the information about source IP address selection in z/OS Communications
Server: IP Configuration Guide for the hierarchy of ways that the source IP
address of an outbound packet is determined.

The *vipa_name* value is the interface name for a VIRTUAL6 interface. If the
VIPA has multiple IP addresses, then the source VIPA address for outbound
packets is selected from among these addresses according to the default source
address selection algorithm. For more information, see the default source
address selection algorithm information in z/OS Communications Server: IPv6
Network and Application Design Guide.

**TRLENAME trle_name**

The *trle_name* value must be the TRLE name of an HPDT connection. The
TRLE is defined in a VTAM TRL major node and must be active before the
interface can be started. For details about defining a TRLE, see z/OS
Communications Server: SNA Resource Definition Reference.
The maximum length of the `trle_name` value is eight characters.

TRLE Name Specification for IP samehost, Enterprise Extender, and sysplex connections:

Specifying the reserved TRLE name IUTSAMEH allows for IPv6 communications over a samehost MPC point-to-point connection between the local TCP/IP stack and one or more TCP/IP stacks running on the same z/OS image. No physical device is needed to provide this connection between the stacks; VTAM provides a simulated communications link. VTAM dynamically defines the IUTSAMEH TRLE.

When running Enterprise Extender over an IPv6 network, you must define and start an MPCPTP6 interface, specifying the IUTSAMEH TRLE. This is not required if you specify IPCONFIG6 DYNAMICXCF.

For XCF connections, the `trle_name` must be the CP name of the target VTAM on the other side of the XCF connection, and the VTAM ISTLSXCF major node must be active in both nodes to start the device.

**IPADDR `ipaddr_spec`**

The IPADDR parameter is optional, and is used to configure the interface's IPv6 addresses other than the link-local address (which is generated internally by TCP/IP).

**Rule:** Stateless Address Autoconfiguration does not apply to MPCPTP6 interfaces, so you must manually configure any addresses (other than link-local) that are to be assigned to the MPCPTP6 interface.

### Steps for modifying

See [“Summary of INTERFACE statements” on page 140](#) for modification information.

### Examples

```
INTERFACE MPCPTPV6A DEFINE MPCPTP6 TRLENAME ESCONCT1
   INTFID 0:0:0:1 IPADDR 12AB:0:0::/64
```

### Usage notes

**Requirement:** IUTSAMEH definition is required if you plan to use the Enterprise Extender function over an IPv6 network, and the TCP/IP stack you are configuring is used for access to the IP network by VTAM on this host.

**Restriction:** A mix of static and dynamic IPv4 and IPv6 definitions for a device is not allowed. For example, if a static IUTSAMEH IPv4 device and link is defined, an IPv6 dynamic definition for IUTSAMEH is not created. If a static IUTSAMEH IPv6 interface is defined, an IPv4 dynamic definition for IUTSAMEH is not created. The same logic also applies for XCF links; a mix of static and dynamic IPv4 and IPv6 definitions is not allowed for an XCF link.

**Rule:** In order to configure a single physical device for both IPv4 and IPv6 traffic, you must use DEVICE/LINK/HOME for the IPv4 definition and INTERFACE for the IPv6 definition, such that the TRLENAME value on the INTERFACE statement matches the device_name on the DEVICE statement.

### Related topics

- [“BEGINROUTES statement” on page 26](#)
- [“DEVICE and LINK — MPCPTP devices statement” on page 92](#)
• DYNAMICXCF in "IPCONFg statement" on page 195
• "START statement" on page 278
• "STOP statement" on page 280
INTERFACE — VIRTUAL6 interfaces statement

Use the INTERFACE statement to specify a static virtual interface.

You can define multiple virtual IPv6 addresses on one TCP/IP image either by specifying multiple addresses on one VIRTUAL6 INTERFACE statement or by specifying multiple VIRTUAL6 INTERFACE statements.

Rule: Specify the required parameters in the order shown here. The optional parameters can be specified in any order.

Syntax

![Diagram of INTERFACE syntax]

Interface Definition:

VIRTUAL6—IPADDR—ipaddr_spec

Parameters

intf_name
  The name of the interface. The maximum length is 16 characters.

Restriction: Do not specify the value TEMPADDRS for the interface name. TEMPADDRS is a keyword on the SRCIP statement and is not recognized as an IPv6 interface name if it is coded on a SRCIP entry.

DEFINE
  Specifies that this definition is to be added to the list of defined interfaces.

DELETE
  Specifies that this definition is to be deleted from the list of defined interfaces. The intf_name must be the name of an interface previously defined by an INTERFACE statement. INTERFACE DELETE deletes all home IP addresses for the interface.

ADDADDR ipaddr_spec
  Allows the addition of IP addresses to an existing INTERFACE definition (similar to updating the HOME list with a VARY TCPIP,OBEYFILE command), without having to delete and redefine the INTERFACE. The intf_name coded with ADDADDR must be the name of an interface previously defined by an INTERFACE statement.

If ADDADDR is specified, then ipaddr_spec can be one or more full IPv6 addresses.
ipaddr_spec
For information about the IPv6 address restrictions, see "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141.

The following value can be specified for ipaddr_spec:

ipv6_address
IPv6 address in colon-hexadecimal format.

DELADDR ipaddr_spec
Allows you to delete IP addresses from an existing INTERFACE definition. The intf_name coded with DELADDR must be the name of an interface previously defined by an INTERFACE statement.

If DELADDR is specified, then ipaddr_spec can be one or more full IPv6 addresses.

Restriction: You cannot code DELADDR and delete the last IP address for a VIRTUAL6 interface.

DEPRADDR ipaddr_spec
The DEPRADDR keyword allows you to deprecate an IP address. This can assist with site renumbering. If you use DEPRADDR to deprecate an IP address, you can subsequently use ADDADDR again to make that IP address preferred. For DEPRADDR, the interface_name must be the name of an interface previously defined by an INTERFACE statement.

VIRTUAL6
Indicates that the interface is not associated with real hardware and is used for fault tolerance support.

IPADDR ipaddr_spec
This parameter is required and must be one or more full IPv6 addresses (no prefix is allowed).

Steps for modifying
See "Summary of INTERFACE statements" on page 140 for modification information.

Examples
INTERFACE VIPAV6 DEFINE
VIRTUAL6
IPADDR 12AB::1
12AB::2

Usage notes
- The TCP/IP stack does not maintain interface counters for VIRTUAL6 interfaces.
- A VIRTUAL6 interface name cannot be coded in the BEGINROUTES block.

Related topics
"IPCONFIG6 statement" on page 195
**IPCONFIG statement**

Use the IPCONFIG statement to update the IPv4 IP layer of TCP/IP.

**Syntax**

Tip: Specify the parameters for this statement in any order.
Parameters

ARPTO  ARP_cache_timeout
Use ARPTO to specify the number of seconds between creation or revalidation and deletion of ARP table entries. The default is 1200 seconds. An LCS ARP table entry is revalidated when another ARP packet is received from the same host specifying the same hardware address. The minimum value is 60, and the maximum value is 86 400.

This parameter serves the same purpose as the ARPAGE statement, but the value specified on ARPAGE is in minutes while the value specified on the ARPTO parameter is in seconds.

Because ARP cache entries for MPCIPA and MPCOSA interfaces are not managed by the TCP/IP stack, they are not affected by the ARPTO statement. For more information about devices that support ARP Offload, see z/OS Communications Server: IP Configuration Guide.

CLAWUSEDOUBLENOP
Forces channel programs for CLAW devices to have two NOP CCWs to end the channel programs. This is required for some vendor devices, and applies to only first-level MVS systems. The CLAWUSEDOUBLENOP parameter is confirmed by the message:
EZZ0337I CLAWUSEDOUBLENOP IS SET

DATAGRAMFWD | NODATAGRAMFWD

NODATAGRAMFWD
Disables the forwarding of IP packets that are received by, but not addressed to, the stack. This statement can be used for security or to ensure correct usage of limited resources. The NODATAGRAMFWD parameter is confirmed by the message:
EZZ0334I IP FORWARDING IS DISABLED

DATAGRAMFWD
Enables the forwarding of IP packets that are received by, but not addressed to, the stack. This is the default value.

Tip: The FWDMULTIPATH and NOFWDMULTIPATH keywords used with DATAGRAMFWD are independent of the MULTIPATH keyword on the IPCONFIG statement.

NOFWDMULTIPATH
When forwarding is in effect and there are multiple equal-cost routes to the destination and the NOFWDMULTIPATH parameter is specified, TCP/IP uses the first active route found for forwarding each IP packet. This is the default value. The DATAGRAMFWD NOFWDMULTIPATH parameter is confirmed by the message:
EZZ0641I IP FORWARDING NOFWDMULTIPATH SUPPORT IS ENABLED

FWDMULTIPATH PERPACKET
When forwarding is in effect and there are multiple equal-cost routes to the destination and the FWDMULTIPATH PERPACKET parameter is specified, TCP/IP selects a route for forwarding each IP packet on an approximate round-robin basis from the multiple equal-cost routes. The selected route is used for routing that IP packet. Connection or connectionless-oriented IP packets using the same destination address do not always use the same route, but they do use all possible active routes to that destination host. All
IP packets for a given association with a destination host are spread across the multiple equal-cost routes. The DATAGRAMFWD FWDMULTIPATH PERPACKET parameter is confirmed by the message:

EZZ0641I IP FORWARDING FWDMULTIPATH PERPACKET SUPPORT IS ENABLED

**Guideline:** If the TCP/IP stack is also configured to be a sysplex distributor (see “VIPADYNAMIC statement” on page 290 for more information), datagrams destined to a sysplex-distributed dynamic VIPA are forwarded to stacks, whether or not forwarding is enabled.

**DEVRETRYDURATION** `dev_retry_duration`

Specifies the duration (in seconds) of the retry period for a failed device or interface. TCP/IP performs reactivation attempts at 30 second intervals during this retry period. The default for DEVRETRYDURATION is 90 seconds. A specification of 0 generates an infinite recovery period, which means reactivation attempts are performed until the device or interface is either successfully reactivated or manually stopped (by way of the VARY TCPIP,,STOP command, or the VARY TCPIP,,OBEYFILE command with a data set containing the STOP profile statement). The maximum specifiable value is 4 294 967 295.

**Guideline:** The default 90–seconds retry duration is sufficient for transparent recovery following many types of device or channel errors. However, certain ESCON-attached routers cannot complete a microcode load in 90 seconds and installations might want to increase the DEVRETRYDURATION to automatically recover the device following these longer outages. On the other hand, installations running extensive automation built upon SNMP status and alerts can choose to code a small (nonzero) value in DEVRETRYDURATION, such that device recovery is deferred to external automation software, rather than a function of TCP/IP itself. For IPv4 interfaces, see also the AUTORESTART parameter in “Overview of DEVICE and LINK statements” on page 44. For IPv6 interfaces, the autorestart function is always active.

**DYNAMICXCF | NODYNAMICXCF**

Indicates XCF support status.

**NODYNAMICXCF**

Indicates XCF dynamic support is not enabled. The NODYNAMICXCF parameter is confirmed by the message:

EZZ0624I DYNAMIC XCF DEFINITIONS ARE DISABLED

NODYNAMICXCF is the default value.

**DYNAMICXCF**

Indicates that dynamic XCF support is enabled.

When DYNAMICXCF is coded in the profile, the purpose is to generate those dynamic XCF devices or links, if possible. When TCP/IP is active, but ISTLSXCF is not active, dynamic creation is deferred. Later, when a TCP/IP command such as VARY TCPIP,,OBEYFILE or VARY TCPIP,,START is executed, triggering profile processing, the stack again checks to see if ISTLSXCF is active. If ISTLSXCF is active at that time, then the dynamic XCF devices or links are generated.

Dynamic XCF definitions are not generated if there is a DEVICE and LINK definition with the same device or link name that dynamic XCF would generate.
Activation of dynamic XCF links is delayed if VTAM is not up or if OMPROUTE is not up and DELAYJOIN is coded on the GLOBALCONFIG SYSPLEXMONITOR statement. For more information about connectivity problems in a sysplex, see z/OS Communications Server: IP Configuration Guide.

When using dynamic XCF for Sysplex configuration, make sure that XCFINIT=YES or XCFINIT=DEFINE is coded in the VTAM start options, or if XCFINIT=NO was specified, ensure that a VARY ACTIVATE command is issued for the ISTLSXCF major node. This ensures that XCF connections between TCP stacks on different VTAM nodes in the sysplex can be established. See z/OS Communications Server: SNA Resource Definition Reference for directions to code the XCFINIT VTAM start option. The DISPLAY NET,VTAMOPTS command can be used to determine the XCFINIT setting.

cost_metric
Specifies the interface-level metric for the cost of use for the DYNAMICXCF link. If using OMPROUTE, the cost_metric value is overridden with a corresponding OMPROUTE interface parameter value that can be coded or set to the default value (Cost0= on OSPF_INTERFACE or In_Metric= on RIP_INTERFACE).

ipv4_address
The IP address to be used as the home address for all dynamically generated XCF, Same Host, and HiperSockets links. A multicast address is not accepted in this case.

subnet_mask
Specifies the interface-level subnet mask for the DYNAMICXCF link. If using OMPROUTE, the subnet_mask value is overridden with a corresponding OMPROUTE interface parameter value that can be coded or set to the default value.

/num_mask_bits
It is an integer value in the range 1 - 32 that represents the number of leftmost significant bits for the address mask.

SECCLASS security_class
Use this parameter to associate a security class for IP filtering with each dynamic XCF interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

This value is used only when IPSECURITY is specified on the IPCONFIG statement.
**Requirement:** The VTAM ISTLSXCF major node must be active for XCF dynamics to work, except for the following scenarios:

- Multiple TCP/IP stacks on the same MVS image; a dynamic samehost definition is generated whether ISTLSXCF is active or not.
- HiperSockets is configured and enabled across multiple z/OS systems that are in the same sysplex and the same CEC; a dynamic IUTIQDIO link is created whether ISTLSXCF is active or not.

For information about activating the ISTLSXCF major node, see [z/OS Communications Server: SNA Resource Definition Reference](#).

**Restriction:** A mix of static and dynamic IPv4 and IPv6 definitions for a device are not allowed. For example, if a static IUTSAMEH IPv4 device or link is defined, then the IPv6 dynamic definition for IUTSAMEH is not created. If a static IUTSAMEH IPv6 interface is defined, then the IPv4 dynamic definition for IUTSAMEH is not created. The same logic is also applied for XCF links; a mix of static and dynamic IPv4 and IPv6 definitions is not allowed for an XCF link.

**Notes:**

1. Dynamic XCF can be enabled even in a single system sysplex. HiperSockets can be used between LPARs on the same central processor complex (CPC) even when MVS images in those LPARs are not defined to be part of the same sysplex. HiperSockets can also be used between LPARs even when some of those other LPARs are running Linux, as long as all of the stacks connecting to HiperSockets and needing to exchange IP packets with each other define IP addresses that are all in the same subnet (as defined by the dynamic XCF IP address and subnet mask in the IPCONFIG DYNAMICXCF profile statement).

2. If the DYNAMICXCF parameter is added (using a VARY TCPIP,OBEYFILE command data set) after the TCP/IP stack and OMPROUTE are active, the DYNAMICXCF link should be configured to OMPROUTE prior to issuing the VARY TCPIP,OBEYFILE command. If you do not do this, the network mask is used as the subnet mask for the interface.

For more details about the use of DYNAMICXCF, see the DYNAMICXCF information in [z/OS Communications Server: IP Configuration Guide](#). The DYNAMICXCF parameter is confirmed by the message:

**EZ9624I** DYNAMIC XCF DEFINITIONS ARE ENABLED

**FORMAT**

The FORMAT keyword is optional, and there is no default.

The FORMAT keyword is only meaningful for stacks that are not enabled for IPv6. It controls the format of the command output. If FORMAT SHORT is specified and the stack is enabled for IPv6, then an error message is displayed. If the stack is not enabled for IPv6 and the user specified LONG format, the command output is displayed as if it could contain IPv6 addresses. If the stack is not enabled for IPv6 and the user specified SHORT format or did not specify the FORMAT keyword, then the command output is displayed as if it could contain only IPv4 addresses and not the longer IPv6 addresses.

If the stack is enabled for IPv6, then specifying the FORMAT keyword does not make any difference to the command format.

**IGNOREREDIRECT**

Causes TCP/IP to ignore ICMP Redirect packets. The IGNOREREDIRECT parameter is confirmed by the message:

**EZ9835I** ICMP WILL IGNORE REDIRECTS
If you are using OMPROUTE and you have IPv4 interfaces configured to OMPROUTE and this option is not specified, IGNOREREDIRECT is enabled automatically.

If you are using Intrusion Detection Services (IDS) policy to detect and discard ICMP Redirects and this option is not specified, ICMP Redirects are discarded anyway while the policy is active.

If this option is not specified, and an ICMP redirect is received for a destination for which there is a HOST route in the routing table, then the original route is deleted and replaced by the redirect. This applies to all routes, including static routes.

**IPSECURITY**

*Activates IPv4 IP filtering and IPv4 IPsec tunnel support.*

**Requirements:**

- Use this parameter so that the stack can function with the Communications Server IKE daemon, and for the stack to receive IPv4 IPsec policy information such as IP filter rules from the policy agent.
- Use this parameter so that the stack can receive defensive filters from the Defense Manager daemon (DMD).

The IPSECURITY parameter is confirmed by the message:

EZZ0753I IPV4 SECURITY SUPPORT IS ENABLED

IPSec functions can be activated only at initial activation of TCP/IP.

**IQDIOROUTING | NOIQDIOROUTING**

**NOIQDIOROUTING**

Specifies that inbound packets that are to be forwarded by this TCP/IP stack should not be routed directly between a HiperSockets device and an OSA-Express device in QDIO mode. These packets are processed and routed by this TCP/IP stack.

NOIQDIOROUTING is the default value. If NOIQDIOROUTING is explicitly specified, then the stack confirms that direct routing is disabled with the following message:

EZZ0688I IQDIO ROUTING IS DISABLED

**IQDIOROUTING**

Specifies that inbound packets that are to be forwarded by this TCP/IP stack are eligible to be routed directly between a HiperSockets device and an OSA-Express device in QDIO mode without needing to be sent to this TCP/IP stack for forwarding. This type of routing over a HiperSockets device (iQDIO) is called HiperSockets Accelerator. If specified, HiperSockets Accelerator routes are created dynamically as this TCP/IP stack learns of destination IP addresses that can be routed to or from HiperSockets links without needing to be forwarded to this TCP/IP stack. HiperSockets Accelerator support cannot be enabled if the IPSECURITY parameter or the NODATAGRAMFWD parameter is specified. Use of the IQDIOROUTING parameter is confirmed by the following message:

EZZ0688I IQDIO ROUTING IS ENABLED

If HiperSockets Accelerator support cannot be enabled, message EZZ0689I is issued with the reason. This message is also issued if IQDIOROUTING is specified in the data set that is used with the
VARY TCPIP,OBEYFILE command, if TCP/IP was activated with NOIQDIOROUTING and NOQDIOACCELERATOR on the initial profile.

Rule: This parameter is ignored if QDIOACCELERATOR is specified.

Restrictions:
- HiperSockets Accelerator support cannot be enabled during VARY TCPIP,OBEYFILE command processing unless either IQDIOROUTING or QDIOACCELERATOR was specified on the IPCONFIG statement in the initial profile.
- HiperSockets Accelerator does not accelerate packets either from or to interfaces configured with optimized latency mode. For more information about optimized latency mode, see the optimized latency mode topic in z/OS Communications Server: IP Configuration Guide.
- You cannot enable HiperSockets accelerator support if you specify the NODATAGRAMFWD parameter.
- You cannot enable HiperSockets accelerator support if you specify the IPSECURITY parameter.

QDIOPRIORITY priority
If traffic is being routed by way of HiperSockets Accelerator, the data is sent using the priority level specified by priority. priority values are in the range 1 - 4. The default is to send data using priority level 1. See the OSA-Express documentation inz/OS Communications Server: SNA Network Implementation Guide.

QDIOACCELERATOR | NOQDIOACCELERATOR

NOQDIOACCELERATOR
Specifies that inbound packets that are to be forwarded by this TCP/IP stack should not be routed directly between any of the following combinations of interface types:
- A HiperSockets interface and an OSA-Express QDIO interface
- Two OSA-Express QDIO interfaces
- Two HiperSockets interfaces

These packets are processed and routed by this TCP/IP stack.

NOQDIOACCELERATOR is the default value. If NOQDIOACCELERATOR is explicitly specified, the stack confirms this type of routing with the message:
EZ208171 QDIO ACCELERATOR IS DISABLED

QDIOACCELERATOR
Specifies that inbound packets that are to be forwarded by this TCP/IP stack are eligible to be routed directly between any of the following combinations of interface types:
- A HiperSockets interface and an OSA-Express QDIO interface
- Two OSA-Express QDIO interfaces
- Two HiperSockets interfaces

These packets do not need to be sent to this TCP/IP stack for forwarding. This also applies to packets that would be forwarded by the Sysplex Distributor. This type of routing is called QDIO
Accelerator. See the information about QDIO Accelerator in z/OS Communications Server: IP Configuration Guide for more details on this function.

Use of the QDIOACCELERATOR parameter is confirmed by the following message:

EZZ0817I QDIO ACCELERATOR IS ENABLED

You receive the following message with the appropriate reason if QDIO Accelerator support cannot be enabled. You also receive this message if QDIOACCELERATOR is specified in the data set used with the VARY TCPIP,OBEYFILE command, if TCP/IP was activated with NOIQDIOROUTING and NOQDIOACCELERATOR on the initial profile.

EZZ0818I CANNOT ENABLE QDIO ACCELERATOR - reason

Rule: IQDIOROUTING is ignored if QDIOACCELERATOR is specified.

Restrictions:
- If you specify the NODATAGRAMFWD parameter, then QDIO Accelerator applies only to packets that are forwarded by the Sysplex Distributor.
- You cannot enable QDIO Accelerator support if you specify the IPSECURITY parameter.
- QDIO Accelerator support cannot be enabled during VARY TCPIP,OBEYFILE command processing unless either QDIOACCELERATOR or IQDIOROUTING was specified on the IPCONFIG statement in the initial profile.
- QDIO Accelerator does not accelerate packets either from or to interfaces configured with optimized latency mode. For more information about optimized latency mode, see the optimized latency mode topic in z/OS Communications Server: IP Configuration Guide.

QDIOPRIORITY priority
Specifies that traffic routed by QDIO Accelerator to an OSA-Express QDIO interface be sent using the priority level specified by the priority value. The priority level can be in range 1 - 4. The default is to send data using priority level 1. See the OSA-Express information in the z/OS Communications Server: SNA Network Implementation Guide.

MULTIPATH | NOMULTIPATH

NOMULTIPATH
Disables the multipath routing selection algorithm for outbound IP traffic. If there are multiple equal-cost routes to a destination and NOMULTIPATH is specified, TCP/IP uses the first active route found to send each IP packet. The NOMULTIPATH parameter is confirmed by the message:

EZZ0615I MULTIPATH SUPPORT IS DISABLED

This is the default value.

Rule: The NOMULTIPATH parameter applies to outbound IP traffic that is routed using the main route table. This parameter also applies to outbound IP traffic routed using a policy-based route table if the
Multipath parameter on the Policy Agent RouteTable statement is set to UseGlobal. See “RouteTable statement” on page 1258 for more information.

MULTIPATH
Enables the multipath routing selection algorithm for outbound IP traffic. In general, multipath routing provides the routing distribution necessary to balance the network utilization of outbound packets by load splitting. Multipath routing requires multiple equal-cost routes that are either defined statically or added dynamically by routing protocols (except for RIP, which does not provide multipath routing). If MULTIPATH is specified without any subparameters, the default is PERCONNECTION. The MULTIPATH parameter has no effect if there are no multipath routes in the TCP/IP configuration.

Guideline: In some cases, it might appear data is not being equally distributed among each of the equal-cost interfaces. This depends upon the characteristics of the application that is sending or receiving data. For example, when `osnmp walk` is issued, the application initially sends data using a source IP address of INADDR_ANY. Subsequently, when the application receives a response, all future sends use the source IP address of the interface where data was just received. The result is that all data is sent out on a single interface, independent of any multipath setting.

Rule: The MULTIPATH parameter and its subparameters applies to outbound IP traffic that is routed using the main route table. This parameter and its subparameters also applies to outbound IP traffic routed using a policy-based route table if the Multipath parameter on the Policy Agent RouteTable statement is set to UseGlobal. The multipath routing selection algorithm is applied separately for each route table. The multipath routing selection algorithm can be specified separately for each route table using the MULTIPATH parameter on the IPCONFIG statement for the main route table and the Multipath parameter on the RouteTable statement for the policy-based route tables. See “RouteTable statement” on page 1258 for more information.

PERCONNECTION
After a round-robin route is selected, connection or connectionless oriented IP packets using the same association always use the same route, as long as that route is active. The MULTIPATH PERCONNECTION parameter is confirmed by the message:

`EZZ0632I MULTIPATH PERCONNECTION SUPPORT IS ENABLED`

For more information about EE load balancing and standard logic for a UDP application, see `z/OS Communications Server SNA Network Implementation Guide`.

PER PACKET
Connection or connectionless oriented IP packets using the same source and destination address pair do not always use the same route, but do use all possible active routes to that destination host. The MULTIPATH PERPACKET parameter is confirmed by the message:

`EZZ0632I MULTIPATH PERPACKET SUPPORT IS ENABLED`

Restrictions:
• Use this option only as an attempt to improve aggregate throughput of IP traffic over multipath routes and for routes for which potentially high CPU consumption in reassembly of out-of-order packets at the receiving end is not an issue. Performance varies according to network configurations used.

• The MULTIPATH PERPACKET parameter cannot be specified if IP security is configured. If both are specified, the following messages are displayed, and multipath routing is disabled:

  EZZ0763I CANNOT ENABLE IPV4 MULTIPATH PERPACKET SUPPORT WHEN IPV4 SECURITY IS ENABLED
  EZZ0615I MULTIPATH SUPPORT IS DISABLED

• IP traffic on RSVP-based routes cannot use this option. Instead, the PERCONNECTION option is used for these routes.

• Fragmented and packed IP datagrams cannot use this option. These datagrams are being sent over one selected route to the intended destination.

PATHMTU_Discovery | NOPATHMTU_Discovery

  NOPATHMTU_DISCOVERY
  Indicates that TCP/IP is not to provide path MTU (PMTU) discovery support. This is the default value. The NOPATHMTU_DISCOVERY parameter is confirmed by the message:

  EZZ0623I PATH MTU DISCOVERY SUPPORT IS DISABLED

  PATHMTU_DISCOVERY
  Indicates that TCP/IP is to dynamically discover the PMTU, which is the smallest MTU of all the hops in the path. Use this parameter to prevent fragmentation of datagrams. The PATHMTU_DISCOVERY parameter is confirmed by the message:

  EZZ0623I PATH MTU DISCOVERY SUPPORT IS ENABLED

  Requirement: PATHMTU_DISCOVERY uses ICMP fragmentation-needed errors to detect the PMTU for a path. If you use PATHMTU_DISCOVERY, you must permit ICMP errors to flow at all hosts along the path of a connection. PATHMTU_DISCOVERY does not function if a firewall blocks ICMP errors.

  For a policy-based route table, the IgnorePathMtuUpdate parameter on the Policy Agent RouteTable statement can be used to prevent the path MTU value from being updated for routes in the table. See the information about the IgnorePathMtuUpdate parameter in “RouteTable statement” on page 1258 for information about determining when you should prevent the path MTU value from being updated for a policy-based route table.

REASSEMBLY_TIMEOUT reassembly_timeout

  The amount of time (in seconds) allowed to receive all parts of a fragmented packet before the fragments received are discarded. The minimum value is 1, the maximum value is 240, and the default is 60.

SOURCE_VIPA | NOSOURCE_VIPA

  NOSOURCE_VIPA
  Specifies that TCP/IP is not requested to use the corresponding virtual
IP address in the HOME list as the source IP address for outbound datagrams. The NOSOURCEVIPA parameter is confirmed by the message:

EZZ0351I SOURCEVIPA SUPPORT IS DISABLED.

NOSOURCEVIPA is the default value.

**SOURCEVIPA**

Requests that TCP/IP use the TCPSTACKSOURCEVIPA address (if specified) or the corresponding virtual IP address in the HOME list as the source IP address for outbound datagrams that do not have an explicit source address. If the outgoing interface was defined with the INTERFACE statement, TCP/IP uses the VIPA specified on the SOURCEVIPAINTERFACE parameter of the INTERFACE statement instead of the HOME list. You must specify the TCPSTACKSOURCEVIPA parameter, update the HOME statement, or use the SOURCEVIPAINTERFACE parameter of the INTERFACE statement for the SOURCEVIPA parameter to take effect. For more information about how the order of the HOME list impacts source VIPA selection, see “HOME statement” on page 134. This parameter has no effect on RIP packets used by RIP services (NCPROUTE or OMPROUTE) or OSPF packets used by OSPF services (OMPROUTE). The SOURCEVIPA parameter is confirmed by the following message:

EZZ0351I SOURCEVIPA SUPPORT IS ENABLED

Tip: You can override the SOURCEVIPA or TCPSTACKSOURCEVIPA values. See the information about source IP address selection in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com) for the hierarchy of ways that the source IP address of an outbound packet is determined.

**STOPONCLAWERROR**

Stops channel programs (HALTIO and HALTSIO) when a device error is detected. The STOPONCLAWERROR parameter is confirmed by the message:

EZZ0345I STOPONCLAWERROR IS ENABLED

**SYSPLEXROUTING | NOSYSPLEXROUTING**

NOSYSPLEXRouting

Specifies that this TCP/IP host is not part of an MVS sysplex domain. Use of the NOSYSPLEXROUTING parameter is confirmed by the message:

EZZ0350I SYSPLEX ROUTING SUPPORT IS DISABLED

NOSYSPLEXROUTING is the default value.

SYSPLEXRouting

Specifies that this TCP/IP host is part of an MVS sysplex domain. The SYSPLEXROUTING parameter is confirmed by the message:

EZZ0350I SYSPLEX ROUTING SUPPORT IS ENABLED

TCPSTACKSOURCEVIPA | NOTCPSTACKSOURCEVIPA

NOTCPSTACKSOURCEVIPA

Specifies that TCP/IP does not use a stack-level IP address as the source address for outbound TCP connections. The source IP address is governed by the IPCONFIG SOURCEVIPA setting.

TCPSTACKSOURCEVIPA *vipa_addr*

The IPv4 address (*vipa_addr*) is used as the source IP address for outbound
TCP connections if SOURCEVIPA has been enabled. The \textit{vipa\_addr} value must be a static VIPA or an active dynamic VIPA (DVIPA).

If SOURCEVIPA has not been enabled, TCPSTACKSOURCEVIPA is ignored, and the following message is issued:

\texttt{EZ20706I TCPSTACKSOURCEVIPA IS IGNORED - SOURCEVIPA IS NOT ENABLED}

\textbf{Restriction:} At the time of an outbound TCP request, the TCPSTACKSOURCEVIPA address must be a static VIPA or active dynamic VIPA, or it is not used for the source IP address.

\textbf{Tips:}
- After it is set, TCPSTACKSOURCEVIPA is not disabled until a profile explicitly adds NOTCPSTACKSOURCEVIPA to the IPCONFIG statement.
- If you specify the same distributed DVIPA interface for TCPSTACKSOURCEVIPA on multiple target stacks, you also should specify SYSPLEXPORTS on the VIPADISTRIBUTE statement. Otherwise connections might be disrupted because identical connections could be created from more than one stack.
- Carefully consider the following when determining the interface to use for TCPSTACKSOURCEVIPA. A dynamic VIPA that becomes inactive because it moves to another TCP/IP stack, or that is deleted because the application that caused its creation (in the case of a VIPARANGE created address) causes its deletion, is no longer a valid interface for TCPSTACKSOURCEVIPA.
- The use of TCPSTACKSOURCEVIPA can be overridden. See the information about source IP address selection in \textit{z/OS Communications Server: IP Configuration Guide} for the hierarchy of ways that the source IP address of an outbound packet is determined.
- TCPSTACKSOURCEVIPA is not used when an outbound TCP request is connecting to an IP address that is active in the Home list.

\textbf{TTL} \textit{time\_to\_live}

Number of hops that packets originating from this host can travel before reaching the destination. If the destination is more hops away, the packet never reaches the destination. The minimum value is 1, the maximum value is 255, and the default is 64.

\textbf{Steps for modifying}

To modify most parameters for the IPCONFIG statement, you must respecify the statement with the new parameters. Additional actions are required to modify the following parameters:

\textbf{DYNAMICXCF}

If dynamic XCF definitions have been enabled but a later VARY TCPIP,OBEYFILE command contains NODYNAMICXCF, only future dynamic definitions and connectivity are affected. Existing definitions and connectivity are not affected.

After support is enabled, none of the parameters specified on the IPCONFIG DYNAMICXCF statement can be changed with a VARY TCPIP,OBEYFILE command. You must first stop the TCP/IP stack, apply changes, and then restart the TCP/IP stack.

\textbf{IPSECURITY}

\textit{z/OS} IPSec functions cannot be activated using VARY TCPIP,OBEYFILE on an active TCP/IP stack. To activate \textit{z/OS} IPSec, halt all traffic on the
designated TCP/IP stack, stop the stack, modify the TCP profile to include IPCONFIG IPSECURITY, and restart the stack.

**IQDIOROUTING**

If HiperSockets Accelerator is active then:

- You can disable HiperSockets Accelerator by issuing the VARY TCPIP,OBEYFILE command and specifying IPCONFIG NOIQDIOROUTING.
- You can activate QDIO Accelerator by issuing the VARY TCPIP,OBEYFILE command and specifying IPCONFIG NOIQDIOROUTING QDIOACCELERATOR.

If HiperSockets Accelerator and QDIO Accelerator are not active and you want to enable HiperSockets Accelerator, enable HiperSockets Accelerator by issuing the VARY TCPIP,OBEYFILE command and specifying IPCONFIG IQDIOROUTING (if either IQDIOROUTING or QDIOACCELERATOR was specified in the initial profile); otherwise, stop the stack, modify the profile to include IPCONFIG IQDIOROUTING and restart the stack.

**NODATAGRAMFWD**

If HiperSockets Accelerator is enabled and IP forwarding is subsequently disabled by issuing a VARY TCPIP,OBEYFILE with NODATAGRAMFWD specified, HiperSockets Accelerator is also disabled. If HiperSockets Accelerator is disabled, and IPCONFIG IQDIOROUTING is subsequently specified on a VARY TCPIP,OBEYFILE command for an active TCP/IP stack where IP Forwarding is disabled, HiperSockets Accelerator remains disabled.

If QDIO Accelerator is enabled and IP Forwarding is subsequently disabled using NODATAGRAMFWD in a VARY TCPIP,OBEYFILE command data set, QDIO Accelerator remains enabled but only for Sysplex Distributor forwarding. If QDIO Accelerator is disabled and IPCONFIG QDIOACCELERATOR is subsequently specified on a VARY TCPIP,OBEYFILE command for an active TCP/IP stack on which IP forwarding is disabled, QDIO Accelerator is enabled for Sysplex Distributor forwarding only.

**QDIOACCELERATOR**

If QDIO Accelerator is active:

- You can disable QDIO Accelerator by issuing the VARY TCPIP,OBEYFILE command and specifying IPCONFIG NOQDIOACCELERATOR.
- You can activate HiperSockets Accelerator by issuing the VARY TCPIP,OBEYFILE command and specifying IPCONFIG NOQDIOACCELERATOR IQDIOROUTING.

If QDIO Accelerator and HiperSockets Accelerator are not active and you want to enable QDIO Accelerator, enable QDIO Accelerator by issuing the VARY TCPIP,OBEYFILE command and specifying IPCONFIG QDIOACCELERATOR (if either IQDIOROUTING or QDIOACCELERATOR was specified in the initial profile); otherwise, stop the stack, modify the profile to include IPCONFIG QDIOACCELERATOR and restart the stack.

**MULTIPATH**

If you modify the multipath routing type (PERCONNECTION to PERPACKET, or vice versa), the new parameter only takes effect for new connections created after the modify is done, and existing connections use
whatever the value was when the connection was established. If you enable multipath routing when it was previously disabled, existing connections are not affected; multipath routing is applied only to new connections.

**Examples**

```plaintext
IPCONFIG ARPTO 2400 CLAWUSED NODATAGR STOPON
DYNAMICXCF 9.9.9.9 255.255.255.0 15
```

This example shows an IPCONFIG statement that does the following:

- Causes ARP table entries to be deleted 2400 seconds after creation or revalidation
- Forces channel programs for CTC devices to have two NOP CCWs to end the channel programs
- Disables IP forwarding
- Causes TCP/IP to halt on certain CLAW errors
- Enables dynamic XCF support and indicates that 9.9.9.9 is the IP address to be used for HOME statements for all dynamically generated XCF, Same Host, and HiperSockets links. These link have an interface-level subnet mask of 255.255.255.0 and a metric of 15.

**Usage notes**

- If the stack is enabled for IPv6 and the user specified LONG format, the command output is displayed in IPv6 format.
- The FORMAT keyword is only meaningful for stacks that are not enabled for IPv6. It controls the format of the command output. If FORMAT SHORT is specified and the stack is enabled for IPv6, then the following error message is displayed:
  
  ```plaintext
  EZ20687I FORMAT SHORT IGNORED - IPV6 SUPPORT IS ENABLED
  ```
- If you do not include any configuration data in the OMPROUTE configuration file for the XCF links, OMPROUTE does not communicate a routing protocol (OSPF or RIP) over the interfaces. OMPROUTE includes (in the data sent to other routers) information relative to the XCF links as long as Send_Static_Routes=YES is configured for RIP Interfaces and AS_Boundary_Routing(Import_Static_Routes=YES) is configured for OSPF.

**Rule:** If you want to communicate the OSPF or RIP protocol over a subset of the XCF links, you must configure the appropriate links in the OMPROUTE configuration file using the OSPF_Interface or RIP_Interface statements. Doing this enables OMPROUTE to communicate to other routers not only the information relative to the XCF links, but also information relative to resources on the other side of the host at the opposite end of the XCF links.

To configure the appropriate links, you can explicitly configure each XCF link as either an OSPF or RIP interface (including those that might become active in the future). Alternatively, you can use the wildcard configuration capability of OMPROUTE to configure your XCF links.

To use the wildcard configuration, use a wildcard address (for example, 9.67.100.*) on the OSPF_Interface or RIP_Interface statement instead of an explicit address. In this way, any interface address falling within that wildcard range (9.67.100.1, 9.67.100.2, and so on) is configured using the parameters specified on the wildcard definition statement.
When adding links, XCF or otherwise, to both OMPROUTE and TCP/IP, it is necessary to add them to OMPROUTE before adding them to TCP/IP for proper routing protocol configuration.

Related topics

- “GLOBALCONFIG statement” on page 118
- “IPCONFIG6 statement” on page 195
- “SRCIP statement” on page 268
IPCONFIG6 statement

Use the IPCONFIG6 statement to update the IP layer of TCP/IP with information that pertains to IPv6.

If the stack is not configured for IPv6 and IPCONFIG6 is specified, the following error message is generated, and TCP/IP startup processing continues.

EZ0695I  IPCONFIG6 NOT VALID - IPV6 SUPPORT IS NOT ENABLED

Syntax

Tip: Specify the parameters for this statement in any order.

Parameters

**DATAGRAMFWD | NODATAGRAMFWD**

**NODATAGRAMFWD**

Disables the forwarding of IP packets that are received by, but not addressed to, the stack. This statement can be used for security or to ensure correct usage of limited resources. The NODATAGRAMFWD parameter is confirmed by the message:

EZ0699I  IPV6 FORWARDING IS DISABLED

If the TCP/IP stack is also configured to be a sysplex distributor (see [“VIPADYNAMIC statement” on page 290](#) for more information), datagrams destined to a sysplex-distributed dynamic VIPA are forwarded to stacks, whether or not forwarding is enabled.
DATAGRAMFWD
Enables the forwarding of IP packets that are received by, but not
addressed to, the stack. This is the default value.

NFWDMULTIPATH
When forwarding is in effect and there are multiple equal-cost
routes to the destination and the NFWDMULTIPATH parameter
is specified, TCP/IP uses the first active route found for
forwarding each IP packet. This is the default value. The
DATAGRAMFWD NFWDMULTIPATH parameter is confirmed
by the message:
EZZ0700I IPV6 FORWARDING NFWDMULTIPATH SUPPORT IS ENABLED

FWDMULTIPATH PERPACKET
When forwarding is in effect and there are multiple equal-cost
routes to the destination and the FWDMULTIPATH PERPACKET
parameter is specified, TCP/IP selects a route for forwarding each
IP packet on an approximate round-robin basis from the multiple
equal-cost routes. Connection or connectionless-oriented IP packets
using the same destination address do not always use the same
route, but they do use all possible active routes to that destination
host. All IP packets for a given association with a destination host
are spread across the multiple equal-cost routes. The
DATAGRAMFWD FWDMULTIPATH PERPACKET parameter is
confirmed by the message:
EZZ0700I IPV6 FORWARDING FWDMULTIPATH PERPACKET SUPPORT IS ENABLED

DYNAMICXCF | NODYNAMICXCF

NODYNAMICXCF
Indicates XCF dynamic support is not enabled for IPv6 on this TCP/IP.
The NODYNAMICXCF parameter for IPCONFIG6 is confirmed by the
message:
EZZ0739I IPV6 DYNAMIC XCF DEFINITIONS ARE DISABLED

DYNAMICXCF
Indicates that dynamic XCF support is enabled for IPv6.

When DYNAMICXCF is coded in the profile, the purpose is to
generate those dynamic XCF devices or interfaces, if possible. When
TCP/IP is up, but ISTLSXCF is not active, dynamic creation is
deferred. Later, when a TCP/IP command such as VARY
TCP/IP,OBEYFILE or VARY TCP/IP,START is executed, triggering
profile processing, the stack again checks to see if ISTLSXCF is active.
If ISTLSXCF is active at that time, then the dynamic XCF devices and
interfaces are generated.

Dynamic XCF definitions are not generated if there is a DEVICE or
INTERFACE definition with the same device or interface name that
dynamic XCF would generate.

Activation of dynamic XCF links is delayed if VTAM is not up or if
OMPROUTE is not up and DELAYJOIN is coded on the
GLOBALCONFIG SYSPLEXMONITOR statement. For more
information about connectivity problems in a sysplex, see z/OS
Communications Server: IP Configuration Guide

When using dynamic XCF for sysplex configuration, make sure that
XCFINIT=YES or XCFINIT=DEFINE is coded in the VTAM start
options, or if XCFINIT=NO was specified, ensure that a VARY
ACTIVATE command is issued for the ISTLSXCF major node. This ensures that XCF connections between TCP stacks on different VTAM nodes in the sysplex can be established. See z/OS Communications Server: SNA Resource Definition Reference for directions for coding the XCFINIT VTAM start option. The DISPLAY NET,VTAMOPTS command can be used to determine the XCFINIT setting.

The VTAM ISTLSXCF major node must be active for XCF dynamics to work, except for the following two scenarios:

- Multiple TCP/IP stacks on the same MVS image; a dynamic samehost definition is generated, whether ISTLSXCF is active or not.
- HiperSockets is configured and enabled across multiple z/OS systems that are in the same sysplex and the same CEC; a dynamic IUTIQDIO link is created, whether ISTLSXCF is active or not.

For information on activating the ISTLSXCF major node, see z/OS Communications Server: SNA Resource Definition Reference.

Dynamic XCF can be enabled even in a single system sysplex. HiperSockets can be used between LPARs on the same central processor complex (CPC) even when MVS images in those LPARs are not defined to be part of the same sysplex. HiperSockets can also be used between LPARs even when some of those other LPARs are running Linux, as long as all of the stacks connecting to HiperSockets and needing to exchange IP packets with each other define IP addresses that are all in the same subnet (as defined by the dynamic XCF IP address and subnet mask in the IPCONFIG6 DYNAMICXCF profile statement).

A mix of static and dynamic IPv4 and IPv6 definitions for a device are not allowed. For example, if a static IUTSAMEH IPv4 device/link is defined, then the IPv6 dynamic definition for IUTSAMEH is not created. If a static IUTSAMEH IPv6 interface is defined, then the IPv4 dynamic definition for IUTSAMEH is not created. The same logic is also applied for XCF links; a mix of static and dynamic IPv4 and IPv6 definitions is not allowed for an XCF link.

**ipv6_address**

The fully qualified IPv6 address that is used for all dynamically generated XCF, Same Host, and HiperSockets interfaces.

See “Restrictions on IPv6 addresses configured in the TCP/IP profile” on page 141 for a list of restrictions that must be observed when specifying this parameter.

**prefix_route_len**

The length of the routing prefix (an integer value in the range 1 - 128). If specified, and if DYNAMICXCF generates a HiperSockets interface definition, TCP/IP creates a prefix route over the HiperSockets interface using the number of bits specified in prefix_route_len of the ipv6_address. Therefore, you can configure other stacks outside the sysplex for the same IQD CHPID using IP addresses with the same prefix such that this stack automatically has a route to these other stacks over the HiperSockets interface generated by DYNAMICXCF. If prefix_route_len is not specified, then TCP/IP does not create a prefix route over the HiperSockets interface. For interfaces other than HiperSockets which are generated from DYNAMICXCF, the prefix_route_len value has no meaning.
**Guideline:** Configure a `prefix_route_len` to simplify connectivity if you use HiperSockets on the same IQD CHPID for stacks outside the sysplex or if you configure VIPAROUTE statements.

**INTFID interface_id**
An optional 64-bit interface identifier in colon-hexadecimal format. IPv6 address shorthand notation (for example, the use of `::` to indicate multiple groups of 16 bits of zeros) is not allowed when specifying the interface ID. If specified, this interface ID is used to form the link-local address for the interface.

If INTFID is not coded, TCP/IP generates a random value to be used to form the link-local address.

See “INTERFACE — IPAQNET6 OSA-Express QDIO interfaces” on page 153 for an explanation of restrictions that must be observed when manually specifying the INTFID parameter.

**SOURCEVIPAINTERFACE vipa_name**
The SOURCEVIPAINTERFACE parameter is optional. This parameter specifies which static VIPA interface is to be used as the source IP address when IPCONFIG6 SOURCEVIPA is specified and outbound packets are sent over the dynamically generated XCF or Same Host interfaces. The `vipa_name` value is the interface name for a VIRTUAL6 interface. If the VIPA has multiple IP addresses, then the source VIPA address for outbound packets is selected from among these addresses according to the default source address selection algorithm. The maximum length is 16 characters. For more information, see the default source address selection algorithm information in [z/OS Communications Server: IPv6 Network and Application Design Guide](https://publib.boulder.ibm.com/infocenter/comserver/v5r1/topic/com.ibm.zos.zoscomm/v6n/xref/ipv6networkapplication.html).

The use of the SOURCEVIPAINTERFACE parameter can be overridden. See the information about source IP address selection in [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/comserver/v5r1/topic/com.ibm.zos.zoscomm/v6n/xref/ipconfiguration.html) for the hierarchy of ways that the source IP address of an outbound packet is determined.

**SECCLASS security_class**
Use this parameter to associate a security class for IP filtering with each IPv6 dynamic XCF interface. In order for traffic over the interface to match a filter rule, the filter rule must have the same security class value as the interface or a value of 0. Filter rules can be specified in the TCP/IP profile or in an IP Security policy file read by the Policy Agent. Filter rules can include a security class specification on the IpService statement in an IP Security policy file or on the SECCLASS parameter on the IPSEC6RULE statement in the TCP/IP profile.

Valid security classes are identified as a number in the range 1 - 255. The default value is 255. For more information about security class values, see [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/comserver/v5r1/topic/com.ibm.zos.zoscomm/v6n/xref/ipconfiguration.html).

**Restriction:** This value is used only when IPSECURITY is specified on the IPCONFIG6 statement.

For more details about the use of DYNAMICXCF, see the DYNAMICXCF information in [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/comserver/v5r1/topic/com.ibm.zos.zoscomm/v6n/xref/ipconfiguration.html). The DYNAMICXCF parameter is confirmed by the message:
HAVELIPLIM hoplimit
Number of hops a packet originating at this host can travel enroute to the
destination. If the destination is more hops away, the packet never reaches the
destination. The valid range is between 1 - 255. The default is 255.

ICMPERRORLIMIT msgs_per_sec
This parameter controls the rate at which ICMP error messages can be sent to a
particular IPv6 destination address. The number specified is messages per
second. The default is 3 messages per second, and the valid range is 1 - 20
messages per second. A token bucket algorithm is used to allow bursts of
ICMP errors while limiting the long-term rate.

IGNOREREDIRECT
Causes TCP/IP to ignore ICMPv6 Redirect packets. The IGNOREREDIRECT
parameter is confirmed by the message:
EZ20701I ICMPV6 REDIRECTS WILL BE IGNORED

If you are using OMPROUTE and you have IPv6 interfaces configured to
OMPROUTE and this option is not specified, IGNOREREDIRECT is enabled
automatically.

IGNOREROUTERHOPLIMIT | NOIGNOREROUTERHOPLIMIT

NOIGNOREROUTERHOPLIMIT
NOIGNOREROUTERHOPLIMIT causes TCP/IP to not ignore a hop
limit value received in a router advertisement from a router. This
results in the configured global hop limit value being overridden by
the router advertisement value for all routes using the interface on
which the router advertisement was received. This is the default value.
The NOIGNOREROUTERHOPLIMIT parameter is confirmed by the
message:
EZ20720I ROUTER ADVERTISEMENT HOP LIMIT VALUES WILL NOT BE IGNORED

IGNOREROUTERHOPLIMIT
Although you can configure a global hop limit value for the stack (by
way of IPCONFIG6 HOPLIMIT), your stack might receive a router
advertisement from a router with a different hop limit value. This
results in the configured global hop limit value being overridden by
the router advertisement value for all routes using the interface on
which the router advertisement was received.
IGNOREROUTERHOPLIMIT gives you a way to prevent this, ensuring
that your configured value is always used. The
IGNOREROUTERHOPLIMIT parameter is confirmed by the message:
EZ20719I ROUTER ADVERTISEMENT HOP LIMIT VALUES WILL BE IGNORED

IPSECURITY
Activates IPv6 IP filtering and IPv6 IPsec tunnel support. This parameter
requires the IPSECURITY parameter to be configured for IPv4 on the
IPCONFIG statement.

Requirements:
- Use this parameter so that the stack can function with the Communications
  Server IKE daemon and to enable the stack to receive IPv6 IPSec policy
  information, such as IP filter rules from the policy agent.
- Use this parameter so that the stack can receive IPv6 defensive filters from
  the Defense Manager daemon (DMD).

The IPSECURITY parameter is confirmed by the message:
EZ20786I IPV6 SECURITY SUPPORT IS ENABLED

**Restriction:** IPSec functions can be activated only at initial activation of TCP/IP.

MULTIPATH | NOMULTIPATH

**NOMULTIPATH**
Disables the multipath routing selection algorithm for outbound IP traffic. If there are multiple equal-cost routes to a destination and NOMULTIPATH is specified, TCP/IP uses the first active route found to send each IP packet. The NOMULTIPATH parameter is confirmed by the message:
EZ20703I IPV6 MULTIPATH SUPPORT IS DISABLED

NOMULTIPATH is the default value.

**MULTIPATH**
Enables the multipath routing selection algorithm for outbound IP traffic. In general, multipath routing provides the routing distribution necessary to balance the network utilization of outbound packets by load splitting. Multipath routing requires the definition of multiple equal-cost routes that are either defined statically or added dynamically by routing protocols (except for RIP, which does not provide multipath routing). If MULTIPATH is specified without any subparameters, the default is PERCONNECTION. The MULTIPATH parameter has no effect if there are no multipath routes in the TCP/IP configuration.

**PERCONNECTION**
If there are multiple equal-cost routes to a destination and MULTIPATH PERCONNECTION is specified, TCP/IP, upon first sending an IP packet to a given destination, selects a route on a round-robin basis from a multipath routing list to that destination host. The selected route is used to route IP packets for a given connection or connectionless oriented association to that destination host. Connection or connectionless oriented IP packets using the same association always use the same route, as long as that route is active. The MULTIPATH PERCONNECTION parameter is confirmed by the message:
EZ20704I IPV6 MULTIPATH PERCONNECTION SUPPORT IS ENABLED

**PERPACKET**
If there are multiple equal-cost routes to a destination, TCP/IP, upon sending an IP packet in that destination, selects a route on an approximate round-robin basis from a multipath routing list to that destination host. The selected route is used for routing that IP packet. Connection or connectionless oriented IP packets using the same source and destination address pair do not always use the same route, but do use all possible active routes to that destination host. All IP packets for a given association with a destination host are spread across the multiple equal-cost routes. The MULTIPATH PERPACKET parameter is confirmed by the message:
EZ20704I IPV6 MULTIPATH PERPACKET SUPPORT IS ENABLED
Restriction: The MULTIPATH PERPACKET parameter cannot be enabled if the IPSECURITY parameter is specified. If both values are specified, the following messages are displayed, and multipath routing is disabled.

EZ20792I CANNOT ENABLE IPV6 MULTIPATH PERPACKET SUPPORT WHEN IPV6 SECURITY IS ENABLED
EZ20703I IPV6 MULTIPATH SUPPORT IS DISABLED

SOURCEVIPA | NOSOURCEVIPA

NOSOURCEVIPA
Specifies that TCP/IP is not requested to use a VIPA address as the source IP address for outbound datagrams. The NOSOURCEVIPA parameter is confirmed by the message:
EZ207021 IPV6 SOURCEVIPA SUPPORT IS DISABLED

NOSOURCEVIPA is the default value.

SOURCEVIPA
Requests that TCP/IP use a virtual IP address assigned to the TCPSTACKSOURCEVIPA interface (if TCPSTACKSOURCEVIPA is specified) or to the SOURCEVIPAINTERFACE interface as the source address for outbound datagrams that do not have an explicit source address. If multiple addresses are assigned to the TCPSTACKSOURCEVIPA interface or the SOURCEVIPAINTERFACE interface, the source address is selected from among these addresses according to the default source address selection algorithm. For more information, see the default source address selection algorithm information in z/OS Communications Server: IPv6 Network and Application Design Guide.

Requirement: You must specify the SOURCEVIPAINTERFACE keyword on the INTERFACE statement for each interface on which you want that SOURCEVIPA to take effect. The SOURCEVIPA parameter is confirmed by the message:
EZ207021 IPV6 SOURCEVIPA SUPPORT IS ENABLED

Tip: The use of SOURCEVIPA or TCPSTACKSOURCEVIPA can be overridden. See the information about source IP address selection in z/OS Communications Server: IP Configuration Guide for the hierarchy of ways that the source IP address of an outbound packet is determined.

TCPSTACKSOURCEVIPA | NOTCPSTACKSOURCEVIPA

NOTCPSTACKSOURCEVIPA
Specifies that TCP/IP does not use a stack-level IPv6 address as the source address for outbound TCP connections. The source IP address is determined by the normal default selection.

TCPSTACKSOURCEVIPA intf_name
The name of a static VIPA or a dynamic VIPA interface. The maximum length is 16 characters.

If the interface has multiple IP addresses, then the sourcevipa address for outbound packets is selected from among these addresses according to the default source address selection algorithm. For more information, see the default source address selection algorithm information in z/OS Communications Server: IPv6 Network and Application Design Guide.
If SOURCEVIPA has not been enabled for IPCONFIG6, IPCONFIG6 TCPSTACKSOURCEVIPA is ignored and the following message is issued:

EZZ0760I IPV6 TCPSTACKSOURCEVIPA IS IGNORED - SOURCEVIPA IS NOT ENABLED

Tips:

• After it is set, TCPSTACKSOURCEVIPA is not disabled until a profile explicitly adds NOTCPSTACKSOURCEVIPA to the IPCONFIG6 statement.

• A dynamic VIPA that becomes inactive because it moves to another TCP/IP stack, or that is deleted because the application that caused its creation (in the case of a VIPARANGE statement created address) causes its deletion, is no longer a valid interface for the TCPSTACKSOURCEVIPA parameter.

• If you specify the same distributed DVIPA interface for TCPSTACKSOURCEVIPA on multiple target stacks, you also should specify SYSPLEXPORTS on the VIPADISTRIBUTE statement. Otherwise connections might be disrupted because identical connections could be created from more than one stack.

• Carefully consider the following when determining the interface to use for TCPSTACKSOURCEVIPA.
  – A dynamic VIPA that becomes inactive because it moves to another TCP/IP stack, or that is deleted because the application that caused its creation (in the case of a VIPARANGE statement created address) causes its deletion, is no longer a valid interface for TCPSTACKSOURCEVIPA.
  – A dynamic VIPA interface that is created by a VIPARANGE statement can have multiple dynamic VIPA addresses associated with it. The actual address chosen as the source IP for the outbound connection is not predictable or necessarily meaningful.

• The use of TCPSTACKSOURCEVIPA can be overridden. See the information about source IP address selection in z/OS Communications Server: IP Configuration Guide for the hierarchy of ways that the source IP address of an outbound packet is determined.

TEMPADDRS | NOTEMPADDRS

NOTEMPADDRS

Specifies that TCP/IP should not generate IPv6 temporary addresses. Use of the NOTEMPADDRS parameter is confirmed by the message:

EZZ08211 IPV6 TEMPORARY ADDRESS SUPPORT IS DISABLED

NOTEMPADDRS is the default value.

TEMPADDRS

Requests that TCP/IP generate IPv6 temporary addresses for IPAQENET6 OSA-Express QDIO interfaces for which stateless address autoconfiguration is enabled. Stateless address autoconfiguration is enabled for an interface if no address or prefix is specified with the IPADDR keyword. See the information about using IPv6 temporary addresses to address privacy concerns in the z/OS Communications Server: IPv6 Network and Application Design Guide.

Requirement: You must specify the job name of an application in the SRCIP statement block with a value of TEMPADDRS to cause a
temporary IPv6 address to be preferred over a public IPv6 address as the source IP address for the application; otherwise, the default source address selection algorithm prefers public IPv6 addresses over temporary addresses. See the information about default source address selection in the IBM z/OS Communications Server: IPv6 Network and Application Design Guide.

The TEMPADDRS parameter is confirmed by the message:

EZ0816I IPV6 TEMPORARY ADDRESS SUPPORT IS ENABLED

**PREFLIFETIME** *pref_lifetime*

Preferred lifetime for temporary addresses specified in hours. At the expiration of the preferred lifetime, a new temporary address is generated and the existing address is deprecated. Valid values are in the range 1 - 720 hours (30 days). The default is 24 hours (1 day).

**Results:**

- A temporary address can be deprecated sooner than specified by the *pref_lifetime* value if the preferred lifetime of the prefix that is learned from a router advertisement is less than the *pref_lifetime*.
- A short preferred lifetime results in new temporary addresses being generated more quickly.

**VALIDLIFETIME** *valid_lifetime*

Valid lifetime for temporary addresses, specified in hours. At the expiration of the valid lifetime, the temporary address is deleted. Valid values are in the range 2 - 2160 hours (90 days). The default is 7 times the preferred lifetime, not to exceed a maximum value of 90 days.

**Rules:**

- *valid_lifetime* value must be greater than *pref_lifetime* value.
- If PREFLIFETIME is not explicitly configured, the *valid_lifetime* value must be greater than the default value for *pref_lifetime*.

**Results:**

- A temporary address can be deleted sooner than specified by the *valid_lifetime* value if the valid lifetime of the prefix that is learned from a router advertisement is less than *valid_lifetime*.
- A short valid lifetime results in deprecated temporary addresses being deleted more quickly.

**Guideline:** Do not specify a small *pref_lifetime* value with a large *valid_lifetime* value. A large number of deprecated temporary addresses can have an impact on storage usage.

**default_valid_lifetime**

Specifies the default valid lifetime for temporary addresses in hours. The default is 7 times the preferred lifetime; you can specify a maximum value of 90 days.

### Steps for modifying

To modify most parameters for the IPCONFIG6 statement, you must respecify the statement with the new parameters. Additional actions are required to modify the following parameters:

**DYNAMICXCF**

None of the parameters on the IPCONFIG6 DYNAMICXCF statement can
be changed with a VARY TCPIP,OBEYFILE command. You must first stop
the TCP/IP stack, apply changes, and then restart the TCP/IP stack.

If dynamic XCF definitions have been enabled but a later VARY
TCPIP,OBEYFILE command contains NODYNAMICXCF, only future
dynamic definitions and connectivity are affected. Existing definitions and
connectivity are not affected.

**IPSECURITY**

z/OS IPv6 IPSec functions cannot be activated using the VARY
TCPIP,OBEYFILE command on an active TCP/IP stack. To activate z/OS
IPSec for IPv6, halt all traffic on the designated TCP/IP stack, stop the
stack, modify the TCP profile to include IPCONFIG6 IPSECURITY, and
restart the stack.

**MULTIPATH**

If you modify the multipath routing type (PERCONNECTION to
PERPACKET, or vice versa), the new parameter only takes effect for new
connections created after the modify is done, and existing connections use
whatever the value was when the connection was established. If you
enable multipath routing when it was previously disabled, existing
connections are not affected; multipath routing is applied to new
connections only.

**TEMPADDRES**

If you disable temporary addresses by changing TEMPADDRES to
NOTEMPADDRES using a VARY TCPIP,OBEYFILE command, all existing
IPv6 temporary addresses are deleted. This is disruptive for connections
that are using the temporary address.

**Related topics**

- “GLOBALCONFIG statement” on page 118
- “IPCONFIG statement” on page 180
- “SRCIP statement” on page 268
IPSEC statement

Use the IPSEC statement to define policy for the IPv4 security function that is enabled with the IPCONFIG IPSECURITY parameter. The IPSEC statement is ignored if IPSECURITY is not specified on the IPCONFIG statement. If you also enable IPv6 Security with the IPCONFIG6 IPSECURITY parameter, then use the IPSEC statement to also define policy for IPv6 IP security.

Restriction: Only one IPSEC statement block should appear in the profile. Any subsequent statement blocks are ignored and an informational message is generated. Multiple filter rules can be defined in the IPSEC block.

Syntax

Rule: Specify the parameters in the order shown here.

IP Filter Rule:

IPv4 Filter Rule:

Protocol:
Parameters

**DVIPSEC**

Indicates that IPsec tunnels associated with IPv4 dynamic VIPA addresses are eligible to be distributed if the dynamic VIPA address is being distributed. The IPsec tunnels are also eligible to be moved during dynamic VIPA takeover or giveback.

**Restrictions:**
A tunnel that traverses a network address translation (NAT) device can be distributed only to TCP/IP stacks that have IPSECURITY configured on the IPCONFIG statement.

For a tunnel whose remote security endpoint is behind an NAPT device, there is a further restriction that the tunnel cannot be distributed to a V1R7 TCP/IP stack.

For tunnels that traverse a NAT device, the dynamic VIPA takeover and giveback function is limited to configurations where IKE can act as initiator.

**Restriction:** IKE cannot act as initiator in the following configurations:

- The remote security endpoint is a security gateway and a NAT is being traversed
- The remote security endpoint is behind an NAPT

For more information about NAT Traversal configuration scenarios, see [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com).
filter policy is used prior to the initial loading of IP security policy into the stack from the Policy Agent. It is also used when the IP security policy has been suspended by the z/OS UNIX `ipsec` command (that is, when the `ipsec -f defualt` command is issued).

The default IP filter policy consists of the following:

- Rules defined explicitly with the IPSECRULE and IPSEC6RULE statement
- Implicit rules that deny all inbound and outbound data traffic

The explicit rules appear first in the search order and the implicit deny all rules appear last in the search order.

The rules defined explicitly with the IPSECRULE and IPSEC6RULE statements are permit rules. Each rule is treated as bidirectional, generating both an outbound and inbound permit rule. The outbound rule permits outbound traffic from the specified source to the specified destination. The inbound rule permits inbound traffic with the destination and source reversed. IP traffic not explicitly permitted by one of the defined rules is denied while the default IP filter policy is in effect.

The physical order in which the rules are defined in the profile determines the search order for the rules. The rule parameters are ANDed together to determine whether the IP traffic matches the filter rule.

If you configure an IPSEC6RULE statement but did not specify IPCONFIG6 IPSECURITY, then TCP/IP rejects the IPSEC6RULE statement and issues message EZZ0787I in the z/OS Communications Server: IP Messages Volume 4 (EZZ, SNM).

If the IPSEC statement is not specified or if no default IP filter rules are specified, the default IP filter table consists only of the implicitly defined deny all rule.

**src_ipaddr**

The source IP address for the outbound rule. For outbound IP traffic to be permitted by this rule, the source IP address of the traffic must match this parameter. For inbound IP traffic to be permitted by the generated inbound rule, the destination IP address of the traffic must match this parameter.

Specify an asterisk (*) to allow any source IP address to match.

**Guidelines:**

- For IPSECRULE, an asterisk means any IPv4 address. For IPSEC6RULE, an asterisk means any IPv6 address
- For IPSEC6RULE, the `src_ipaddr` can be any valid IPv6 address in colon-hexadecimal format. IPv4-mapped and IPv4-compatible addresses are also allowed.

**src_ipaddr/prefix-length**

A source IP prefix specification for the outbound rule. For outbound IP traffic to be permitted by this rule, the leading portion of the source IP address of the traffic must match the leading portion of the source IP address (`src_ipaddr`) rule for the number of bits indicated by the `prefix-length` value. For inbound IP traffic to be permitted by the generated inbound rule, the destination IP address of the traffic must match the leading portion of the source IP address (`src_ipaddr`) rule for the number of bits indicated by the `prefix-length` value. For IPSECRULE, the `prefix-length` is a value in the range 1 - 32. For IPSEC6RULE, the `prefix-length` is a value in the range 1 - 128.
**dest_ipaddr**

The destination IP address for the outbound rule. For outbound IP traffic to be permitted by this rule, the destination IP address of the traffic must match this parameter. For inbound IP traffic to be permitted by the generated inbound rule, the source IP address of the traffic must match this parameter.

Specify an asterisk (*) to allow any destination IP address to match.

**Guidelines:**
- For IPSECRULE, an asterisk means any IPv4 address. For IPSEC6RULE, an asterisk means any IPv6 address.
- For IPSEC6RULE, the `dst_ipaddr` can be any valid IPv6 address in colon-hexadecimal format. IPv4-mapped and IPv4-compatible addresses are also allowed.

**dest_ipaddr/prefix-length**

A destination IP prefix specification for the outbound rule. For outbound IP traffic to be permitted by this rule, the leading portion of the destination IP address of the traffic must match the leading portion of the destination address (dest_ipaddr) rule for the number of bits indicated by the `prefix-length` value. For inbound IP traffic to be permitted by the generated inbound rule, the source IP address of the traffic must match the leading portion of the destination address (dest_ipaddr) rule for the number of bits indicated by the `prefix-length` value. For IPSECRULE, the `prefix-length` is a value in the range 1 - 32. For IPSEC6RULE, the `prefix-length` is a value in the range 1 - 128.

**LOG/NOLOG**

Indicates whether packet filter logging is enabled or disabled for the default filter rule. A setting of LOG is honored only when filter logging is enabled on the IPSEC statement with LOGENABLE.

**PROTOCOL**

The protocol specification for this rule. For IP traffic to be permitted by this rule, the protocol of the traffic must match this parameter.

* Any protocol specification. IP traffic of any protocol can match this rule. This is the default value.

TCP | 6

TCP protocol specification. For IP traffic to be permitted by this rule, the protocol of the traffic must be TCP.

**SRCPORT num**

A source port specification for the outbound rule. The parameter is applicable when either TCP or UDP is specified for PROTOCOL. For outbound IP traffic to be permitted by this rule, the source port of the traffic must match this parameter. For inbound IP traffic to be permitted by the generated inbound rule, the destination port of the traffic must match this parameter.

Valid values for `num` are in the range 1 - 65535. The default is an asterisk (*), which indicates that any source port matches this parameter.

**Rule:** If the ROUTING value is ROUTED or EITHER, SRCPORT must be defined as all ports (*).
DESTPORT num
A destination port specification for the outbound rule. The parameter is applicable when either TCP or UDP is specified for PROTOCOL. For outbound IP traffic to be permitted by this rule, the destination port of the traffic must match this parameter. For inbound IP traffic to be permitted by the generated inbound rule, the source port of the traffic must match this parameter.

Valid values for num are in the range 1 - 65535. The default is *, which indicates that any destination port matches.

Restriction: If the ROUTING value is ROUTED or EITHER, DESTPORT must be defined as all ports (*).

UDP | 17
UDP protocol specification. For IP traffic to be permitted by this rule, the protocol of the traffic must be UDP.

SRCPORT num
A source port specification for the outbound rule. The parameter is applicable when either TCP or UDP is specified for PROTOCOL. For outbound IP traffic to be permitted by this rule, the source port of the traffic must match this parameter. For inbound IP traffic to be permitted by the generated inbound rule, the destination port of the traffic must match this parameter.

Valid values for num are in the range 1 - 65535. The default is *, which indicates that any source port matches.

Restriction: If the ROUTING value is ROUTED or EITHER, SRCPORT must be defined as all ports (*).

DESTPORT num
A destination port specification for the outbound rule. The parameter is applicable when either TCP or UDP is specified for PROTOCOL. For outbound IP traffic to be permitted by this rule, the destination port of the traffic must match this parameter. For inbound IP traffic to be permitted by the generated inbound rule, the source port of the traffic must match this parameter.

Valid values for num are in the range 1 - 65535. The default is *, which indicates that any destination port matches.

Restriction: If the ROUTING value is ROUTED or EITHER, DESTPORT must be defined as all ports (*).

ICMP | 1
ICMP protocol specification.

Restrictions:
- The ICMP protocol is valid only on an IPSECRULE statement.
• For IP traffic to be permitted by this rule, the protocol of the traffic must be ICMP.

**TYPE icmptype**

ICMP type. This parameter is applicable when ICMP is specified for the PROTOCOL parameter. Valid values are an asterisk (*) or are in the range 0 - 255. The default is *, which indicates that any ICMP type matches.

**Restrictions:**

- For IP traffic to be permitted by this rule, the ICMP type of the traffic must match this parameter value.
- If the ROUTING value is ROUTED or EITHER, TYPE must be defined as all types (*).

**CODE icmrcode**

ICMP code. This parameter is applicable when ICMP is specified for the PROTOCOL parameter and when the TYPE parameter has a value other than an asterisk (*) for the icmptype. Valid values are asterisk (*) or in the range 0 - 255. The default is asterisk (*), which indicates that any ICMP code matches.

**Restrictions:**

- For IP traffic to be permitted by this rule, the ICMP code of the traffic must match this parameter value.
- If the ROUTING value is ROUTED or EITHER, CODE must be defined as all codes (*).

**ICMPV6**

ICMPv6 protocol specification.

**Restriction:** The ICMPv6 protocol is valid only on an IPSECK6RULE statement.

**Rule:** For IP traffic to be permitted by this rule, the protocol of the traffic must be ICMPv6.

**TYPE icmptype**

ICMP type. This parameter is applicable when ICMPV6 is specified for PROTOCOL. Valid values are * or 0 - 255. The default is *, which indicates that any ICMP type matches.

**Restrictions:**

- For IP traffic to be permitted by this rule, the ICMP type of the traffic must match this parameter value.
- If the ROUTING value is ROUTED or EITHER, TYPE must be defined as all types (*).

**CODE icmcodec**

ICMP code. This parameter is applicable when ICMPV6 is specified for PROTOCOL and when TYPE has been specified with an icmptype value other than *. Valid values are * or 0 - 255. The default is *, which indicates that any ICMP code matches.

**Restrictions:**
For IP traffic to be permitted by this rule, the ICMP code of the traffic must match this parameter value.

If the ROUTING value is ROUTED or EITHER, CODE must be defined as all codes(*)

OSPF
OSPF protocol specification.

Restriction: For IP traffic to be permitted by this rule, the protocol of the traffic must be OSPF.

TYPE ospftype
OSPF type. This parameter is applicable when OSPF is specified for PROTOCOL. Valid values are * or 0 - 255.

Restrictions:
- For IP traffic to be permitted by this rule, the OSPF type of the traffic must match this parameter value.
  The default is *, which indicates that any OSPF type matches.
- If the ROUTING value is ROUTED or EITHER, TYPE must be defined as all types(*)

For a list of the possible IPv4 OSPF types, see RFC 1583 OSPF Version 2. For a list of the possible IPv6 OSPF types, see RFC 2740, OSPF for IPv6. See Appendix G, “Related protocol specifications,” on page 1757 for more information about accessing RFCs.

protocol_number
A protocol number in the range 0 - 255.

Restriction: For IP traffic to be permitted by this rule, the protocol of the traffic must match this parameter.

ROUTING
Specifies the type of packet to which this rule applies. Valid values for ROUTING are:

LOCAL
Indicates that this rule applies to packets destined for this stack.

ROUTED
Indicates that this rule applies to packets being forwarded by this stack.

EITHER
Indicates that this rule applies to forwarded and non-forwarded packets.

The default value is LOCAL.

SECLASS security_class
A security class value in the range 0 - 255.

Restriction: For IP traffic to be permitted by this rule, the security class of the interface that the traffic is inbound to or outbound from must match this parameter. For IPv4, the security class for the interface is specified as SECLASS on the LINK, INTERFACE, or IPCONFIG DYNAMICXCF statement. For IPv6, the security class for the interface is specified as SECLASS on the INTERFACE or IPCONFIG6
DYNAMICXCF statement. A value of 0 matches any security class value coded on the corresponding profile statement which defines the interface. For more information about security class values, see z/OS Communications Server: IP Configuration Guide.

The default value is 0.

**Steps for modifying**

To modify most parameters for the IPSEC statement, use a VARY TCPIP,OBEYFILE command with a data set that contains a new IPSEC statement. Additional actions are required to modify the following parameters:

**DVIPSEC**

The value of DVIPSEC cannot be modified using the VARY TCPIP,OBEYFILE command on an active TCP/IP stack.

**LOGDISABLE/LOGENABLE**

The value of LOGDISABLE/LOGENABLE can be modified using a VARY TCPIP,OBEYFILE command with a data set that contains a new IPSEC statement. The current set of IPSECRULE statements should be included in the data set when changing LOGDISABLE/LOGENABLE on the IPSEC statement.

**LOGIMPLICIT/NOLOGIMPLICIT**

The value of LOGIMPLICIT/NOLOGIMPLICIT can be modified using a VARY TCPIP,OBEYFILE command with a data set that contains a new IPSEC statement. The current set of IPSECRULE statements should be included in the data set when changing LOGIMPLICIT/NOLOGIMPLICIT on the IPSEC statement.

**IP Filter Rules**

To modify the default IP filter rules on the IPSEC statement, use a VARY TCPIP,OBEYFILE command with a data set that contains a new IPSEC statement. All existing default IP filter rules are deleted and replaced with the default IP filter rules defined on the new IPSEC statement.

To delete all defined default filter rules leaving only the implicit deny all default rule, the data set must contain a new IPSEC statement with no default filter rules defined. If the data set does not contain an IPSEC statement, then the existing default filter rules remain in effect.

If IP filtering is being done based on the default filter rules, then the modified default filter rules are in effect following the VARY TCPIP,OBEYFILE command. If IP filtering is being done based on the filter rules defined to Policy Agent, then the default filter rules are updated by the VARY TCPIP,OBEYFILE command, but filter rules defined in Policy Agent remain in effect. The `ipsec -f default` command must be issued to cause the default filter rules to be used.

For more information about the VARY TCPIP commands, see z/OS Communications Server: IP System Administrator’s Commands.

**Examples**

```
IPSEC
; Rule SourceIp DestIp Logging Prot SrcPort DestPort Routing Secclass
; Permit outbound IPv4 TCP traffic from local IP address 1.1.1.1 port 23 to remote IP address 2.2.2.2
; Permit inbound IPv4 TCP traffic from remote IP address 2.2.2.2 to local IP address 1.1.1.1 port 23
IPSECR 1.1.1.1 2.2.2.2 NOLOG PROTO TCP SRCPORT 23 DESTPORT * ROUTING LOCAL
```
; Permit outbound IPv4 TCP traffic from local IP address 1.1.1.1 to remote IP address 2.2.2.2 port 23
; Permit inbound IPv4 TCP traffic from remote IP address 2.2.2.2 port 23 to local IP address 1.1.1.1
IPSECR 1.1.1.1 2.2.2.2 NOLOG PROTO TCP SRCPORT * DESTPORT 23
;
; Permit outbound IPv4 ICMP traffic from local IP addresses 1.2.0.0/16
; Permit inbound IPv4 ICMP traffic to local IP addresses 1.2.0.0/16
IPSECR 1.2.0.0/16 * LOG PROTO ICMP
;
; Permit all routed IPv4 traffic
; IPSECR * * LOG PROTO * ROUTING ROUTED
;
; Permit all local outbound traffic to remote IP address 1.2.3.4
; Permit all local inbound traffic from remote IP address 1.2.3.4
IPSECR * 1.2.3.4
;
; Permit all local outbound IPv6 Neighbor Solicitations
; Permit local inbound IPv6 Neighbor Solicitations
IPSEC6R * * LOG PROTO ICMPV6 TYPE 135
;
; Permit all local outbound IPv6 Neighbor Advertisements
; Permit local inbound IPv6 Neighbor Advertisements
IPSEC6R * * LOG PROTO ICMPV6 TYPE 136
;
; Permit local inbound IPv6 Router Advertisements from remote IP address 2001::1:2:3:4
IPSEC6R * 2001::1:2:3:4/128 LOG PROTO ICMPV6 TYPE 134

ENDIPSEC

Related topics

- “Summary of DEVICE and LINK statements” on page 44
- “Summary of INTERFACE statements” on page 140
- “IPCONFIG statement” on page 180
- “IPCONFIG6 statement” on page 195
ITRACE statement

Use the ITRACE statement to control TCP/IP run-time tracing. This statement is used primarily for diagnostic purposes.

Restriction: Do not place the ITRACE statement inside a block statement. For example, do not place it within a VIPADYNAMIC/ENDVIPADYNAMIC block, a TELNETPARMS/ENDTELNETPARMS block, or a TELNETGLOBALS/ENDTELNETGLOBALS block. ITRACE must be an independent statement. The only exception to this rule is that it can be placed in a BEGINVTAM/ENDVTAM block as its own statement.

Syntax

Rule: Specify the parameters in the order shown here.

Parameters

ON
Specify ON to establish run-time tracing. If specified with no parameters, the trace defaults to CONFIG level 1, SUBAGENT level 1, COMMAND level 1, and AUTODAEMON tracing.

OFF
Specify OFF to terminate run-time tracing. If specified with no parameters, CONFIG, SUBAGENT, COMMAND, and AUTODAEMON tracing is turned off.

SUBAGENT
Turn internal trace for SNMP subagent ON or OFF.

CONFIG
Turn internal trace for configuration ON or OFF.

COMMAND
Turn internal trace for command ON or OFF.

AUTODAEMON
Turn internal trace for the autolog subtask ON or OFF.

level
Indicates the tracing level to be established. Levels are as follows:

Levels for CONFIG
1 ITRACE for all of config
2 General level of tracing for all of config
3  Tracing for configuration set commands
4  Tracing for configuration get commands
5  Tracing for syslog calls issued by config
100 Tracing for the parser
200 Tracing for scanner
300 Tracing for mainloop
400 Tracing for commands

Levels for SUBAGENT
1  General subagent tracing
2  General subagent tracing plus DPI® traces
3  General subagent tracing plus extended storage dump traces
4  All trace levels

Levels for COMMAND
1  ITRACE for all commands

Steps for modifying
To modify parameters for the ITRACE statement, use a VARY TCPIP,,OBEYFILE command with a data set that contains a new ITRACE statement.

Examples
ITRACE ON CONFIG 3
ITRACE OFF SUBAGENT

Results:
• Subagent trace output is directed to the syslog daemon. This daemon is configured by the /etc/syslog.conf z/OS UNIX file and must be active.
• AUTOLOG trace output goes to the destination specified by the ALGPRINT setting in the TCP/IP cataloged procedure (TCPIPROC).
• CONFIG trace output goes to the destination specified by the CFGPRINT setting in the TCP/IP cataloged procedure (TCPIPROC). If CFGPRINT is not specified in TCPIPROC, the CONFIG component dynamically allocates a ddname of CFGPRINT.
• Command trace output goes to the hardcopy console log.

Usage notes
ITRACE ON commands are cumulative until an ITRACE OFF is issued.

Related topics
• z/OS Communications Server: IP Diagnosis Guide
• “Specifying TCP/IP address space parameters” on page 319
NETACCESS statement

Use the NETACCESS statement to configure network access control. Specifically, it allows for the one-to-one mapping between a network, subnetwork or host and a Security Access Facility (SAF) resource name. The network specifications are used to build an internal data structure that maps networks, subnetworks and hosts to SAF resource names. The mapping is used to construct a complete resource name that is passed to the Security Product to determine the user’s permission to access the network resource. The most specific mapping is used to determine the resource name for the SAF authorization check.

If the network resource does not have an assigned mapping, no SAF check is performed. If the network resource does have an assigned mapping, the SERVAUTH class must be active, the resource name must be defined, and the user ID making the request must have at least read access to the resource.

Inbound socket commands include application requests to bind a socket, accept a TCP connection and any command that transfers data into the application from a socket. Outbound socket commands include application requests to connect a socket and any command that transfers data from the application into the socket.

Multilevel-security is an enhanced security environment that can be configured on a z/OS Communications Server system. In this environment the Security Server and trusted resource managers enforce mandatory access control (MAC) policies in addition to the usual discretionary access control (DAC) policies. For more information on the multilevel-security environment and configuring z/OS Communications Server in that environment, see the multilevel-security information in the z/OS Communications Server: IP Configuration Guide.

Syntax

Rule: Specify the parameters in the order shown here.

```
NETAccess NOINBound OUTBound
ipv4_addr/num_mask_bits saf_resname
ENDNETAccess
```

```
NOINBound
```

```
INBound
```

```
OUTBound
```

```
NOOUTBound
```

```
DEFAULT
```

```
DEFAULTHome
```

Parameters

NOINBOUND

Specifies that network access control checking is disabled for inbound socket commands. This is the default value.

INBOUND

Specifies that network access control checking is enabled for inbound socket commands.

OUTBOUND

Specifies that network access control checking is enabled for outbound socket commands. This is the default value.

NOOUTBOUND

Specifies that network access control checking is disabled for outbound socket commands.
**ipv4_addr/num_mask_bits**

Specifies the network for which security product access control is required for user requests. The `num_mask_bits` field is used to create an address mask that is bit-contiguous from left to right. This address mask is logically ANDed with the `ipv4_addr` value to create the network address for which access control is required.

**ipv4_addr address_mask**

Specifies the network for which security product access control of user requests is required. The `address_mask` value is a bit mask (expressed in dotted decimal form) that is bit-contiguous from left to right. The `address_mask` value is logically ANDed with the `ipv4_addr` value to create the network address for which access control is required.

**ipv6_addr/prefixlength**

Specifies the IPv6 network for which security product access control is required. The `ipv6_addr` is an IPv6 address in colon-hexadecimal format. The `prefixlength` value is a decimal value specifying how many of the leftmost contiguous bits of the address comprise the prefix. The range is from 1 - 128. IPv4-mapped IPv6 addresses and IPv4-compatible IPv6 addresses are not allowed.

**DEFAULT**

Specifies that security product access control of user requests is required for any networks not specifically defined by other `NETACCESS` statement entries. If `DEFAULTHOME` is not specified, `DEFAULT` maps all addresses, local and remote, not mapped by other entries. If `DEFAULTHOME` is also specified, `DEFAULT` maps all remote addresses not mapped by other entries. Use of the `address_mask` value of 0 on this entry is deprecated.

**DEFAULTHOME**

Specifies that security product access control of user requests is required for all IP addresses that are local to this stack and not specifically defined by other `NETACCESS` statement entries. When this parameter is specified, security product access control of user requests is also required for addresses dynamically defined by SYSPLEX services and IPv6 link-local and global addresses that are automatically assigned for an interface.

**saf_resname**

Specifies the final qualifier of a security product resource name. The maximum length is eight characters. The profile name has the following format:

```
EZB.NETACCESS.sysname.tcpname.saf_resname
```

where

- `EZB.NETACCESS` is constant.
- `sysname` is the value of the MVS `&SYSNAME` system symbol.
- `tcpname` is the name of the procedure used to start the TCP stack.
- `saf_resname` is the 8-character value following the network specification.

If the installation’s SAF compliant security product (for example, RACF) supports the `SERVAUTH` class, the installation has activated the `SERVAUTH` class, a profile covering this resource name has been created in the `SERVAUTH` class, and the effective user ID is permitted to the resource, then it is allowed to access the network.
Steps for modifying

To modify any values on the NETACCESS statement, use a VARY TCPIP,OBEYFILE command with a data set that contains a new NETACCESS statement. All existing network entries are deleted and replaced with the entries from the new NETACCESS statement. Active connections are reauthorized whenever the user ID the active connections are running under has changed or a new NETACCESS statement is loaded.

For more information about the VARY TCPIP commands see z/OS Communications Server: IP System Administrator's Commands.

Statement dependency

- A security server must be running and the SERVAUTH class must be active or all users are denied access to all network addresses mapped to a security zone.
- A resource profile name must be defined for a security zone or all users are denied access to all network addresses mapped to that security zone.
- Each user must be authorized to the security zone containing their static or Dynamic IP address.
- Servers such as HTTPD, FTPD, and INETD must have the user ID they accept work under authorized to all security zones that contain their intended clients’ addresses.
- The FTP anonymous user (ANONYMO) must be authorized to the security zones containing clients that are allowed anonymous access.
- Users must be authorized to the security zone containing the name server address they use to avoid resolver failures.
- Users of iterative name servers must be authorized to the security zone of each name server they are allowed to contact.
- The user ID that a recursive name server is running under must be authorized to the security zones of all name servers it forwards requests to.
- To protect security zone definitions, authority to modify the initial profile data set and issue VARY TCPIP,OBEYFILE commands must be controlled.
- When local addresses, or the DEFAULTHOME or DEFAULT parameters are specified and inbound checking is enabled, servers and other applications that explicitly bind must be permitted to the bind address.
  - Define address 127.0.0.1/8 or address ::1/128 into a security zone to control binds to the IPv4 or IPv6 loopback addresses, respectively.
  - Define address 0.0.0.0/32 or address ::/128 into a security zone to control binds to the IPv4 INADDR_ANY address, or to the IPv6 unspecified address (in6addr_any), respectively.
  - Use the BIND parameter on the PORT statement to optionally override binds to the IPv4 INADDR_ANY address, or to the IPv6 unspecified address (in6addr_any), with a bind to the specific local address specified on the BIND parameter. Permit the job to the security zone for that address.
- An IPv6 address should not be configured unless the TCP/IP stack is IPv6 enabled. If the stack is not IPv6 enabled, then all entries following an IPv6 entry are ignored and a message is issued.

Examples

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### Usage notes

- The NETACCESS statement is optional.
- The initial profile or a VARY TCPIP,OBEYFILE command data set can contain multiple NETACCESS statements.
- The first NETACCESS statement of each configuration data set executed resets the flags to OUTBOUND and NOINBOUND and clears any existing NETACCESS list prior to processing the flags and entries in that statement.
- Subsequent NETACCESS statements in the same configuration data set overrides any flags specified and adds or replaces specified entries in the list.
- Specifying a DEFAULT is optional. If you do not specify a default, Network Access Control applies only to the networks which are explicitly listed in NETACCESS statements.
- When an incorrect NETACCESS entry is encountered, all entries following that entry in that NETACCESS statement are ignored. IPv4 entries as well as any DEFAULT and DEFAULTHOME entries should precede the first IPv6 entry, to ensure that they are accepted, if the TCP/IP stack is not IPv6 enabled.
- If the new NETACCESS list is empty at the end of the configuration data set, Network Access Control is disabled.
NETMONITOR statement

Use the NETMONITOR PROFILE.TCPIP statement to activate or deactivate selected real-time TCP/IP network management interfaces (NMI). See real-time TCP/IP network monitoring in z/OS Communications Server: IP Programmer's Guide and Reference for more information about these services.

Syntax

Tip: Specify the parameters for this statement in any order.

Parameters

OFF

If specified in PROFILE.TCPIP at initialization, indicates that no supported network monitoring services should be started. This is the default value.

If specified using the VARY TCPIP,OBEYFILE command and any network monitoring services are currently enabled, then those services are disabled, causing all current client connections to those services to be terminated.

ON

If specified in PROFILE.TCPIP at initialization, indicates that all supported network monitoring services should be started, and any options specific to those services (such as MINLIFETIME) set to their default values. If specified using the VARY TCPIP,OBEYFILE command, then all network monitoring services that are not currently enabled are started, with any options specific to those services (such as MINLIFETIME) set to their default values. All services that are currently running at the time of a VARY TCPIP,OBEYFILE command remain running, and any options specific to those services (such as
(MINLIFETIME) are unchanged. No other monitoring services are allowed on
the NETMONITOR statement when the ON parameter is set.

**NTATRCSERVICE | NONTATRCSERVICE**
Specifies the behavior of the real-time TCP/IP OSAENTA trace service
(SYS/TCPOT).

**NONTATRCSERVICE**
If this parameter is specified in PROFILE.TCPIP at initialization, it
indicates that the OSAENTA trace service should not be activated on
the stack. This is the default value. If specified using the VARY
TCP/IP,OBEYFILE command and the OSAENTA service is currently
enabled, the connections of the client applications are terminated and
new connections are not accepted.

**NTATRCSERVICE**
Enables the OSAENTA trace service function to run on this TCP/IP
stack. This service enables network management applications to access
trace data that is collected for all OSAENTA traces. Access control
should be provided for this service; see the [z/OS Communications Server:
IP Configuration Guide](#) security topic for more information.

**PKTTRCSERVICE | NOPKTTRCSERVICE**
Specifies the behavior of the real-time TCP/IP packet trace service
(SYS/TCPDA).

**NOPKTTRCSERVICE**
If specified in PROFILE.TCPIP at initialization, this parameter indicates
that the packet trace service should not be allowed on the stack. This is
the default value. If specified using the VARY TCP/IP,OBEYFILE
command and packet trace service is currently enabled, the client
applications connections are terminated and new connections are not
accepted.

**PKTTRCSERVICE**
Enables the packet trace service function to run on this TCP/IP stack.
This service enables network management applications to access trace
data collected for any active packet traces or data traces. Access control
should be provided for this service; see the [z/OS Communications Server:
IP Configuration Guide](#) security topic for more information.

**TCPCONNSERVICE | NOTCPCONNSERVICE**
Specifies the behavior of the real-time TCP connection SMF record service
(SYS/TCPCN).

**NOTCPCONNSERVICE**
If specified in PROFILE.TCPIP at initialization, this parameter indicates
that the TCP connection information service should not be allowed on
the stack. This is the default value. If specified using the VARY
TCP/IP,OBEYFILE command, this parameter indicates that the service
should be terminated.

**TCPCONNSERVICE**
Enables the TCP connection information service function to run on this
TCP/IP stack. The TCP connection information service provides an
interface for network management applications to obtain information
about TCP connections on this stack. Access control should be
provided for this service; see the [z/OS Communications Server: IP
Configuration Guide](#) security topic for more information.
MINLIFETIME  seconds
The minimum connection lifetime, specified in seconds, for connections
reported by the TCP connection information server. The server waits
for this period before recording information about new connections; if
the connection has closed in the meantime, then the connection is not
reported by the TCP connection information server. This parameter can
have a value from 0 to 60 seconds; the default, if not specified, is 3
seconds.
If 0 is coded for this option, then all connections are reported.
This option is used to suppress short-lived connections from being
reported over the TCP connection information service. In order to
ensure that all connections are reported, a 0 should be coded for this
option.

SMFSERVICE | NOSMFSERVICE
Specifies the behavior of the real-time SMF record service (SYSTCPSM).

NOSMFSERVICE
If specified in PROFILE.TCPIP at initialization, this parameter indicates
that the real-time SMF record information service should not be
allowed on the stack. This is the default value. If specified using the
VARY TCPIP,OBEYFILE command, this parameter indicates that the
service should be terminated.

SMFSERVICE
Enables the real-time SMF record information service function to run
on this TCP/IP stack. The SMF record information service provides an
interface for network management applications to obtain stack
information in the form of SMF 119 records. See the network
management information in z/OS Communications Server: IP
Programmer’s Guide and Reference for more information about the
real-time SMF record information service.

Rules:
• Specify only the SMFSERVICE parameter, without any
  subparameters, to enable SMF record support for FTP, Telnet, IPSec,
  and TCP/IP profile information on this stack.
• If you have specified the SMFSERVICE parameter (with or without
  subparameters), FTP and Telnet SMF record support is enabled.
• For the SMF record support that is controlled by subparameters,
  specify the SMFSERVICE parameter with one or more subparameters
  to enable or disable the SMF record support for the specified
  subparameter only.

Enabling or disabling this service has no effect on the SMF recording
function that is available through separate configuration options on the
SMFCONFIG profile statement or the FTPDATA SMF configuration
statements. Access control should be provided for this service; see the
security sections information in z/OS Communications Server: IP
Configuration Guide for more information.

IPSECURITY | NOIPSECURITY
Controls the real-time IPSec SMF record support.

IPSECURITY
Specifies the real-time IPSec SMF record support is
enabled.
NOIPSECURITY
   Specifies the real-time IPSec SMF record support is
disabled.

PROFILE | NOPROFILE
   Controls the real-time TCP/IP profile SMF event record support.

PROFILE
   Specifies the real-time TCP/IP profile SMF event record
support is enabled.

NOPROFILE
   Specifies the real-time TCP/IP profile SMF event record
support is disabled.

Steps for modifying
If NETMONITOR appears in a VARY TCPIP,OBEYFILE command data set without
any options, then no change occurs. NETMONITOR OFF must be explicitly coded
in a VARY TCPIP,OBEYFILE command data set in order to turn off all active
services.

If a NETMONITOR statement in a VARY TCPIP,OBEYFILE command data set
contains service-specific keywords, then those services which are not specified on
the statement remain unaffected by the command processing.

If any service is disabled by a VARY TCPIP,OBEYFILE command, then clients
connected to that service have their connections terminated.

If the MINLIFETIME setting is changed by a VARY TCPIP,OBEYFILE command,
then existing TCP connections are not affected by the new minimum lifetime value.
Only new TCP connections are affected by the updated minimum lifetime value.
OSAENTA statement

Use the OSAENTA statement to control the OSA-Express Network Traffic Analyzer (OEAENTA) tracing facility in the OSA-Express adapter. You can use this statement to select frames as candidates for tracing and subsequent analysis; OSAENTA traces are recorded externally using the TRACE command. See [z/OS Communications Server: IP Diagnosis Guide] for information about the steps required to perform an OSAENTA trace.

The OSAENTA statement consists of two parts. One part defines the OSA-Express that is to be traced and characteristics of the tracing. A second part turns tracing on or off or clears the trace settings. The tracing characteristics are identified by filters which specify under which conditions a frame should be traced. A frame must meet all the conditions specified on the OSAENTA statements for it to be traced. For example, if the OSAENTA statement identifies PROTOCOL=TCP and PORTNUM=21, only IP packets that have both a protocol of TCP and a port of 21 are traced. Only one value can be specified for a given filter on one OSAENTA statement.

Multiple OSAENTA statements can be included in the PROFILE.TCPIP data set, and can control tracing for multiple OSAs. The filters on multiple OSAENTA statements are cumulative for a given OSA-Express port. Each OSAENTA statement that specifies filters adds to the filters that are already in effect for that OSA-Express port. You can use multiple OSAENTA statements, multiple filter values can be assigned to each filter. There is a limit of eight filter values for each filter for each OSA-Express port. For example, you can specify up to eight IP protocols, up to eight VLAN IDs, and so on. For IP addresses, you can specify up to eight IPv4 addresses and up to eight IPv6 addresses. If a frame matches any of the values for that filter, it is considered to meet the condition of that particular filter. For example, if IPADDR=9.67.1.1,PROTO=TCP, and PORTNUM=21 is specified on one OSAENTA statement for OSA1, and IPADDR=9.67.1.2 is specified on another OSAENTA statement for OSA1, all frames sent to either IP address 9.67.1.1 or 9.67.1.2 with a protocol of TCP and a port of 21 are traced.

The OSAENTA statement dynamically defines a QDIO interface to the OSA-Express being traced, called an OSAENTA interface. That interface is used exclusively for capturing OSA-Express Network Traffic Analyzer traces.

The OSAENTA statement enables an installation to trace data from other hosts connected to OSA-Express. The trace data collected should be considered confidential and TCP/IP system dumps and external trace files containing this trace data should be protected.

If an error is found while parsing the OSAENTA statement, an error message is generated and the statement is ignored.

Syntax

Tip: Specify all parameters, except the PORTNAME parameter, for this statement in any order. If a keyword on a given statement is specified multiple times, the last value specified is used.

```
OSAENTA PORTNAME=os_port_name [ON | OFF | DEL] Parameter Filter
```

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Parameters

**PORTNAME**=*osa_port_name*

Specifies the required port name of the OSA-Express for which you want to enable tracing. This is the same port name that is defined on the PORTNAME keyword of the VTAM TRLE statement.

**Tip:** You do not also have to define the OSA-Express to TCP/IP using the DEVICE or LINK statements or INTERFACE statement in order to collect trace data.

**Restriction:** OSA-Express does not allow multiple stacks to concurrently use the tracing function for a given OSA-Express feature.

**ABBREV**

Specifies the amount of data that is to be traced for each frame. You can specify a length in the range 64 - 65 472 or use the default value 224. The value is rounded up to the next 32 byte boundary. The ABBREV parameter can be used to control the volume of data stored in the trace buffers and file. The actual amount of data traced might be limited by the OSA adapter.

**Guideline:** Use a large value or specify the FULL parameter if you want to maximize the amount of data traced for each packet; TCP segmentation offload packets are traced before the packet is segmented, and can be larger than the largest frame size on the LAN. See the [segmentation offload information](z/OS Communications Server: IP Configuration Guide) for information about which parameters affect the size of TCP segmentation offload packets.

**CLEARFILTER**

Clears any previous OSAENTA trace filters for the specified OSA-Express port name.

If you specify the CLEARFILTER parameter and the OSAENTA interface is active, either all frames are traced or no frames are traced, depending on the setting of the NOFILTER parameter. The trace buffers are likely to fill up very quickly if you clear all the filters without setting new filters to filter out an adequate percentage of the packets.

**Tip:** Specifying CLEARFILTER clears all filters. To clear all values for a single filter, use OSAENTA and specify an asterisk (*) for the filter value.

**DATA**

Specifies the number of megabytes of data to be collected before stopping the trace. The minimum value is 1 megabyte, the default value is 1 024 megabytes, and the maximum value is 2 147 483 647 megabytes. If a value of 0 is specified, then the maximum value is set.

**Result:** If the OSAENTA interface is inactive, then the data limit takes effect when the OSAENTA trace is enabled with the ON parameter. If the OSAENTA interface is active and the `trace_amount` value is modified, then the stack resets the data counter to 0 and puts the new data limit into effect.

**DEL**

Removes the OSAENTA interface definition. The OSAENTA interface must be inactive in order to specify the DELETE parameter. To inactivate the OSAENTA interface, you can respecify the OSAENTA statement with the OFF parameter, or use the V TCPIP,OSAENTA command with the OFF parameter.

**DEVICEID**

Specifies the 8-digit hexadecimal value that identifies a host that is sharing the OSA-Express feature. The value is in the form `csmfclus`, where:
cs    The channel subsystem ID for this datapath device.
mf    The LPAR Multiple Image Facility ID for the LPAR using this datapath device.
cl    The control unit logical identifier for this datapath device.
ua    The unit address for this datapath device.

Each identifier is a 2-digit hexadecimal value in the range 00 - FF.

If the frame was either inbound or outbound to the host identified by the
device_id value, then the frame meets the criteria for this filter. If the DEVICEID
option has been omitted or an asterisk (*) is specified, then all packets meet the
criteria for this filter.

**Tip:** You can obtain the device_id values for any user of the OSA-Express
feature by using the Hardware Management Console (HMC). For a data device
that is active on a z/OS stack, you can obtain the device_id value for that data
device from message IST2190I in the output from the D NET,TRL,TRLE=name
command.

**DISCARD**

Specifies which frames that are discarded by the OSA-Express feature should
be traced. Discarded frames include frames that the OSA-Express feature could
not transmit outbound or could not forward inbound. Discarded frames that
match the DISCARD= setting are traced whether or not they match any filters
that might be in effect. You can specify the DISCARD parameter on multiple
OSAENTA statements. The ALL and NONE values reset any previous
DISCARD values that are in effect, and the EXCEPTION value or a discard
code resets the setting ALL or NONE. The EXCEPTION value and
discard_code values are cumulative for a given OSA-Express feature.

**ALL**    Specifies that all frames that are discarded by the OSA-Express feature
are traced. This includes both exception conditions and expected
discards, such as ARP packets received for non-registered IP addresses
or packets for non-supported ethernet types.

**EXCEPTION**

Specifies that frames discarded by the OSA-Express feature for
exception conditions are traced. These are frames that are typically
discarded for anomalous conditions. Examples of anomalous
conditions are:

- An inbound IP packet destined for an IP address that is not
  registered with the OSA-Express feature and no PRIROUTER or
  SECROUTER parameter is in effect.
- An outbound IP packet that could not be delivered because no
  storage was available within the OSA-Express feature.

**Rule:** If the EXCEPTION value and discard codes are specified on
multiple OSAENTA statements, all frames that are discarded for
exception conditions and all frames that are discarded for any of the
discard codes in effect are traced.

**Restriction:** When the EXCEPTION value is specified, only seven or
fewer discard codes can be active for one OSA-Express feature.

**NONE**

Specifies that no discarded frames are traced.

discard_code

Specifies that frames discarded for the reason specified by the
**discard_code** value are traced. This option should be used only under the direction of IBM service personnel. Valid values are in the range 1 - 4087. As many as 8 discard codes can be active for one OSA-Express feature.

**Rule:** The CLEARFILTER parameter does not affect the state of the DISCARD parameter.

**Result:** A frame can be traced twice; once when the packet is passed to the OSA-Express feature, and again as a discarded packet during the processing of the packet.

**Guideline:** To reset the current set of active discard codes, specify DISCARD=ALL or NONE followed by OSAENTA statements with the DISCARD parameters that you want to specify.

**ETHTYPE**
Specifies the Ethernet frame type to be traced. This can be specified as one of the literals IPV4, IPV6, ARP, SNA or as a hexadecimal number in the range 0600 - FFFF (IPV4=0800, IPV6=86DD, ARP=0806, and SNA=80D5). If the ETHTYPE parameter has been omitted or an asterisk (*) is specified, then all packets meet the criteria for this filter.

**FRAMES**
Specifies the number of frames to be recorded before tracing is stopped. The minimum value is 100 frames. The maximum value is 2,147,483,647 frames. If a value of 0 is specified, then the maximum value is set.

**Result:** If the OSAENTA interface is inactive, then the FRAMES limit takes effect when the OSAENTA trace is enabled with the ON parameter. If the OSAENTA interface is active and the trace_count value is modified, then the stack resets the frame counter to 0 and puts the new frame limit into effect.

**FULL**
Specifies that the entire frame is to be traced if possible. (OSA-Express might limit the amount of data actually traced.)

**IPADDR**
Specifies an IP address (either a 32-bit IPv4 address in dotted decimal notation, or a 128-bit IPv6 address in colon hexadecimal notation) to be compared with both the source and destination addresses of inbound and outbound packets. If either the source or destination address of a packet matches the specified IP address, the frame meets the criteria for this filter. If the IPADDR option is omitted or an asterisk (*) is specified, then all packets meet the criteria for this filter. If the IPADDR filter is specified, then only frames containing IP packets or ARP packets are subject to tracing.

If an IPv4 address is specified, then the /num_mask_bits variable (range 1-32) can be used to designate a subnet. The default number of bits is 32.

If an IPv6 address is specified, then an optional prefix_length value (range 1-128) can be specified. The default prefix_length value is 128.

**Notes:**
1. If an IP address has never been specified on the OSAENTA command for the OSA portname, IPADDR=* is the default.
2. If IPADDR is specified on the command, you can specify one of the following:
   - *
   - An IPv4 address
- An IPv6 address

There is no default if the IPADDR parameter is specified alone. If this parameter is specified by itself, it is a syntax error. Specify IPADDR=* to remove all previous IP addresses from the filter. Specify IPADDR=IPv4_address or IPADDR=IPv6_address to add this address to the list of addresses for the IP address filter.

MAC
Specifies the twelve hexadecimal digits of the MAC address. The address is compared with both the source and destination MAC address of inbound and outbound frames. If either the source or destination address of a frame matches the specified MAC address, the frame meets the criteria for this filter. If the MAC option has been omitted or an asterisk (*) is specified, then all packets meet the criteria for this filter.

NOFILTER=ALL|NONE
Specifies the filtering behavior when all filters (DEVICEID, MAC, ETHTYPE, VLANID, IPADDR, PROTOCOL and PORTNUM) have been cleared or are inactive. This condition might exist if no filters have been specified, if the CLEARFILTER parameter is specified, or when the current setting for every filter is set to an asterisk (*). When NOFILTER=ALL, all packets are traced. When NOFILTER=NONE is specified, no packets are traced. The NOFILTER parameter only applies to packets that were not discarded by the OSA-Express feature. The DISCARD parameter controls tracing of discarded packets.

Guideline: If you clear filters using the CLEARFILTER parameter with the OSAENTA interface active, and specify NOFILTER=ALL, ensure that you also specify sufficient new filters. The trace buffers are likely to fill up very quickly if you clear all the filters without setting new filters to filter out an adequate percentage of the packets.

OFF
Disables OSA-Express feature tracing for the specified OSA-Express feature port name by stopping the OSAENTA interface. The trace parameters and filters remain in effect if you subsequently re-enable the OSAENTA trace.

ON
Enables OSA-Express feature tracing for the specified OSA port name by starting the OSAENTA interface using the OSAENTA trace parameters and filters that are currently in effect. If the OSAENTA interface is already active, then the ON keyword causes the stack to reset the active counters on the DATA, FRAMES, and TIME limits.

Guideline: Ensure that you have specified sufficient trace filters before starting the trace. The trace buffers are likely to fill up very quickly if you activate the trace with either no filters (NOFILTER=ALL) or with a set of filters that does not filter out an adequate percentage of the packets.

PORTNUM
Specifies a port number in the range 1 - 65535. The port number is compared with the destination or source port of inbound and outbound packets. If the port of a packet is the same as the specified port number, then the frame meets the criteria for this filter. This comparison is performed only for packets using the TCP or UDP protocol; frames using other protocols are not traced when a PORTNum filter is in effect. If the PORTNum parameter is omitted or an asterisk (*) has been specified, then all packets meet the criteria for this filter. If the PORTNum filter is used, then only frames containing IP packets are subject to tracing.
IPSec Encapsulating Security Payload (ESP) packets cannot be traced by port number because the TCP or UDP headers are encrypted.

**PROTOCOL**
Specifies the IP protocol type to be traced. This can be specified as one of the literals TCP, UDP, ICMP, or ICMPV6, or as a number in the range 0 - 255 (ICMP=1, TCP=6, UDP=17, ICMPV6=58). If the PROTOCOL parameter is omitted or an asterisk (*) has been specified, then all packets meet the criteria for this filter. If a PROTOCOL protocol value is specified and the frame does not contain an IP protocol packet, then the frame is not traced. If the PROTOCOL filter is used, then only frames containing IP packets are subject to tracing.

**Rule:** For encapsulated packets, OSAENTA bases collection on whether the specified protocol filter matches the outermost packet protocol. For example, if TCP was specified as the protocol filter, and a TCP packet was received encapsulated in an IPSEC packet with protocol 50, this TCP packet is not collected. Protocol 50 must be specified to collect these packets.

**TIME**
Specifies the number of minutes that trace records are recorded before stopping. The minimum value is 1 minute. The maximum value is 10 080 minutes (7 days). If a value of 0 is specified, then the maximum value is set.

**Result:** If the OSAENTA interface is inactive, then the time limit takes effect when the OSAENTA trace is enabled with the ON parameter. If the OSAENTA interface is active and the trace_time value is modified, then the stack resets the time counter to 0 and puts the new time limit into effect.

**VLANID**
Specifies a VLAN identifier value, which is a decimal number in the range 0 - 4094. The keyword ALL indicates that all frames that have a VLAN tag are included. If the VLANID parameter has been omitted or an asterisk(*) is specified, then all frames meet the criteria for this filter. If a VLAN identifier is specified, and the frame does not contain a VLAN tag or does not match the VLAN identifier, then the frame is not traced.

**Steps for modifying**
As previously indicated, the OSAENTA statements are cumulative for a given OSA-Express adapter, and any subsequent OSAENTA statement processed adds to the filters that are already in effect for that OSA-Express feature. To actually change a value for a given filter, the following options are available:

- Define an OSAENTA statement with a filter value of *, effectively deleting all values for that one filter entirely. Then define subsequent OSAENTA statements with the new filter values.
- Define an OSAENTA statement with the CLEARFILTER parameter, which removes all existing filters, and specify the entire list of filter attributes.

**Tip:** If the trace is currently enabled, the trace continues to run while each filter is modified or added. This can become an issue when changing a value for a given filter. Because both options involve deleting current filters, more data than you want is being traced during this time. Turn the trace off (define an OSAENTA statement with the OFF option) before changing filter values.

Examples for enabling, disabling, and modifying the OSA-Express feature tracing facility are shown in "Examples" on page 232.
You can also modify existing OSAENTA settings by using the VARY TCPIP, OSAENTA command. See [z/OS Communications Server: IP System Administrator's Commands](#) for more information. Use the Netstat DEvlks/-d command to display the results.

**Usage notes**

- You can use the Netstat DEvlks/-d command to display the current OSAENTA trace settings.
- When the DATA, FRAMES, or TIME values are exceeded, the stack disables the OSAENTA trace, but this does not happen immediately. Trace records from the OSA-Express feature continue to be recorded until the stack has successfully contacted the adapter to stop the OSAENTA trace.
- To verify that the Ctrace component SYSTCPOT is active for a stack, issue DISPLAY TRACE, COMP=SYSTCPOT, SUB=(tcpip_procname).
- To write the data to the external writer, use the MVS TRACE, CT, WTRSTART=writer_procedure command to start the writer and the TRACE CT, ON, COMP=SYSTCPOT, SUB=(tcpip_procname) command to connect to the writer.
- The last buffer trace data are not written to the external writer until the writer has been disconnected from TCPIP and stopped.
- The TRACE CT, OFF, COMP=SYSTCPOT, SUB=(tcpip_procname) command stops the recording of trace data into TCPIP buffers and to the external writer. It does not stop the receipt of trace data from the OSA-Express feature. Issue a TRACE ON command to start recording the trace data into the buffers. To halt the receipt of trace data from the OSA-Express feature, specify the OSAENTA statement with the OFF parameter, or use the V TCPIP, OSAENTA command with the OFF parameter.
- The OSAENTA trace can have performance implications if sufficient trace filters are not specified before enabling the trace. OSAENTA can reduce the amount of traffic the OSA-Express device can process and the amount of traffic that can be accelerated through that OSA-Express device. Also, host processing to collect the OSAENTA trace records can increase host CPU consumption. Specify sufficient filters to limit the amount of traffic traced to what is necessary for problem diagnosis.

The following differences exist between the OSAENTA and PKTTRACE statements:

- The PKTTRACE statement can collect data for only a single TCP/IP stack. The OSAENTA statement can collect data for other stacks that share the OSA-Express feature.
- Data collection enabled with the PKTTRACE statement starts immediately. The data collection enabled with the OSAENTA statement is not started until the ON parameter is used.
- Each PKTTRACE command or statement is one set of filters. OSAENTA statement filters accumulate across multiple OSAENTA commands or statements.

**Examples**

The following sample includes several examples of the OSAENTA statement:
; set up the filters to trace for TCP packets on PORT 5003 with a source
; or destination
; IP address of 9.67.116.124 over MAC address 000084576893
OSAENTA PORTNAME=OSA4 PROT=TCP IP=9.67.116.124 PORTNUM=5003
OSAENTA PORTNAME=OSA4 MAC=000084576893
; activate the tracing (the trace will self-deactivate after 20,000 frames)
OSAENTA PORTNAME=OSA4 ON FRAMES=20000
;
; deactivate the tracing
OSAENTA OFF PORTNAME=OSA4
;
; Reactivate the tracing for another 20,000 frames
OSAENTA ON PORTNAME=OSA4
;
; Modify tracing to change a port filter
OSAENTA PORTNAME=OSA4 PORTNUM=*
OSAENTA PORTNAME=OSA4 PORTNUM=21
;
; Change the parameters (add an IP address)
OSAENTA IP=9.67.116.125 PORTNAME=OSA4
;
; Set up tracing for a new problem on OSA5
; trace frames on VLAN 192 or 193 with an IP address 9.37.124.00 to .255 or
; 9.37.125.00 to .255 or
; 9.37.126.00 to .255
OSAENTA PORTNAME=OSA5 ABBREV=480 TIME=5
  VLANID=192 IP=9.37.124/24
OSAENTA PORTNAME=OSA5 IP=9.37.125/24
OSAENTA PORTNAME=OSA5 VLANID=193 IP=9.37.126/24
;
; Now activate the trace with the new filters for 5 minutes
OSAENTA ON PORTNAME=OSA5
;
; Reset the VLANID filter and restart tracing for another 5 minute interval
OSAENTA ON PORTNAME=OSA5 VLANID=*

Figure 2. Example of the OSAENTA statement

Related topics

- OSAENTA command in z/OS Communications Server: IP System Administrator's Commands
- OSAENTA Trace in z/OS Communications Server: IP Diagnosis Guide
- OSA-Express Network Traffic Analyzer trace in z/OS Communications Server: IP Configuration Guide
- Display TRL command in z/OS Communications Server: SNA Operation
Use the PKTTRACE statement to control the packet tracing facility in TCP/IP. You can use this statement to select IP packets as candidates for tracing and subsequent analysis.

**Restriction:** An IP packet must meet all the conditions specified on the statement for it to be traced.

The PKTTRACE statement consists of two parts. The first part defines to TCP/IP the network interfaces that are to be traced and characteristics of how they are to be traced. The second part turns packet tracing ON or OFF or CLEARs packet trace settings for the interfaces specified on prior PKTTRACE statements or for a single interface if the LINKName/INTFName parameter is used.

Packet traces are recorded externally using the TRACE command CTRACE writer instead of GTF. See [z/OS Communications Server: IP Diagnosis Guide](#) for information about the steps required to perform an IP packet trace.

**Syntax**

**Tip:** Specify the parameters for this statement in any order.
IPv4_address:

-ipv4_address

-ipv4_address_SUBNet=255.255.255.255

-ipv4_address_SUBNet=subnet_mask

-ipv4_address/num_mask_bits

IPv6_address:

-ipv6_address

-ipv6_address/prefixLength
Parameters

**ABBREV**
Specifies that a truncated portion of the IP packet is to be traced. You can specify a length in the range 0 - 65535, or use the default of 200. The ABBREV parameter can be used to reduce the volume of data stored in the trace file.

The protocol headers are always included, even if they exceed the ABBREV value.

**CLEAR**
Disables packet tracing for the interfaces specified and removes the characteristics defining how they should be traced.

**DESTPORT**
Specifies a port number that is compared with the destination port of inbound and outbound packets. The port number is an integer in the range 1 - 65535. If the destination port of a packet is the same as the specified port number, the packet is traced. This comparison is performed only for packets using the TCP or UDP protocol; packets using other protocols are not traced. If the DESTPORT parameter is omitted, and the PORTNUM parameter is also omitted, or an asterisk (*) is specified for the DESTPORT parameter, the destination port of packets is not checked.

IPSec Encapsulating Security Payload (ESP) packets cannot be traced by using the port number because the TCP or UDP headers are encrypted.

**DISCARD**
Specifies the IP packet discard reason code for the packets that should be traced. All IP packets have a discard reason code associated with them, which is typically set to 0. When the TCP/IP stack discards a packet, a specific discard reason code is set in this field. See the IP discard reason codes information in *z/OS Communications Server: IP and SNA Codes* for a list of all the discard reason codes. Typically, the TCP/IP stack does not trace discarded packets. You must specify a DISCARD value other than NONE to trace discarded packets. Valid values for DISCARD are:

* The DISCARD parameter is not applied to the selection of packets. All packets are traced.

ALL Specifies that IP packets with a nonzero discard reason code should be traced. Specifying this value results in tracing only discarded packets.

NONE Specifies that only IP packets that were not discarded should be traced. This is the default value.

*reason_code*
Specifies that only IP packets with the specified discard reason code should be traced. The reason code value is a number in the range of 4096 - 20479. You can also specify a value of 0, which is the equivalent of DISCARD=NONE.

**Tips:**
- A packet can be traced twice, once at the lower level IP layer when a packet arrives (with a discard reason code of 0), and again as a discarded packet in an upper level protocol layer of TCP/IP.
- You can use one packet trace profile statement per discard reason code. You can also specify a packet trace statement with DISCARD=ALL to trace all packets that are discarded. The other specified parameters are used to
further select which discarded packets are traced. For example, code the
following to collect packets with discard reason code 4138 on all TCP or
UDP packets with PORT number 20:

\[ \text{PKTTRACE ON,DISCARD=4138,PORTNUM=20} \]

- Specifying the SRCPORT, DESTPORT, IPADDR, PORTNUM or PROTOCOL
  parameters might prevent malformed packets from being traced.

**FULL**

Specifies that the entire IPADDR packet is to be traced.

**IPADDR**

Specifies an IPv4 or IPv6 address that is compared with both the source and
destination addresses of inbound and outbound packets. If either the source or
destination address of a packet matches the specified IP address, the packet is
traced. If the IPADDR option is omitted, or an asterisk (*) is specified, then all
IP addresses are traced.

**Guidelines:**

- If an IPv6 address is specified, an optional prefix length in the range 1 - 128
  is allowed. The default prefix length is 128.
- If an IPv4 address is specified, the /num_mask_bits value is allowed.

  **/num_mask_bits**
  
  Specifies a numeric mask in the range 1 - 32.

  **/prefixLength**
  
  Specifies a numeric prefix length in the range 1 - 128.

**LINKNAME | INTFNAME**

The LINKNAME and INTFNAME parameters are interchangeable. They
specify the name of the network interface defined on a preceding LINK or
INTERFACE statement. If the LINKNAME or INTFNAME parameter is
omitted or an asterisk (*) is specified for either parameter, the PKTTRACE
parameters apply to all IPv4 and IPv6 interfaces prior to this statement.

To facilitate defining packet tracing when many interfaces are involved, use the
PKTTRACE statement with the LINKNAME=* or INTFNAME=* option to
define packet tracing characteristics for the majority of the interfaces. Then use
individual PKTTRACE statements with specific LINKNAME or INTFNAME
parameters for each interface that must be defined differently from the
majority or interfaces.

The PKTTRACE statement must appear after a valid LINK or INTERFACE
statement for the link or interface in the PROFILE.TCPIP data set.

**OFF**

Disables packet tracing for the specified interfaces and removes the
characteristics defining how they should be traced.

- If LINKNAME=* or INTFNAME=* and all other parameters are defaults, all
  trace structures are deactivated and removed from all existing IPv4 and IPv6
  interfaces.

- If LINKNAME=* or INTFNAME=* and PROT=UDP, all trace structures for all
  resources are analyzed; any matches are removed. If no trace structures remain,
  trace is deactivated for that resource.

- If LINKNAME=link_name or INTFNAME=interface_name and there are no
  other parameters, all trace structures for link_name/interface_name are
deactivated and removed.
If LINKNAME=link\_name and IP=127.0.0.1, or INTFNAME=interface\_name and IP=::1, then that particular trace structure is removed if it is found. If there is only one trace structure, then that structure is removed and trace is deactivated for that resource.

**ON**

Turns on packet tracing, clears all settings previously defined and refreshes just the default settings.

If you use LINKNAME=\* or INTFNAME=\* and all other parameters are defaults, even if the defaults are specified, the command results replace any existing trace structures for all existing IPv4 and IPv6 interfaces.

If you use LINKNAME=link\_name or INTFNAME=interface\_name and another nondefault parameter, the command results are added to any existing trace structures. However, if the existing trace structure for link\_name/interface\_name is all defaults, the existing trace structures are discarded.

**PORTNUM**

Specifies a port number that is compared with the destination and source port of inbound and outbound packets. You can use this parameter instead of using the SRCPORT and DESTPORT parameters. The port number is an integer in the range 1 - 65535. If the destination or source port of a packet is the same as the specified port number, the packet is traced. This comparison is performed only for packets using the TCP or UDP protocol; packets using other protocols are not traced. If the PORTNUM parameter is omitted and the SRCPORT and DESTPORT parameters are also omitted, then the port numbers of packets are not checked. If an asterisk (*) is specified, packets of any protocol and any destination or source port number are traced.

**Guideline:** SRCPORT and DESTPORT parameters should not be specified on the same PKTTRACE statement as the PORTNUM parameter. When the PORTNUM parameter is specified after DESTPORT or SRCPORT parameters, the DESTPORT and SRCPORT parameters are ignored.

**Restriction:** IPSec Encapsulating Security Payload (ESP) packets cannot be traced by port number because the TCP or UDP headers are encrypted.

**PROT**

Specifies the protocol type to be traced. This can be specified as one of the literals TCP, UDP, ICMP, or ICMPV6, or as a number between 1 and 255 (ICMP=1, TCP=6, UDP=17, ICMPV6=58, and RAW=255). If the PROT parameter is omitted or an asterisk (*) is specified, packets of any protocol are traced.

**SRCPORT**

Specifies a port number that is compared with the source port of inbound and outbound packets. The port number is an integer in the range 1 - 65535. If the source port of a packet is the same as the specified port number, the packet is traced. This comparison is performed only for packets using the TCP or UDP protocol; packets using other protocols are not traced. If the SRCPORT parameter is omitted, and the PORTNUM parameter is also omitted, or an asterisk (*) is specified for the SRCPORT parameter, the source port of packets is not checked.

IPSec Encapsulating Security Payload (ESP) packets cannot be traced by port number because the TCP or UDP headers are encrypted.

**SUBNET**

Specifies a subnet mask that applies to the host and network portions of the IP address specified on the accompanying IPADDR parameter. The subnet mask
must be specified in dotted decimal notation and must be specified in conjunction with the IPADDR parameter. The default is 255.255.255.255.

Steps for modifying

You can activate tracing at any time by executing the VARY TCPIP,,OBEYFILE command with a data set that contains PKTTRACE statements. However, the interface names specified on the PKTTRACE statements must already be defined. For example:

```
PKTTRACE ON,LINKNAME=*
LINK ...
DEVICE ...
```

In this example, the trace is only done for the LOOPBACK interface.

For more information about changing PKTTRACE parameters, see the descriptions for the ON and OFF parameters for "PKTTRACE statement" on page 234.

You can also modify existing PKTTRACE settings by using the VARY TCPIP,,PKTTRACE command. See z/OS Communications Server: IP System Administrator’s Commands for more information.

To trace all the packets for a particular application port, enter two PKTTRACE commands:

```
PKTTRACE ON,DESTport=21
PKTTRACE ON,SRCport=21
```

The two commands capture all the packets received and all the packets sent for a particular port. If other options are specified, then they should be the same on both commands.

Use the Netstat DEvlks/-d command to display the results. An IP packet is traced according to the first trace structure that the packet matches.

Statement dependency

- INTFName and LINKName are mutually exclusive. An error message is displayed if both are coded.
- The num_mask_bits and SUBNET= are mutually exclusive. An error message is displayed if both are coded.
- IP=* implies IP=0.0.0.0 and SUBNET=255.255.255.255.
- The IP address and subnet mask pair specified must be in the same network.
- Tracing is not done for packets whose destination and source IP address match. However, tracing is always done for packets using a loopback interface.

Usage notes

- Multiple PKTTRACE statements can be included in the PROFILE.TCPIP; the results are cumulative.
- If a keyword on a given statement is specified multiple times, the last value specified is used. If an option appears more than once on a statement, the value associated with the last occurrence of the option is used.
- If you do not specify any options on the PKTTRACE statement, all packets through all devices are traced except for discarded packets. The default is DISCARD=NONE.
• If an error is found while parsing the PKTTRACE statement, an error message is generated, the parameter in error is ignored, and the rest of the statement is parsed. If an error is produced by an incorrect ABBREV value, the ABBREV value is changed to the default.

• Each defined interface has an associated trace profile. The trace profile stores the values of each of the trace options for the interface. When you create or reset a trace profile for an interface using the CLEAR option, the trace profile is set to the default values for the trace options as follows:

  PROT
  All protocols

  IPADDR
  All IP addresses

  SUBNET
  No checking

  SRCPORT
  No checking

  DESTPORT
  No checking

  FULL
  Trace of the whole IP packet

Examples
The following sample includes several examples of the PKTTRACE statement:

; CTC Device and Link
DEVICE CTC1 CTC D00
LINK CTCD00 CTC 1 CTC1
;
; CTC Device and Link
DEVICE CTC2 CTC D02
LINK CTCD02 CTC 1 CTC2
;
; CTC Device and Link
DEVICE CTC3 CTC D04
LINK CTCD04 CTC 1 CTC3
;
; LCS Device and Links
DEVICE LCS1 LCS 100
LINK TR1 IBMTR 1 LCS1
LINK LSC00 ETHERNET 2 LCS1
LINK LCSF00 FDDI 3 LCS1
;
DEVICE LCS2 LCS 102
LINK LCSB02 802.3 1 LCS2
;
DEVICE LCS3 LCS 104
LINK LCSEB02 ETHER802.3 1 LCS3
;
; start pkttrace
PKTTRACE ON LINKNAME=*;
;
; set defaults for all links not specified below
PKTTRACE
; set for CTCD00
PKTTRACE FULL LINKNAME=CTCD00 PROT=* IP=* SRCPORT=* DESTPORT=*;
; set for CTCD02
PKTTRACE ABBREV LINKNAME=CTCD02 PROT=TCP IP=9.67.116.124 SRCPORT=5000 DESTPORT=161
; set for CTCD04
PKTTRACE ABBREV=1 LINKNAME=CTCD04 PROT=UDP IP=9.67.116.124 SUBNET=255.255.255.255 SRCPORT=161 DESTPORT=5000
; set for TR1
PKTTRACE ABBREV=200 LINKNAME=TR1 PROT=ICMP IP=* SRCPORT=5000 DESTPORT=161
; set for LCSC00
PKTTRACE ABBREV=65535 LINKNAME=LCSC00 PROT=1 IP=9.67.116.124 SUBNET=255.255.255.255 SRCPORT=* DESTPORT=* ; set for LCSF00 not to trace
PKTTRACE OFF LINKNAME=LCSF00

Related topics

• “Summary of DEVICE and LINK statements” on page 44
• See z/OS Communications Server: IP Diagnosis Guide
• “Summary of INTERFACE statements” on page 140
PORT statement

Use the PORT statement to reserve a port for one or more specified job names or to control application access to unreserved ports.

Syntax

Rules:
- The port options (for example, NOAUTOLOG, DELAYACKS, and so on) must be specified in the order in which they appear on the following syntax diagram.
- Specify the parameters in the order shown here.

Parameters

\( num \)

The number of the port to be reserved. The same port number can appear in more than one PORT statement with different users or more than once in the same PORT statement. This port cannot appear in a range specified by the PORTRANGE statement. If a PORTRANGE statement including this port number is specified prior to this statement, this port is ignored. If the PORTRANGE statement follows this statement, the PORTRANGE statement is ignored. An error message is generated in either case. \( num \) is a value in the range 1 - 65535.

Requirement: For z/OS UNIX applications that are invoked by INETD, ensure that the port number defined for the application in the /etc/services file is the same as the port number reserved for the application on the PORT statement.
UNRSV
This value indicates any unreserved port (any port number that is in the range 1 - 65535 that has not been reserved by a PORT or PORTRANGE statement).

Use PORT UNRSV statements to indicate which applications or users are permitted to access application-specified unreserved ports. PORT UNRSV statements control access to all unreserved ports in the range 1 - 65535 unless RESTRICTLOWPORTS is configured; however, when RESTRICTLOWPORTS is configured, PORT UNRSV statements control access to unreserved ports only above port 1023. For UDP, access control is applied when an application issues a bind to a particular port number to establish a local port. For TCP, access control is applied depending on the value of the WHENBIND or WHENLISTEN parameter.

If neither DENY nor the SAF keyword is specified, an application that matches the protocol and specified job name [the job name can be an asterisk (*)] on a PORT UNRSV statement can access unreserved ports. If DENY is specified, all applications are denied access to unreserved ports for the specified protocol. If the SAF keyword is specified, applications that match the PORT UNRSV statement must also have user access to the SAF SERVAUTH resource which is indicated by the SAF keyword, to be permitted to access an unreserved port.

Results:
- When no PORT UNRSV statements are configured for the socket protocol that is being used, all applications are allowed access to the unreserved ports unless prevented by TCPCONFIG or UDPCONFIG RESTRICTLOWPORTS or by GLOBALCONFIG EXPLICITBINDPORTRANGE. This is the default.
- When TCPCONFIG or UDPCONFIG RESTRICTLOWPORTS is configured for the access protocol that is being used, PORT UNRSV access control applies only to unreserved ports above port 1023.
- If any PORT UNRSV statements are configured for a protocol, access is determined by the PORT UNRSV statement whose specified job name most closely matches the application’s job name. If the application’s jobname does not match any of the PORT UNRSV statements, the application’s access to unreserved ports is denied for that protocol.
- PORT UNRSV statements control access to nonzero, unreserved ports that are specified on explicit binds. Access to unreserved ports that are assigned by the stack is not affected.

Guideline: In a Common INET (CINET) environment with multiple stacks and no established stack affinity, an explicit bind to port 0 is converted to a bind to a specific port in the CINET range. If you have not reserved the ports in your CINET range for jobname OMVS, the explicit bind to port 0 is treated as an explicit bind to an unreserved port.

RESERVED
Indicates the port is not available for use by any user. Use RESERVED to lock certain ports. This is optional and valid for TCP or UDP protocols.

jobname
Specifies the MVS job name that can use the specified port (or any unreserved port in the case of a PORT UNRSV statement). You can specify the jobname value using a wildcard value consisting of 0 - 7 characters followed by an asterisk (*). For UDP, only one job name can be associated with a particular port. For TCP, the same port can be reserved multiple times for different job names. This can be useful if you have different servers with different job names that need access to the same port. For PORT UNRSV statements, both TCP and UDP can have multiple statements with different job names.
For multiple TCP reservations for the same port, or for multiple PORT UNRSV
statements for the same protocol, the TCP/IP stack searches these PORT
statements for the closest match (if any) to the application’s job name. If you
specified the job name using a wildcard on more than one of these statements,
the TCP/IP stack matches the application job name to a PORT statement
jobname value using the most specific value first and the least specific value (or
value *, if it was specified) last.

Restriction: To reserve a port that is to be monitored by AUTOLOG, the
jobname name must exactly match (no wildcards) the jobname name on the
AUTOLOG statement.

The environment in which the application is run determines the job name to be
associated with a particular client or server application.

The following list explains how to determine the jobname value given the
environment in which the application is run:

• Applications run from batch use the batch job name.
• Applications started from the MVS operator console use the started
  procedure name as the job name.
• Applications run from a TSO user ID use the TSO user ID as the job name.
• Applications run from the z/OS shell normally have a job name that is the
  logged on user ID plus a one-character suffix.
• Authorized users can run applications from the z/OS shell and use the
  _BPX_JOBNAME environment variable to set the job name. In this case, the
  value specified for the environment variable is the job name.
• Use the name of the started JCL procedure for the UNIX System Services
  kernel address space to enable applications (except for applications using the
  Pascal API) to bind to the port. This name is typically OMVS unless a
different name is explicitly specified in the STARTUP_PROC parameter of
the BPXPRMxx parmlib member.
• z/OS UNIX applications started by INETD use the
  jobname of the INETD
  server.
• Use the name of the VTAM started task for the UDP ports that are to be
  used for Enterprise Extender (EE) network connections.

Reserved Port Options:

NOAUTOLOG
Tells the TCP/IP address space not to restart the server if it was stopped
previously. Otherwise, the default is to restart the server if it was stopped
previously. If the application associated with the job name is an AUTOLOG
started procedure, and the port is inactive (for TCP connections, the procedure
must have a socket open to that port in the LISTEN state; for UDP connections,
the procedure must have a socket open to that port), then AUTOLOG assumes
that the procedure is hung; it cancels and restarts it every five minutes. Use
NOAUTOLOG to prevent this from occurring. See "AUTOLOG statement" on
page 22 for more information.

DELAYACKS | NODELAYACKS

NODELAYACKS
Specifies that an acknowledgment is returned immediately when a
packet is received with the PUSH bit on in the TCP header. The
NODELAYACKS parameter on the PORT statement, only affects
connections that use this port. Specifying NODELAYACKS on the
PORT statement overrides the specification of the DELAYACKS
parameter on the TCP/IP stack TCPCONFIG profile statement or on any of the following statements used to configure the route used by the TCP connection:

- The TCP/IP stack BEGINROUTES or GATEWAY profile statements
- The Policy Agent RouteTable statement
- The OMPROUTE configuration statements

**DELAYACKS**

Delays transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. The DELAYACKS parameter on the PORT statement only affects connections that use this port. This is the default, but the behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack TCPCONFIG profile statement, or on any of the following statements used to configure the route used by the TCP connection:

- The TCP/IP stack BEGINROUTES or GATEWAY profile statements
- The Policy Agent RouteTable statement
- The OMPROUTE configuration statements

**SHAREPORT**

Required when reserving a port to be shared across multiple listeners on the same interface. When SHAREPORT is specified, TCP/IP allows multiple listeners to listen on the same combination of port and interface.

As incoming client connections arrive for this port and interface, TCP/IP distributes them across the listeners. Specification of this keyword causes incoming connection requests for the port to be distributed among the listeners using a weighted round-robin distribution method based on the servers’ accept Efficiency Fractions (SEFs) of the listeners sharing the port. The SEF is a measure, calculated at intervals of approximately one minute, of the efficiency of the server application in accepting new connection requests and managing its backlog queue. Alternatively, SHAREPORTWLM can be coded instead; SHAREPORTWLM changes the connection distribution algorithm.

If the same port is reserved for multiple job names, SHAREPORT or SHAREPORTWLM only needs to be specified on one instance of the port reservation. SHAREPORT and SHAREPORTWLM are only valid for TCP ports. The last setting of either SHAREPORT or SHAREPORTWLM is used for all TCP/IP servers that use that port.

**SHAREPORTWLM**

Required when reserving a port to be shared across multiple listeners on the same interface. When SHAREPORTWLM is specified, TCP/IP allows multiple listeners to listen on the same combination of port and interface.

The SHAREPORTWLM option can be used instead of SHAREPORT. Like SHAREPORT, SHAREPORTWLM causes incoming connections to be distributed among a set of TCP listeners; however, unlike SHAREPORT, the listener selection is based on WLM server-specific recommendations, modified by the SEF values for each listener. WLM server-specific recommendations are acquired at intervals of approximately 1 minute from the Work Load Manager and reflect the listener’s capacity to handle additional work.

If the same port is reserved for multiple job names, SHAREPORT or SHAREPORTWLM needs to be specified only on one instance of the port reservation. SHAREPORT and SHAREPORTWLM are valid only for TCP ports. The last setting of either SHAREPORT or SHAREPORTWLM is used for all TCP/IP servers that use that port.
**Result:** zAAP and zIIP processor capacity is automatically included when the SHAREPORTWLM parameter is specified and all systems in the sysplex are V1R9 or later.

**BIND ipaddr**
Associates a job name with the IP address, `ipaddr`. When a job with the designated name binds to the IPv4 INADDR_ANY address, or to the IPv6 unspecified address (in6addr_any), the bind is intercepted and converted to a bind to the IP address specified by `ipaddr`. Subsequent bind processing occurs as though the server instance had originally issued the bind to the IP address `ipaddr`.

You can specify either an IPv4 address (in dotted decimal notation) or an IPv6 address (in hexadecimal notation). IPv4-mapped IPv6 addresses and IPv4-compatible IPv6 addresses are not supported.

**Notes:**
1. The BIND `ipaddr` parameter does not apply to the PORTRANGE statement.
2. When using the BIND statement with IPv6 addresses, you should use only manually configured addresses, because autoconfigured addresses have the potential to change during recycling of the stack.

**SAF resname**
SAF `resname` indicates that the port is reserved for users that are permitted to the RACF resource

```
EZB.PORTACCESS.sysname.tcpname.resname
```

where

- `EZB.PORTACCESS` is constant
- `sysname` is the value of the MVS `&SYSNAME` system symbol
- `tcpname` is the name of the procedure used to start the TCP stack
- `resname` is the 8-character value following the SAF keyword

If the SAF keyword is specified and a user tries to bind to the port and is not allowed access to the resource, the BIND socket call fails.

**Tip:** The SAF keyword is ignored when VTAM opens a UDP port for Enterprise Extender (EE) network connections. However, it can still be used to prevent other address spaces that are using the same name as the VTAM started task from opening the port.

This is optional and valid for TCP or UDP protocols.

If the `jobname` parameter is specified as an asterisk (*), any user ID that is RACF-permitted to the resource specified by the `resname` value is allowed to bind to the port specified by the value; APF or superuser authority is not required.

This permits multiple users access to the protected port. However, the stack allows only one user to actually BIND to the port at a time. Use SHAREPORT or SHAREPORTWLM to override this behavior for TCP ports.

**Unreserved Port Options:**

**SAF resname**
SAF `resname` indicates that binding to, or listening on, any unreserved port is restricted to users that are permitted to the specified SAF SERVAUTH resource. See the description of the SAF parameter for more information.
DENY
DENY indicates that port access should be denied. DENY can be specified only for unreserved ports (on the PORT UNRSV statement) and only when the specified jobname is an asterisk (*).

A PORT UNRSV protocol * DENY statement is needed only if no other PORT UNRSV statements are configured for the specified protocol and you want to prevent all access to unreserved ports using that protocol.

WHENLISTEN
WHENLISTEN indicates that port access control is targeted to TCP applications that are acting as servers (that is, applications able to accept incoming client TCP connections) that issue an explicit bind to a user-specified unreserved port. Permission to use the unreserved port is determined when a TCP listen is issued. If a listen is not issued, no access control check is made. The WHENLISTEN parameter is not available for the UDP protocol, and it is the default for the TCP protocol.

Rule: Every PORT UNRSV statement for the TCP protocol must use the same access control option. You cannot specify , or default to, the WHENLISTEN parameter on some statements and specify the WHENBIND parameter on other statements.

WHENBIND
WHENBIND indicates that permission to use an unreserved port is determined when an explicit bind to a specific local port is issued. This is the default, and only option, for the UDP protocol, and it can affect UDP applications that bind to a specific local port. If the WHENBIND parameter is specified for the TCP protocol, it can affect TCP client applications that bind to a specific local port for outbound connections.

Rule: Every PORT UNRSV statement for the TCP protocol must specify, or default to, the same access control option. You cannot specify the WHENLISTEN parameter on some statements and specify the WHENBIND parameter on other statements.

Steps for modifying
To change a parameter value, you must delete the existing PORT statement by using the DELETE PORT statement, then redefine with the new PORT statement.

Examples
The following example was used for test configuration and is provided here for illustration only. The sample profile, SEZAINST(SAMPPROF), contains the most current assignments.

```
PORT
  7 UDP MISC ; Miscellaneous Server - echo
  7 TCP MISC ; Miscellaneous Server - echo
  9 UDP MISC ; Miscellaneous Server - discard
  9 TCP MISC ; Miscellaneous Server - discard
 19 UDP MISC ; Miscellaneous Server - chargen
 19 TCP MISC ; Miscellaneous Server - chargen
20 TCP * NOAUTOLOG ; FTP Server
 ; 20 TCP * NOAUTOLOG SAF FTPDATA ; FTP Server
 21 TCP FTPD1 ; FTP Server
 23 TCP TN3270 ; Telnet 3270 Server
 ; 23 TCP INETD1 BIND 9.67.113.3 ; z/OS UNIX Telnet server
 25 TCP SMTP ; SMTP Server
 53 TCP NAMED ; Domain Name Server
 53 UDP NAMED ; Domain Name Server
111 TCP PORTMAP ; Portmap Server (SUN 3.9)
```
111 UDP PORTMAP ; Portmap Server (SUN 3.9)
111 TCP PORTMAP1 ; Unix Portmap Server (SUN 4.0)
111 UDP PORTMAP1 ; Unix Portmap Server (SUN 4.0)
123 UDP SNTPD ; Simple Network Time Protocol Server
135 UDP LLCB ; NCS Location Broker
161 UDP OSNMPD ; SNMP Agent
389 TCP LDAPSrv ; LDAP Server
443 TCP HTTPS ; http protocol over TLS/SSL
443 UDP HTTPS ; http protocol over TLS/SSL
500 UDP IKED ; CS IKE daemon
512 TCP RXSERVE ; Remote Execution Server
514 TCP RXSERVE ; Remote Execution Server
512 TCP * SAF OREXCD ; z/OS UNIX Remote Execution Server
514 TCP * SAF ORSHELLD ; z/OS UNIX Remote Shell Server
515 TCP LPSERVE ; LPD Server
515 TCP AOLPDD ; Infoprint LPD Server
520 UDP OMPROUTE ; OMPROUTE Server (IPv4 RIP)
521 UDP OMPROUTE ; OMPROUTE Server (IPv6 RIP)
580 UDP NCPROUTE ; NCPROUTE Server
750 TCP MVSKERB ; Kerberos
750 UDP MVSKERB ; Kerberos
751 TCP ADM@SRV ; Kerberos Admin Server
751 UDP ADM@SRV ; Kerberos Admin Server
1700 TCP PAGENT NOAUTOLOG ; Policy Agent pagentQosListener port
1701 TCP PAGENT NOAUTOLOG ; Policy Agent pagentQosCollector port
3000 TCP CICSTCP ; CICS Socket
3389 TCP MSYSLDAP ; LDAP Server for Msys
4159 TCP NSSD ; CS NSS daemon
4500 UDP IKED ; CS IKE daemon
16310 TCP PAGENT NOAUTOLOG ; Policy Agent server listener port

The following examples control application access to unreserved ports:

- To deny all TCP explicit binds to an unreserved port, add the following statement to your profile:
  
  PORT UNRSV TCP * DENY WHENBIND

- To allow TCP explicit binds to an unreserved port but deny all TCP listens on an unreserved port, add the following statement to your profile:
  
  PORT UNRSV TCP * DENY WHENLISTEN

- To deny all TCP listens on an unreserved port, except for applications that match `jobname` value ABC*, add the following statement to your profile:
  
  PORT UNRSV TCP ABC* WHENLISTEN

  **Guideline:** If the ports that applications ABC* are accessing are predictable, you should use PORT reservation statements for those specific port instead of using the PORT UNRSV statement.

- To deny all TCP listens on an unreserved port, except for application MYAPP1 and all users permitted to EZB.PORTACCESS.sysname.tcpname.GENERIC, add the following statements to your profile:
  
  PORT UNRSV TCP MYAPP1
  PORT UNRSV TCP * SAF GENERIC

- To deny all UDP explicit binds to an unreserved port, except for users permitted to EZB.PORTACCESS.sysname.tcpname.GENERIC, add the following statement to your profile:
  
  PORT UNRSV UDP * SAF GENERIC

**Usage notes**

- If there are no PORT UNRSV statements configured for this stack, any user can use a port that is not reserved in this list or that is not reserved with the
PORTRANGE statement. If you have TCP/IP hosts in your network that use ports in the range 1 - 1023 for privileged applications, you should reserve them with this statement, the PORTRANGE statement, or the RESTRICTLOWPORTS parameter on the TCPCONFIG or UDPCONFIG statements.

• If an application attempts to access a specific port by explicitly binding for UDP, by explicitly binding, or listening for TCP, and no PORT or PORTRANGE statement is found that matches that port and protocol (that is, the port is unreserved for that protocol), then a check is made for PORT UNRSV statements. The following are possible results:
  - If there are no PORT UNRSV statements for that protocol, the access is allowed.
  - If there are any PORT UNRSV statements for the protocol, a search is made for the most specific match to the application’s job name.
    - If a match is found, the access is allowed unless the closest matching PORT UNRSV statement contains the DENY keyword, or if it contains the SAF keyword and the user is not permitted to the specified SAF resource.
    - If no matching PORT UNRSV statement is found, the access is denied.

• For z/OS UNIX applications, you can reserve a port by specifying the job name of the application or you can use the name of the started JCL procedure for the z/OS UNIX kernel address space to enable any application (except applications using the Pascal API) to bind to the port. This name is typically OMVS unless a different name is explicitly specified in the STARTUP_PROC parameter in the BPXPRMxx parmlib member. See z/OS MVS Initialization and Tuning Reference for more details about the STARTUP_PROC parameter.

• For syslogd, you must include the following PORT statement:
  \[ PORT
      514 UDP OMVS ; syslogd Server\]

  This port is required for syslogd to accept log data from remote syslogd servers. **Guideline**: Instead of OMVS, you can also use the job name of the syslog daemon on this port reservation statement. If your syslog daemon’s job name is SYSLOGD1, you can specify:

  \[ PORT 514 UDP SYSLOGD1\]

• If you want SNMP OSA Management support, see z/OS Communications Server IP Configuration Guide for more information about the PORT statement.

**Related topics**

- “AUTOLOG statement” on page 22
- “DELETE statement” on page 40
- “PORTRANGE statement” on page 250
- “TELNETPARMS statements” on page 613
**PORTRANGE statement**

Use the PORTRANGE statement to reserve a range of ports for specified user IDs, procedures, or job names. The PORTRANGE statement can also specify other options that apply to all ports in the range.

**Rule:** The portrange options (NOAUTOLOG, DELAYACKS, and so on) must be specified in the same order as they appear on the following syntax diagram.

**Syntax**

```
  ____________________________
 |                         |
 |   PORTRange              |
 |__________________________|
```

```
  1st_port—num_ports—TCP/UDP PortRange Access Specifications
```

**PortRange Access Specifications:**

```
  |   RESERVED   |
  | AUTHPORT    |
  | jobname     |
  | Options     |
```

**Options:**

```
  | NOAUTolog |
  | NODELAYAcks|
  | SAF resname|
```

**Parameters**

*1st_port*

The starting port for a range of ports to reserve. The same port number cannot appear in multiple PORTRANGE statements, nor can the port be specified on both PORTRANGE and PORT statements. If the port is specified on a PORT statement prior to this statement, this port range is ignored. If the port is specified on a PORT statement that follows this statement, the port in the PORT statement is ignored. An error message is generated in either case.  

*1st_port* is a value in the range 1 - 65535.

If the *1st_port* and *num_ports* values that are specified result in a range of ports that exceeds the maximum port number of 65535, the ports up to 65535 are reserved and those greater than 65535 are ignored.

*num_ports*

The number of ports to reserve. The ports reserved cannot overlap other ranges specified by a PORTRANGE statement. No ports within this range can be specified on a PORT statement. If the port is specified on a PORT statement prior to this statement, this port range is ignored. If the port is specified on a
PORT statement that follows this statement, the port in the PORT statement is ignored. An error message is generated in either case. num_port is a value in the range 1 - 65535.

If the 1st_port and num_ports values that are specified result in a range of ports that exceeds the maximum port number of 65535, the ports up to 65535 are reserved and those greater than 65535 are ignored.

jobname

This specifies the MVS job name that can use the port. The jobname value can be specified as 1 - 8 characters or an asterisk (*). A jobname value of * allows a port to be reserved without having to specify a particular job name. This can be useful when the exact job name is not known, or you want to allow several different applications to serially bind to the port. For UDP, only one job name can be associated with a port.

Guideline: If a TCP port is to be shared by multiple users, use the PORT statement instead. The PORTRANGE statement does not support sharing of ports.

Determining the job name to be associated with a particular client or server application depends on the environment in which the application is run.

- Applications run from batch use the batch job name.
- Applications started from the MVS operator console use the started procedure name as the job name.
- Applications run from a TSO user ID use the TSO user ID as the job name.
- Applications run from the z/OS shell normally have a job name that is the logged on user ID plus a 1-character suffix.
- Authorized users can run applications from the z/OS shell and use the _BPX_JOBNAME environment variable to set the job name. In this case, the value specified for the environment variable is the job name.
- Use the name of the started JCL procedure for the UNIX System Services kernel address space to enable any application (except for applications using the Pascal API) to bind to the port. This name is typically OMVS unless a different name is explicitly specified in the STARTUP_PROC parameter in the BPXPRMxx parmlib member.
- To reserve the port and not allow any application access to it, use the name RESERVED.
- To reserve ports for the FTP server’s use as passive data ports, use the name AUTHPORT and the protocol TCP. You must also code the PASSIVEDATAPORTS value in the FTP server’s FTPDATA data set.
- Use the name of the VTAM started task for the UDP ports that are to be used for Enterprise Extender (EE) network connections.

RESERVED

Indicates that all ports in the port range are not available for use by any user.

AUTHPORT

Indicates that all ports in the port range are not available for use by any user except FTP, and only when FTP is configured to use PASSIVEDATAPORTS. AUTHPORT is valid only with the TCP protocol.

NOAUTOLOG

Tells the TCP/IP address space not to restart the server if it was stopped previously. Otherwise, the default is to restart the server if it was stopped previously.

DELAYACKS | NODELAYACKS
NODELAYACKS
Specifies that an acknowledgment is returned immediately when a packet is received with the PUSH bit on in the TCP header. The NODELAYACKS parameter on the PORTRANGE statement, only affects connections that use this port. Specifying the NODELAYACKS parameter on the PORTRANGE statement overrides the specification of the DELAYACKS parameter on the TCP/IP stack TCPCONFIG profile statement, or on any of the following statements used to configure the route used by the TCP connection:

- The TCP/IP stack BEGINROUTES or GATEWAY profile statements
- The Policy Agent RouteTable statement
- The OMPROUTE configuration statements

DELAYACKS
Delays transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. The DELAYACKS parameter on the PORTRANGE statement only affects connections that use this port. This is the default, but the behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack TCPCONFIG profile statement, or on any of the following statements used to configure the route used by the TCP connection:

- The TCP/IP stack BEGINROUTES or GATEWAY profile statements
- The Policy Agent RouteTable statement
- The OMPROUTE configuration statements

SAF resname
SAF resname indicates that all ports in the range are reserved for users that are permitted to the RACF resource

EZB.PORTACCESS.sysname.tcpname.resname

where

- EZB.PORTACCESS is constant
- sysname is the value of the MVS &SYSNAME. system symbol
- tcpname is the name of the procedure used to start the TCP stack
- resname is the 8-character value following the SAF keyword

Tip: The SAF keyword is ignored when VTAM opens a UDP port for Enterprise Extender (EE) network connections. However, it can still be used to prevent other address spaces that are using the same name as the VTAM started task from opening the port.

If the SAF keyword is specified and an application tries to bind to a port in the port range, and the user ID associated with the application is not permitted to the resource, the BIND socket call fails.

This is optional and valid for TCP or UDP protocols.

If the jobname value is specified as an asterisk (*), any user ID that is RACF-permitted to the resource specified by the resname value is allowed to bind to the port; APF or superuser authority is not required.

Steps for modifying
To change a parameter value, you must delete the existing PORTRANGE statement by using the DELETE PORTRANGE statement, then redefine the parameter with the new PORTRANGE statement.
Examples

This example shows a PORTRANGE statement used to reserve a large number of ports for a single test system.

```
PORTRANGE
  4000 200  TCP TESTSYS
```

This example shows a PORTRANGE statement where port 111 is reserved for both UDP and TCP for one user, and ports 500-504 are reserved for two different users, one using UDP and one using TCP.

```
PORTRANGE
  111 1  UDP PORTMAP
  111 1  TCP PORTMAP
  500 5  UDP USER1
  500 5  TCP USER2

PORT 600  TCP USER1
  601  TCP USER1
  602  TCP USER1
  600  TCP USER2
  601  TCP USER2
  602  TCP USER2
  600  TCP USER3
  601  TCP USER3
  602  TCP USER3
```

Usage notes

- A range of ports specified in a VARY TCPIP,OBEYFILE command data set are added to the list of ports already reserved.
- Any user can use a port that is not reserved by a PORT or PORTRANGE statement. If you have TCP/IP hosts in your network that reserve ports in the range 1 - 1023 for privileged applications, you should reserve them either with this statement, the PORT statement, or the RESTRICTLOWPORTS parameter on the TCPCONFIG or UDPCONFIG statements.
- If you are reserving ports for the INADDRANYPORT() parameter in the BPXPRMxx SYS1.PARMLIB member, you must specify the name of the started JCL procedure for the z/OS UNIX kernel address space to enable any application (except for applications using the Pascal API) to bind to the port. This name is typically OMVS unless a different name is explicitly specified in the STARTUP_PROC parameter in the BPXPRMxx parmlib member. See MVS Initialization and Tuning Reference for more details about the STARTUP_PROC parameter. You can use IBM Health Checker for z/OS enhancements to check whether the range of ports specified by the INADDRANYPORT and INADDRANYCOUNT parameter of the BPXPRMxx parmlib member is reserved for OMVS on the TCP/IP stack when operating in a CINET environment. For more details about IBM Health Checker for z/OS enhancements, see the IBM Health Checker for z/OS enhancements information in the z/OS Communications Server: IP Diagnosis Guide.

Related topics

- “DELETE statement” on page 40
- “PORT statement” on page 242
- “PASSIVEDATAPORTS (FTP server) statement” on page 882
PRIMARYINTERFACE statement

Restriction: The PRIMARYINTERFACE statement applies to IPv4 only.

Use the PRIMARYINTERFACE statement to specify which interface is to be
designated as default local host for use by the GETHOSTID() function.

The PRIMARYINTERFACE statement’s IP address is not used as the source IP
address for any out-going datagrams, unless that same address is configured as the
SOURCEVIPA address.

Syntax

```plaintext
PRImaryinterface interface_name
```

Parameters

`interface_name`

The name of an interface that is to be the primary interface. This interface must
have already been defined to TCP/IP. If you specify the name of a dynamic
VIPA link, the dynamic VIPA must have been defined in a VIPADYNAMIC
block. You cannot specify a loopback link name.

Steps for modifying

To modify parameters for the PRIMARYINTERFACE statement, you must respecify
the statement with the new parameters.

If you respecify the HOME list by using the VARY TCPIP, OBEYFILE command,
have previously specified the PRIMARYINTERFACE statement, and want to
preserve the PRIMARYINTERFACE that was previously specified, you must
include your PRIMARYINTERFACE statement in the VARY TCPIP, OBEYFILE
command data set that contains the new HOME list. If you respecify the HOME
list and do not include the original PRIMARYINTERFACE statement, the primary
interface is reset to the first entry in the new HOME list.

Examples

This example shows a PRIMARYINTERFACE statement specifying a token-ring:

```plaintext
PRIMARYINTERFACE TR1
```

You can verify which HOME entry is primary by using the Netstat HOME/-h
command:

```
Home address list:
Address   Link   Flg
9.67.113.61   TR1   P
9.67.116.125   CTCDO0
127.0.0.1   LOOPBACK
```

Usage notes

- Because of the way dynamic VIPA links are added to the TCP/IP stack, you
cannot specify a PRIMARYINTERFACE statement for a dynamic VIPA link in
the same Profile data set as the VIPADYNAMIC block that defines the dynamic
VIPA link. This is true for the initial Profile data set or a Profile data set
specified on a VARY TCPIP, OBEYFILE command. In order to specify a dynamic
VIPA link on a PRIMARYINTERFACE statement, the dynamic VIPA link must have been defined to the stack in a previous Profile data set.

- The primary interface is flagged in the Netstat HOME/-h display.
- If the PRIMARYINTERFACE statement is not specified, then the first address in the HOME list is designated as the default local host.

**Related topics**

- “HOME statement” on page 134
**SACONFIG statement**

Use the SACONFIG statement to configure the SNMP TCP/IP subagent. If the SACONFIG statement is not specified, the subagent is started by TCP/IP initialization but SNMP SET support is disabled.

**Syntax**

Tip: Specify the parameters for this statement in any order.

```
SACONFIG
```

Parameters

**AGENT**

A port number in the range 1 - 65535 used in establishing communication with the SNMP agent. For the TCP/IP SNMP subagent to communicate with the z/OS Communications Server SNMP agent, the port number specified must match the port number specified on the -p parameter when the SNMP agent is started. The default value is 161 when processing the initial profile only. If SACONFIG is specified in a VARY TCPIP,OBEYFILE command data set without the AGENT parameter, the value is unchanged.

**COMMUNITY**

A 1 - 32 character string used as the community name (or password) in establishing contact with the SNMP agent. It is not converted to uppercase by profile processing. It cannot contain any imbedded white space or control characters (such as blank, tab, end of line, or end of file) and cannot contain any imbedded semicolons (semicolons are treated as comment delimiters). For the TCP/IP SNMP subagent to communicate with the z/OS Communications Server SNMP agent, the community name specified on the COMMUNITY keyword must match one that is defined in the PW.SRC or SNMPD.CONF data set used by the SNMP agent or specified on the -c parameter when the SNMP agent is started.

Restriction: The community name is case sensitive.
For more information about how the community name is used to permit access to the SNMP agent, see Step 1: Configure the SNMP agent (OSNMPD) in z/OS Communications Server: IP Configuration Guide.

The default value is public when processing the initial profile only. If SACONFIG is specified in a VARY TCPIP,OBEYFILE command data set without the COMMUNITY parameter, the value is unchanged.

**DISABLED**

If specified in PROFILE.TCPIP at initialization, indicates that the SNMP subagent should not be started. Specify this parameter if you do not require any of the SNMP MIB data supported by the TCP/IP subagent. By default, the SNMP subagent is started by TCP/IP initialization.

If specified in a VARY TCPIP,OBEYFILE command data set, indicates that the currently active subagent task should be terminated.

SNMP MIB objects supported by the z/OS Communications Server SNMP agent and subagents other than the TCP/IP SNMP subagent are still available. For information on which MIB objects are supported by the SNMP agent and subagent, see the z/OS Communications Server: IP User’s Guide and Commands.

**ENABLED**

Indicates that the SNMP subagent should be started at the completion of the initial profile processing, or of VARY TCPIP,OBEYFILE command processing.

**OSADISABLED**

Indicates that OSA Management support is not required at this TCP/IP instance. If this support was previously enabled, then specifying this parameter disables the support.

**OSAENABLED**

Indicates that OSA Management support is required at this TCP/IP instance. For optimal performance, specify OSAENABLED only at the TCP/IP instance from which Management support is needed. By default, OSA data retrieval is not enabled.

The SNMP subagent must be enabled, as it provides support for retrieval of SNMP management data about OSA devices and links. Therefore, do not specify the DISABLED parameter for this TCP/IP instance.

To retrieve the data, there must also be at least one TCP/IP instance active for which the OSASF parameter and its port number have been specified in the SACONFIG statement.

**OSASF osasf_port_number**

A value between 0 and 65535. There is no default. A value of 1 - 65535 indicates a port number and marks the corresponding TCP/IP instance as a candidate to communicate with OSA/SF for retrieval of SNMP management data regarding ATM devices and links. A value of 0 indicates that the corresponding TCP/IP instance is no longer a candidate to communicate with OSA/SF, in the event that the OSA/SF-to-TCP/IP connection is restarted.

**Guideline:** When multiple TCP/IP instances specify that OSA management data retrieval is wanted, it is suggested that all be configured with the same OSASF parameter. Only one TCP/IP instance connects directly to OSA/SF. Other instances connect to OSA/SF using this primary TCP/IP instance.

**SACACHETIME cache_time**

The number of seconds (in the range 0 - 3600) that the TCP/IP subagent caches management data. If a request for management data is received and the amount of time specified by the cache_time value has expired, the TCP/IP
subagent retrieves a new copy of the management data from the TCP/IP stack. A value of 0 indicates that the TCP/IP subagent should not cache any data, but always retrieve the current value of the data from the TCP/IP stack. The default value is 30 seconds when processing the initial profile only. The subagent’s `cache_time` value can also be changed by an SNMP SET request.

**SETSDISABLED**
Indicates that the SNMP subagent should not process SNMP SET requests.

**SETSENABLED**
Indicates that the SNMP subagent should process SNMP set requests. For example, SETSENABLED allows a user who issued an SNMP set request to cancel connections and start and stop devices using the SNMP agent security instead of RACF security. By default, the processing of SNMP SET requests is disabled.

### Steps for modifying
To modify parameters for the SACONFIG statement, you must respecify the statement with the new parameters.

- If you modify the community name or Agent port number, you must recycle the TCP/IP subagent or the SNMP Agent for the changes to take effect.
- If you modify the OSA/SF port number, you must recycle the TCP/IP subagent or the OSA/SF IOASNMMP application for the changes to take effect.

### Examples
```
SACONFIG COMMUNITY USACCESS AGENT 528
SACONFIG DISABLED
SACONFIG SETSENABLED OSAENABLED OSASF 2026
```

### Usage notes
When you specify more than one SACONFIG statement in the initial profile data set, or in a data set referenced by the VARY TCPIP,OBEYFILE command, the default value ENABLED is set even if the DISABLED value was specified in a previous SACONFIG statement.
SMFCONFIG statement

Use the SMFCONFIG statement to provide SMF logging for Telnet, FTP, IPSec, TCP API, and TCP stack activity.

Using SMFCONFIG to turn on SMF logging allows you to request that standard subtypes are assigned to the TCP/IP SMF records. The SMFPARMS statement provides a similar capability but requires the installation to select the subtype numbers to be used. Use the SMFCONFIG statement instead of SMFPARMS. See the information about accounting for SMF records in z/OS Communications Server.

Syntax

Tip: Specify the parameters for this statement in any order.

```
SMFCONFIG Type 118 Options
```

Type 118 Options:

```
NOFTPCLIENT
FTPCLIENT
NOTCPINIT
TCPINIT
NOTCPIPStatistics
TCPIPStatistics
NOTCPTERM
TCPTERM
NOTN3270CLIENT
TN3270CLIENT
```

Type 119 Options:
Parameters

**FTPCLIENT | NOFTPCLIENT**

**NOFTPCLIENT**
Requests that SMF records of subtype 3 are not created when a user invokes the FTP client command. The record format affected (Type 118 or Type 119) by this operand is determined by the most recently specified setting of the TYPE118 or TYPE119 operand. This is the default value.

**FTPCLIENT**
Requests that SMF records of subtype 3 are created when a user invokes the FTP client command. The record format affected (Type 118 or Type 119) by this operand is determined by the most recently specified setting of the TYPE118 or TYPE119 operand.

**IFSTATISTICS | NOIFSTATISTICS**

**NOIFSTATISTICS**
Requests that SMF type 119 records of subtype 6 are not created. This operand is valid if the current record type setting is TYPE119. This is the default value.
IFSTATISTICS
Requests that SMF type 119 records of subtype 6 containing statistics related to LINK utilization are created. Note that these records are created periodically based on the SMF interval in effect. This operand is valid if the current record type setting is TYPE119.

IPSECURITY | NOIPSECURITY

NOIPSECURITY
SMF type 119 records of subtypes 77, 78, 79, and 80 are not created. This operand is valid if the current record type setting is TYPE119. This is the default value.

IPSECURITY
Creates SMF type 119 records of subtypes 77 and 78 when a dynamic tunnel is added and removed. Creates SMF type 119 records of subtypes 79 and 80 when a manual tunnel is activated or deactivated. This operand is valid if the current record type setting is TYPE119.

PORTSTATISTICS | NOPORTSTATISTICS

NOPORTSTATISTICS
Requests that SMF type 119 records of subtype 7 are not created. This operand is valid if the current record type setting is TYPE119. This is the default value.

PORTSTATISTICS
Requests that SMF type 119 records of subtype 7 containing statistics related to reserved PORT utilization are created. Note that these records are created periodically based on the SMF interval in effect. This operand is valid if the current record type setting is TYPE119.

PROFILE | NOPROFILE

NOPROFILE
Requests that SMF type 119 records of subtype 4 not be created. This operand is valid if the current record type setting is TYPE119. This is the default value.

Results: If SMFCFG PROFILE is in effect, and then SMFCFG NOPROFILE is specified in a profile data set referenced by the VARY TCPIP,OBEYFILE command, one final SMF type 119 record of subtype 4 is created to record the fact that this function has been turned off and no more SMF records of this subtype are created.

PROFILE
Requests that SMF type 119 records of subtype 4 are created. These records are SMF event records that provide TCP/IP stack profile information. They are created when the stack is first started and when profile changes occur as a result of VARY TCPIP,OBEYFILE command processing. This operand is valid if the current record type setting is TYPE119.

Results: If SMFCFG NOPROFILE is in effect, and then SMFCFG PROFILE is specified in a profile data set referenced by the VARY TCPIP,OBEYFILE command, the SMF 119 subtype 4 record contains complete profile information, not just information about the profile changes. See "TCP/IP profile event record (subtype 4)" on page 1598 for more information about the contents of this record.

TCPINIT | NOTCPINIT
NOTCPINIT
Requests that SMF records of subtype 1 are not created when TCP connections are established. The record format affected (Type 118 or Type 119) by this operand is determined by the most recent setting of the TYPE118 or TYPE119 operand. This is the default value.

TCPINIT
Requests that SMF records of subtype 1 are created when TCP connections are established. The record format collected (Type 118 or Type 119) is determined by the most recently specified TYPE118 or TYPE119 operand.

TCPIPSTATISTICS | NOTCPIPSTATISTICS
NOTCPIPSTATISTICS
Requests that SMF records of subtype 5 are not created. The record format affected (Type 118 or Type 119) by this operand is determined by the most recently specified setting of the TYPE118 or TYPE119 operand. This is the default value.

TCPIPSTATISTICS
Requests that SMF records of subtype 5 containing TCP/IP statistics are created. Note that these records are created periodically based on the SMF interval in effect. The record format collected (Type 118 or Type 119) is determined by the most recent setting of the TYPE118 or TYPE119 operand.

TCPSTACK | NOTCPSTACK
NOTCPSTACK
Requests that SMF type 119 records of subtype 8 are not created. This operand is valid if the current record type setting is TYPE119. This is the default value.

TCPSTACK
Requests that SMF type 119 records of subtype 8 are created when a TCP stack is activated and when it is terminated. This operand is valid if the current record type setting is TYPE119.

TCPTERM | NOTCPTERM
NOTCPTERM
Requests that SMF records of subtype 2 are not created when TCP connections are terminated. The record format affected (Type 118 or Type 119) by this operand is determined by the most recently specified setting of the TYPE118 or TYPE119 operand. This is the default value.

TCPTERM
Requests that SMF records of subtype 2 are created when TCP connections are terminated. The record format collected (Type 118 or Type 119) is determined by the most recently specified TYPE118 or TYPE119 operand.

TN3270CLIENT | NOTN3270CLIENT
NOTN3270CLIENT
Requests that SMF type 118 records of subtype 4, or type 119 records of subtype 22 or 23 are not created. The record format affected (Type 118 or Type 119) by this operand is determined by the most recently specified setting of the TYPE118 or TYPE119 operand. This is the default value.
**TN3270CLIENT**
Requests that SMF type 118 records of subtype 4, or type 119 records of subtype 22 and 23 are created when the TSO Telnet Client code initiates or terminates a connection (respectively for type 119). The record format collected (Type 118 or Type 119) is determined by the most recently specified TYPE118 or TYPE119 operand.

**UDPTERM | NOUDPTERM**

**NOUDPTERM**
Requests that SMF type 119 records of subtype 10 are not created. This operand is valid if the current record type setting is TYPE119. This is the default value.

**UDPTERM**
Requests that SMF type 119 records of subtype 10 are created when a UDP Socket is closed. This operand is valid if the current record type setting is TYPE119.

**Steps for modifying**
To modify parameters for the SMFCONFIG statement, you must respecify the statement with the new parameters.

VARY TCP/IP,OBEYFILE command processing does not reset previous settings to the default.

**Statement dependency**

- Use of SMFCONFIG is preferable to SMFPARMS to standardize subtypes. If SMFPARMS is encountered after an SMFCONFIG statement, an error message is displayed and the SMFPARMS parameters are ignored. If SMFCONFIG is not coded, no SMF records are logged (assuming that SMFPARMS is not coded either).
- SMFPARMS is only valid for Type 118 records. Type 119 records have default subtype values that are not installation-configurable.

**Examples**
This example requests SMF records for TCP connection initialization, TCP connection termination, FTP client, Telnet client, and TCP/IP statistics:

```
SMFCONFIG TCPIPINIT TCPTERM FTPCLIENT TN3270CLIENT TCPIPSTATISTICS
```

The format type default is TYPE118. If you use SMFCONFIG to activate SMF recording, you do not need to make any changes to continue receiving the same recording. If you want to use the new records, specify TYPE119, followed by any of the SMF records that you want.

For example, if the following is specified:

```
SMFCONFIG FTPCLIENT TN3270CLIENT
    TYPE119 FTPCLIENT TN3270CLIENT
```

The recording is Type 118 FTP, TN3270 client records and Type 119 FTP, TN3270 client records.
Usage notes

Requirement: SMF must be active and properly configured to allow the recording of Type 118 or Type 119 records, depending on which types are being used by the configuration.

Tip: The TYPE118 keyword can be omitted when designating Type 118 options as long as they are specified before the Type 119 options.

Related topics

- Appendix B, “Type 118 SMF records,” on page 1569
- Appendix C, “Type 119 SMF records,” on page 1579
SMFPARMS statement

Use the SMFPARMS statement to log the use of TCP by applications using SMF Type 118 log records. You can log Telnet and FTP client activity, and TCP API activity.

Syntax

Rule: Specify the parameters in the order shown here.

```
|--SMFPARMS--inittype--termtype--clienttype------>
```

Parameters

*inittype*  
An integer in the range 0 - 255 specifying the subtype field in the API initialization records. The value 0 indicates that no API initialization is written.

*termtype*  
An integer in the range 0 - 255 specifying the subtype field in the API termination records. The value 0 indicates no API termination records are written.

*clienttype*  
An integer in the range 0 - 255 specifying the subtype field in the FTP or Telnet client. The value 0 indicates that no FTP or Telnet client records are written.

Steps for modifying

To modify parameters for the SMFPARMS statement, you must respecify the statement with the new parameters.

Statement dependency

SMFPARMS is only valid for Type 118 SMF records. Type 119 records have default subtype values that are not installation-configurable. As such, the only way to activate the recording of Type 119 records is by using SMFCONFIG.

Examples

- Either of the following statements would produce API initialization and termination records but no FTP or Telnet client records:
  
  ```
  SMFPARMS 3 4 0
  SMFPARMS 3 4
  ```

- The following statement would produce client records only:

  ```
  SMFPARMS 0 0 5
  ```

- Because one of the parameters is missing, this statement would generate an error and not produce any records:

  ```
  SMFPARMS 3
  ```

Usage notes

- The values for each subtype should be unique.
- If *inittype*, *termtype*, or *clienttype* have the value of 0, no attempt is made to write the respective record.
The format of the log information differs for Telnet and FTP client activity, and TCP API activity.

Related topics

- Appendix B, “Type 118 SMF records,” on page 1569
**SOMAXCONN statement**

Use the SOMAXCONN statement to specify the maximum number of connection requests queued for any listening socket.

**Syntax**

Rule: Specify the parameters in the order shown here.

```
SOMAXCONN maximum_queue_depth
```

**Parameters**

`maximum_queue_depth`

The maximum number of pending connection requests queued for any listening socket. The minimum value is 1, the maximum value is 2 147 483 647, and the default is 10.

This number is stored as a fullword integer, but most implementations of TCP/IP hardcode a value in the range 5 - 10.

This number is the maximum depth for any listening stream socket, but you can specify a shorter queue length when the listen performed for the socket.

**Steps for modifying**

To modify parameters for the SOMAXCONN statement, you must respecify the statement with the new parameters.

**Examples**

This example shows a SOMAXCONN statement specifying the default number of listening sockets.

```
SOMAXCONN 10
```

**Usage notes**

- There is a SOMAXCONN variable in the SOCKET.H file that is hardcoded to the value 10. If your C socket programs use this variable to determine the acceptable maximum listening backlog queue length, remember to change the header file to specify the value that you specified for TCP/IP for the maximum_queue_depth on the SOMAXCONN statements.
**SRCIP statement**

Use the SRCIP statement to do the following:

- Designate source IP addresses for certain outbound TCP connections or server applications
- Designate that a temporary IPv6 address should be preferred over a public IPv6 address when the default source address selection algorithm is used to select the source IP address for certain outbound TCP connections or for outbound UDP or RAW packets

**Designating source IP addresses for TCP connections**

The SRCIP statement supports a combination of JOBNAME and DESTINATION entries to designate source IP addresses. Use the SRCIP JOBNAME statement to designate source IP addresses to be used for TCP applications identified by specified jobs. Use the SRCIP DESTINATION statement to designate source IP addresses to be used for outbound TCP connections destined for specified IP addresses, networks or subnets.

These source IP addresses override source IP address specification based on the following:

- The VIPA IP addresses in the HOME list or the SOURCEVIPAINTERFACE specification, if SOURCEVIPA was specified
- The TCPSTACKSOURCEVIPA IP address

However, the use of the SRCIP block can also be overridden directly by an application through the use of specific socket API options. See the information about source IP address selection in [z/OS Communications Server: IP Configuration Guide](#) for the hierarchy of ways that the source IP address of an outbound connection is determined.

**Guideline:** Applications that bind to INADDR_ANY or to the unspecified IPv6 address (in6addr_any), and that match on a SRCIP JOBNAME or DESTINATION statement, do not have the designated IP address as its source address upon completion of the bind() call. The source address is not set to the designated address until completion of the subsequent connect() (client applications) or listen (server applications) call. This is important to note for applications that issue a getsockname() call after a bind() call.

**Restriction:** Only one SRCIP block should appear in a configuration data set. Any subsequent SRCIP blocks are ignored and an informational message is displayed. If a syntax error is encountered when processing this statement, an error message is displayed and the entire SRCIP-ENDSRCIP block is ignored (no entries are processed).

**Guideline:** The SRCIP block does not require that the SOURCEVIPA parameter be specified on IPCONFIG and/or IPCONFIG6.

**Designating that a temporary IPv6 address is preferred**

Use the SRCIP JOBNAME statement to indicate that a temporary IPv6 address should be preferred over a public IPv6 address for an application that is identified by the specified job name. The preference for temporary or public IPv6 addresses is part of selecting a source address for an outbound packet using the default source address selection algorithm. For more information about default source IP address selection, see the [default source address selection algorithm](#) information in [z/OS Communications Server: IPv6 Network and Application Design Guide](#). For more
information about temporary IPv6 addresses, see the information about using IPv6 temporary addresses to address privacy concerns in the z/OS Communications Server: IPv6 Network and Application Design Guide.

**Restriction:** Only one SRCIP block should appear in a configuration data set. Any subsequent SRCIP blocks are ignored and an informational message is displayed. If a syntax error is encountered when processing this statement, an error message is displayed and the entire SRCIP-ENDSRCIP block is ignored (no entries are processed).

**Guideline:** The SRCIP block does not require that the SOURCEVIPA parameter be specified on IPCONFIG and/or IPCONFIG6.

SRCIP JOBNAME and DESTINATION entries can appear in any order. If an outbound connection matches more than one JOBNAME or DESTINATION entry, the order of precedence is:
1. A match on the most specific JOBNAME entry with at least one, non-wildcard character (that is, excluding JOBNAME *)
2. A match on the most specific DESTINATION entry
3. JOBNAME * entry

**Syntax**

**Rule:** Specify the parameters for JOBNAME or DESTINATION entries in the order shown here.

**Parameters**

**DESTINATION**
Designates a source address or interface to be used for outbound TCP connections with destinations that match the specified destination address or network.
**Restriction:** The source address specified in a matching SRCIP DESTINATION entry cannot be a distributed DVIPA unless the GLOBALCONFIG EXPLICITBINDPORTRANGE profile parameter is configured and one of the following situations exist:

- The application issued a connect request without a prior explicit bind.
- The source port for the outbound TCP connection socket was explicitly bound to port 0, to a specified port that is less than 1024, or to a port that is reserved for this job by a PORT or PORTRANGE profile statement.

If GLOBALCONFIG EXPLICITBINDPORTRANGE is not configured or if the source port is explicitly bound to an ephemeral port (equal to or greater than 1024) that is not reserved for this job, the connection request fails.

**Rule:** If the source port is less than 1024 or is a port that is reserved for this job and the specified source is a distributed DVIPA, you must ensure that multiple outbound connections to the same destination IP address and port cannot occur concurrently with the same source IP address and port.

A match to a SRCIP DESTINATION entry cannot be identified until a connect request is issued and the destination is known. However, some applications establishing outbound TCP connections might issue an explicit bind socket API prior to issuing the connect request. The port that is assigned or specified during this early bind processing might not be available across the sysplex for the destination-specific source IP address that is determined later at connect request time. If the port is not available, then an ambiguous situation might occur in which multiple outbound connections to the same destination IP address and port have the same source IP address and port. For this reason, the use of distributed DVIPAs on a SRCIP DESTINATION statement is not allowed without a GLOBALCONFIG EXPLICITBINDPORTRANGE statement configured on this stack.

**Guideline:** If you use distributed DVIPAs for the source IP address in a SRCIP DESTINATION entry, you should specify the SYSPLEXPORTS keyword on the VIPADISTRIBUTE statement for those distributed DVIPAs.

If duplicate destination values are specified in the SRCIP block, the first DESTINATION entry is in effect and any subsequent DESTINATION entry with a duplicate destination value is ignored and a message is displayed.

If an outbound TCP connection’s destination address matches more than one SRCIP destination address, the source address selected is determined by the most complete match. For example, suppose the following DESTINATION entries are specified in the SRCIP statement:

```
DESTINATION 9.67.0.0/16     10.1.1.1
DESTINATION 9.67.37.0/24    10.1.1.2
```

A destination address of 9.67.37.5 matches both DESTINATION entries, but 9.67.37.0/24 is the most specific match and 10.1.1.2 is selected as the source IP address for the outbound connection.

A DESTINATION designation is ignored if the job name for the connection matches any JOBNAME entry other than JOBNAME *.

**dstv4_addr**
IPv4 host address to be matched by the destination IP address of an outbound TCP connection request. This is the destination IP address with which a specified source address is associated.

**dstv4_addr/prefixlen**
Subnet or network address to be matched by the destination IP address of...
an outbund TCP connection request. This is the destination IP subnet or network that a specified source address is associated with. The dstv4_addr value is a fully qualified IPv4 IP address and the prefixlen value is a decimal value in the range 1 - 32 that specifies how many of the leftmost contiguous bits of the address comprise the prefix.

dstv6_addr
IPv6 host address to be matched by the destination IP address of an outbund TCP connection request. This is the destination IP address that a specified source address or interface name is associated with. See “Restrictions on IPv6 addresses configured in the TCP/IP profile” on page 141 for a list of restrictions that must be observed when specifying this parameter. If the stack is not IPv6-enabled and an IPv6 IP address is specified, the DESTINATION entry is ignored and a message is displayed.

dstv6_addr/prefixlen
Prefix address to be matched by the destination IP address of an outbund TCP connection request. This is the destination IP subnet or network that a specified source address or interface name is associated with. The dstv6_addr value is a fully qualified IPv6 IP address and the prefixlen value is a decimal value in the range 1 - 128 that specifies how many of the leftmost contiguous bits of the address comprise the prefix.

See “Restrictions on IPv6 addresses configured in the TCP/IP profile” on page 141 for a list of restrictions that must be observed when specifying this parameter. If the stack is not IPv6-enabled and an IPv6 IP address is specified, the DESTINATION entry is ignored and a message is displayed.

srcv4_addr
IPv4 host address to be used as a source IP address if the associated destination address is matched. The specified IP address does not need to be defined prior to the processing of the SRCIP block but it must be defined before the first TCP connect request is issued for the associated destination, otherwise the connect request fails.

The srcv4_addr value is a static VIPA, a dynamic VIPA, or a real IPv4 address associated with a physical interface. If a dynamic VIPA is used, it can be defined by a VIPADEFINE statement or previously activated with bind() or the IOCTL SIOCSVIPA value within a range of VIPAs.

Restrictions:
• An IPv4 source address cannot be specified for an IPv6 destination address.
• A distributed DVIPA cannot be specified for the source IP address in a DESTINATION entry unless the EXPLICITBINDPORTRANGE parameter on a GLOBALCONFIG statement is configured on this stack.

srcv6_addr
IPv6 host address to be used as a source IP address if the associated destination address is matched. The IPv6 IP address is in colon-hexadecimal format. A prefix length cannot be specified. See “Restrictions on IPv6 addresses configured in the TCP/IP profile” on page 141 for a list of restrictions that must be observed when specifying this parameter. If the stack is not IPv6-enabled and an IPv6 IP address is specified, the DESTINATION entry is ignored and a message is displayed. The specified IP address does not need to be defined prior to the processing of the SRCIP block, but it must be defined before the first TCP connect request is issued for the associated destination; otherwise, the connect request fails.
The `srcv6_addr` value is a static VIPA, a dynamic VIPA, or a real IPv4 address associated with a physical interface. If a dynamic VIPA is used, it can be defined by a VIPADEFINE statement or previously activated with `bind()` or a IOCTL SIOCSVIPA6 value within a VIPARANGE statement.

**Restrictions:**
- An IPv6 source address cannot be specified for an IPv4 destination address.
- A distributed DVIPA cannot be specified for the source IP address in a DESTINATION entry unless the EXPLICITBINDPORTRANGE parameter on a GLOBALCONFIG statement is configured on this stack.

`srcv6_intf_name`
The name of an IPv6 static VIPA, dynamic VIPA interface, or a physical interface to be used as a source interface if the associated destination address is matched. The maximum length is 16 characters. If a dynamic VIPA is used, it can be defined by a VIPADEFINE statement or previously activated with `bind()` or the IOCTL SIOCSVIPA6 value within a VIPARANGE statement. If the stack is not IPv6-enabled, the DESTINATION entry is ignored and a message is displayed. The specified interface does not need to be defined prior to the processing of the SRCIP block, but it must be defined before the first TCP connect request is issued for the associated destination; otherwise, the connect request fails. If the interface has multiple IP addresses, then the source IP address for the outbound connection is selected from among these addresses according to the default source address selection algorithm. For more information, see the [default source address selection algorithm](Communications Server: IPv6 Network and Application Design Guide) information in [z/OS Communications Server: IPv6 Network and Application Design Guide].

**Restrictions:**
- An IPv6 source interface cannot be specified for an IPv4 destination address.
- A distributed DVIPA cannot be specified for the source IP address in a DESTINATION entry unless the EXPLICITBINDPORTRANGE parameter on a GLOBALCONFIG statement has been configured on this stack.

**JOBNAME**
Use this keyword to do one of the following:
- Designate a source address or interface to be used for TCP applications with a job name that matches the specified job name.
  - The parameters CLIENT, SERVER, and BOTH designate the type of socket function call on which the source IP address should be used.
  - The application can be a server if it binds to the IPv4 INADDR_ANY address or to the IPv6 unspecified address (in6addr_any), and the keyword SERVER or BOTH is specified with the SRCIP JOBNAME statement specified with a value other than JOBNAME *.
- Designate that a temporary IPv6 address should be preferred over a public IPv6 address if the default source address selection algorithm is used to select the source IP address for an application that has the specified job name.

If a connection request matches both a job name value other than JOBNAME * and a SRCIP destination address, the matching JOBNAME entry is used; otherwise, the matching DESTINATION entry is used.

**How to designate source IP addresses for TCP connections**
Use the following parameters to designate source IP addresses for TCP connections.

**jobname**

Specifies the MVS job name of the application with which the specified source IP address is associated. The `jobname` value can be up to 8 characters in length. A trailing asterisk (*) indicates a wildcard specification. If you specify an asterisk (*), then all qualifying TCP applications, except those whose destination matches a SRCIP destination address on connect requests, are associated with the specified source IP address or interface; any existing specifications indicated by TCPSTACKSOURCEVIPA parameter are overridden. If similar prefixes are specified (for example, PAY* and PAYR*), then the actual source IP address associated with a job name is determined by the most complete match between the prefix and the job name. For example, an application whose job name is PAYROLL would match the PAYR* JOBNAME entry, not the PAY* JOBNAME entry.

If you want to associate one job name with both an IPv4 and an IPv6 IP address, specify two JOBNAME entries in which the `jobname` value is the same but the IP addresses are of different IP address families. If duplicate job names are specified in the same SRCIP block, and the duplicate entries specify an IP address of the same IP type (for example, both entries specify IPv4 or both specify IPv6 IP address types) the first JOBNAME entry is in effect. Any duplicate JOBNAME entries are ignored and messages are displayed.

If duplicate job names are specified in the same SRCIP block, and one of the entries specifies an IPv6 address or interface and the other entry specifies TEMPADDRS, the first JOBNAME entry is in effect. Any duplicate JOBNAME entries that specify an IPv6 address or interface or TEMPADDRS are ignored and messages are displayed.

**Restriction:** Unless a GLOBALCONFIG EXPLICITBINDPORTRANGE statement is configured on this stack, you cannot use an IPv4 SRCIP JOBNAME entry that specifies a distributed DVIPA to select as the source IP address for a connection on an IPv6 socket to an IPv4-mapped destination. If you do use such an entry, the connection fails.

**srcv4_addr**

IPv4 host address to be used as a source IP address if it matches the associated job name. The specified IP address does not need to be defined prior to processing the SRCIP block but it must be defined before the TCP connect or listen request is issued by the associated job; otherwise, the connect or listen request fails.

The `ipv4_address` value can be a static VIPA, a dynamic VIPA, or a real IPv6 address associated with a physical interface. If you specify a dynamic VIPA, it can be defined by a VIPADEFINE statement or a VIPARANGE statement. If the dynamic VIPA is defined by a VIPARANGE statement, then it must have been activated with a bind() or IOCTL SIOCSVIPA value.

**srcv6_addr**

IPv6 host address to be used as a source IP address if it matches the associated job name. The IPv6 IP address is in colon-hexadecimal format. You cannot specify a prefix length. See "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141 for a list of restrictions that apply to this parameter. If the stack is not IPv6-enabled and an IPv6 IP address is specified, the JOBNAME entry is ignored and a message is displayed. The specified IP address does not need to be defined.
prior to processing the SRCIP block, but it must be defined before the TCP connect or listen request is issued by the associated job; otherwise, the connect or listen request fails.

The *ipv6_address* value is a static VIPA, a dynamic VIPA, or a real IPv6 address that is associated with a physical interface. If you specify a dynamic VIPA, it can be defined by a VIPADEFINE statement or a VIPARANGE statement. If the dynamic VIPA is defined by a VIPARANGE statement, then it must have been activated with a bind() or IOCTL SIOCSVIPA value.

**srcv6_intf_name**

The name of an IPv6 static VIPA, dynamic VIPA interface, or a physical interface to be used as a source interface if it matches the associated job name. The maximum length is 16 characters. If a dynamic VIPA is specified, it can be defined by a VIPADEFINE statement or it could have been previously activated with bind() or IOCTL SIOCSVIPA6 value in a VIPARANGE statement. If the stack is not IPv6-enabled, the JOBNAME entry is ignored and a message is displayed. The specified interface does not need to be defined prior to processing the SRCIP block, but it must be defined before the TCP connect or listen request is issued by the associated job; otherwise, the connect or listen request fails. If the interface has multiple IP addresses, then the source IP address for the outbound connection is selected from among these addresses according to the default source address selection algorithm. For more information, see the [default source address selection algorithm information in z/OS Communications Server: IPv6 Network and Application Design Guide](https://www.ibm.com/support/docview.v7/36818759). **Guideline:** When you are using a SRCIP JOBNAME statement for an IPv6 server application, code an IPv6 address (*srcv6_addr*) instead of an IPv6 interface (*srcv6_intf_name*); otherwise, the source address that is chosen for that IP interface might not be the best choice for the server application to be bound to. For more information, see the default source address selection algorithm information in [z/OS Communications Server: IPv6 Network and Application Design Guide](https://www.ibm.com/support/docview.v7/36818759). **CLIENT**

Specifies that the source IP address should be used for client applications that are establishing outbound TCP connections that bind to the IPv4 INADDR_ANY address to IPv6 unspecified address (in6addr_any), or to the connect() call without having first completed a bind() call. The source IP address is determined on the subsequent connect() call. This value is the default.

**SERVER**

Specifies that the source IP address should be used to convert TCP server applications that bind to the IPv4 INADDR_ANY address or to the IPv6 unspecified address (in6addr_any), to bind to the specific source IP address. This means that only client applications that are using the designated IP address can connect to the server application. The source IP address is determined on the subsequent listen() call. When an application issues a getsocketname() call after a bind() call to retrieve the source IP address, the processing is different from the processing that occurs when a TCP server application is converted to being bind specific using the BIND keyword on the PORT statements in the TCP/IP profile. When using the BIND keyword on the PORT statement, the designated IP address is set when the bind() call completes; some applications, such as DB2®, depend on this behavior.
BOTH

Specifies that the source IP address should be used for both client and server applications. For client applications, the source IP address is used for applications that invoke the bind() call with the IP INADDR_ANY address, the IPv6 unspecified address (in6addr_any), or the connect() call (for TCP outbound connections) without having first completed a bind() call. For server applications, the source IP address is used for applications that invoke the bind() call with the IP INADDR_ANY address or the IPv6 unspecified address (in6addr_any). The source IP address is determined on the connect() call for client applications and the listen() call for server applications.

Restriction: The options SERVER and BOTH are not valid with JOBNAME * specifications.

Designating that a temporary IPv6 address is preferred

TEMPADDRS

If default source IP address selection is performed for the outbound packets of the job, this JOBNAME entry causes temporary IPv6 addresses to be preferred over public IPv6 addresses for the specified job.

jobname

Specifies the MVS job name of the application for which temporary IPv6 addresses should be preferred over public IPv6 addresses. The jobname value can be up to 8 characters in length. A trailing asterisk (*) indicates a wildcard specification.

If duplicate job names are specified in the same SRCIP block, and one of the entries specifies an IPv6 address or interface and the other entry specifies TEMPADDRS, the first JOBNAME entry is in effect. Any duplicate JOBNAME entries that specify an IPv6 address or interface or TEMPADDRS are ignored and messages are displayed.

Guideline: The environment in which the application is run determines the job name to be associated with a particular client or server application as follows:

- Applications submitted as batch jobs use the batch job name.
- The job name associated with applications started from the MVS operator console using the START command is determined as follows:
  - If the START command is issued with the name of a member in a cataloged procedure library (for example, S APP1), the job name is the member name (for example, APP1).
  - If the member name on the START command is qualified by a started task identifier (for example, S APP1.ABC), the job name is the started task identifier (for example, ABC). The started task identifier is not visible to all MVS components, but TCP/IP uses it to match a job name specified in the SRCIP block.
- The JOBNAME parameter can also be used on the START command to identify the job name (for example, S APP1,JOBNAME=XYZ).
- The JOBNAME parameter can also be included on the JOB card.
- Applications run from a TSO user ID use the TSO user ID as the job name.
- Applications run from the z/OS shell typically have a job name that is the user ID of the user that is logged on plus a 1-character suffix. Because this job name might not be predictable, you can use a job name ending in an asterisk (*) to ensure that these applications are governed by the SRCIP block. Because
different applications might have the same job name, use care when you
designate job names for applications running from the z/OS shell.

- Authorized users can run applications from the z/OS shell and use the
  _BPX_JOBNAME environment variable to set the job name. In this case, the
  value specified for the environment variable is the job name.
- z/OS UNIX applications started by INETD typically use the job name of the
  INETD server plus a 1-character suffix.

Steps for modifying

To modify parameters for the SRCIP block, consider the following:

- When a new SRCIP block is specified in a configuration data set on a VARY
  TCPIP,,OBEYFILE command, the new designations completely replace the
  existing designations.
- If you want to remove all the current designations, specify the SRCIP block
  without any entries, as indicated in the following example:

  SRCIP ENDSRCIP

- If you want to change one of the designations, first create a SRCIP block with
  the existing set of designations. Update any JOBNAME or DESTINATION entry
  with the designation that needs to be changed. Then issue the VARY
  TCPIP,,OBEYFILE command to activate the change.
- Changing the source IP address in a JOBNAME or DESTINATION entry affects
  only new TCP connect requests for the job or destination address. It does not
  affect processing for any existing connections.
- Changing the TEMPADDRS setting in a JOBNAME entry affects only new TCP
  connect requests. It does not affect processing for existing connections.

Guidelines:

- While the SRCIP-ENDSRCIP statement allows the specification of real IP
  addresses that are associated with physical interfaces, use static or dynamic
  VIPA interfaces. Because static and dynamic VIPA interfaces are not associated
  with a specific physical interface, they provide higher availability attributes in
  cases where specific network interfaces fail or where connectivity is lost in
  specific parts of the network. In cases where a real IP address must be specified
  as a source IP address on the SRCIP-ENDSRCIP block statement, there are
  several considerations that should be carefully evaluated:
  - The IP address specified affects only the source IP address that is used for all
    packets associated with an outbound TCP connection for the specified jobs or
    destinations; it does not influence the physical network interface selected by
    TCP/IP for any outbound packets associated with the TCP connection.
    TCP/IP determines the outbound interface by consulting its routing table and
determining the best route to the destination IP address for the connection. As
a result, the source IP address that is selected might not be associated with
the outbound physical interface selected by TCP/IP. The network routing
topology must allow for any inbound packets for this connection to be routed
back to this TCP/IP host regardless of the network interface that was used for
any outbound traffic associated with this connection.
  - If the physical network interface associated with a specified IP address fails or
    is deactivated, any incoming packets destined to this IP address might not be
    able to reach this TCP/IP host. This could disrupt traffic for both existing
    TCP connections and new TCP connections that use this source IP address.
- For JOBNAME entries, if the same VIPA source IP address is used on more than
  one z/OS TCP/IP stack, then the job-specific source IP address should be a
distributed DVIPA with the SYSPLEXPORTS parameter enabled.
**Tips:** Give careful consideration if:

- The designated source is a dynamic VIPA.

  A dynamic VIPA that becomes inactive is no longer a valid designated source for SRCIP. A dynamic VIPA might become inactive if one of the following is true:
  - It is no longer a target for sysplex distribution on this stack
  - The application that causes its creation (in the case of an address created by a VIPARANGE statement) causes its deletion
  - It has been deactivated by the VARY TCPIP,,SYSPLEX,DEACTIVATE command
  - The DVIPA is in QUIESCING status
  - The TCP/IP stack leaves the sysplex group

- The designated source is an interface name.

  When an interface name is specified, it might be associated with multiple addresses. In this case, the address is chosen at connect time:
  - If an interface has multiple addresses defined, the address chosen as the source IP address for the outbound connection is selected according to the default source address selection algorithm. For more information, see the [default source address selection algorithm](z/OS Communications Server: IPv6 Network and Application Design Guide) information in
  - If the interface is a dynamic VIPA interface that is created by a VIPARANGE statement, then the actual address chosen as the source IP address for the outbound connection is not predictable or necessarily meaningful. Thus, you should specify an IPv6 address instead of an interface name if a VIPARANGE statement address is to be used.

**Related topics**

- [“IPCONFIG statement” on page 180](#)
- [“IPCONFIG6 statement” on page 195](#)
START statement

Use the START statement to start a device or interface that is currently stopped. This statement is usually specified at the end of hlq.PROFILE.TCPIP.

Requirements:
- VTAM must be active to START a device or interface with TCP/IP.
- Each device or interface to be started needs a separate START statement.

Tips:
- You can also use the VARY TCPIP,START command to start a device or interface.
- The START statement can also be used in a VARY TCPIP,OBEYFILE command data set to start the following:
  - A newly-defined device or interface
  - A device or interface stopped with the STOP statement
  - A device or interface that was never successfully started

Syntax

```
START device_name
  interface_name
```

Parameters

`device_name`
The name of the device to start. This should be the same `device_name` specified in the DEVICE statement.

`interface_name`
The name of the interface to start. This should be the same `interface_name` specified on the INTERFACE statement.

Steps for modifying

Modification is not applicable to this statement.

Examples

This example shows START statements that start devices LCS1 and LCS2.

```
START LCS1
START LCS2
```

Usage notes

- TCP/IP has a maximum of 255 non-VIPA started devices.
- There is no maximum number of static VIPA interfaces, but the maximum number of dynamic VIPA interfaces is 1024.
- The START statement is not valid for virtual devices or interfaces. For IPv4, a virtual device is started automatically when a HOME entry is defined to it. For IPv6, a virtual interface is started automatically when an INTERFACE statement is defined. The virtual device or interface never leaves the started (active) state.
- The START and STOP statements are processed after all other statements within the initial profile or VARY TCPIP,OBEYFILE command data set.
Related topics

- “STOP statement” on page 280
- z/OS Communications Server: IP System Administrator’s Commands
STOP statement

Use the STOP statement in a VARY TCPIP,OBEYFILE command data set to stop a device or interface that is currently started.

Tip: You can also use the VARY TCPIP,STOP command to stop a device or interface.

Syntax

```
STOP device_name [interface_name]
```

Parameters

device_name

The name of the device to be stopped. This should be the same device_name specified in the DEVICE statement.

interface_name

The name of the interface to stop. This should be the same interface_name specified on the INTERFACE statement.

Steps for modifying

Modification is not applicable to this statement.

Examples

This example shows STOP statements that stop devices LCS1 and LCS2.

```
STOP LCS1
STOP LCS2
```

Usage notes

- A virtual device or interface cannot be stopped.
- The START and STOP statements are processed after all other statements within the initial profile or VARY TCPIP,OBEYFILE command data set.

Related topics

- [“START statement” on page 278](#)
- [z/OS Communications Server: IP System Administrator’s Commands](#)
TCPCONFIG statement

Use the TCPCONFIG statement to update the TCP layer of TCP/IP.

Syntax

Tip: Specify the parameters for this statement in any order.

Parameters

DELAYACKS | NODELAYACKS

NODELAYACKS

Specifies that an acknowledgment is returned immediately when data is received that has the PUSH bit set on in the TCP header. Specifying the NODELAYACKS parameter on the TCPCONFIG statement overrides the specification of the DELAYACKS parameter on the TCP/IP stack PORT or PORTRANGE profile statements for the port used by a TCP connection, or on any of the following statements used to configure the route used by a TCP connection:

• The TCP/IP stack BEGINROUTES or GATEWAY profile statements
• The Policy Agent RouteTable statement
• The OMPROUTE configuration statements
**DELAYACKS**

Delays transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. This is the default, but the behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack PORT or PORTRANGE profile statements for the port used by a TCP connection, or on any of the following statements used to configure the route used by a TCP connection:

- The TCP/IP stack BEGINROUTES or GATEWAY profile statements
- The Policy Agent RouteTable statement
- The OMPROUTE configuration statements

**FINWAIT2TIME finwait2_seconds**

The number of seconds a TCP connection should remain in the FINWAIT2 state. The range is from 60 - 3600 seconds, and the default is 600 seconds. When this timer expires, it is reset to 75 seconds and when it expires a second time, the connection is dropped.

**INTERVAL default_keepalive_interval**

The default TCP keepalive interval for applications that enable the SO_KEEPALIVE socket option and do not override the interval using the TCP_KEEPALIVE socket option. The range is 0 - 35791 minutes, and the default is 120. A value of 0 disables the keepalive function, so that sockets for which SO_KEEPALIVE is specified do not perform TCP keepalive. In this case, sockets specifying a specific interval using TCP_KEEPALIVE continue to send keepalive probes.

TCP keepalive probes end TCP connections after a period of inactivity. TCP keepalive is disabled by default for a connection, but can be enabled by issuing the SO_KEEPALIVE or TCP_KEEPALIVE socket options. The TCP_KEEPALIVE socket option enables the application to specify the keepalive probe interval, while the SO_KEEPALIVE socket option uses default_keepalive_interval as the interval.

After the interval has expired, TCP sends a single keepalive probe to the peer. If the TCP_KEEPALIVE socket option is not used to specify the probe interval, a total of ten probes are then sent at 75-second intervals if no response is received from the peer. If no response has been received 75 seconds after the last probe, the connection is reset. If TCP_KEEPALIVE is used to specify the keepalive probe interval, the number of probes and the interval between the probes might differ depending on the interval specified.

**RESTRICTLOWPORTS | UNRESTRICTLOWPORTS**

**RESTRICTLOWPORTS**

When set, ports 1-1023 are reserved for users by the PORT and PORTRANGE statements. The RESTRICTLOWPORTS parameter is confirmed by the message:

EZZ0338I TCP PORTS 1 THRU 1023 ARE RESERVED

**Restriction:** When RESTRICTLOWPORTS is specified, an application cannot obtain a port in the 1-1023 range unless it is authorized. Applications can be authorized to low ports in the following ways:

- Using PORT or PORTRANGE with the appropriate job name or a wildcard job name such as * or OMVS. If the SAF keyword is used on PORT or PORTRANGE, additional access restrictions can be imposed by a security product, such as RACF.
- APF authorized applications can access unreserved low ports.
• OMVS superuser (UID(0)) applications can access unreserved low ports.

Applications with a dependency on being able to obtain an available port in the 1-1023 range without having that port explicitly reserved for its use should be run as APF authorized or superuser. Use RESTRICTLOWPORTS to increase system security.

UNRESTRICTLOWPORTS
When set, ports 1 - 1023 are not reserved. This is the default value. The UNRESTRICTLOWPORTS parameter is confirmed by the message:
EZ20338I TCP PORTS 1 THRU 1023 ARE NOT RESERVED

SENDGARBAGE
Specifies whether the keepalive packets sent by TCP contain 1 byte of random data.

FALSE
Causes the packet to contain no data. This is the default value.

TRUE
Causes the packet to contain 1 byte of random data and an incorrect sequence number, assuring that the data is not accepted by the remote TCP.

TCPMAXRCVBUFGetSize tcp_max_receive_buffer_size
The TCP maximum receive buffer size is the maximum value an application can set as its receive buffer size using SETSOCKOPT(). The minimum acceptable value is the value coded on TCPRCVBUFFSIZE, the maximum is 512 K, and the default is 256 K. If you do not have large bandwidth interfaces, you can use this parameter to limit the receive buffer size that an application can set.

IBM Health Checker for z/OS can be used to check whether the TCPMAXRCVBUFFSIZE value is sufficient to provide optimal support to the z/OS Communications Server FTP server. By default, it checks that TCPMAXRCVBUFFSIZE is at least 180 K. For more details about IBM Health Checker see z/OS Communications Server: IP Diagnosis Guide

TCPRCVBUFFSIZE tcp_receive_buffer_size
TCP receive buffer size between 256 and TCPMAXRCVBUFFSIZE. The default is 16384 (16K). This value is used as the default receive buffer size for those applications which do not explicitly set the buffer size using SETSOCKOPT().

TCPSENDBFGetSize tcp_send_buffer_size
TCP send buffer size between 256 and 256K. The default is 16384 (16 K). This value is used as the default send buffer size for those applications that do not explicitly set the buffer size using SETSOCKOPT().

TCPTIMESTAMP | NOTCPTIMESTAMP

NOTCPTIMESTAMP
TCP Timestamp Option is disabled, and MVS does not participate in TCP timestamp negotiation during connection setup and also during the entire life of connection.

TCPTIMESTAMP
TCP Timestamp Option is enabled. If MVS initiates a TCP connection, then a TCP timestamp option is sent. During a passive connect, for example, if MVS receives a TCP connection request with TCP timestamp option from a client and this option is enabled, then MVS sends a SYN-ACK with its own TCP timestamp option. This option should be enabled to help prevent wrapping of sequence numbers or
to prevent a connection from receiving a delayed segment that was originally intended for an earlier incarnation of the connection. The sequence numbers can wrap more quickly with higher bandwidth networks. This is the default value.

**TTLs | NOTTLS**

**NOTTLS**
Indicates that the Application Transparent Transport Layer Security (AT-TLS) function is not activated for the TCP/IP stack. This is the default value.

**TTLs**
Indicates that the AT-TLS function is activated for the TCP/IP stack. The AT-TLS function provides invocation of System SSL in the TCP transport layer of the stack. When a TCPCONFIG TTLs value is specified, the AT-TLS function uses AT-TLS policy information (configured using Policy Agent) to determine how application connections are processed. For more information about AT-TLS data protection, see [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com). If the setting is modified using the VARY TCPIP,OBEYFILE command, only new connections are affected by the change.

**Steps for modifying**

To modify parameters for the TCPCONFIG statement, you must respecify the statement with the new parameters.

The parameter changes do not effect existing connections. They only effect new connections.

**Examples**

This example shows a TCPCONFIG statement that reserves ports 1 - 1023 for users by the PORT and PORTRANGE statements:

TCPCONFIG RESTRICTLOWPORTS
TRANSLATE statement

Restriction: The TRANSLATE statement applies to IPv4 links only.

Use the TRANSLATE statement to indicate the relationship between an IP address and the physical address, on a specified link. You can use the TRANSLATE statement, with some limitations, for Ethernet, ATM, FDDI, and token-ring hosts that do not support ARP.

The TRANSLATE statement is not valid for virtual devices, or point-to-point devices like CTC.

Each configuration data set's first TRANSLATE statement replaces the internal translation tables (the ARP table), including information dynamically added by ARP, with the new information. Subsequent TRANSLATE statements in the same data set add entries to the table.

If the first TRANSLATE statement of a profile contains no IP address or link name, all addresses are removed from the TRANSLATE list.

Syntax

Rule: Specify the parameters in the order shown here.

```
TRANSLATE internet_addr NSAP physical_addr link_name
```

Parameters

internet_addr
The IP address for which a translation is specified.

NSAP
Indicates the network address is an ATM address.

HCH
Indicates the network address is a HYPERchannel address.

ETHERNET
Indicates the network address is an Ethernet address.

IBMTR
Indicates the network address is a token-ring address.

FDDI
Indicates the network address is an FDDI address.

physical_addr
The network address corresponding to internet_addr and link_name. The format depends on the network type.
- For NSAP, specify a 40-digit hexadecimal value.
**Restriction:** If the TRANSLATE statement is defining an ATM address for a TCP/IP stack on another z/OS system, then the last hex digit of the 40-digit address cannot be 0. (Zero is reserved for High Performance Routing (HPR) use by VTAM.)

- For HCH, specify a 12-digit hexadecimal number of the form \(ttxxxxxhhcc\).
  - \(tt\) The trunk mask. Use values other than FF only when advised to do so by Network Systems Corporation or by a HYPERchannel expert.
  - \(xxxxx\) These 6 digits are ignored.
  - \(hh\) The remote adapter address.
  - \(cc\) The meaning depends on the type of remote adapter. If the remote adapter is attached to a VM TCP/IP or MVS TCP/IP system, then \(cc\) is the read port address (the lower of the two addresses that are attached to TCP/IP).
- For ETHERNET, IBMTR, and FDDI, specify a 12-digit hexadecimal MAC address of the remote adapter.
  - For Ethernet, the remote host is assumed to use network headers DIX Ethernet format, not the 802.3 format.
  - For token-ring, the translation table entry should not contain a token-ring source routed bridge path.

\(link\_name\)
A network link name (from the LINK statement). The specified \(internet\_addr\) is translated to the specified \(net\_addr\) only when sending on this link. You can include multiple TRANSLATE statement entries for the same \(internet\_addr\) with a different \(link\_name\).

**Steps for modifying**
To modify any values on the TRANSLATE statement, use a VARY TCPIP,OBEYFILE command with a data set that contains a new TRANSLATE statement. All existing ARP entries are deleted. To remove all static ARP entries from the ARP table, specify an empty TRANSLATE statement.

**Notes:**
1. If any HOME statement values were dynamically modified, all ARP static entries that correspond with the LINK names in the TRANSLATE statement are deleted and replaced.
2. If any DEVICE/LINK statement values were dynamically deleted, all static ARP entries that correspond with the LINK names on the TRANSLATE statement are deleted. Include a new TRANSLATE statement in the VARY TCPIP,OBEYFILE command data set that contains the changed DEVICE/LINK statements and a new HOME statement.

For more information about the VARY TCPIP commands, see z/OS Communications Server: IP System Administrator’s Commands.

**Examples**
This example shows the TRANSLATE statement for FDDI:

```
TRANSLATE
  9.67.51.3  FDDI  FF0000006702  FDDI1
  9.67.22.4  FDDI  FF0000009A05  FDDI1
```
Usage notes

- When using the TRANSLATE statement to define the ATM address of a TCP/IP stack on another z/OS system, it is important that the correct ATM address be specified. Start the ATM link on the other stack and use the Netstat ARP/-R ALL command to display the ARP cache. The entry for the local IP address in this display shows exactly which ATM address must be specified in the TRANSLATE statement on the first stack.

- Some token-ring hardware does not recognize the RFC 1469-mandated functional MAC address for multicast. The TRANSLATE statement can be used to configure a token-ring link to broadcast multicast datagrams as an alternative to using the functional MAC address. Use the reserved class D address 224.0.0.0 with one of the following special physical addresses:
  - FFFFFFFFFF for all rings broadcast
  - C0000040000 to reset back to the default functional address

The following are OSPF implementation examples of how to specify each method:
- All rings
  - TRANSLATE
  - 224.0.0.0 IBMTR FFFFFFFFFF linkname
- Assigned functional address:
  - TRANSLATE 224.0.0.0 IBMTR
  - C0000040000 linkname

The TRANSLATE statement is effective on a per link basis. You do not have to code a TRANSLATE statement if you want the assigned functional address, as it is the default method.

Related topics

- “DEVICE and LINK — ATM devices statement” on page 50
- “DEVICE and LINK — LAN Channel Station and OSA devices statement” on page 66
- “DEVICE and LINK — HYPERchannel A220 devices statement” on page 63
UDPCONFIG statement

Use the UDPCONFIG statement to update the UDP layer of TCP/IP.

Syntax
Tip: Specify the parameters for this statement in any order.

Parameters

RESTRICTLOWPORTS | UNRESTRICTLOWPORTS

RESTRICTLOWPORTS
When set, ports 1 - 1023 are reserved for users by the PORT and PORTRANGE statements. The RESTRICTLOWPORTS parameter is confirmed by the message:

EZ0338I UDP PORTS 1 THRU 1023 ARE RESERVED

Applications can be authorized to low ports in the following ways:
• By way of PORT or PORTRANGE with the appropriate job name or a wildcard job name such as * or OMVS. If the SAF keyword is used on PORT or PORTRANGE, additional access restrictions can be imposed by a security product (for example, RACF).
• APF authorized applications can access unreserved low ports.
• OMVS superuser (UID(0)) applications can access unreserved low ports.

Applications that have a dependency on being able to obtain an available port in the 1-1023 range without having that port explicitly reserved for its use should be run as APF authorized or superuser. Use RESTRICTLOWPORTS to increase system security.

UNRESTRICTLOWPORTS
Ports 1 - 1023 are not reserved. This is the default value. The UNRESTRICTLOWPORTS parameter is confirmed by the message:

EZ0338I UDP PORTS 1 THRU 1023 ARE NOT RESERVED

UDPCHKSUM | NOUDPCHKSUM

NOUDPCHKSUM
Used to ensure UDP does not do checksumming. This option is
ignored for UDP datagrams flowing over an IPv6 network, as UDP Checksum is a required function on an IPv6 network. If an AF_INET6 socket is used to send datagrams over an IPv4 network, this option disables the UDP checksum function.

**UDPCHECKSUM**

Used to ensure UDP does check summing. This is the default value.

**UDPQUEUELIMIT | NOUDPQUEUELIMIT**

**NOUDPQUEUELIMIT**

Used to specify that UDP should not have a queue limit. With NOUDPQUEUELIMIT specified, it is possible for inbound datagrams to arrive and be queued to a UDP application’s socket faster than the application can receive the datagrams. If so, the amount of data queued could be substantial, resulting in a possible shortage of system storage. For this reason, set a limit using UDPQUEUELIMIT or by using an IDS Traffic Regulation policy. The NOUDPQUEUELIMIT parameter is confirmed by the message:

EZZ0336I NO LIMIT ON INCOMING UDP DATAGRAM QUEUE SET

If Intrusion Detection Services (IDS) Traffic Regulation (TR) policy is in effect for a UDP port then NOUDPQUEUELIMIT is overridden for that port.

**UDPQUEUELIMIT**

Used to set a queue limit for UDP. If set, then a maximum of 2000 incoming datagrams are queued on a UDP socket. This is the default value. The UDPQUEUELIMIT parameter is confirmed by the message:

EZZ0336I A LIMIT ON INCOMING UDP DATAGRAM QUEUE SET

If Intrusion Detection Services (IDS) Traffic Regulation (TR) policy is in effect for a UDP port, the queue limit size is controlled by the policy for that port.

**UDPRCVBUFSIZE** *udp_receive_buffer_size*

The UDP receive buffer size. Valid values are in the range 1 - 65535. The default is 65535.

**UDPSENDBUFSIZE** *udp_send_buffer_size*

The UDP send buffer size. Valid values are in the range 1 - 65535. The default is 65535.

**Steps for modifying**

To modify parameters for the UDPCONFIG statement, you must respecify the statement with the new parameters.

**Examples**

This example shows a UDPCONFIG statement that uses check summing, sets no queue limit, and sets the send buffer size to 8192:

UDPCONFIG UDPCHECK NOUDPQ UDPSENDB 8192
VIPADYNAMIC statement

Use the VIPADYNAMIC statement to start a block of definitions related to dynamic VIPAs (DVIPA) and Sysplex Distributor.

Syntax

Rule: Specify the parameters in the order shown here, except in the VIPADISTRIBUTE statement. The VIPADISTRIBUTE statement contains optional parameters preceding the IPv4 address or IPv6 interface name that can be specified in any order.

Dynamic VIPA:

Sysplex Distributor:

VIPADISTRIBUTE:

Base Parameters:
Base Options (These can be specified in any order):

- DEFINE
- DELETE
- DISTMethod BASEWLM BaseWLMOptions
- DISTMethod ROUNDROBIN
- SERVERWLM ServerWLMOptions
- WEIGHTEDActive
- NOOPTLOCAL
- OPTLOCAL
- TIMEDAFfinity seconds
- TIMEDAFfinity 0
- SYSPLEXPorts

Tier1 Parameters:

- DESTIP
- WEIGHT 10
- dynxcfip
- DESTIP ALL
- WEIGHT value

Tier1 Options (These can be specified in any order):

- DEFINE
- DELETE
- DISTMethod BASEWLM BaseWLMOptions
- DISTMethod ROUNDROBIN
- SERVERWLM ServerWLMOptions
- GRE
- DISTMethod ROUNDROBIN
- WEIGHTEDActive
- CONTROLPORT 1702
- CONTROLPORT port_number
Tier2 Parameters:

- Tier2 Options
  - ipv4_addr
  - ipv6_intfname

- DESTIP
  - ALL
    - dynxcfip
    - DESTIP
    - WEIGHT

Tier2 Options (These can be specified in any order):

- DEFINE
- DELETE
- DISTMethod
  - BASEWLM
  - ROUNDROBIN
- SERVERWLM
  - WEIGHTEDActive

BaseWLMOptions:

- PROCTYPE
  - CP 1
  - ZAAP 0
  - ZIIP 0

ServerWLMOptions:
VIPAROUTE:

```
VIPAROUTE
  DEFINE  dynxcfip — target_ipaddr
  DELETE
```

VIPASMparms:

```
SMMCASTgroup — ipaddr — SMPORT — port
  SMPASSWORD — password
```

**Parameters**

**VIPABACKUP**

Designates one or more dynamic VIPAs for which this stack provides automatic backup if the owning stack fails. Another stack is expected, but not required, to have this same DVIPA defined with a VIPADYNAMIC VIPADEFINE statement.

**rank**

Specifies the intended order of the VIPAs in this VIPABACKUP statement list in their respective backup chains, relative to other stacks in those backup chains. Larger numerical rank values move the respective stacks closer to the beginning of the backup chain.

**Restriction**: `rank` can be set to any integer from 1 (end of the backup chain) through 254 (start of the backup chain). Values 0 and 255 are reserved for use by the stacks themselves to temporarily force stack entries to the start or the end of the backup chain until an expected transition takes place.

The default is a rank of 1.

**TIER1**

Indicates that the dynamic VIPA whose address is specified as an IP address on this statement are used to distribute incoming requests to z/OS or non-z/OS targets (for example, DataPower appliances).

**Restriction**: You cannot configure this parameter on this statement if CPCSCOPE is configured.

**TIER2**

Indicates that the dynamic VIPA whose address is specified as an IP address on this statement are used to distribute incoming requests from Tier 1 targets to the group of server applications.

**Rule**: If CPCSCOPE is also configured on this statement, then the Tier 2 group of server applications is limited to TCP/IP stacks on this CPC.
**CPCSCOPE**

Indicates that the dynamic VIPA whose address is specified as an IP address on this statement is specific to the central processor complex (CPC) on which it is defined. The VIPA is not moved to or taken over by another TCP/IP stack that is in a different CPC. A DVIPA defined with this characteristic can be used as the default route for incoming requests from Tier 1 targets on this CPC. A DVIPA defined with this characteristic can be used as the default route for incoming requests from non-z/OS tier 1 targets on this CPC. The non-z/OS Tier 1 target addresses must be on the same subnet as that determined by the address_mask value.

**Restrictions:**
- A DVIPA defined with the CPCSCOPE parameter cannot be used in a VIPADISTRIBUTE DEFINE statement unless TIER2 is also configured.
- You cannot configure this parameter on this statement if TIER1 is configured.

**MOVEABLE IMMEDIATE**

Specifies that the dynamic VIPA or VIPAs whose address or addresses are specified as ipaddr can be activated on this TCP/IP if the DVIPA is not already active elsewhere in the sysplex.

If the DVIPA has been activated on this TCP/IP, and the TCP/IP where the DVIPA is defined by a VIPADEFINE statement is subsequently activated, the DVIPA is activated immediately on that TCP/IP. And the TCP connections to this TCP/IP are preserved.

This parameter is used only for activating the DVIPA when it is not already active in the sysplex. If the DVIPA is active, this parameter is ignored.

**MOVEABLE WHENIDLE**

Specifies that the dynamic VIPA or VIPAs whose address or addresses are specified as ipaddr can be activated on this TCP/IP if the DVIPA is not already active elsewhere in the sysplex.

If the DVIPA is activated on this TCP/IP, and the TCP/IP where the DVIPA is defined by a VIPADEFINE statement is subsequently activated, the DVIPA remains active on this TCP/IP until there are no more connections to the DVIPA on this TCP/IP.

This parameter is used only for activating the DVIPA when it is not already active in the sysplex. If the DVIPA is active when the VIPABACKUP statement is processed, this parameter is ignored.

This option is not supported for IPv6.

**Guideline:** Support for the WHENIDLE parameter is going to be dropped in a future release. Use the IMMEDIATE parameter instead of the WHENIDLE parameter.

**SERVICEMGR**

Indicates that sysplex distributor performs Multinode Load Balancing (MNLB) by functioning as a Service Manager (in place of Cisco's LocalDirector) for these distributed dynamic VIPAs. SERVICEMGR has no effect if a VIPADISTRIBUTE DEFINE statement does not exist for the dynamic VIPA or VIPAs. SERVICEMGR is optional, and can be specified on a VIPABACKUP statement only when MOVEABLE is also specified.
This parameter is used only for activating the DVIPA when it is not already active in the sysplex. If the DVIPA is active when the VIPABACKUP statement is processed, this parameter is ignored.

**Restrictions:**

- MNLB is not supported for IPv6 DVIPAs; the SERVICEMGR parameter is ignored for these types of addresses.
- The SERVICEMGR parameter is ignored when TIER1, TIER2, or CPCSCOPE is specified.

**address_mask**

Specifies the subnet mask or prefix to be used when building the BSDROUTINGPARMS entry for this DVIPA when it is activated. This parameter can only be specified on a VIPABACKUP statement when MOVEABLE is also specified, and this parameter is required when MOVEABLE is specified on a VIPABACKUP statement. It is specified in standard dotted decimal notation. A subnet mask of 0.0.0.0 is not valid.

When you are specifying the subnet mask for a DVIPA with the value CPCSCOPE, ensure that the subnet is the same subnet that is used for tier 1 non-z/OS targets that are being routed to tier 2 targets on this CPC.

This parameter is used only for activating the DVIPA when it is not already active in the sysplex. If the DVIPA is active when the VIPABACKUP statement is processed, this parameter is ignored.

**Restriction:** This parameter applies to IPv4 only.

**ipv4_addr**

Specifies the specific DVIPA to be backed up. More than one IPv4 address can be specified on a single VIPABACKUP statement. A mixture of IPv4 addresses and an IPv6 interface on the same VIPABACKUP statement is not permitted. A mixture of a VIPABACKUP statement with all IPv4 addresses, and a VIPABACKUP statement with an IPv6 interface, is permitted within the same VIPADYNAMIC/ENDVIPADYNAMIC block, and the VIPABACKUP statements can be intermixed in any order.

All ipv4_addr values specified on a single VIPABACKUP statement have the same rank. Use multiple VIPABACKUP statements to define different ranks for different ipv4_addr values.

The default LOOPBACK address (127.0.0.1) cannot be specified as the ipv4_addr.

**ipv6_addr**

Specifies the specific DVIPA to be backed up. Only one IPv6 address can be specified on a single VIPABACKUP statement. A mixture of VIPABACKUP statements with all IPv4 addresses, and VIPABACKUP statements with the IPv6 address, is permitted within the same VIPADYNAMIC/ENDVIPADYNAMIC block, and the VIPABACKUP statements can be intermixed in any order.

See "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141 for a description of the ipaddr_spec parameter and a list of restrictions that must be observed when specifying this parameter.

**ipv6_intfname**

The name of the IPv6 interface to be backed up. The maximum length is 16 characters. Only one ipv6_intfname can be specified on a single VIPABACKUP statement. This specified name and the address specified in
ipv6_addr are verified to ensure that the DVIPA interface is uniquely (consistently) defined throughout the sysplex environment.

**VIPADEFINE**
Designates one or more dynamic VIPAs that this stack should initially own and support. Other stacks can provide backup for these VIPAs if this stack fails.

**TIER1**
Indicates that the dynamic VIPA whose address is specified as an IP address on this statement are used to distribute incoming requests to z/OS or non-z/OS targets (for example, DataPower appliances).

**TIER2**
Indicates that the dynamic VIPA whose address is specified as an IP address on this statement are used to distribute incoming requests from Tier 1 targets to the group of server applications that is named.

**CPCSCOPE**
Indicates that the dynamic VIPA whose address is specified as an IP address on this statement is specific to the central processor complex (CPC) on which it is defined. That is, it is not moved to, or taken over, by another TCP/IP stack that is in a different CPC.

Tier 1 non-z/OS target addresses must be on the same subnet as that determined by the *address_mask* value.

**Restrictions:**
- A DVIPA defined with the CPCSCOPE parameter cannot be used in a VIPADISTRIBUTE DEFINE statement unless TIER2 is also configured.
- You cannot configure this parameter on this statement if TIER1 is configured.

**MOVEABLE IMMEDIATE**
Specifies an immediate nondisruptive movement of a dynamic VIPA from one stack to another stack. This indicates that this dynamic VIPA can be moved to another stack as soon as the other stack requests ownership of the VIPA by executing a VIPADEFINE statement for the same dynamic VIPA. The new owning stack forwards packets for any existing connections to the original stack in order that the existing connections are not disturbed. All new connection requests are directed to the new owning stack. This is the default value.

The IMMEDIATE option is the only option supported for IPv6 addresses.

**Rule:** To preserve connections during dynamic VIPA takeover, you must specify the DYNAMICXCF parameter on the IPCONFIG statement for IPv4 DVIPA interfaces and on the IPCONFIG6 statement for IPv6 DVIPA interfaces.

**MOVEABLE WHENIDLE**
Indicates that this dynamic VIPA can be moved to another stack when there are no connections for this DVIPA on the current stack. While there are existing connections, any new connection requests continue to be directed to the current stack.

This option is not supported for IPv6.

**Guideline:** Support for the WHENIDLE parameter is going to be dropped in a future release. Use the IMMEDIATE parameter instead of the WHENIDLE parameter.
Rule: To preserve connections during dynamic VIPA takeover, you must specify the DYNAMICXCF parameter on the IPCONFIG statement for IPv4 DVIPA interfaces and on the IPCONFIG6 statement for IPv6 DVIPA interfaces.

SERVICEMGR
Indicates that sysplex distributor performs Multinode Load Balancing (MNLB) by functioning as a Service Manager (in place of Cisco’s LocalDirector) for these distributed dynamic VIPAs. SERVICEMGR has no effect if a VIPADISTRIBUTE DEFINE statement does not exist for this VIPA.

Restrictions:
- MNLB is not supported for IPv6 DVIPAs; the SERVICEMGR parameter is ignored for these types of addresses.
- The SERVICEMGR parameter is ignored when TIER1, TIER2, or CPCSCOPE is specified.

address_mask
Specifies the subnet mask that determines how many of the bits of the IP address determine the subnet. All IP addresses in the same VIPDEFINE statement list must belong to the same subnet. That is, if the address_mask value is logically ANDed with all the IP addresses in the list, the resulting values must all be the same. The first IP address in the list determines the subnet.

When you specify the subnet mask for a DVIPA with a value of CPCSCOPE, ensure that the subnet is the same subnet that is used for tier 1 non-z/OS targets, such as DataPower appliances, that are routing requests to tier 2 targets on this CPC.

The address_mask value is specified in standard dotted decimal format; the IP addresses in the subnet must be a single contiguous range of IP addresses. A subnet mask of 0.0.0.0 is not valid.

Rules: The address_mask value must meet the following normal mask definition rules:
- When converted to binary, the most significant bit must be 1.
- When converted to binary, all bits less significant than (to the right of) the first 0 encountered must also be 0.

Restriction: This parameter applies only to IPv4 addresses.

ipv4_addr
Specifies the specific DVIPA to be defined. More than one ipv4_addr value can be specified on a single VIPDEFINE statement. A mixture of IPv4 addresses and an IPv6 interface on the same VIPDEFINE statement is not permitted. A mixture of VIPDEFINE statements with all IPv4 addresses and VIPDEFINE statements with IPv6 addresses is permitted within the same VIPADYNAMIC/ENDVIPADYNAMIC block, and the VIPDEFINE statements can be intermixed in any order.

If a DVIPA in this VIPDEFINE statement list is already active on another stack as a dynamic VIPA that was activated by VIPDEFINE or VIPABACKUP statement, the result of this VIPDEFINE statement depends on the level of each stack and how the DVIPA was originally defined.

If both stacks are running Communications Server for OS/390 V2R10 or later, and the DVIPA was originally defined with MOVE IMMEDIATE,
then the original owning stack immediately gives up ownership of the DVIPA and the DVIPA is activated on this stack. If there were any connections to the DVIPA on the original owning stack, the newly owning stack forwards packets to the original stack in order that the existing connections are not disturbed.

If two or more stacks in the sysplex have the same DVIPA in VIPADYNAMIC VIPADEFINE statements, with different address masks, the stack that gets the active DVIPA determines the address mask.

If a DVIPA in this VIPADEFINE statement list is already active on this stack or another stack either as an IP address in a HOME statement or as a dynamic VIPA activated by way of an IOCTL or a BIND implicit activation, the DVIPA in the VIPADEFINE statement list is rejected and an error message is issued.

\textit{ipv6\_intfname}

The name of the interface. The maximum length is 16 characters. This specified name and the address specified in \textit{ipv6\_addr} are verified to ensure that the DVIPA interface is uniquely (consistently) defined throughout the sysplex environment.

\textit{ipv6\_addr}

Specifies the specific DVIPA to be defined. Only one \textit{ipv6\_addr} value can be specified on a single VIPADEFINE statement. A mixture of IPv4 addresses and IPv6 interfaces on the same VIPADEFINE statements is not permitted. A mixture of VIPADEFINE statements with all IPv4 addresses and VIPADEFINE statements with an IPv6 address is permitted within the same VIPADYNAMIC/ENDVIPADYNAMIC block, and the VIPADEFINE statements can be intermixed in any order.

If the DVIPA specified by the \textit{ipv6\_addr} value is already active on another stack as a dynamic VIPA that was activated by the VIPADEFINE or VIPABACKUP statement on the same interface name, the DVIPA is activated on this stack and changed to backup status on the other stack.

**Requirement:** All stacks (distributing stack, backup stack, target stack) which participate in distribution for a distributed DVIPA with IPv6 address must be at least z/OS V1R6.

If the specified \textit{ipv6\_addr} is already active on this stack or another stack either as an IP address on an INTERFACE statement or as a dynamic VIPA activated by way of an IOCTL or a BIND implicit activation, the VIPADEFINE statement is rejected and an error message is issued.

See "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141 for a description of the ipaddr_spec parameter and a list of restrictions that must be observed when specifying this parameter.

**VIPADELETE**

The VIPADELETE statement allows you to remove a dynamic VIPA interface from the VIPADEFINE or VIPABACKUP statement in which it occurs. It results in the interface and its dynamic VIPA being deleted.

\textit{ipv6\_intfname}

The name of the IPv6 interface as previously defined by a VIPADEFINE or VIPABACKUP statement. The maximum length is 16 characters. Only one interface name can be specified on a VIPADELETE statement.
ipv4_addr

Specifies the IPv4 IP address of the specific DVIPA to be deleted from the stack. More than one ipv4_addr value can be specified on a single VIPADELETE statement.

VIPADISTRIBUTE

Enables (VIPADISTRIBUTE DEFINE) or disables (VIPADISTRIBUTE DELETE) the sysplex distributor function for a dynamic VIPA (defined on the same stack by a VIPADEFINE or VIPABACKUP statement) for which new connection requests can be distributed to other stacks in the sysplex. If you want to distribute FTP traffic, specify port 21 (or another designation according to which ports you are using for FTP) on the PORT parameter.

DEFINE

Adds or replaces the designation of this dynamic VIPA (defined on the same stack by a VIPADEFINE or VIPABACKUP statement) as distributable. This is the default value.

DELETE

Deletes a previous designation of a dynamic VIPA as distributable.

DISTMETHOD

Specifies the distribution method to be used by the distributing stack.

BASEWLM

Specifies that Workload Manager (WLM) and policy information is used for this distributed DVIPA for incoming connection requests. IPCONFIG SYSLEXROUTING must be specified on all target systems for this distribution method to be used. Incoming connection requests are distributed according to relative WLM system weight preferences as modified by the Target Server Responsiveness (TSR) value, and possibly as modified by Service Policy Agent policies. DISTMETHOD BASEWLM is the default setting.

Restriction: DISTMETHOD BASEWLM is the default setting unless GRE is specified.

ROUNDROBIN

Specifies that WLM and policy information are not used to determine how to route future incoming connection requests for this distributed DVIPA. Incoming TCP connection requests are distributed in a round-robin fashion across the available TCP/IP stacks that are targets for each DVIPA/port combination and have at least one application server instance listening on the specified ports. This distribution method is not influenced by the number of server instances that are active on a target TCP/IP stack instance and listening on the same port (for example, SHAREPORT specified on the PORT reservation statement). In other words, a target TCP/IP stack that has multiple active servers on the same port does not receive more connection requests than a target stack that has a single instance of that server active. DISTMETHOD ROUNDROBIN is the default setting if GRE is specified.

Result: If a distribution target has a Target Server Responsiveness (TSR) value of 0, it is normally not used as a target for distribution. For more information about responsiveness monitoring, see z/OS Communications Server: IP Configuration Guide.

SERVERWLM

Specifies that server-specific WLM values should be collected for this
group of DVIPA ports. IPCONFIG SYSPLEXROUTING must be
specified for this distribution method to be used. If WLM server values
Can be collected for each target server, these values are used to
distribute connections for this group of DVIPA ports [as modified by
the Target Server Responsiveness (TSR) value, and possibly as
modified by Service Policy Agent policies]. If all target servers do not
provide the server-specific recommendations, then DISTMETHOD
BASEWLM distribution is used instead. For more information about
workload balancing and sysplex distribution see z/OS Communications
Server: IP Configuration Guide.

**Result:** zAAP and zIIP processor capacity is automatically included
when SERVERWLM is specified and all systems in the sysplex are
V1R9 or later.

**Restriction:** You cannot specify SERVERWLM if GRE is specified.

**Port sharing**

Specifying SHAREPORT on the PORT statement in the TCP/IP profile
enables a group of servers to listen on the same port and thereby share
the incoming workload. As new connections are received, the
SHAREPORT algorithm distributes connections in a weighted
round-robin fashion based on each server’s Server accept Efficiency
Fraction (SEF). By specifying SHAREPORTWLM on the PORT
statement, connections are distributed in a weighted round-robin
fashion based on the WLM server-specific recommendations, as
modified by the Server accept Efficiency Fraction (SEF). If the shared
port is a sysplex-distributed port and SERVERWLM is the distribution
method that is being used, then SHAREPORTWLM should be coded
on each target’s PORT statement to take advantage of the new WLM
server-specific recommendations when connections are received at the
target; if it is not, new connections continue to be distributed using the
existing SHAREPORT algorithm when they are received at the target.

**Result:** zAAP and zIIP processor capacity is automatically included
when SHAREPORTWLM is specified and all systems in the sysplex are
V1R9 or later.

**TARGCONTROLLED**

Specifies that incoming connection requests are distributed using
weights provided by the Tier 1 targets.

**Restriction:** You can specify TARGCONTROLLED only when GRE is
specified.

**Tip:** You can specify TARGCONTROLLED only when you are
distributing connections to DataPower appliances.

**WEIGHTEDACTIVE**

Specifies that WLM and policy information are not used to determine
how to route future incoming connection requests for this distributed
DVIPA. Instead, distribution of incoming TCP connection requests is
balanced across the targets such that the number of active connections
on each target is proportionally equivalent to a configured active
connection weight for each target (specified on each target’s DESTIP
parameter).

If the value DESTIP ALL is configured, then the weight defaults to 10;
the connection distribution goal is to have an equal number of active
connections for each DESTIP target.
This distribution method is not influenced by the number of server instances that are active on a target TCP/IP stack instance and listening on the same port (SHAREPORT parameter specified on the PORT reservation statement). For example, when two target TCP/IP stacks are configured with the same active connection weight, if one of the targets has multiple active servers for that port and the other target has only one instance of that server active, both stacks initially receive the same number of connection requests.

**ILWEIGHTING**

This parameter is valid only when the distribution method is SERVERWLM.

The ILWEIGHTING parameter specifies the weighting factor that WLM uses when comparing displaceable capacity at different importance levels (ILs) as it determines a SERVERWLM recommendation for each system. The parameter value indicates how aggressively WLM should favor systems with displaceable capacity at low importance levels over systems with displaceable capacity at high importance levels. The higher the value specified for ILWEIGHTING the more a stack with displaceable capacity at lower importance levels is favored. See the internal load balancing information in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/docs/en/zos) for more information about the effects of this parameter.

- **0** WLM ignores importance levels when comparing displaceable capacity. This is the default value.
- **1** WLM weighs displaceable capacity that is at each successively lower importance level slightly higher than the capacity at the preceding importance level. The weighting increases proportionally to the square root of the difference between the two importance level values plus 1. This calculation provides a moderate bias when comparing displaceable capacity at different importance levels. **Guideline:** If you specifying any value other than the default value (0), for the first time, specify this value (1) initially.
- **2** WLM weighs displaceable capacity that is at each successively lower importance level significantly higher than the capacity at the preceding importance level. The weighting increases proportionally to the difference between the two importance level values plus 1. This provides an aggressive bias when comparing displaceable capacity at different importance levels.
- **3** WLM weighs displaceable capacity that is at each successively lower importance level significantly higher than the capacity at the preceding importance level. The weighting increases proportionally to the square of the difference between the two importance level values plus 1. This provides an exceptionally aggressive bias when comparing displaceable capacity at different importance levels.

**PROCTYPE**

This parameter is valid only when the distribution method is BASEWLM. zAAPs and zIIPs are specialty processors designed for specific application workloads. Some target applications can take advantage of these specialty processors. For workloads that use server-specific WLM weights, WLM typically returns a composite raw weight that takes into consideration how well the server is meeting its WLM goals with respect to the various types of processors the server is using. For workloads that use system-wide WLM recommendations, WLM is unaware of how a resource is utilizing
the various processors. Instead, WLM returns a weight for each processor
type that is based on the amount of displaceable capacity for this processor
in the system as compared to the available capacity for this processor on
the other target systems.

For applications that use specialty processors and receive WLM system
weight recommendations, specify a PROCTYPE parameter to indicate the
expected proportion of each type of processor that the target application’s
workloads should use. A composite recommendation is determined from
these proportions. Each of the proportions should be expressed as a
number in the range 0 - 99. Each proportion value is divided by the total
to determine the processor usage pattern. To determine the processor
proportions to configure, study your workload usage of assist processors
by analyzing SMF records, using performance monitors reports, such as
RMF™, and so on.

Possible values include:

- **CP x** The proportion of the workload that uses conventional processors.
- **ZAAP y** The proportion of the workload that uses zAAP processors.
- **ZIIP z** The proportion of the workload that uses zIIP processors.

For example, the value PROCTYPE CP 5 ZAAP 0 ZIIP 3 specifies a
processor usage pattern such that 5/8 of the application’s CPU utilization
uses conventional processors (CP), and 3/8 of the application’s CPU
utilization uses zIIP processors.

For example, the value PROCTYPE CP 60 ZAAP 30 ZIIP 10, would specify
a processor usage pattern such that 60% uses conventional processors (CP),
30% uses zAAP processors, and 10% uses zIIP processors.

The value PROCTYPE CP 1 ZAAP 0 ZIIP 0 is the default value; this value
is used when the PROCTYPE parameter has never been specified. The
default value indicates that 100% of the conventional processor weight
(CP) should be considered when determining the composite weight (the
application’s workload does not use zIIP or zAAP processors). This value
also disables an existing PROCTYPE value.

Specifying the PROCTYPE parameter without any parameters is equivalent
to specifying the default values; you can use this setting disable an existing
PROCTYPE value.

**Restriction:** When processor types are specified, at least one type must be
specified with a nonzero value.

**PROCXCOST**

This parameter is valid only when the distribution method is
SERVERWLM.

zAAPs and zIIPs are specialty processors designed to off-load specific
application workloads. Some target applications are designed to have a
portion of their workload take advantage of these processors.

For server-specific recommendations, WLM calculates a composite weight
based on a comparison, for each system, of the available capacity of each
processor modified by the proportion of processor usage by the
application. However, the composite weight does not consider that the
conventional processor proportion on a system might be higher than
normal because specialty processing capacity is constrained; a portion of
the workload intended to run on a specialty processor ran on the
conventional processor instead.

This parameter specifies a crossover cost which is applied to the zAAP or
zIIP targeted workload that ran on the conventional processor; it reduces
the conventional processor proportion which in turn reduces the composite
weight for that system. This parameter can be used to cause WLM to favor
systems that had less crossover (more of their workload running on the
intended specialty processor) over systems that had more crossover. The
higher the PROCXCOST crossover value, the more aggressively WLM
recommendations favor systems with more specialty engine capacity which
can reduce overall processing cost; however, if you use a PROCXCOST
value that is too aggressive (high), overall workload performance for that
service class might be sacrificed. The RMF Workload Activity Report shows
the zAAP and zIIP processor utilization as well as how much crossover
took place. Run this report before, and after, using the PROCXCOST
parameter to better understand how this affects your overall workload
performance.

Possible values include:

**ZAAP** $x$

The crossover cost of running targeted zAAP workload on a
conventional processor instead of the zAAP processor, where $x$ is an
integer in the range 1 - 100. The higher the PROCXCOST zAAP value,
the more aggressively the systems with less zAAP crossover occurring
are favored. The default value is 1, which means that zAAP crossover
is not considered.

**ZIIP** $y$

The crossover cost of running targeted zIIP workload on a
conventional processor instead of the zIIP processor, where $y$ is an
integer in the range 1 - 100. The higher PROCXCOST zIIP value, the
more aggressively the systems with less zIIP crossover are favored. The
default value is 1, which means that zIIP crossover is not considered.

**SYSPLEXPORTS**

Causes coordinated sysplex-wide ephemeral port assignment to be
activated for the distributed DVIPA on all stacks where the DVIPA is
defined, including all active candidate target stacks and the distributing
stack, for all TCP connection requests.

SYSPLEXPORTS must be specified on the first VIPADISTRIBUTE statement
for a DVIPA. It cannot be enabled after a DVIPA has been marked for
distribution. Once enabled, it cannot be disabled until all distribution has
been deleted for the DVIPA (except for quiescing the DVIPA on the target
stacks).

If you send connection requests to SYPLEXPORTS-enabled distributed
dVIPAs and a random ephemeral port with no associated listener, then
this connection times out.

**Rules:**

- For Passive Mode FTP to be distributed, the SYPLEXPORTS parameter
  must be specified.
Always specify the PORT parameter when specifying the SYSPLEXPORTS parameter; the way dynamic port allocation interacts with the EZBEPORT vext structure inhibits distribution to more than one target.

Restrictions:
- For syplexports allocation to function correctly, the stacks involved must be connected to the same syplex ports coupling facility structure.
- SYSPLEXPORTS is ignored if GRE is specified.

TIER1 groupname
This parameter indicates that the dynamic VIPA whose address is specified as an IP address on this statement is used to distribute incoming requests to z/OS or non-z/OS targets (for example, DataPower appliances).

Rules:
- When GRE is not configured, the targets are z/OS targets and the IP addresses specified on the DESTIP subparameter of this statement are dynamic XCF addresses.
- When GRE is configured, the targets are non-z/OS targets and the IP addresses specified on the DESTIP subparameter of this statement are not dynamic XCF addresses, but are the IP addresses of those Tier 1 targets.

The groupname value specifies the name of a cluster of equivalent server applications in the sysplex that the tier 1 targets might distribute the requests to. The groupname value can be 1 - 16 characters in length, must begin with an alphabetic character, and must not contain any national symbols, including @ or $. This value is used to correlate this statement with a corresponding TIER2 VIPADISTRIBUTE statement or statements.

When TIER1 is specified, groupname is required, even if TIER2 definitions are not used.

CONTROLPORT port_number
Specifies the destination port number to be used when a control connection is being established to the Tier 1 target; a control connection is always established when GRE is configured. If CONTROLPORT is not specified, but GRE is specified, the default port number 1702 is used. See the following DataPower configuration manuals for information about how to configure a control port.

Tip: Specify CONTROLPORT only when distributing connections to non-z/OS targets.

Restrictions:
- CONTROLPORT can be specified only when GRE is specified.
- The same port number (whether explicitly specified or specified by default) must be used on all VIPADISTRIBUTE statements that specify a CONTROLPORT value or that require a default port value. When a VIPADISTRIBUTE statement specifying a CONTROLPORT port_number (or requiring the default port value) has been encountered, any subsequent VIPADISTRIBUTE statement specifying a different port number is rejected.

GRE Indicates that generic routing encapsulation (GRE) is used when distributing requests to the Tier 1 targets.
**Tip:** You can specify GRE only when you are distributing connections to non-z/OS targets.

**Restriction:** You can specify GRE only specified when TIER1 is specified.

When GRE is specified, the following parameters on the VIPADISTRIBUTE statement are ignored:

- SYSPLEXPORTS
- OPTLOCAL

This parameter applies to IPv4 only.

When GRE is specified, the following DISTMETHOD parameters cannot be specified:

- BASEWLM
- SERVERWLM

When GRE is specified, a control connection to the Tier 1 target is always established using the CONTROLPORT port number as the destination port.

**TIER2 groupname**

This parameter indicates that the dynamic VIPA whose address is specified as an IP address on this statement is used to distribute incoming requests from Tier 1 targets to the group of server applications that is named.

The *groupname* value specifies the name of a cluster of equivalent server applications in the sysplex that the Tier 1 targets might distribute the requests to. It is used to correlate this statement with a corresponding TIER1 VIPADISTRIBUTE statement.

The *groupname* value can be 1 - 16 characters in length, must begin with an alphabetic character, and must not contain any national symbols, including @ or $.

**TIMEDAFFINITY seconds**

Specifies whether or not a connection from a client (as identified by source IP address) to a particular server instance of several served by sysplex distributor shall establish an affinity for future connections from the same client (IP address) to the same Distributed DVIPA and ports. Valid values are in the range 0 to 9999. A value of 0, the default, means that no affinity is established when a new connection request is distributed to a particular server application instance by sysplex distributor. A nonzero value means that when a connection from a client is routed to a particular server instance, any subsequent connections from the same client (identified by source IP address) to the same Distributed DVIPA and ports are routed to the same server instance until the specified number of seconds have elapsed after the last such connection was closed.

**Restriction:** Under some circumstances, a client’s affinity with a specific target application server instance might be terminated prior to the specified time interval. This can occur if the key resources needed to satisfy new client TCP connection requests are not available. See z/OS Communications Server: IP Configuration Guide for more information.

If the TIMEDAFFINITY parameter is not initially specified on a VIPADISTRIBUTE statement, this indicates that timed affinity is not being used for the distributed DVIPA and ports, which is the same as specifying TIMEDAFFINITY 0.
Restriction: The TIMEDAFFINITY parameter cannot be specified with the OPTLOCAL keyword.

OPTLOCAL value | NOOPTLOCAL

**NOOPTLOCAL**
Causes target stacks to send locally originating connection requests to the sysplex distributor stack even when both endpoints reside on the same target stack. This is the default value.

**OPTLOCAL value**
Causes target stacks to optimize sysplex connections for which both endpoints reside on the same stack. When this value is specified, target stacks should bypass sending connection requests to the sysplex distributor stack for connections to a distributed DVIPA and port pair that reside locally, and instead process the connection locally using local optimizations. The local target stack continues to favor the local stack unless conditions on the local stack become unfavorable as defined by the value specified. If this happens, connections to this distributed DVIPA and port pair are sent to the sysplex distributor stack for appropriate work load balancing.

Restrictions:
- OPTLOCAL cannot be specified with the TIMEDAFFINITY keyword.
- OPTLOCAL is ignored if GRE is specified.

Result: If ROUNDROBIN or WEIGHTEDACTIVE distribution is configured, the OPTLOCAL value is forced to the value 0.

value: An integer in the range 0 - 16. The values 0 and 1 are special values, and values 2 - 16 are used as multipliers against the raw WLM weights.

A value of 0 indicates that connections originating from a target stack within the sysplex should always bypass sending the connection request to the sysplex distributor. The relative capacities of other target stacks within the sysplex are not considered in determining whether the connection should remain local.

A value of 1 indicates that connections originating from a target stack within the sysplex should always bypass sending the connection request to the sysplex distributor as long as the WLM weight for the server on the local stack is not 0. This is the default value if OPTLOCAL is specified without a value.

If a value in the range 2 - 16 is specified, the value is used as a multiplier against the local target stack's raw WLM weight to cause it to be favored over the other target stacks. The relative capacities of the other target stacks within the sysplex are considered in determining which stack should process the connection. The higher the value specified, the more the local stack is favored over other target stacks.

Regardless of the value specified on the OPTLOCAL parameter, if no local server is available, or the SEF is less than 75 or the abnormal transaction completions is greater than 250, or the health indicator is less than 75, connections are sent to the distributing stack.
Result: If the configured distribution method is ROUNDROBIN or
WEIGHTEDACTIVE, the OPTLOCAL value is forced to 0.

\[ \text{ipv4} \_\text{addr} \]
The specific IP address for which the designation as distributable is to be
deleted or defined.

\[ \text{ipv6} \_\text{intfname} \]
The specific IPv6 interface for which the designation as distributable is to be
deleted or defined.

Rule: An IPv6 interface is not allowed if TIER1 GRE specified.

PORT \[ \text{num} | \text{num-num} \]
Specifies one or more individual ports, ranges of ports, or a combination of
individual ports and ranges. Valid values for \text{num} are in the range of 1 -
65 535. For a port range, the value for the second port must be greater than
the first.

If the PORT keyword is specified, servers that bind to the specified DVIPA,
the IPv4 INADDR_ANY address, or to the IPv6 unspecified address
(in6addr_any) and one of the specified ports, cause the target stack to
become eligible to receive connection requests.

The PORT parameter can also be omitted entirely from the
VIPADISTRIBUTE statement. If the PORT parameter is omitted, then any
server which binds a socket to the distributed DVIPA and a specific
(nonzero) port, and establishes that socket as a listening socket, is eligible
for connection workload balancing. Any number of ports can be associated
with a distributed DVIPA when the PORT parameter is omitted from the
VIPADISTRIBUTE statement.

Rules:
- When the PORT keyword is specified, at least one port or port range
must be specified. The maximum number of ports that is specified,
including all individual ports and all ports within ranges, cannot exceed
64.
- Always specify the PORT parameter when specifying the
SYSPLEXPORTS parameter.

Requirement: If TIER1 GRE is specified, you must specify the PORT
parameter.

DESTIP \[ \text{dynxcfip} \]
Specifies the dynamic XCF address (IPCONFIG DYNAMICXCF) of the
TCP/IP stacks in the sysplex that are to be target stacks for the dynamic
VIPA. The target stacks are candidates for receiving new incoming
connection requests. See the PORT keyword for an explanation of how a
candidate target stack becomes eligible to receive connection requests. If
the VIPAROUTE statement specifies a target IP address for \text{dynxcfip}, but no
route exists from the distributor to the target stack, that target stack is not
considered for distribution, and the distributor treats this as it does when
the dynamic XCF interface becomes inactive.

A maximum of 32 destination (target) dynamic XCF addresses can be
specified.

Rules:
- If an IPv4 address is specified for this VIPADISTRIBUTE statement, then
all of the addressees specified by the \text{dynxcfip} value must also be IPv4
addresses.
If an IPv6 interface name is specified for this VIPADISTRIBUTE statement, then all of the addressees specified by the `dynxcfip` value must also be IPv6 addresses.

**DESTIP** `targetip`
When TIER1 GRE is configured, this parameter specifies the IP address of non-z/OS hosts (for example, DataPower) appliances that are to be targets for the dynamic VIPA. The targets are candidates to receive new incoming connection requests.

When TIER1 is configured without GRE, this parameter specifies the dynamic XCF address (IPCONFIG DYNAMICXCF) of the TCP/IP stacks in the sysplex that are to be target stacks for the dynamic VIPA. The target stacks are candidates to receive new incoming connection requests.

A maximum of 32 Tier 1 target IP addresses can be specified.

**Requirement:** You must specify TIER1 and GRE when specifying the IP address of a non-z/OS host.

**Rules:**
- If an IPv4 address is specified for this VIPADISTRIBUTE statement, then all of the addressees specified by the `targetip` value must also be IPv4 addresses.
- If an IPv6 interface name is specified for this VIPADISTRIBUTE statement, then all of the addressees specified by the `targetip` value must also be IPv6 addresses.
- IPv6 addresses are not valid if TIER1 GRE is specified.

**WEIGHT** `value`
This parameter has meaning only if the distribution method is WEIGHTEDACTIVe; it is ignored if this is not the distribution method. The weight is used by the distributor to determine the proportion of incoming requests to route to this target such that the number of active connections on each target is proportionally equivalent to the configured weight for each target. Valid values are in the range 1 - 99.

For example, if target 1 has a weight of 10 and target 2 has a weight of 30, then the connection distribution goal would be such that there would typically be 3 times as many active connections on target 2 as on target 1. If a weight is not specified it defaults to a weight of 10; so if the distribution method is WEIGHTEDACTIVe and weights are not configured for any targets, the goal is to have an equal number of active connections on each target.

**Guideline:** Although weights can be in the range 1 - 99, it is preferred to use weights that are greater or equal to 10. This is because the target server health metrics (Target Server Responsiveness [TSR] fractions) abnormal terminations, and the health indicator fractions are used to reduce the weight when these values are not optimal. By specifying weights greater than or equal to 10, these metrics can be applied without losing the original weight distinctions between targets. For example, if target 1 has a weight of 2, target 2 has a weight of 1, and a TSR for target 1 of 90% is applied, target 1 has a reduced weight of 1 (equal to target 2), but if target 1 has a weight of 20 and target 2 has a weight of 10, then when the TSR of 90% is applied to target 1, it has a weight of 18 (weight reduced, but it is still preferred over target 2).

**DESTIP ALL**
All TCP/IP stacks in the sysplex that have defined a dynamic XCF address
of the same type as the IP address specified by the `ipv4_addr` or `ipv6_intfname` values in this VIPADISTRIBUTE statement are target stacks for the dynamic VIPA and for ports specified on this profile statement. If the distribution method WEIGHTEDACTIVE is being used, the default weight 10 is assumed for all targets; the goal is to have an equal number of active connections on each target.

**Restriction:** DESTIP ALL cannot be specified when GRE is specified.

**VIPARANGE**

Defines or deletes a subnet for which dynamic VIPA activation requests, by way of a BIND, SIOCSVIPA IOCTL, or SIOCSVIPA6 IOCTL are honored. For guidance on defining this statement, see the APF-authorized application instance (ioctl) information and movement of unique application-instance (BIND) information in z/OS Communications Server: IP Configuration Guide.

**Guideline:** VIPARANGE definitions statements that are common to more than one stack should be defined in a common file and included in the appropriate stack profiles. This can help you avoid keying errors that could result in a failure to activate an application on a stack.

**Restriction:** There is a limit of 256 VIPARANGE definition statements.

**DEFINE**

Specifies that this definition is to be added to the list of defined VIPARANGE definition statements. This is the default value.

**DELETE**

Specifies that this definition (with the same address_mask and `ipv4_addr` values or the same `ipv6_intfname` and `ipv6_addr/prefix_len` values) is to be removed from the list of allowable ranges for IOCTL or BIND implicit dynamic VIPA activation.

**Tip:** A VIPARANGE DELETE statement does not effect currently existing dynamic VIPAs in the range being deleted.

**MOVEABLE NONDISRUPTIVE**

Specifies an immediate nondisruptive movement of a dynamic VIPA from one stack to another stack. This value indicates that a dynamic VIPA in this VIPARANGE statement can be moved to another stack when that stack requests ownership of the DVIPA as the stack creates it; this occurs when an application binds to that DVIPA, the MODDVIPA utility is used to create the DVIPA through the SIOCSVIPA or SIOCSVIPA6 ioctl, or the application directly issues the SIOCSVIPA or SIOCSVIPA6 ioctl. The new owning stack forwards packets for any existing connections to the original stack in order that the existing connections are not disturbed. All new connection requests are directed to the new owning stack. The NONDISRUPTIVE option is the only option supported for IPv6 addresses and is the default value for IPv4 addresses.

**Requirement:** For nondisruptive movement this type of DVIPA, both stacks must be running Communications Server for OS/390 V2R10 or later. If this version or later is not running, behavior is as described for the MOVEABLE DISRUPTIVE option.

**MOVEABLE DISRUPTIVE**

Indicates that nondisruptive movement does not occur for dynamic VIPAs created within this range on this stack. This option is not supported for IPv6.
A subsequent BIND on another stack for the same VIPA address fails. The VIPA on the original stack remains unchanged.

A subsequent SIOCSVIPA ioctl on another stack succeeds, and the VIPA on this stack is deleted. Any connections to the VIPA on this stack are broken.

**address_mask**

Provides the subnet mask that, when logically ANDed with the `ipv4_addr` value, determines the VIPARANGE subnet.

The address mask is specified in standard dotted decimal format for IP addresses. The `address_mask` variable is used only for IPv4. A subnet mask of 0.0.0.0 is not valid.

**Rules:** This value must meet the normal mask definition rules:

- When converted to binary, the most significant bit must be a 1.
- When converted to binary, all bits less significant than (to the right of) the first 0 encountered from the left must also be 0.

In other words, the IP addresses in the subnet must be a single contiguous range of IP addresses.

**ipv4_addr**

This determines a VIPARANGE subnet value when ANDed with the specified address mask. Any dynamic VIPA that is requested by way of IOCTL or by implicit BIND to a specific address must match a defined VIPARANGE subnet value, after the dynamic VIPA has been logically ANDed with the corresponding address mask.

**ipv6_intfname**

The interface name is used only for IPv6. This interface name is used for each DVIPA defined by this VIPARANGE statement.

**ipv6_addr**

This determines a VIPARANGE prefix defined by the `prefix_len` value.

Any dynamic VIPA that is requested by way of IOCTL or by implicit BIND to a specific address must match a defined VIPARANGE subnet value, after the dynamic VIPA has been logically ANDed with the corresponding network prefix.

**/prefix_len**

The number of bits in the ipv6_addr value defines the prefix. The range is 1 - 128.

**VIPAROUTE**

A VIPAROUTE statement is used to select a route from a distributing stack or a backup distributing stack to a target stack. This route is used for distribution of all DVIPAs for which a matching dynamic XCF address, or ALL, was specified on a VIPADISTRIBUTE statement. This route is also used for forwarding packets to existing connections on a stack that contains the DVIPA in MOVING status. When processing a connection from the client, the sysplex distributor determines whether or not a matching VIPAROUTE statement has been specified. If it has, the best available route is determined using the normal IP routing tables. If no matching VIPAROUTE statement exists for that target, IP packets distributed by sysplex distributor to that target use dynamic XCF interfaces. Dynamic XCF interfaces include HiperSockets (iQDIO), IUTSAMEH for the same LPAR, or XCF interfaces created by the IPCONFIG DYNAMICXCF or IPCONFIG6 DYNAMICXCF statement. If the Cisco Multi-Node Load Balancing (MNLB) function is being used, the target IP...
address on a VIPAROUTE statement is used to route the packet directly to the target stack if a matching VIPAROUTE statement has been specified.

**Rule:** Ensure that the MTU value on the routes that are to be used is at least 604 (specify 1308 for IPv6). Lower MTU values can impact network performance and might result in loss of connections.

**Result:** There is always a matching route (and thus no message) if you define a default route by specifying DEFAULT.

If the VIPAROUTE statement specifies a target IP address for which no route exists, an informational message is issued the first time the problem is encountered. When this happens, that target is not considered for the distribution, and the distributor treats this the same way as when the dynamic XCF interface becomes inactive. If OMPROUTE is used for dynamic routing on the target, the GLOBALCONFIG SYSplexMONITOR DELAYJOIN TCP/IP profile option should be considered. The DELAYJOIN option delays the processing of sysplex-related definitions within the TCP/IP profile statements until OMPROUTE is active.

In the following cases, even though a VIPAROUTE statement has been specified, the dynamic XCF interface is used for distribution:

- A target IP address that is not owned by the target stack is specified
- The defined dynamic XCF address is for a pre-V1R7 target stack

Messages are issued at the distributing stack when these conditions are detected, and when the distributing stack first attempts to route a connection request to the target stack.

An additional case where the dynamic XCF interface is used even though the VIPAROUTE parameter has been specified is for a connection that is protected by an IPSec UDP-encapsulated security association negotiated with a peer behind a NAT.

**DEFINE**

Specifies that sysplex distributor should use the target IP address (target_ipaddr) to find the best available route to reach the target stack defined by the dynxcfip parameter. The target IP address can be any address in the HOME list of the target stack except for a dynamic VIPA (DVIPA) or a loopback address.

**DELETE**

Specifies that a previously defined VIPAROUTE statement should be deleted. Sysplex distributor processing for the target stack specified by the dynxcfip parameter reverts to using dynamic XCF interfaces for existing and new connections after approximately 60 seconds.

**dynxcfip**

Specifies the IPv4 or IPv6 dynamic XCF address that uniquely identifies a target stack. The address is defined with an IPCONFIG DYNAMICXCF or IPCONFIG6 DYNAMICXCF statement on that target stack.

If duplicate dynxcfip values are specified (with different target_ipaddr values) with the DEFINE function in the same profile, the first entry is in effect. Any duplicate entries are ignored and a message is displayed.

See "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141 for a list of restrictions that must be observed when specifying this parameter for IPv6 dynamic XCF addresses.
target_ipaddr

Specifies any fully qualified IPv4 address (in dotted-decimal format) or fully qualified IPv6 address (in colon-hexadecimal format) in the HOME list of the target stack except for a dynamic VIPA (DVIPA) or a loopback address. The value is a static VIPA, a dynamic XCF address, or a real IPv4 or IPv6 address associated with a physical interface. See "Restrictions on IPv6 addresses configured in the TCP/IP profile" on page 141 for a list of restrictions that must be observed when specifying this parameter for IPv6 addresses. This IP address is used as a destination address for a target stack to obtain the best available route from the sysplex distributor to the target stack.

Specifying a static VIPA for this address might achieve the highest degree of fault tolerance. This alleviates the single point of failure issue with non-VIPAROUTE statement use of dynamic XCF interfaces. If an IP address is specified that is not owned by the target stack, dynamic XCF interfaces are used to distribute IP packets to this target stack.

For more information about the use of the routing information see z/OS Communications Server: IP Configuration Guide.

VIPASMPARMS

Defines service manager parameters. See z/OS Communications Server: IP Configuration Guide for more information about setting up sysplex distributor to be the Service Manager for Cisco’s MNLB.

Requirements:

- The VIPASMPARMS statement is required when any VIPADEFINE or VIPABACKUP statement in the profile contains the SERVICEMGR keyword, and it is permitted even if no active VIPADEFINE or VIPABACKUP statements in the profile currently contain the SERVICEMGR keyword.

- The VIPASMPARMS and SERVICEMGR parameters (on a VIPADEFINE statement) must be specified on the primary distributing stack (the stack identified by the VIPADEFINE statement) for the cluster address. The information is communicated to all backup stacks through expansion of the MVS XCF messaging messages used for normal DVIPA takeover processing. These parameters cannot be overridden on the backup stack.

Results:

- If the VIPASMPARMS statement is included without any VIPADEFINE or VIPABACKUP statements designated as SERVICEMGR, the values specified in this statement are saved and displayed in Netstat configuration displays.

- If a Distributed DVIPA is designated as SERVICEMGR on its VIPADEFINE statement, but one or both of SMMCAST group and SMPORT are not valid at the conclusion of profile processing, a console message is issued, and the Distributed DVIPA is not treated as SERVICEMGR at that point. However, the designation is saved in order that a subsequent VARY TCPIP,OBEYFILE command that adds valid SMMCAST group and SMPORT values allows the cluster address to be treated as SERVICEMGR for all subsequent TCP connection requests.

- If a backup stack detects that inconsistent VIPASMPARMS statement values have been specified (by two different Sysplex stacks, for both of which this backup stack is backup for Distributed DVIPAs), this is considered a Sysplex configuration error, and the backup stack issues a console warning message.

SMMCASTGROUP ip_addr

Specifies the multicast address used for communications between the sysplex distributor and the Cisco routers acting as forwarding agents.
SMPORT num
Specifies the UDP port used for communications between the sysplex distributor and Cisco forwarding agents.

The number is in the range 1 - 65535.

SMPORT usage begins when the first dynamic VIPA with the service manager attribute is defined as distributable. At that point, a console message is issued if the same port value is already specified on an active PORT statement for that UDP port. Similarly, if a subsequent PORT statement is encountered after SMPORT usage begins for that same port, the subsequent PORT statement is rejected with a console message.

SMPASSWORD string
Specifies the password to enable MD5 encryption for all communication between sysplex distributor and forwarding agents. This is a 1 - 64 character alphanumeric string. For both the forwarding agents and the sysplex distributor, the password is treated simply as ASCII characters. No translation or conversion is performed.

**Requirement:** The password must match the one configured on Cisco forwarding agents.

### Steps for modifying

This topic includes information about how to modify various statements for VIPADYNAMIC block statements.

**VIPABACKUP statement**

To remove an IPv4 address or IPv6 interface as a dynamic VIPA backup, use one of the following:
- For an IPv4 address: VIPADELETE ipv4_addr
- For an IPv6 interface: VIPADELETE ipv6 intfname
- To change the rank (if the IP address is not currently active on this stack):
  VIPABACKUP new_rank ipv4_addr

However, if the IP address is currently active, you must first delete it and then configure it with the new rank by using one of the following:
- VIPADELETE ipv4_addr
- VIPABACKUP new_rank ipv4_addr
- VIPABACKUP new_rank ipv6_intfname ipv6_addr

or if the IP address is currently active, the VIPADELETE statement breaks any existing connections and causes the dynamic VIPA to activate elsewhere in the sysplex if there is another stack prepared to activate it.

To remove an IPv6 interface and its address as a dynamic VIPA backup, use a VIPADELETE statement. ipv6_intfname.

To modify the VIPABACKUP or VIPADELETE ipv6_intfname statement to remove an IP address as a dynamic VIPA backup, code the following:

VIPADELETE ipaddr

**Requirement:** To change a VIPABACKUP from TIER1 to TIER2, from TIER2 to TIER1, from non-TIER to TIER, or from TIER to non-TIER, you must first issue a VIPADELETE ipaddr.
VIPADefine statement

- To remove one or more of the IPv4 addresses, use:
  VIPADELETE ipv4_addr [ipv4_addr ...]

- To remove an IPv6 DVIPA interface, use:
  VIPADELETE ipv6_intfname

If the IPv4 DVIPA address or IPv6 DVIPA interface is being distributed, you must use one or more VIPADISTRIBUTE DELETE statements to end distribution before you can use the VIPADELETE statement to delete the DVIPA. The VIPADISTRIBUTE DELETE and VIPADELETE statements can appear in the same VARY TCPIP,OBEYFILE command data set.

- To change the mask for one or more of the IPv4 addresses, you must first delete the IP addresses and then redefine them with the new mask:
  VIPADELETE ipv4_addr [ipv4_addr ...]
  VIPADEDEFINE new_mask ipv4_addr [ipv4_addr ...]

If the IP address is active, the VIPADELETE statement breaks any existing connections and causes the dynamic VIPA to be activated elsewhere in the sysplex if there is another stack prepared to activate it.

- To change the SERVICEMGR setting, you must first delete the DVIPA and then redefine it with the SERVICEMGR setting that you want.

Requirement: To change a VIPADefine from TIER1 to TIER2, from TIER2 to TIER1, from non-TIER to TIER, or from TIER to non-TIER, you must first specify a VIPADElete ipaddr value.

VIPADistribute statement

- To add ports (if the active VIPADISTRIBUTE statement has the PORT parameter coded) or destination stacks for a distributed DVIPA, use another VIPADISTRIBUTE statement to specify the additional port or ports and destination stacks. Ports and destination stacks for a distributed VIPA are cumulative, up to the maximum number allowed (64 for ports and 32 for destination stacks).

- To remove a port or a destination stack for IPv4, or both, for a distributed VIPA, use one of the following:
  VIPADISTRIBUTE DELETE ipaddr PORT port_num ... DESTIP dynxcfip ...
  VIPADISTRIBUTE DELETE ipaddr PORT port_num DESTIP ALL

For IPv6, use one of the following:
  VIPADISTRIBUTE DELETE ipv6_intfname PORT port_num ... DESTIP dynxcfip
  VIPADISTRIBUTE DELETE ipv6_intfname PORT port_num DESTIP ALL

- To end distribution for a VIPA, use one or more VIPADISTRIBUTE DELETE statements to delete every port and destination stack that is currently configured for this VIPA. These changes are communicated to any stacks backing up the distribution of this DVIPA, unless the backup stack has its own VIPADISTRIBUTE statement coded.

- If ports are currently assigned for distribution dynamically for this Distributed DVIPA (PORT parameter omitted from the VIPADISTRIBUTE DEFINE), then VIPADISTRIBUTE DELETE can only be used to stop distribution for a target TCP/IP or for the Distributed DVIPA as a whole. VIPADISTRIBUTE DELETE cannot be used to stop distribution for a port with a Distributed DVIPA where ports are added dynamically.

- To specify certain ports for distribution when a distributed DVIPA is allowing distribution ports to be assigned dynamically (the active VIPADISTRIBUTE
statement has no PORT parameter), you must first delete the VIPADISTRIBUTE statement (without PORT parameter). You can then code a VIPADISTRIBUTE statement with the PORT parameter. Existing connections to server instances are not affected. However, a server listening socket bound to a port which is not in the current PORT statement does not receive additional work.

- To allow dynamic port specification by having servers listening on ports when the active VIPADISTRIBUTE statement has a PORT parameter coded, you must first delete the VIPADISTRIBUTE statement (with PORT parameter). You can then code a VIPADISTRIBUTE statement without the PORT parameter. Existing connections are not affected. Note that when the VIPADISTRIBUTE statement is specified without the PORT parameter, only servers that bind explicitly to the distributed DVIPA are eligible for workload distribution for that distributed DVIPA.

- To modify the OPTLOCAL option on the VIPADISTRIBUTE statement, respecify the VIPADISTRIBUTE statement with the new option value in a data set referenced by a VARY TCPIP,OBEYFILE command. You can specify NOOPTLOCAL to dynamically stop OPTLOCAL processing.

- If the value TIMEDAFFINITY 0 is specified for a distributed DVIPA and ports for which a nonzero TIMEDAFFINITY value was in effect, no future affinities are established for new clients connecting to the distributed DVIPA and ports covered by the VIPADISTRIBUTE statement. Existing client affinities are not affected.

- If a nonzero TIMEDAFFINITY value is specified for an existing distributed DVIPA with active connections, affinities are established only for connections that are received at the distributing stack after the processing of the VARY TCPIP,OBEYFILE command that established the nonzero TIMEDAFFINITY value. Existing connections do not automatically have an affinity established for the respective client.

- To change the distribution method being used, respecify the VIPADISTRIBUTE statement with the new DISTMETHOD option in a data set referenced by a VARY TCPIP,OBEYFILE command. If the new distribution method is WEIGHTEDACTIVE:
  - Specify the WEIGHT keyword and the desired active connection weight value after each DESTIP dynamic XCF address.
  - If the active connection weight is not specified a default value of 10 is assumed.
  - If DESTIP ALL is specified, the active connection weight cannot be specified.
    A goal of having an equal number of active connections on all targets is used.

- To change the active connection weights being used for the targets when the distribution method is WEIGHTEDActive, in a data set referenced by a VARY TCPIP,OBEYFILE command, respecify the VIPADISTRIBUTE statement with the WEIGHT keyword and the desired active connection weight value following each DESTIP dynamic XCF address. If the active connection weight is not specified, a default value of 10 is assumed.

- To change the PROCTYPE values being used with BASEWLM, in a data set referenced by a VARY TCPIP,OBEYFILE command, respecify the VIPADISTRIBUTE statement with the PROCTYPE values for each processor type. If PROCTYPE is not specified, the previous values for PROCTYPE are used.

- To stop using PROCTYPE values, in a data set referenced by a VARY TCPIP,OBEYFILE command, respecify the VIPADISTRIBUTE statement with the
PROCTYPE values of CP 1 zAAP 0 zIIP 0, or simply PROCTYPE. This is the
default usage of BASEWLM; only the general CPU weight that is returned by
WLM is considered.

- To change the PROXCOST values that are being used with SERVERWLM
  respecify the VIPADISTRIBUTE statement with the PROXCOST values for each
  processor type in a data set referenced by a VARY TCPIP,OBEYFILE command.
  If PROXCOST is not specified, then the TCP/IP stack uses the previous values
  for PROXCOST when it receives a server-specific WLM recommendation.

- To change the ILWEIGHTING value being used with SERVERWLM, respecify
  the VIPADISTRIBUTE statement with the ILWEIGHTING value in a data set
  referenced by a TCPIP,OBEYFILE command. If ILWEIGHTING is not specified,
  then TCP/IP stack uses the previous values for ILWEIGHTING when it gets a
  server-specific WLM recommendation.

**VIPARANGE statement**

To remove a VIPARANGE statement, use one of the following:

```bash
VIPARANGE DELETE mask ipv4_addr
VIPARANGE DELETE ipv6_intfname ipv6_addr/prefix_len
```

To change the subnet for a VIPARANGE statement, use one of the following two
methods:

- To replace the subnet, use one of the following:
  ```bash
  VIPARANGE DELETE original_mask original_ipv4_addr
  VIPARANGE new_mask new_ipv4_addr
  VIPARANGE DELETE ipv6_intfname ipv6_addr/prefix_len
  VIPARANGE ipv6_intfname ipv6_addr/new_prefix_len
  ```

- To enlarge the subnet, use one of the following:
  ```bash
  VIPARANGE mask2 ipv4_addr2
  VIPARANGE ipv6_intfname ipv6_addr/prefix_len2
  ```

This configures a VIPARANGE statement where `mask2` ANDed with `ipv4_addr2`
determines a subnet that overlaps or includes the original one.

Alternatively, you can enlarge the subnet by using one of the following:

```bash
VIPARANGE mask2 ipaddr2
VIPARANGE ipv6_intfname ipv6_addr/prefix_len2
```

This configures a VIPARANGE statement where `mask2` ANDed with `ipaddr2`
determines a subnet that overlaps or includes the original subnet.

**VIPAROUTE statement**

- To remove the current configured statement, specify the VIPAROUTE DELETE
  statement with the same `dynxcfip` value and the same `target_ipaddr` value in a
  configuration data set referenced by a VARY TCPIP,OBEYFILE command.

- To change the current configured statement, you must specify the VIPAROUTE
  DELETE statement with the same `dynxcfip` value and the same `target_ipaddr`
  value first, and then specify the VIPAROUTE DEFINE statement with the same
  `dynxcfip` value and the different `target_ipaddr` value referenced by a configuration
  data set on a VARY TCPIP,OBEYFILE command.

- If the VIPAROUTE statement is changed, it affects active as well as new
  connections. For example, if an active connection is being distributed across
  dynamic XCF interface, and a VIPAROUTE DEFINE statement is defined for that
  target which results in the distributor selecting a route to the target over a
different interface, then the active and new connections begin to use that new interface after approximately 60 seconds. If the previously defined VIPAROUTE statement is deleted, then active and new connections begin to use dynamic XCF interfaces after approximately 60 seconds.

**VIPASMPARMS statement**

To modify any of the parameters on this statement, you must respecify the statement with the changed parameter values.

**Examples**

This example shows the use of the VIPADEFINE, VIPADISTRIBUTE, VIPABACKUP, and VIPAROUTE statements within a VIPADYNAMIC/ENDVIPADYNAMIC block.

```
VIPADYNAMIC
VIPADEFINE 255.255.255.192 201.2.10.11 201.2.10.12
VIPADISTRIBUTE DEFINE SYSPLEXPORTS TIMEDAFF 30 201.2.10.11
PORT 21 DESTIP 201.3.10.10 201.3.10.11
VIPABACKUP 100 201.2.10.13
VIPADEFINE DVIPA1 2001:0DB8:1::1
VIPADISTRIBUTE DISTMETHOD ROUNDROBIN DVIPA1 PORT 21 DESTIP ALL
VIPABACKUP 150 DVIPA2 2001:0DB8:2::2
VIPAROUTE 201.3.10.10 199.3.10.1
ENDVIPADYNAMIC
```

**Usage notes**

- Within a single profile there should be only one VIPADEFINE or VIPABACKUP statement for a particular DVIPA. If the DVIPA does appear in more than one statement, a VIPADELETE statement must be specified before the last instance to ensure that it is not rejected.
- A stack is limited to no more than 1024 configured or target VIPAs at any one time. A configured dynamic VIPA is one that was created in any of the following ways, and might or might not be active:
  - Using VIPADEFINE
  - Using VIPABACKUP
  - Using an IOCTL SIOCSVIPA or SIOCSVIPA6 DEFINE value when this stack had a covering VIPARANGE statement
  - Using a BIND when this stack had a covering VIPARANGE statement
- Syntax errors in a VIPADYNAMIC block, ends further processing of the VIPADYNAMIC block. VIPADYNAMIC statements are processed up to the syntax error, and any remaining statements are ignored.
- The TCP/IP stack does not maintain interface counters for dynamic VIPA interfaces.
- A target (or destination) DVIPA is one that was created on this stack as a result of a VIPADISTRIBUTE statement for an active VIPA on another stack. These addresses are identified by Flag I (Internal only) in the Netstat HOME/-h command output.

**Related topics**

- For more information about configuring the Cisco MNLB, see the MNLB and MNLB forwarding agent configuration information in *Multinode Load Balancing Feature Set for Local Director User Guide*, which can be found at www.cisco.com/univercd/cc/td/doc/product/iaabu/localdir/mnlb/index.htm
See *z/OS Communications Server: IP Configuration Guide* for more information about Virtual IP Addressing.

- “IPCONFIG statement” on page 180
- “IPCONFIG6 statement” on page 195
Chapter 3. TCP/IP cataloged procedure (TCPIPROC)

If you need to customize TCPIPROC, see the configuration information and customization information in z/OS Communications Server: IP Configuration Guide.

Copy the TCP/IP cataloged procedure in SEZAINST(TCPIPROC) to your system or recognized PROCLIB and modify it to suit your local conditions. Specify TCPIP parameters and remove or change the DD statements as required. The job name associated with the started task of the TCP/IP system address space must match the NAME parameter on the SUBFILESYSTYPE statement in the BPXPRMxx member of PARMLIB used to start z/OS UNIX.

Configuring the stack for IPv6 is done in BPXPRMxx. For more information about configuring the stack to support IPv6, see z/OS Communications Server: IP Configuration Guide or z/OS Communications Server: IPv6 Network and Application Design Guide.

The TCP/IP cataloged procedure is used to specify parameters and define input/output files to be used by the stack. One of the main input data sets defined in the cataloged procedure is the Profile data set. This data set is defined by the PROFILE DD statement.

Specifying TCP/IP address space parameters

Parameters are specified in the PARM= field of the cataloged procedure’s EXEC JCL statement. The values specified in this field can be any of the following:

Stack initial component trace parameters

The following parameters configure stack tracing at initialization time:

- CTRACE(CTIEZBxx) or TRC=xx can be specified to identify the CTIEZBxx member of SYS1.PARMLIB, which contains the SYSTCPIP Component Trace (CTRACE) options. If neither parameter is specified, the default member CTIEZB00 is used.

- IDS=xx can be specified to identify the CTIIDSxx member of SYS1.PARMLIB, which contains the SYSTCPI6 Component Trace (CTRACE) options. If this parameter is not specified, the default member CTIIDS00 is used.

Language Environment run-time options and environment variables

These values are used by the stack’s Language Environment® functions:

- Configuration
- Autolog
- SNMP TCP/IP Subagent

For example, the TCP/IP stack’s configuration function uses the z/OS UNIX search order to locate TCPIP.DATA information to determine the stack’s host name. See the search orders used in the z/OS UNIX environment in z/OS Communications Server: IP Configuration Guide for a description of this search order. Use the RESOLVER_CONFIG environment variable in the PARM= field of the TCP/IP cataloged procedure to specify the TCPIP.DATA file or data set that you want the configuration function to use.
**Stack Configuration task tracing parameter, -d or -D**

This parameter enables tracing of Configuration task processing before the ITRACE ON CONFIG 1 Profile statement is processed.

**Requirement:** If this parameter is specified, then it must be the last parameter specified in the PARM= field, and it must be preceded by a slash as in the following example:

```
\TCPIP EXEC PARM=('&PARMS',
   'ENVAR("RESOLVER_CONFIG="/''TCPIVP.TCPPARMS(TCPDATA)'')',
   '// -d')
```

This trace can be disabled by way of a VARY TCPIP,OBEYFILE command with ITRACE OFF CONFIG statement specified in the data set referenced by the command.

---

**Example of a TCP/IP cataloged procedure**

The following is an example of a TCP/IP cataloged procedure that defines the component tracing and Intrusion Detection Services tracing that is to be in effect for the TCP/IP address space.
TCPIP PROC PARMS='CTRACE(CTIEZB00),IDS=00'

TCPIP PROC PARMS='TRC=00,IDS=00'

z/OS Communications Server
SMP/E Distribution Name: EZAEB01G
Licensed Materials - Property of IBM
S/390-01
(C) Copyright IBM Corp. 1991, 2005
Status = CSV1R7

SET PARM1=TCP/IPv6.TCPPARMS(TCPDATA)

//TCPIP EXEC PGM=EZBTCPIP,REGION=0M,TIME=1440,
PARM='&PARMS'

// Uncomment the SET statement above when using the next two lines.
PARM=(&PARMS,'ENVAR("RESOLVER_CONFIG="/''&PARM1'''))

See the TCP/IP cataloged procedure chapter of the IP Configuration
Reference for a description of the parameters that can be
specified in the PARM= field of the EXEC statement.

*******************************************************************************
The C runtime libraries should be in the system's link list
or add them via a STEPLIB definition here. If you add
them via a STEPLIB, they must be APF authorized with DISP=SHR
*******************************************************************************
STEPLIB DD ...
Any data set referenced by the STEPLIB DD statement must be
APF authorized.
*******************************************************************************
SYSPRINT contains Resolver run-time diagnostics (TRACE RESOLVER
output). It can be directed to SYSOUT or a data set.
We recommend directing the output to SYSOUT due to
data set size restraints.
ALGPRINT contains run-time diagnostics from TCP/IP's Autolog
task. It can be directed to SYSOUT or a data set. We
recommend directing the output to SYSOUT due to data set size
restraints.
CFGPRINT contains run-time diagnostics from TCP/IP's Config
task and TCPIPSTATISTICS counter output.
It can be directed to SYSOUT or a data set. We recommend
directing the output to SYSOUT due to data set size
restraints.
SYSERROR contains console messages issued by TCP/IP's Config
task while processing the initial profile or the data
set specified on a VARY TCPIP,OBEYFILE command.
*******************************************************************************
SYSPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)
ALGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)
CFGPRINT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)
SYSOUT DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)
CEEUDP DD SYSOUT=*,DCB=(RECFM=VB,LRECL=132,BLKSIZ=136)

Figure 3. Sample TCP/IP start up proc (Part 1 of 2)
Using output data sets

In the TCP/IP address space, the SYSPRINT and SYSERROR data sets defined with a DD statement must have a variable blocked (VB) format. Block size (BLKSIZE) for a VB RECFM must be at least 4 bytes larger than the logical record length (LRECL).

Guideline: You can allocate these as partitioned or sequential data sets, but be aware that partitioned data sets cannot be reused if they have filled or if the members already exist.
Chapter 4. Protocol number and port assignments

The protocol file or data set is used to map protocol names to protocol numbers. Some applications use getprotobyname() and other socket calls to look up protocol numbers or names. If the protocol file or data set is not present or does not contain the required definitions, certain applications might not function properly.

The sample protocol file or data set provided with z/OS Communications Server and shown in the following example contains the definitions required by most applications. See Chapter 1, “Configuration data sets and files,” on page 1 for information about the search order used by the resolvers for locating this file or data set.

Guideline: Keep both hlq.ETC.PROTO and /etc/protocol in sync.

```
#!/
# Licensed Materials - Property of IBM
# 5694-A01
# Copyright IBM Corp. 1995, 2009
# Status = CSV1R11
#
# sample protocol file or dataset, installed in
# /usr/lpp/tcpip/samples/protocol
# /usr/lpp/tcpip/samples/IBM/EZAOEPRO
# SEZAINST(PROTO)
#
# Refer to IP Configuration Reference for the search
# order used by the resolver to find this file.
#
# official name, protocol number, aliases
ip 0 # dummy for IP
hopopt 0 # hop-by-hop options for IPv6
icmp 1 # control message protocol
# ggp 2 # gateway^2 (deprecated)
tcp 6 # tcp
# egp 8 # exterior gateway protocol
# pup 12 # pup
udp 17 # user datagram protocol
# idp 22 # xns idp
ipv6 41 # ipv6
ipv6-icmp 58 # icmpv6
ipv6-route 43 IPv6-Route # Routing Header for IPv6
ipv6-frag 44 IPv6-Frag # Fragment Header for IPv6
esp 50 # encapsulating security payload for IPv6
ipv6-crypt 50 IPv6-Crypt # Encryption Header for IPv6
ah 51 # Authentication header for IPv6
ipv6-auth 51 IPv6-Auth # Authentication Header for IPv6
ipv6-icmp 58 IPv6-ICMP # ICMP for IPv6
ipv6-nonxt 59 IPv6-NoNxt # No Next Header for IPv6
ipv6-opts 60 IPv6-Opt # Destination Options for IPv6
ospf 89 # Open Shortest Path First protocol
```

Figure 4. /etc/protocol or ETC.PROTO example
Port assignments

Port numbers are used on various socket calls. They are also included in both the header of a TCP segment and a UDP datagram. You can assign port numbers to your own server applications by adding entries to the z/OS UNIX file or to the data set.

Guidelines:

- Assign ports is by assigning a standard port number and use the Server Bind Control function of the PROFILE.TCPIP PORT statement to assign each server to a separate IP address.
- Use the IP address on the PORT BIND be a VIPA address known to the domain name server (DNS) as a host name that users understand. For example, the RXSERVE procedure is assigned to ports 512 and 514, the orexecd and orshd daemons are assigned to ports 512 and 514, and two IP addresses (host names MVS97 and MVS97USS) 9.67.113.1 and 9.67.113.2 are available.

The following example reflects a situation where more than one application needs to listen on the same port, and the application or applications bind to INADDR_ANY.

In this example, the PORT statement would be as follows:

```plaintext
PORT
512 TCP RXSERVE ; Remote Execution Server (default)
512 TCP OMVS BIND 9.67.113.2 ; orexecd Remote Execution Server (MVS97USS)
514 TCP RXSERVE ; Remote Shell Server (default)
514 TCP OMVS BIND 9.67.113.2 ; orshd Remote Shell Server (MVS97USS)
```

Result: Clients who use MVS97 for remote execution get RXSERVE, and clients who use MVS97USS get OMVS orshd.

PROFILE.TCPIP port assignments

Use the PORT and PORTRANGE statement in the PROFILE.TCPIP data set to reserve ports for specified user IDs, procedures, and job names.

Tip: The following example was used for test configuration and is for illustration only. The example shows a portion of SEZAINST(SAMPPROF), which contains the most current assignments.

```
PORT: Reserves a port for specified job names

- A port that is not reserved in this list can be used by any user.
  - If you have TCP/IP hosts in your network that reserve ports
    in the range 1-1023 for privileged applications, you should
    reserve them here to prevent users from using them.
  - The RESTRICTLOWPORTS option on TCPCONFIG and UDPCONFIG will also
    prevent unauthorized applications from accessing unreserved
    ports in the 1-1023 range.
  - A PORT statement with the optional keyword SAF followed by a
    1-8 character name can be used to reserve a PORT and control
    access to the PORT with a security product such as RACF.
    - For port access control, the full resource name for the security
      product authorization check is constructed as follows:
        EZB.PORTACCESS.sysname.tcpname.safname
        where:
        EZB.PORTACCESS is a constant
        sysname is the MVS system name (substitute your sysname)
        tcpname is the TCPIP jobname (substitute your jobname)
```
When PORT access control is used, the TCP/IP application
USERID that is authorized to the resource. The resources
are defined in the SERVAUTH class.

For an example of how the SAF keyword can be used to enhance
security, see the definition below for the FTP data PORT 20
with the SAF keyword. This definition reserves TCP PORT 20 for
any jobname (the *) but requires that the FTP user be permitted
by the security product to the resource:
E7B.PORTACCESS.sysname.tcpname.FTPDATA in the SERVAUTH class.

- The BIND keyword is used to force a generic server (one that
  binds to the IPv4 INADDR_ANY address, or the IPv6 unspecified
  address, in6addr_any) to bind to the specific IP address that
  is specified following the BIND keyword. This capability could
  be used, for example, to allow z/OS UNIX telnet and telnet
  3270 servers to both bind to TCP port 23.
  The IP address that follows bind must be in IPv4 (dotted
decimal) or IPv6 (colon-hexadecimal) format and may be
  any valid address for the host including VIPA and dynamic
  VIPA addresses.

The special jobname of OMVS indicates that the PORT is reserved
for any application with the exception of those that use the Pascal
API.

The special jobname of * indicates that the PORT is reserved
for any application, including Pascal API socket applications.
Jobname may be specified as a prefix of zero to seven characters
ending in *.

The special jobname of RESERVED indicates that the PORT is
blocked. It will not be available to any application.

GUIDELINE: When IPSECURITY is enabled, UDP ports 500 and 4500
should either be reserved for IKED (if it is in use) or should
be marked RESERVED.

TIP: The PORT statement can also be used to control application
access to unreserved ports by configuring PORT entries where the
port number is replaced by the keyword UNRSV.

PORT
  7 UDP MISCSERV ; Miscellaneous Server - echo
  7 TCP MISCSERV ; Miscellaneous Server - echo
  9 UDP MISCSERV ; Miscellaneous Server - discard
  9 TCP MISCSERV ; Miscellaneous Server - discard
  19 UDP MISCSERV ; Miscellaneous Server - chargen
  19 TCP MISCSERV ; Miscellaneous Server - chargen
  20 TCP * NOAUTOLOG ; FTP Server
  20 TCP * NOAUTOLOG SAF FTPDATA ; FTP Server
  21 TCP FTPD1 ; FTP Server
  23 TCP TNN3270 ; Telnet 3270 Server
  23 TCP INETD1 BIND 9.67.113.3 ; z/OS UNIX Telnet server
  25 TCP SMTP ; SMTP Server
  53 TCP NAMED ; Domain Name Server
  53 UDP NAMED ; Domain Name Server
  111 TCP PORTMAP ; Portmap Server (SUN 3.9)
  111 UDP PORTMAP ; Portmap Server (SUN 3.9)
  111 TCP PORTMAP1 ; Unix Portmap Server (SUN 4.0)
  111 UDP PORTMAP1 ; Unix Portmap Server (SUN 4.0)
  123 UDP SNTPD ; Simple Network Time Protocol Server
  135 UDP LLBD ; NCS Location Broker
  161 UDP OSNMPD ; SNMP Agent
  389 TCP LDAPSRV ; LDAP Server
443 TCP HTTPS ; http protocol over TLS/SSL
443 UDP HTTPS ; http protocol over TLS/SSL
; 500 UDP IKED ; CS IKE daemon
512 TCP RXSERVE ; Remote Execution Server
514 TCP RXSERVE ; Remote Execution Server
; 512 TCP * SAF OREXEC ; z/OS UNIX Remote Execution Server
; 514 TCP * SAF ORSHELL ; z/OS UNIX Remote Shell Server
; 515 TCP LPD ; LPD Server
; 515 TCP AOPLPD ; Infoprint LPD Server
520 UDP OMPROUTE ; OMPROUTE Server (IPv4 RIP)
521 UDP OMPROUTE ; OMPROUTE Server (IPv6 RIP)
580 UDP NCPROUTE ; NCPROUTE Server
750 TCP MVSKERB ; Kerberos
750 UDP MVSKERB ; Kerberos
751 TCP ADM@SRV ; Kerberos Admin Server
751 UDP ADM@SRV ; Kerberos Admin Server
; 1700 TCP PAGENT NOAUTOLOG ; Policy Agent pagentQosListener port
; 1701 TCP PAGENT NOAUTOLOG ; Policy Agent pagentQosCollector port
3000 TCP CICSTCP ; CICS Socket
3389 TCP MSYS LDAP ; LDAP Server for Msys
4159 TCP NSSD ; CS NSS daemon
4500 UDP IKED ; CS IKE daemon
16310 TCP PAGENT NOAUTOLOG ; Policy Agent server listener port

; PORTRANGE: Reserves a range of ports for specified jobnames.
;
; In a common INET (CINET) environment, the port range indicated by
; the INADDRANYPORT and INADDRANYCOUNT in your BPXPRMxx parmlib member
; should be reserved for OMVS.
; The special jobname of OMVS indicates that the PORTRANGE is reserved
; for ANY z/OS UNIX socket application.
; The special jobname of * indicates that the PORTRANGE is reserved
; for any socket application, including Pascal API socket
; applications.
; The special jobname of RESERVED indicates that the PORTRANGE is
; blocked. It will not be available to any application.
; The SAF keyword is used to restrict access to the PORTRANGE to
; authorized users. See the use of SAF on the PORT statement above.
;
; PORTRANGE 4000 1000 TCP OMVS
; PORTRANGE 4000 1000 UDP OMVS
; PORTRANGE 2000 3000 TCP RESERVED
; PORTRANGE 5000 6000 TCP * SAF RANGE1

---

/etc/services and ETC.SERVICES port assignments

The z/OS UNIX file, /etc/services, contains the service names and port
assignments of specific z/OS UNIX applications. The MVS data set ETC.SERVICES
can also be used to contain the same information. The source for this example is
shipped in SEZAINST(SERVICES) and copied to the hlq.ETC.SERVICES by the
Installation Verification Procedure (IVP). The source is also installed in
/usr/lpp/tcpip/samples/services for use in copying it to /etc/services. It is
important that /etc/services and hlq.ETC.SERVICES be kept identical so that MVS and z/OS UNIX applications use the same port assignments. The shipped file contains the most current assignments.

**Rules:** The following syntax rules apply to the services information specification:

- An ETC.SERVICES data set must be fixed or fixed block with an LRECL between 56 and 256.
- The /etc/services z/OS UNIX file can have a maximum line length of 256.
- Each service is listed on a single line corresponding to the form:
  
  ServiceName  PortNumber/ProtocolName  Aliases

- **ServiceName**
  Specifies an official Internet service name.

- **PortNumber**
  Specifies the socket port number used for the service.

- **ProtocolName**
  Specifies the transport protocol used for the service.

- **Aliases**
  Specifies a list of unofficial service names.

  Items on a line are separated by spaces or tabs.

  - A service name must start in the first position on a line.
  - The maximum service name and alias name length is 32 characters.
  - A maximum of 35 aliases is recognized.
  - Service and alias names are case sensitive.
  - Comments begin with a # or ; character and continue until the end of the line.

When services information is requested, the definitions are searched sequentially. The first entry matching a specified search request (either service name and protocol or port number and protocol) is returned.

For the search order used in locating /etc/services and ETC.SERVICES, see [z/OS Communications Server: IP Configuration Guide](#).

**Tip:** The following example was used for test configuration and is for illustration only.
Network services, Internet style

Service port/protocol alias names if any

!! echo 7/tcp
!! echo 7/udp
!! discard 9/tcp sink null
!! discard 9/udp sink null
!! systat 11/tcp users
!! daytime 13/tcp
!! daytime 13/udp
!! netstat 15/tcp
!! qotd 17/tcp quote
!! chargen 19/tcp ttytst source
!! chargen 19/udp ttytst source
!! ftp 21/tcp
!! telnet 23/tcp
!! smtp 25/tcp mail
!! time 37/tcp timserver
!! time 37/udp timserver
!! rlp 39/udp resource # resource location
!! nameserver 42/tcp name # IEN 116
!! whois 43/tcp nicname
!! domain 53/tcp nameserver # name-domain server
!! domain 53/udp nameserver
!! mtp 57/tcp # deprecated

Figure 6. /etc/services example (Part 1 of 4)
<table>
<thead>
<tr>
<th>Service</th>
<th>Port</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFTP</td>
<td>69</td>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>RJE</td>
<td>77</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>Finger</td>
<td>79</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>Link</td>
<td>87</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>Supdup</td>
<td>95</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>Hostnames</td>
<td>101</td>
<td>TCP</td>
<td>Normally from sri-nic</td>
</tr>
<tr>
<td>CSMET-CS</td>
<td>105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POP</td>
<td>109</td>
<td>TCP</td>
<td>Postoffice</td>
</tr>
<tr>
<td>Sunrpc</td>
<td>111</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>Sunrpc</td>
<td>111</td>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>Auth</td>
<td>113</td>
<td>TCP</td>
<td>Authentication</td>
</tr>
<tr>
<td>SFTP</td>
<td>115</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>UUCP-Path</td>
<td>117</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>NNTP</td>
<td>119</td>
<td>TCP</td>
<td>Read news untp</td>
</tr>
<tr>
<td>NTP</td>
<td>123</td>
<td>UDP</td>
<td>Network Time Protocol</td>
</tr>
<tr>
<td>SNMP</td>
<td>161</td>
<td>UDP</td>
<td>SNMP request port</td>
</tr>
<tr>
<td>SNMP-Trap</td>
<td>162</td>
<td>UDP</td>
<td>SNMP monitor trap port</td>
</tr>
<tr>
<td>VMNTE</td>
<td>175</td>
<td>TCP</td>
<td>VMNTE</td>
</tr>
<tr>
<td>Exec</td>
<td>512</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>Biff</td>
<td>512</td>
<td>UDP</td>
<td>Comsat</td>
</tr>
<tr>
<td>Login</td>
<td>513</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>Who</td>
<td>513</td>
<td>UDP</td>
<td>Whod</td>
</tr>
<tr>
<td>Shell</td>
<td>514</td>
<td>TCP</td>
<td>CMD</td>
</tr>
<tr>
<td>Syslog</td>
<td>514</td>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>Printer</td>
<td>515</td>
<td>TCP</td>
<td>Line printer spooler</td>
</tr>
<tr>
<td>Talk</td>
<td>517</td>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>NTalk</td>
<td>518</td>
<td>UDP</td>
<td></td>
</tr>
<tr>
<td>EFS</td>
<td>520</td>
<td>TCP</td>
<td>For LucasFilm</td>
</tr>
<tr>
<td>Route</td>
<td>520</td>
<td>UDP</td>
<td>Router omroute</td>
</tr>
<tr>
<td>Route</td>
<td>521</td>
<td>UDP</td>
<td>IPv6rip ripng</td>
</tr>
<tr>
<td>Timed</td>
<td>525</td>
<td>UDP</td>
<td>Timeserver</td>
</tr>
<tr>
<td>Tempo</td>
<td>526</td>
<td>TCP</td>
<td>Newdate</td>
</tr>
<tr>
<td>Courier</td>
<td>530</td>
<td>TCP</td>
<td>RPC</td>
</tr>
<tr>
<td>Conference</td>
<td>531</td>
<td>TCP</td>
<td>Chat</td>
</tr>
<tr>
<td>RVD service</td>
<td></td>
<td></td>
<td>RVD control port</td>
</tr>
<tr>
<td>RVD-Control</td>
<td>531</td>
<td>UDP</td>
<td>RVD control port</td>
</tr>
<tr>
<td>Netnews</td>
<td>532</td>
<td>TCP</td>
<td>Read news</td>
</tr>
<tr>
<td>Netwall</td>
<td>533</td>
<td>UDP</td>
<td>For emergency broadcasts</td>
</tr>
<tr>
<td>UUCP</td>
<td>540</td>
<td>TCP</td>
<td>UUCP daemon</td>
</tr>
<tr>
<td>Kerberos services</td>
<td></td>
<td></td>
<td>Kerberos authentica</td>
</tr>
<tr>
<td>Klogin</td>
<td>543</td>
<td>TCP</td>
<td>Kerberos authenticated rlogin</td>
</tr>
<tr>
<td>Kshell</td>
<td>544</td>
<td>TCP</td>
<td>Kerberos remote shell</td>
</tr>
<tr>
<td>Remotefs</td>
<td>556</td>
<td>TCP</td>
<td>RFS server rfs</td>
</tr>
</tbody>
</table>

Figure 6. /etc/services example (Part 2 of 4)
# IBM added service
# ncrout  580/udp  ncroute
# Andrew File System Authenticated services
# vexec    712/tcp  vice-exec
vlogin    713/tcp  vice-login
vshell    714/tcp  vice-shell
# Kerberos services
# kerberos  750/udp  kdc  # Kerberos authentication--udp
kerberos  750/tcp  kdc  # Kerberos authentication--tcp
kerberos_master  751/udp  # Kerberos authentication
kerberos_master  751/tcp  # Kerberos authentication
passwd_server  752/udp  # Kerberos passwd server
userreg_server  753/tcp  # Kerberos userreg server
krb_prop  754/tcp  # Kerberos slave propagation
erlogin  888/tcp  # Login and environment passing
# Kerberos sample server
# sample  906/tcp  # Kerberos sample app server
sample  906/udp  # for kerberos simple test
kpop  1109/tcp  # Pop with Kerberos
ingeslock  1524/tcp
# Policy Agent QoS Listener and Collector ports
# pagentQosListener 1700/tcp  # Policy Agent Listener thread
pagentQosCollector 1701/tcp  # Policy Agent Collector thread
# Andrew File System services
# filesrv  2001/tcp
rauth2  2001/udp
rfilebulk  2002/udp
rfilesrv  2003/udp
console  2018/udp
# For file server backup and migration
client  2030/tcp
# NFS server  @Y1A
# Port 2049 must be used for nfsd.  @Y1A
# Consecutive port numbers must be assigned for the NFS status,  @Y1A
# nlockmgr, mountd, mvsmount, showattr, and pcnfsd services.  @Y1A
# The example below uses ports 2043-2048.  @Y1A
# When the NFS callback function is being used the services  @Y1A
# nfsscb_b and nfsscb_e should reserve 100 consecutive ports.  @Y1A
# The example below uses port 10300 for the beginning port  @Y1A
# and port 10399 as the ending port.  @Y1A

Figure 6. /etc/services example (Part 3 of 4)
# For additional information see the Network File System Guide and Reference manual.

status 2043/tcp nfs_statd # NFS State daemon (NSM)
status 2043/udp nfs_statd # NFS State daemon (NSM)
nlockmgr 2044/tcp nfs_lockd # NFS Lock daemon (NLM)
nlockmgr 2044/udp nfs_lockd # NFS Lock daemon (NLM)
mountd 2045/tcp mount # NFS mount daemon
mountd 2045/udp mount # NFS mount daemon
mvsmsnt 2046/tcp nfs_mvsmnt # NFS mvsmsnt daemon
mvsmsnt 2046/udp nfs_mvsmnt # NFS mvsmsnt daemon
showattr 2047/tcp nfs_showattr # NFS showattr daemon
showattr 2047/udp nfs_showattr # NFS showattr daemon
pcnfsd 2048/udp nfs_pcnfs # NFS pcnfsd daemon
nfsd 2049/tcp nfs # NFS server daemon
nfsd 2049/udp nfs # NFS server daemon

# NFS Callback function port range
nfsscb_b 10300/tcp # NFSS callback port begin
nfsscb_e 10399/tcp # NFSS callback port end
nfsscb_b 10300/udp # NFSS callback port begin
nfsscb_e 10399/udp # NFSS callback port end

# Kerberos services
knetd 2053/tcp # Kerberos de-multiplexor
eklogin 2105/tcp # Kerberos encrypted rlogin

# Andrew File System services
venus.itc 2106/tcp
ropcon 2115/udp
njenet-ssl 2252/tcp # JES NJE over TCP/IP with SSL

Figure 6. /etc/services example (Part 4 of 4)
Chapter 5. Resolver setup and TCPIP.DATA configuration statements

This topic contains the following information:

- “Resolver setup statements”
- “Sample TCPIP.DATA data set (TCPDATA)” on page 386

See z/OS Communications Server: IP Configuration Guide for information about configuring the resolver address space.

### Table 7. Summary of resolver setup statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE/</td>
<td>CACHE indicates that system-wide caching is enabled for the resolver.</td>
<td>336</td>
</tr>
<tr>
<td>NOCACHE</td>
<td>NOCACHE indicates that system-wide caching is not enabled for the resolver.</td>
<td></td>
</tr>
<tr>
<td>CACHESIZE</td>
<td>CACHESIZE specifies the maximum amount of storage that can be allocated by the resolver to manage cached records. Tips: CACHESIZE is ignored unless CACHE is also specified.</td>
<td>337</td>
</tr>
<tr>
<td>COMMONSEARCH/</td>
<td>COMMONSEARCH indicates that the search order for local host tables is the same regardless of whether the query is for IPv6 or IPv4 addresses. The search order is also the same regardless of whether the query is issued under the native MVS or the z/OS UNIX environment.</td>
<td>338</td>
</tr>
<tr>
<td>NOCOMMONSEARCH</td>
<td>NOCOMMONSEARCH indicates that the search order for local host tables is different for IPv4 and IPv6 queries. The search order is also different for queries issued under the native MVS environment, vs. queries issued under the z/OS UNIX environment.</td>
<td></td>
</tr>
<tr>
<td>DEFAULTIPNODES</td>
<td>Specifies the name of either a z/OS UNIX file or MVS data set that contains the hard-coded IP addresses and host names to be used. Identifies the default search location for IPNODES local host file.</td>
<td>339</td>
</tr>
</tbody>
</table>
### Table 7. Summary of resolver setup statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULTTCPIPDATA</td>
<td>Specifies the name of either a z/OS UNIX file or MVS data set that contains the TCPIP.DATA statements that is used instead of TCPIP.TCPIP.DATA as the final location when searching for TCPIP.DATA.</td>
<td>340</td>
</tr>
<tr>
<td>GLOBALIPNODES</td>
<td>Specifies the name of either a z/OS UNIX file or MVS data set that contains the hard-coded IP addresses and host names to be used. Identifies the first search location for IPNODES local host file.</td>
<td>341</td>
</tr>
<tr>
<td>GLOBALTCPIPDATA</td>
<td>Specifies the name of either a z/OS UNIX file or MVS data set that contains the TCPIP.DATA statements that is used to set global MVS image-wide values for TCPIP.DATA.</td>
<td>342</td>
</tr>
<tr>
<td>MAXTTL</td>
<td>Specifies the maximum amount of time the resolver can use resource information obtained from a Domain Name System (DNS) server as part of resource resolution.</td>
<td>344</td>
</tr>
<tr>
<td>; or #</td>
<td>Indicates a comment.</td>
<td>345</td>
</tr>
</tbody>
</table>

### Resolver setup statement information and syntax conventions

This topic explains each of the resolver setup statements in detail.

If resolver setup statements are contained in a data set, the data set can have the following characteristics:

- Sequential (PS) or partitioned (PO) organization
- Fixed (F) or fixed block (FB) format
- Recommended logical record length (LRECL) in the range 80 - 256
- Any valid block size

**Restriction:** If resolver setup statements are contained in a z/OS UNIX file, the file can have a maximum line length of 256.

Observe the following syntax conventions for resolver setup statements:

- A blank indicates the end of a statement’s values. Anything following the blank on the same line is treated as a comment.
- Static system symbols can be used in resolver setup file statements.
- If a valid statement has any parameter error, the entire line is ignored.
- If a non-valid statement is found, a warning message is displayed on the operator’s console and JES joblog. Processing of the setup statements terminates.
  - If the non-valid statement was found during resolver address space initialization, the address space terminates and an eventual action message remains on the operator’s console.
  - If the non-valid statement was found while processing a MODIFY REFRESH command, the MODIFY fails and no refresh takes place.
When setup file processing is complete and if any valid setup statement was specified, but its parameter value was incorrect or the specified z/OS UNIX or MVS data set does not exist, a warning message is displayed on the operator’s console and JES joblog.

- If the error occurred during resolver address space initialization, the address space terminates and an eventual action message remains on the operator’s console.
- If the error occurred while processing a MODIFY REFRESH command, the MODIFY fails and no refresh takes place.

When the setup file processing successfully completes, each resolver statement’s value is displayed on the operator’s console and JES joblog. If a resolver statement can specify an MVS data set or z/OS UNIX file and none was specified, the word NONE is displayed as the statement’s value on the operator’s console and JES joblog.

Resolver initialization and MODIFY REFRESH processing does not validate the contents of an MVS data set or z/OS UNIX file that is specified by a resolver setup statement. The contents are validated when the first usage of resolver services is requested by an address space.

If the resolver address space abnormally terminates, an eventual action message is issued which indicates the failure. Use the START operator command to restart the Resolver address space.

Resolver initialization deletes any resolver-related eventual action messages.

If an allocation error occurs when trying to access a resolver statement’s MVS data set or z/OS UNIX file, an eventual action message is issued to the operator’s console. Only one eventual action message is issued regardless of the number of times the file is tried. After a successful reference to the file has occurred, the message is removed from the operator’s console.

To determine the current setting of the resolver setup statements, use the MODIFY RESOLVER,DISPLAY operator console command. See z/OS Communications Server: IP System Administrator’s Commands for MODIFY command.

For more information about the following topics, see z/OS Communications Server: IP Configuration Guide:
- Understanding resolvers
- Setting up resolvers
- Customizing resolvers
CACHE NOCACHE statements

Use the CACHE statement to enable system-wide caching for the resolver. Use the
NOCACHE statement to disable system-wide caching.

System-wide caching saves resource information obtained from name servers
during processing of application queries, which permits subsequent queries for the
same resource to be satisfied without contacting the name server for the
information. The resolver caches both positive and negative resource information.
See the information about understanding resolvers in [z/OS Communications Server:]
[IP Configuration Guide] for more details about the resolver caching function.

The default is CACHE.

Syntax

```
CACHE
NOCACHE
```

Parameters

This statement has no parameters.
CACHESIZE statement

Use the CACHESIZE statement to specify the maximum amount of storage that can be allocated by the resolver to manage cached records.

Tip: When the CACHESIZE statement is specified with the NOCACHE statement, the CACHESIZE operand is ignored.

Syntax

```
CACHESIZE(200M)
```

```
CACHESIZE(cachesizeM)
```

Parameters

cachesize M

Specifies the maximum amount of 64-bit private virtual storage that the resolver can use to maintain cache information. This limit should be expressed as a number followed by an M (which represents 1,048,576 bytes). The cachesize value must be in the range 1M - 999M. The default is 200M.

Examples

Use the CACHESIZE statement to set 10 M as the maximum cache size value:

```
CACHESIZE(10M)
```

Usage notes

- For planning purposes, 1 megabyte of storage can contain between 400 and 450 cache entries. The actual values can vary depending on the amount of storage needed to hold cache infrastructure control blocks used to represent the entries and the name servers providing the information.
- The resolver acquires cache storage incrementally as needed, up to the maximum specified by the CACHESIZE operand. Because storage is acquired incrementally, there is no penalty for specifying a CACHESIZE value significantly greater than the expected maximum amount of storage required. This avoids storage constraint processing during spikes in the amount of information being cached. Consider specifying a value at least fifty percent larger than the amount of storage you actually expect to be used for cache entries.
- You can increment the value of cachesize M dynamically by issuing the MODIFY RESOLVER,REFRESH,SETUP=resolver_setup_filename command. You cannot decrease the value of cachesize M dynamically. If you attempt to lower the value of CACHESIZE dynamically, the MODIFY command fails and message EZZ9306I is issued. To decrease the value of cachesize M, you must stop and restart the resolver. Alternatively, update the resolver setup file to indicate NOCACHE and issue a MODIFY RESOLVER,REFRESH,SETUP=resolver_setup_filename command to first stop resolver caching, and then issue a second MODIFY RESOLVER,REFRESH,SETUP=resolver_setup_filename command that both restarts resolver caching and decrease the value of cachesize M.
COMMONSEARCH/NOCOMMONSEARCH statement

Use the COMMONSEARCH statement to indicate that the search order for local host table is the same regardless of whether it is for an IPv6 or an IPv4 query, or whether the query is issued in the native MVS or z/OS UNIX environment. The default is NOCOMMONSEARCH.

Syntax

```
NOCOMMONSEARCH
COMMONSEARCH
```

Parameters

This statement has no parameters.

Examples

To code COMMONSEARCH:

```
COMMONSEARCH
```
DEFAULTIPNODES statement

Use the DEFAULTIPNODES statement to specify the name of either a z/OS UNIX file or MVS data set that contains the hard-coded IP addresses and host names to be used.

Restriction: The specified file or data set can contain IPv4 and IPv6 addresses, but cannot contain IPv4–mapped addresses.

Syntax

DEFAULTIPNODES ('fully qualified MVS dataset name') (/file system absolute pathname)

Parameters

‘fully qualified MVS dataset name’

The complete name of the MVS data set containing the IP addresses and host names. The data set name is not case sensitive.

Requirement: The beginning and ending quotation marks (’’) are required.

/file system absolute pathname

The complete name of the z/OS UNIX file containing the IP addresses and host names. The z/OS UNIX path name is case sensitive.

Requirement: The beginning slash (/) is required.

Restriction: The /file system absolute path name can be a maximum of 256 characters.

Examples

To specify the data set named TCPIP.ETC.IPNODES, code the following:

DEFAULTIPNODES ('TCPIP.ETC.IPNODES')

To specify z/OS UNIX file ipnodes in directory etc as containing IP addresses and host names, code the following:

DEFAULTIPNODES (/etc/ipnodes)

Note: Because it is a z/OS UNIX file, the name is case sensitive.

Usage notes

- For a z/OS UNIX file, the file can reside in any directory. The maximum line length supported is 256 characters. If the line is greater than 256 characters, it is truncated to 256 characters and processed, and a trace resolver warning message is issued.
- For an MVS data set, the following is required:
  - Sequential (PS) organization or PDS
  - RECFM=F or RECFM=FB
  - A logical record length (LRECL) in the range 80 - 256
- This specified file or data set can include IPv4 and IPv6 addresses, but cannot include IPv4–mapped addresses. Each host name can be up to 128 characters in length, and each host name can have up to 35 IPv4 addresses and 35 IPv6 addresses. Each node in the host name (without dots) can be up to 63 characters in length. For example, if host name is testname.testdomain, testname and testdomain can be up to 63 characters in length.
DEFAULTTCPIPDATA statement

Use the DEFAULTTCPIPDATA statement to specify the name of either a z/OS UNIX file or MVS data set that contains the TCPIP.DATA statements. This name is used, instead of TCPIP.TCPIP.DATA, as the final location when searching for TCPIP.DATA statements.

Syntax

```
DEFAULTTCPIPDATA ('fully qualified MVS dataset name')
```

Parameters

‘fully qualified MVS dataset name’
The complete name of the MVS data set containing the TCPIP.DATA statements.

**Requirement:** The beginning and ending quotation marks (’ ’) are required.

`/file system absolute pathname`
The complete name of the z/OS UNIX file containing the TCPIP.DATA statements.

**Requirement:** The beginning slash (/) is required.

**Restriction:** The /file system absolute path name can be a maximum of 256 characters.

Examples

The following example specifies member RESLVCF in partitioned data set TCPIP.TCPPARMS as containing TCPIP.DATA statements.

```
DEFAULTTCPIPDATA ('TCPIP.TCPPARMS(RESLVCF)')
```

The following example specifies z/OS UNIX file DefaultTcpip.data in directory etc as containing TCPIP.DATA statements.

```
DEFAULTTCPIPDATA('/etc/DefaultTcpip.data')
```

**Note:** Because it is a z/OS UNIX file, the name is case sensitive.

Usage notes

- For a z/OS UNIX file, the file can reside in any directory. The maximum line length supported is 256 characters. If the line is greater than 256 characters, it is truncated to 256 characters and processed, and a trace resolver warning message is issued.
- The z/OS UNIX path name is case sensitive.
- For an MVS data set, the following is required:
  - Sequential (PS) or Partitioned (PO) organization
  - RECFM=F or RECFM=FB
  - Recommended logic record length (LRECL) in the range 80 - 256
- The MVS data set name is not case sensitive.
GLOBALIPNODES statement

Use the GLOBALIPNODES statement to specify the name of either a z/OS UNIX file or MVS data set that contains the hard-coded IP addresses and host names to be used.

Restriction: The specified file or data set can include IPv4 and IPv6 addresses, but cannot include IPv4–mapped addresses.

Syntax

GLOBALIPNODES ('fully qualified MVS dataset name')

Parameters

‘fully qualified MVS dataset name’

The complete name of the MVS data set containing the IP addresses and host names. The data set name is not case sensitive.

Requirement: The beginning and ending quotation marks (’ ’) are required.

/file system absolute pathname

The complete name of the file system containing the IP addresses and host names. The z/OS UNIX path name is case sensitive.

Requirement: The beginning slash (/) is required.

Restriction: The /file system absolute path name can be a maximum of 256 characters.

Examples

To specify the data set named TCPIP.ETC.IPNODES, code the following:
GLOBALIPNODES ('TCPIP.ETC.IPNODES')

To specify z/OS UNIX file ipnodes in directory etc as containing IP addresses and host names, code the following:
GLOBALIPNODES (/etc/ipnodes)

Note: Because it is an z/OS UNIX file, the name is case sensitive.

Usage notes

• For a z/OS UNIX file, the file can reside in any directory. The maximum line length supported is 256 characters. If the line is greater than 256 characters, it is truncated to 256 characters and processed, and a trace resolver warning message is issued.

• For an MVS data set, the following is required:
  – Sequential (PS) organization or PDS
  – RECFM=F or RECFM=FB
  – Recommended logic record length (LRECL) in the range 80 - 256

• This specified file or data set can contain IPv4 and IPv6 addresses, but cannot contain IPv4–mapped addresses. Each host name can be up to 128 characters in length, and each host name can have up to 35 IPv4 addresses and 35 IPv6 addresses. Each node in the host name (without dots) can be up to 63 characters in length. For example, if host name is testname.testdomain, testname and testdomain can be to 63 characters in length.
GLOBALTCPIPDATA statement

Use the GLOBALTCPIPDATA statement to specify the name of either a z/OS UNIX file or MVS data set that contains the TCPIP.DATA statements that are used to set global MVS image-wide values for TCPIP.DATA.

If GLOBALTCPIPDATA is not specified, the appropriate environment’s (Native MVS or z/OS UNIX) search order is used to locate TCPIP.DATA.

If GLOBALTCPIPDATA is specified, any TCPIP.DATA statements contained in the specified file or data set take precedence over any TCPIP.DATA statements found using the appropriate environment’s (native MVS or z/OS UNIX) search order.

The following resolver TCPIP.DATA statements can be specified only in the file or data set specified by GLOBALTCPIPDATA. If these resolver statements are found in any of the other search locations for TCPIP.DATA, they are ignored. If these resolver statements are not found in the file or data set specified by GLOBALTCPIPDATA, their default value is used.

- DomainOrigin/Domain
- NSInterAddr/NameServer
- NSPortAddr
- ResolverTimeOut
- ResolverUDPRetries
- ResolveVia
- Search
- SortList

Syntax

```
GLOBALTCPIPDATA (’fully qualified MVS dataset name’)

(FILE system absolute pathname)
```

Parameters

`‘fully qualified MVS dataset name’`

The complete name of the MVS data set containing the TCPIP.DATA statements.

**Requirement:** The beginning and ending quotes (‘ ’) are required.

`/file system absolute pathname`

The complete name of the z/OS UNIX file containing the TCPIP.DATA statements.

**Requirement:** The beginning slash (/) is required.

**Restriction:** The /file system absolute path name can be a maximum of 256 characters.

Examples

The following example specifies member GLOBAL in partitioned data set TCP/IP.TCPPARMS as containing TCPIP.DATA statements.

```
GLOBALTCPIPDATA(’TCP/IP.TCPPARMS(GLOBAL)’)
```
The following example specifies z/OS UNIX file Global.Tcppip.data in directory etc as containing TCPIP.DATA statements.

Note: Because it is a z/OS UNIX file the name is case sensitive.
GLOBALTCPIPDATA(/etc/Global.Tcppip.data)

Usage notes
• For a z/OS UNIX file, the file can reside in any directory. The maximum line length supported is 256 characters. If the line is greater than 256 characters, it is truncated to 256 characters and processed, and a trace resolver warning message is issued.
• The z/OS UNIX path name is case sensitive.
• For an MVS data set, the following is required:
  – Sequential (PS) or Partitioned (PO) organization
  – RECFM=F or RECFM=FB
  – Recommended logic record length (LRECL) in the range 80 - 256
• The MVS data set name is not case sensitive.
MAXTTL statement

Use the MAXTTL statement to specify the maximum amount of time the resolver can use resource information obtained from a Domain Name System (DNS) server as part of resource resolution.

Tip: When MAXTTL is specified with NOCACHE, the value is ignored.

Syntax

```
MAXTTL (time-to-live)
```

Parameters

`time-to-live`

Specifies the maximum amount of time, in seconds, that the resolver is permitted to use cached information about a resource obtained from a name server. The `time-to-live` value must be in the range 1 - 2,147,483,647. The default is 2,147,483,647, which is the largest value that can be specified for the `time-to-live` value for a resource at a name server. Specifying, or defaulting to, a value of 2,147,483,647 means that the resolver uses the `time-to-live` value received from the name server to determine how long the resource information can be used.

Examples

The following is an example of coding 10 minutes (or 600 seconds) as the maximum `time-to-live` value by using the MAXTTL statement:

```
MAXTTL(600)
```

Usage notes

- You can change the value for MAXTTL dynamically using the MODIFY RESOLVER,REFRESH=command. Changing the value of MAXTTL dynamically has no affect on existing records in the resolver cache, but the new value is used for cache records created after the MODIFY command completes.
- The value for MAXTTL applies to both negative cache records and cache records that represent successful resolution attempts.
- If the `time-to-live` value that is received from the name server for a given resource is lower than the MAXTTL value, the cached entry times out based on the name server TTL value.
- If the `time-to-live` value that is received from the name server for a given resource is higher than the MAXTTL value, the cached entry times out based on the MAXTTL value.
; and # statements

Use ; or # to indicate comments. Any data after the ; or # character is treated as a comment.
### Configuration statements in TCPIP.DATA

The TCPIP.DATA configuration statements are summarized in Table 8.

**Table 8. Summary of TCPIP.DATA configuration statements**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALWAYSWTO</td>
<td>Issue WTO messages for servers.</td>
<td>351</td>
</tr>
<tr>
<td>DATASETPREFIX</td>
<td>Set the high-level qualifier for dynamic allocation of data sets.</td>
<td>352</td>
</tr>
<tr>
<td>DOMAINORIGIN or DOMAIN</td>
<td>Specify the domain origin that is appended to the host name to form the fully qualified domain name of a host.</td>
<td>354</td>
</tr>
<tr>
<td>HOSTNAME</td>
<td>Specify the TCP host name of the z/OS communication server.</td>
<td>355</td>
</tr>
<tr>
<td>LOADDBCSTABLES</td>
<td>Indicate to FTP which DBCS translation tables can be loaded.</td>
<td>356</td>
</tr>
<tr>
<td>LOOKUP</td>
<td>Specify the order in which the DNS and the local host file are to be used for name resolution.</td>
<td>358</td>
</tr>
<tr>
<td>MESSAGECASE</td>
<td>Specify case translation for the FTP server and osnmpd.</td>
<td>360</td>
</tr>
<tr>
<td>NOCACHE</td>
<td>Specify that the resolver should not use the system-wide cache for any queries associated with applications that use this TCPIP.DATA file. The cache is bypassed for any queries from a DNS server and results obtained from a DNS server are not updated in the cache.</td>
<td>362</td>
</tr>
<tr>
<td>NSINTERADDR or NAMESERVER</td>
<td>Define the IP address of a name server in dotted decimal format.</td>
<td>363</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Specify if resolver debug messages should be issued and the number of periods (.) that need to be contained in a domain name for it to be considered a fully qualified domain name.</td>
<td>366</td>
</tr>
<tr>
<td>RESOLVERTIMEOUT</td>
<td>Specify how long the resolver waits for a response while trying to communicate with the name server.</td>
<td>369</td>
</tr>
<tr>
<td>RESOLVERUDPRETRIES</td>
<td>Specify how many times the resolver tries to connect to the name server when using UDP datagrams.</td>
<td>371</td>
</tr>
<tr>
<td>RESOLVEVIA</td>
<td>Specify the protocol used by the resolver to communicate with the name server.</td>
<td>373</td>
</tr>
<tr>
<td>SEARCH</td>
<td>Specify the list of domain names that are appended, in the order listed, to the host name to form the fully qualified domain name of a host.</td>
<td>374</td>
</tr>
<tr>
<td>SOCKDEBUG</td>
<td>Turn on tracing of TCP/IP socket library calls.</td>
<td>376</td>
</tr>
</tbody>
</table>
Table 8. Summary of TCPIP.DATA configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCKNOTESTSTOR</td>
<td>Stop checking of TCP/IP socket calls for storage access errors on the parameters to the call.</td>
<td>377</td>
</tr>
<tr>
<td>SOCKETSTESTSTOR</td>
<td>Enable checking of TCP/IP socket calls for storage access errors on the parameters to the call.</td>
<td>378</td>
</tr>
<tr>
<td>SORTLIST</td>
<td>Specify the ordered list of network numbers (subnets or networks) for the resolver to prefer if it receives multiple addresses as the result of a name query.</td>
<td>379</td>
</tr>
<tr>
<td>TCPIPJOBNAME or TCPIPUSERID (see note)</td>
<td>Specify the member name of the cataloged procedure used to start the TCPIP address space.</td>
<td>381</td>
</tr>
<tr>
<td>TRACE RESOLVER</td>
<td>Trace all queries to and responses from the name server.</td>
<td>383</td>
</tr>
<tr>
<td>TRACE SOCKET</td>
<td>Trace TCP/IP C socket library calls.</td>
<td>384</td>
</tr>
<tr>
<td>; or #</td>
<td>Use either character to indicate a comment.</td>
<td>345</td>
</tr>
</tbody>
</table>

**Rule:** If any TCPIP.DATA statement is in the GLOBALTCPIPDATA file, it is always used, regardless of what is found in any subsequent TCPIP.DATA statements from the search list.

**system_name considerations**

The system_name parameter on the statements is derived from the MVS system name. If you have configured VMCF and TNF as non-restartable subsystems, the system name is specified in the IEFSSNxx member of PARMLIB. If you have configured VMCF and TNF as restartable subsystems, the system name is obtained from the value of the P= parameter of the EZAZSSI started procedure. See [z/OS Communications Server: IP Configuration Guide](#) for information about restartable VMCF. For IEFSSNxx, the specification can be in either the keyword parameter form or the positional parameter form of IEFSSNxx.

For example:

- The keyword parameter form is:
  ```
  SUBSYS SUBNAME(VMCF) INITRTN(MVPXSSI) INITPARM(sysname)
  ```

- The positional parameter form is:
  ```
  VMCF, MVPXSSI, sysname
  ```

sysname above is the name specified by the IEASYSxx parmlib member’s SYSNAME= parameter value. For more information about the SYS1.PARMLIB member definitions, see [z/OS MVS Initialization and Tuning Guide](#).

For more information about using the system_name parameter, see the TCPIP.DATA statements customization information in [z/OS Communications Server: IP Configuration Guide](#).

For SMTP usage, use the NJENODENAME statement in the SMTP configuration data set to specify the JES nodename for mail delivery on the NJE network.
Dynamically changing TCPIP.DATA statements

You can use the MODIFY REFRESH command to change some of the TCPIP.DATA statements being used by a long-running TCP/IP application (for example, a server application). To do this, follow either of the following procedures.

Steps for dynamically changing TCPIP.DATA statements without using GLOBALTCPIPDATA:
Perform the following to dynamically change TCPIP.DATA statements without using GLOBALTCPIPDATA.

1. Change the MVS data set or z/OS UNIX file currently being used for TCPIP.DATA statements to the new values.

   2. To use the changed values, issue the MODIFY REFRESH command. When application programs that are configured to use the TCPIP.DATA file make their next resolver socket call (for example, gethostbyaddr or gethostbyname), the new values are used.

Step for dynamically changing TCPIP.DATA statements using GLOBALTCPIPDATA:
Perform the following step to dynamically change TCPIP.DATA statements using GLOBALTCPIPDATA.

1. Use the preceding procedure to change the GLOBALTCPIPDATA file.

Steps for creating a new GLOBALTCPIPDATA data set or file
Alternatively, you could create a new GLOBALTCPIPDATA data set or file. Perform the following to create a new GLOBALTCPIPDATA data set or file.

1. Create a new resolver setup file in which the GLOBALTCPIPDATA statement points to the new TCPIP.DATA file.

2. To use the changed values, issue the MODIFY REFRESH, SETUP= command specifying the new resolver setup name. When application programs make their next resolver socket call (for example, gethostbyaddr or gethostbyname), the new values are used.

Restrictions: You cannot change the TCPIP.DATA statement values for the following subset of TCP/IP provided applications:
- SMTP server
- BIND v9 DNS
- BIND v9 and BIND v4 DNS utilities (nslookup, onslookup and dig)
- Any application program that uses the Language Environment C/C++ res_ API facilities and changed the updated TCPIP.DATA statement

Table 9 lists the TCPIP.DATA statements and whether each statement can be dynamically changed (refreshed). For more information about modifying statements, see z/OS Communications Server: IP System Administrator's Commands and to z/OS Communications Server: IP Configuration Guide for information about configuring resolvers.

Table 9. Refreshable TCPIP.DATA

<table>
<thead>
<tr>
<th>TCPIP.DATA statement</th>
<th>Refreshable</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALWAYSSWTO</td>
<td>No</td>
</tr>
<tr>
<td>DATASETPREFIX</td>
<td>No</td>
</tr>
</tbody>
</table>
### Determining which TCPIP.DATA statements are being used

Use the Trace Resolver facility to determine which TCPIP.DATA values the resolver is using and where they were read from. See [z/OS Communications Server: IP Diagnosis Guide](https://www.ibm.com/support/docview.wss?uid=swg27045407) for information about how to dynamically start the trace. After the trace is active, issue use the Netstat HOME/-h command to display the values. Issuing a ping of a host name from TSO and from the z/OS UNIX shell also shows activity to any DNSs that might be configured.

### Syntax conventions for TCPIP.DATA configuration statements

Observe the following syntax conventions for TCPIP.DATA statements:

- A data set containing TCPIP.DATA statements must be fixed or fixed block with a suggested logic record length (LRECL) in the range 80 - 256. The data set should not contain line numbers, because the line numbers are treated as parameter values for statements that allow multiple parameters.
- A z/OS UNIX file containing TCPIP.DATA statements can have a maximum line length of 256.
- Only one statement is allowed on each line.
- A statement can start in any position on a line.
- Statements are not case sensitive.
- Statements can be preceded by an optional `system_name`.

---

Table 9. Refreshable TCPIP.DATA (continued)

<table>
<thead>
<tr>
<th>TCPIP.DATA statement</th>
<th>Refreshable</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMAINORIGIN or DOMAIN</td>
<td>Yes</td>
</tr>
<tr>
<td>HOSTNAME</td>
<td>No</td>
</tr>
<tr>
<td>LOADDDBCSTABLES</td>
<td>No</td>
</tr>
<tr>
<td>LOOKUP</td>
<td>Yes</td>
</tr>
<tr>
<td>MESSAGECASE</td>
<td>No</td>
</tr>
<tr>
<td>NOCACHE</td>
<td>Yes</td>
</tr>
<tr>
<td>NSINTERADDR or NAMESERVER</td>
<td>Yes</td>
</tr>
<tr>
<td>NSPORTADDR</td>
<td>Yes</td>
</tr>
<tr>
<td>RESOLVEVIA</td>
<td>Yes</td>
</tr>
<tr>
<td>RESOLVERTIMEOUT</td>
<td>Yes</td>
</tr>
<tr>
<td>RESOLVERUDPRETRIES</td>
<td>Yes</td>
</tr>
<tr>
<td>SEARCH</td>
<td>Yes</td>
</tr>
<tr>
<td>SOCKDEBUG</td>
<td>No</td>
</tr>
<tr>
<td>SOCKNOTESTSTOR</td>
<td>No</td>
</tr>
<tr>
<td>SOCKTESTSTOR</td>
<td>No</td>
</tr>
<tr>
<td>SORTLIST</td>
<td>Yes</td>
</tr>
<tr>
<td>TCPIPJOBNAME or TCPIPUSERID</td>
<td>No</td>
</tr>
<tr>
<td>TRACE RESOLVER</td>
<td>Yes</td>
</tr>
<tr>
<td>TRACE SOCKET</td>
<td>No</td>
</tr>
<tr>
<td>OPTIONS DEBUG</td>
<td>Yes</td>
</tr>
<tr>
<td>OPTIONS NDOTS</td>
<td>Yes</td>
</tr>
<tr>
<td>; or # (COMMENT)</td>
<td>NA</td>
</tr>
</tbody>
</table>
• Static system symbols can be used in statements.
• A blank line is treated as a comment.
• For statements with a single parameter value or no parameter value, a blank
  after the value ends the statement. Anything on the line following the blank is
  treated as a comment.
• For statements accepting multiple parameter values (for example, SEARCH,
  LOOKUP, NSINTERADDR/NAMESERVER, SORTLIST, OPTIONS, and
  LOADDBCSTABLES), at least one blank followed by either a semicolon (\texttt{;}), or #
  character must precede any comments.
• If the same statement is encountered multiple times within a single TCPIP.DATA
  specification, the last statement takes effect. See the SEARCH, SORTLIST,
  NSINTERADDR/NAMESERVER, OPTIONS, and LOADDBCSTABLES
  statements for their unique processing of multiple statements.
• When Trace Resolver is in effect a warning message is written for any error in
  the specification of a statement or its parameters. The message is written to the
  specified Trace Resolver output location. Processing continues with the next line.
• Allocation errors (including volume offline conditions) cause the resolver service
  being requested to continue to be processed, but processing of TCPIP.DATA
  statements stops. Any already processed statements are used (for example,
  GLOBALTCPDATA statements). Defaults are assigned to any statements not
  specified.

If an allocation error occurs when trying to use TCPIP.DATA statements, a
message is issued to the Joblog/STDOUT. If Trace Resolver is in effect, a
message is also written to the specified Trace Resolver output location.
ALWAYSWTO statement

Some TCP/IP servers, such as SMTP, SNMPQE, LPD, and Miscellaneous server, can use the ALWAYSWTO statement to issue all of their messages as Write To Operator (WTO) messages. This is in addition to their messages being sent to the server’s MVS joblog output. Omitting the ALWAYSWTO statement causes the server messages to be sent only to the server’s MVS job output.

Guideline: Do not specify ALWAYSWTO YES.

Syntax

```
[system_name]: ALWAYSWTO [NO|YES]
```

Parameters

*system_name:*

The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

Requirement: The colon is required.

*YES*

Indicates that server messages are to be displayed on the console.

*NO*

Indicates that server messages only go to the MVS output.
DATASETPREFIX statement

Use the DATASETPREFIX statement to set the high-level qualifier for the dynamic allocation of data sets in TCP/IP.

Syntax

```
DATASETPREFIX dsprefix
```

Parameters

**system_name:**

The name of the system to which this statement applies. See [“system_name considerations” on page 347](#) for a complete description of this parameter.

Requirement: The colon is required.

**dsprefix**

The prefix to use as the high-level qualifier for the dynamic allocation of data sets. The default high-level qualifier distributed with the system is TCPIP.

Guidelines: The values for the parameter must conform to the following:

- A maximum of 26 characters.
- Must contain one or more tokens separated by a period.
- Each token must be in the range 1 - 8 characters in length.
- Each token must start with a letter or character ($, @, or #).
- Remaining characters in each token must be a letter, number, or character (-, $, @, or #).
- The last character of the data set prefix must not be a period.

Examples

Code the following to set the data set prefix for client and server usage to TCPIP.V1R6:

```
DATASETPREFIX TCPIP.V1R6
```

Usage notes

The DATASETPREFIX in TCPIP.DATA is used by clients and servers except the TCPIP address space.
DOMAIN statement

The DOMAIN statement is functionally equivalent to the DOMAINORIGIN statement. See "DOMAINORIGIN statement" on page 354.
DOMAINORIGIN statement

Use the DOMAINORIGIN statement to specify the domain origin that is appended to the host name to form the fully qualified domain name of a host.

Syntax

```
DOMAINORIGIN origin
```

Parameters

```
origin
```

The domain origin is appended to the host name. This name usually has imbedded dots.

**Guidelines:** The values for the domain name must conform to the following:

- Maximum of 249 characters.
- Must contain one or more tokens separated by a period.
- Each token must be at least one character.
- Each token must start with a letter or number.
- Remaining characters in each token must be a letter, number, or hyphen.
- The length of the host name plus the length of the domain name must be less than or equal to 254.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator's Commands.

Examples

This example appends the domain origin of BOBS.YOUR.UNCLE to the host name:

```
DOMAINORIGIN BOBS.YOUR.UNCLE
```

Usage notes

- No case translation is performed on the domain origin.
- If the resolver is passed a host name that does not contain any dots (in dotted decimal notation), the domain origin is appended to the host name. If the host name passed to the resolver contains dots, the value of the OPTIONS ndots statement influences how the DOMAINORIGIN value is used. See z/OS Communications Server: IP System Administrator's Commands.
- The DOMAINORIGIN configuration statement must be customized at each site.
- Additionally, the domain origin can be set from the z/OS shell environment by exporting the LOCALDOMAIN environment variable.

```
export LOCALDOMAIN=origin
```

The setting of the LOCALDOMAIN as an environment variable overrides any setting for DOMAIN, DOMAINORIGIN, or SEARCH found in TCPIP.DATA.
HOSTNAME statement

Use the HOSTNAME statement to specify the TCP host name of this z/OS Communications Server server.

Syntax

```
HOSTNAME host_name
```

Parameters

**system_name:**

The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.

**Requirement:** The colon is required.

**host_name**

The host name. If not specified or if not valid, the value is determined as follows:

- The system name specified in the IEFSSNxx PARMLIB member or on the P parameter of the EZASSI started procedure used for restartable VMCF. See z/OS Communications Server: IP Configuration Guide for details about configuring VMCF.
- If VMCF was not active at the time the TCP/IP stack was started, the CVTSNAME value (this is the SYSNAME=value in the IESYSxx PARMLIB member).

If the host name came from TCPIP.DATA, it is in the message case it was specified in on the HOSTNAME statement. For VMCF or CVTSNAME, the name is upper case.

The TCP/IP stack’s configuration function uses the z/OS UNIX search order to locate the TCPIP.DATA HOSTNAME statement to determine the stack’s host name. See search orders used in the z/OS UNIX environment in the z/OS Communications Server: IP Configuration Guide for a description of this search order. This host name value is the value that is returned on gethostname socket function calls processed by the stack.

**Guidelines:** The values for the host name must conform to the following:

- Maximum of 63 characters.
- Must contain one or more tokens separated by a period.
- Each token must be at least one character and less than 64 characters.
- Each token must start with a letter or number.
- Remaining characters in each token must be a letter, number, or hyphen.

**Examples**

The TCPIP.DATA data set is shared between two systems, MVSMFG4 and MVSAADM1. The HOSTNAME statements define the host name on each system.

MVSMFG4: HOSTNAME MVSMFG4
MVSAADM1: HOSTNAME MVSAADM1

**Usage notes**

- No case translation is performed on the host name.
- See z/OS Communications Server: IP Configuration Guide for descriptions of local host tables.
LOADDBCSTABLES statement

Use the LOADDBCSTABLES statement to indicate to the FTP server and client which DBCS translation tables can be loaded.

Syntax

```
LOADDBCSTABLES system-name:
```

Parameters

```
system_name:
```

- **BIG5**
  Indicates to the FTP server and client that the BIG5 DBCS translation table should be loaded from the TCPCHBIN binary translate table data set.

- **EUCKANJI**
  Indicates to the FTP server and client that the Extended UNIX Code Kanji DBCS translation table should be loaded from the TCPKJBIN binary translate table data set.

- **HANGEUL**
  Indicates to the FTP server and client that the Hangeul DBCS translation table should be loaded from the TCPHGBIN binary translate table data set.

- **JIS78KJ**
  Indicates to the FTP server and client that the JIS 1978 Kanji DBCS translation table should be loaded from the TCPKJBIN binary translate table data set.

- **JIS83KJ**
  Indicates to the FTP server and client that the JIS 1983 Kanji DBCS translation table should be loaded from the TCPKJBIN binary translate table data set.

- **KSC5601**
  Indicates to the FTP server and client that the Korean Standard Code KSC-5601 DBCS translation table should be loaded from the TCPHGBIN binary translate table data set.

- **SCHINESE**
  Indicates to the FTP server and client that the Simplified Chinese DBCS translation table should be loaded from the TCPSCBIN binary translate table data set.

- **SJISKANJI**
  Indicates to the FTP server and client that the Shift JIS Kanji DBCS translation table should be loaded from the TCPKJBIN binary translate table data set.
**TCHINESE**
Indicates to the FTP server and client that the Traditional Chinese (5550) DBCS translation table should be loaded from the TCPCHBIN binary translate table data set.

**Examples**
Load the Korean Standard Code KSC-5601 and the Traditional Chinese (5550) DBCS translation tables:
```
LOADDBCSTABLES KSC5601 TCHINESE
```

**Usage notes**
- You can select any or all of the translation tables or specify none. However, additional virtual storage might be required by the FTP server and client when a large number of translation tables are loaded at the same time.
- All the parameters must fit on one line. You can repeat the LOADDDBCSTABLES statement as necessary to specify additional tables to be loaded.
- If the LOADDDBCSTABLES parameter is not specified, is specified incorrectly, or if TCPIP.DATA is not accessible, then no DBCS translation tables are Reloaded, and the corresponding FTP server and client DBCS transfer types are unavailable.
- The IBMKANJI transfer type does not require any translation table to be loaded.
- If the same table name is specified more than one time, the subsequent specifications are ignored.

**Related topics**
LOOKUP statement

Use the LOOKUP statement to specify the order in which the DNS or local host tables are to be used for name resolution.

Syntax

```
LOOKUP system_name:
```

Parameters

system_name:
The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

Requirement: The colon is required.

DNS

The domain name servers specified by the NSINTERADDR and NAMESERVER statements are used for name resolution. When system-wide caching is active, this processing includes querying the resolver cache first for entries provided by these name servers on previous name resolution attempts, and only if that query fails, querying the domain name servers.

See the information about understanding resolvers in z/OS Communications Server: IP Configuration Guide for more details.

LOCAL

The local host tables (for example, etc/hosts, HOSTS.SITEINFO or HOSTS.ADDRINFO) are used for name resolution. See z/OS Communications Server: IP Configuration Guide for information about determining which local host tables are used.

Statement dependency

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator’s Commands.

Examples

In the following example, only the local host tables are used:

```
LOOKUP LOCAL
```

In the following example, the local host tables are used first. If the resource name is not resolved, then the resolver cache (if a cache is being used) is used next. If there is still no resolution, then the name servers are queried directly.

```
LOOKUP LOCAL DNS
```

In the following example, the resolver cache (if a cache is being used) is used first. If the resource name is not resolved, then the name servers are queried directly. If there is still no resolution, then the local host tables are used next.

```
LOOKUP DNS LOCAL
```
**Usage notes**

- If a LOOKUP statement is not specified, the resolver cache (if a cache is being used) is queried first. If the cache query is unsuccessful, the domain name servers are queried next, and if the resolution request is not successful, the local host file, if it exists, is used.

- If an incorrect parameter value is specified, the entire LOOKUP statement is ignored.

- The last syntactically correct LOOKUP statement is used.
**MESSAGECASE statement**

Use the MESSAGECASE statement to specify whether to convert output into uppercase for the FTP server and some TSO commands.

**Syntax**

```
/system-name: MESSAGECASE [MIXED | UPPER]
```

**Parameters**

_system_name:_

- The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

.Requirement: The colon is required.

**MIXED**

- Indicates that output should be displayed in mixed case. This is the default.

**UPPER**

- Indicates that output should be displayed in uppercase.

**Examples**

To display all messages to the MVSTEST system in uppercase, code the following:

```
MVSTEST: MESSAGECASE UPPER
```

**Usage notes**

- If you specify MIXED, no case conversion is performed on output.
- If the MESSAGECASE statement is not specified, is specified incorrectly, if MIXED or UPPER is not specified, or if TCPIP.DATA is not accessible, then mixed case output is displayed.
- All Writer To Operator (WTO) messages issued by the TCPIP stack are displayed in uppercase and are not affected by the MESSAGECASE value.
- Additionally, the MESSAGECASE statement can be set from the z/OS shell environment by exporting the MESSAGECASE environment variable. The MESSAGECASE environment variable is not supported by all functions. This is shown in the following example:

```
export MESSAGECASE=MIXED
```

The setting of the MESSAGECASE as an environment variable overrides any setting found in TCPIP.DATA. If MESSAGECASE is not defined as an environment variable or as a statement in TCPIP.DATA, the WTO message remains in mixed case.
**NAMESEVER statement**

The **NAMESEVER statement** is functionally equivalent to the **NSINTERADDR** statement. See "**NSINTERADDR statement**" on page 363.

**Restriction:** This statement only supports IPv4 IP addresses.
NOCACHE statement

Use the NOCACHE statement to indicate that results from application queries that are associated with this TCPIP DATA file are not used to populate the system cache, nor are the contents of the system cache used to generate results to application queries.

See the information about understanding resolvers in z/OS Communications Server: IP Configuration Guide for more details.

Syntax

```
/system_name/NOCACHE
```

Parameters

**system_name:**

The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.

**Requirement:** The colon is required.

Steps for modifying

You can use the MODIFY command to change whether or not system-caching functions are used. If the NOCACHE statement is not in TCPIP DATA, the current system-wide settings for use of the caching function should be used.

For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator's Commands.
NSINTERADDR statement

Use the NSINTERADDR statement to define the IP address of a name server in dotted decimal format.

When a local name server is used, you can specify the loopback address 127.0.0.1 or one of the local IP addresses (specified in the HOME statement in PROFILE.TCPIP) for this host. Specifying one of the local IP addresses can provide some performance improvement.

Restriction: This statement only supports IPv4 IP addresses.

Syntax

```
NSINTERADDR system_name: internet_addr
```

Parameters

**system_name:**
The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

Requirement: The colon is required.

**internet_addr**
The IP address of a name server.

Guidelines: The values for the name server IP address must conform to the following:

- Must contain four tokens, each separated by a period.
- Each token must be between one and three characters.
- Each character in each token must be a number.
- Each token cannot exceed the number 255.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator's Commands.

Examples

To specify the IP address of the name server to be 14.13.12.11, code the following:

```
NSINTERADDR 14.13.12.11
```

To specify the IP address of the three name servers to be 14.13.12.11, 9.9.9.9, and 6.7.8.9, code the following:

```
NSINTERADDR 14.13.12.11 9.9.9.9 6.7.8.9
```

An equivalent specification is:

```
NSINTERADDR 14.13.12.11
NSINTERADDR 9.9.9.9
NSINTERADDR 6.7.8.9
```
**Usage notes**

- Up to 16 name server IP addresses can be specified. Any IP addresses beyond 16 are ignored.

- Connections to the name servers are attempted in the order they appear in the TCPIP.DATA data set.
  
  If network DNS response message sizes tend to be larger than 512 bytes, put name servers that support Extension Mechanisms for DNS (EDNS0) before name servers that do not support EDNS0. The z/OS resolver supports UDP message sizes as large as 3,072 bytes when communicating with name servers that support EDNS0. Ordering the name servers in terms of EDNS0 support can potentially avoid the use of more expensive TCP protocols when processing large DNS response messages.

- If system caching is in effect, the resolver cache is searched first before connections to any of the name servers are attempted. If valid, non-expired response data for the target resource has been received and cached from any name server in the list, the resolver uses that data and does not send queries to any name servers. If response data for the target resource has been received and cached from more than one name server in the list, the resolver chooses the response data to be returned based on the order of the name servers in the TCPIP.DATA data set.

- If no NSINTERADDR statements are coded, the resolver does not attempt to use a name server. Instead, the resolver uses the local host tables as described in *z/OS Communications Server: IP Configuration Guide* to attempt to resolve the name or IP address.

- The same IP address can be specified multiple times if desired.

- After the resolver has successfully contacted a name server, it stops without contacting the remaining name servers for that query. Name servers beyond the first in the list are used only if the name server currently being contacted is down, or unreachable through the network.

- RESOLVERUDPRETRIES indicates the maximum number of times an attempt is made to reach a given name server if a response is not received within the current timeout interval. RESOLVERUDPRETRIES is applicable only if RESOLVEVIA UDP is coded or used by default.

**Tip:** RESOLVETIMEOUT is the parameter used for the time out value.
NSPORTADDR statement

Use the NSPORTADDR statement to specify the name server port number.

Syntax

```
NSPORTADDR 53
```

Parameters

`system_name`

The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

**Requirement:** The colon is required.

`nsportaddr`

The name server port number. The default is port 53.

**Guidelines:** The values for the name server port must conform to the following:

- Must be a single number.
- The number must be between one and five digits.
- The number cannot exceed 65 535.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator’s Commands.

Examples

To specify the foreign port of the name server to be 55, code the following:

```
NSPORTADDR 55
```
OPTIONS statement

Use the OPTIONS statement to specify the following:

- Whether or not resolver debug messages should be issued
- The number of periods (.) that need to be contained in a domain name for it to be considered a fully qualified domain name

Guideline: The NDOTS and DEBUG options are independent; setting one of them does not imply a setting for the other.

Syntax

```
system-name OPTIONS DEBUG NDOTS:n
```

Parameters

system_name:

The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.

Requirement: The colon is required.

DEBUG

Specifying DEBUG is equivalent to the Trace Resolver statement. Debugging messages from the resolver are generated.

If OPTIONS DEBUG is anywhere in the TCPIP.DATA file, then tracing is on. It should be the first statement in the TCPIP.DATA statements to get the maximum trace output. The initial default setting is for no debug messages to be specified. Do not specify OPTIONS DEBUG in the GLOBALTCPDATA file.

NDOTS:n

Specifies that for a domain name that contains n or more periods (.), the resolver should try to look up the name as is before applying the DOMAINORIGIN or SEARCH statement settings.

Requirement: The colon is required.

A maximum of 15 is allowed for n. Any value for n not in the range 1 - 15 results in n being set to 1. Not specifying the NDOTS:n parameter results in the current setting remaining in effect (if no value has yet been specified on any previous OPTIONS statements, then NDOTS:1 is the setting).

Use care when setting n greater than 1. For example, consider the following:

- If NDOTS:2 was specified and the DOMAINORIGIN statement had mit.edu specified, the following results would be observed:
  - A user enters ftp prep.ai. Resolution of domain name prep.ai.mit.edu would be tried. If that fails resolution, then the name prep.ai would be tried.
  - A user enters ftp prep.ai.mit. The domain name prep.ai.mit would try to be resolved. If that fails resolution, then the name prep.ai.mit.mit.edu would be tried.
  - A user enters ftp prep. The domain name prep.mit.edu would try to be resolved. If that fails resolution, then the name prep would be tried.
If NDOTS:1 was specified and the SEARCH statement had ai.mit.edu and MIT.EDU specified, the following results would be observed:

- A user enters ftp prep.ai. The domain name prep.ai would try to be resolved. If that fails resolution, then the name prep.ai.ai.mit.edu would be tried. If that fails resolution, then the name prep.ai.MIT.EDU would be tried.

- A user enters ftp prep. The domain name prep.ai.mit.edu would try to be resolved. If that fails resolution, then the name prep.MIT.EDU would be tried. If that fails resolution, then the name prep would be tried.

If the name specified by the user ends with a period (.), then both the NDOTS:n specification and the DOMAINORIGIN or SEARCH values are ignored. For example, a user enters ftp prep.ai.. The domain name prep.ai. would try to be resolved. If that fails, no other name is tried.

**Steps for modifying**

You can refresh this statement using the `MODIFY` command. For more information about parameters used with the `MODIFY` command, see [z/OS Communications Server: IP System Administrator's Commands](#).

**Examples**

The following statement sets NDOTS to 2 and also requests resolver debug messages:

```
OPTIONS NDOTS:2 DEBUG
```

The following statement requests resolver debug messages and by default set NDOTS to 1:

```
OPTIONS DEBUG
```

The following set of statements in a single TCPIP.DATA file sets NDOTS to 3 and also request resolver debug messages:

```
OPTIONS NDOTS:2 DEBUG
OPTIONS NDOTS:3
```

The following set of statements in a single TCPIP.DATA file would set NDOTS to 3 and also request resolver debug messages:

```
OPTIONS NDOTS:2
OPTIONS NDOTS:3 DEBUG
OPTIONS
```

**Usage notes**

- If the OPTIONS statement is not specified or specified without a NDOTS:n parameter (for example, OPTIONS specified only with the DEBUG parameter), a value of :1 is assigned. Do not specify the OPTIONS DEBUG parameter in the GLOBALTCPIPDATA file.

  **Guideline:** This assumes only one OPTIONS statement in the TCPIP.DATA file.

- If multiple OPTIONS NDOTS:n statements are encountered in a single TCPIP.DATA file, the last statement takes effect.

- If an OPTIONS statement without the DEBUG parameter is specified, the previous debug setting stays in effect. The default setting is for no debug messages to be specified.

**Related topics**

- “DOMAINORIGIN statement” on page 354
- “SEARCH statement” on page 374
• “TRACE RESOLVER statement” on page 383
• z/OS Communications Server: IP Configuration Guide
RESOLVERTIMEOUT statement

Use the RESOLVERTIMEOUT statement to specify the amount of time the resolver waits for a response while trying to communicate with a name server when using UDP. See "RESOLVEVIA statement" on page 373.

Syntax

```
RESOLVERTIMEOUT time_out_value
```

Parameters

**system_name:**

The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

**Requirement:** The colon is required.

**time_out_value**

The time the resolver waits until a response is received from a name server.

The time can be specified in whole seconds, milliseconds, or a combination of both. For example, the RESOLVERTIMEOUT value can be 11, .110, or 1.100.

A **time_out_value** value that is less than 10 milliseconds is set to 10 milliseconds (0.010). For example, RESOLVERTIMEOUT 0.005 is processed as RESOLVERTIMEOUT 0.010.

A **time_out_value** value of 0 is equivalent to RESOLVERTIMEOUT 1.

Specifying more than three decimal positions is considered a parse error and is ignored. For example, RESOLVERTIMEOUT 0.0100 is a parse error and is not processed.

The default timeout is 30 seconds; the maximum timeout is 2 147 483 647.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator’s Commands.

Examples

Specify a 10 second **time_out_value** value:

```
RESOLVERTIMEOUT 10
```

Specify a half second **time_out_value** value:

```
RESOLVERTIMEOUT .5
```

Specify a 75 millisecond **time_out_value** value:

```
RESOLVERTIMEOUT .075
```

Specify a 3 and one half second **time_out_value** value:

```
RESOLVERTIMEOUT 3.50
```

Usage notes

The SMTP Server, BIND 9 DNS server and its BIND 9 DNS utilities provide their own resolver that supports RESOLVERTIMEOUT values in seconds. If a
time\_out\_value of less than 1 second is specified, these resolvers use a one second
time out. For a time\_out\_value of seconds.milliseconds, the specified seconds are
used as their time out.

Be careful when assigning a short time\_out\_value. A number too small can result in
time outs occurring even when the network or name server is available, but due to
high usage volume, it cannot respond quickly. Review the
RESOLVERUDPRETRIES statement to see if a higher value should be specified for
the maximum number of tries the resolver can make when using a name server.

**Tip:** Timeout conditions can cause the z/OS resolver to mistakenly act as though
the name server does not support Extension Mechanism for DNS (EDNS0). This
can prevent the z/OS resolver from using EDNS0 when it could otherwise be used;
this behavior can adversely affect performance.

**Guideline:** The resolver uses the API services of z/OS UNIX System Services to
manage the time\_out\_value value. z/OS UNIX System Services uses the following
criteria for timer resolution, if the time\_out\_value is one of the following:

- Less than 1 second, the timer resolution is set to the next microsecond.
- Greater than 1 second, the timer resolution is set to the next second.
RESOLVERUDPRETRIES statement

Use the RESOLVERUDPRETRIES statement to specify the number of times (including retries) the resolver should try to connect to the name server when using UDP datagrams.

Syntax

```
RESOLVERUDPRETRIES system_name: limit
```

Parameters

`system_name`:
- The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.
- Requirement: The colon is required.

`limit`:
- The maximum number of times the resolver should try to connect to the name server. The default is 1; the maximum number can be 2 147 483 647.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator’s Commands.

Examples

To specify 2 as the number of times the resolver tries to connect to the name server when using UDP datagrams, code the following:

```
RESOLVERUDPRETRIES 2
```

Usage notes

- This statement only applies when using UDP datagrams. See “RESOLVEVIA statement” on page 373 for more information.
- The resolver attempts to contact each of the specified name servers before attempting any retries.
- The maximum amount of time for each UDP resolution is the product of the number of name servers (NSINTERADDR/NAMERSERVER statements) multiplied by the resolver timeout value (RESOLVERTIMEOUT statement) multiplied by the number of times to try the name servers (RESOLVERUDPRETRIES statement). This amount of time can occur for each domain name specified by the SEARCH statement. If a getaddrinfo API call is issued to request a query for both IPv4 and IPv6 addresses, the maximum amount of time can be doubled.
- A RESOLVERUDPRETRIES value of zero indicates that the resolver should not attempt to contact any name servers.
- Use the DIG command with the STATS option to determine how many attempts it takes for each DNS in the NSINTERADDR list to respond. Set RESOLVERUDPRETRIES to the number of attempts for the least responsive DNS in the list, and place the least responsive DNSs at the end of the list.
- If network DNS response message sizes tend to be larger than 512 bytes, put name servers that support Extension Mechanisms for DNS (EDNS0) before name servers that do not support EDNS0. The z/OS resolver supports UDP message
sizes as large as 3,072 bytes when communicating with name servers that support EDNS0. Ordering the name servers in terms of EDNS0 support can potentially avoid the use of more expensive TCP protocols when processing large DNS response messages.
RESOLVEVIA statement

Use the RESOLVEVIA statement to specify the protocol used by the resolver to communicate with the name server.

Syntax

```
RESOLVEVIA UDP
```

Parameters

- `system_name`:
  
  The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.

  Requirement: The colon is required.

- `UDP`:
  
  Specifies that the protocol is UDP. The default protocol is UDP.

- `TCP`:
  
  Specifies that the protocol is TCP.

  If anything other than UDP or TCP is specified, the default of UDP is used.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator’s Commands.

Examples

To specify that the resolver is to communicate with the name server using TCP virtual circuits, code the following:

```
RESOLVEVIA TCP
```
SEARCH statement

Use the SEARCH statement to specify the list of domain names that are appended, in the order listed, to the host name to form the fully qualified domain name of a host. A domain name is appended until either the list is exhausted or an IP address is determined. The domain names are appended for name server queries as well as for searching the local host tables.

Syntax

```
SEARCH system_name domain
```

Parameters

- **system_name**
  - The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.
  - Requirement: The colon is required.

- **domain**
  - The domain name is appended to the host name. This name usually has imbedded dots.
  - For name query performance reasons, the first domain listed should be the most likely to respond to a name query. See "DOMAINORIGIN statement" on page 354 for the rules for the domain name values. See "RESOLVERTIMEOUT statement" on page 369 and "RESOLVERUDPRETRIES statement" on page 371 for details. No case translation is performed on the domain name.
  - Up to six names separated by at least one blank are allowed. If the domain names cannot fit on a single SEARCH statement, multiple SEARCH statements can be used. If more than six domain names are specified, only the first six are used. The first domain name specified is used as the value for DOMAINORIGIN/DOMAIN. If both the SEARCH and DOMAINORIGIN/DOMAIN statements are present, the one that appears last is used. Encountering a DOMAINORIGIN/DOMAIN statement after SEARCH statements results in the DOMAINORIGIN’s value as the only domain name.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator’s Commands.

Examples

The following example would establish a search list:

```
SEARCH raleigh.ibm.com US.IBM.COM ibm.com
```

An equivalent specification is:

```
SEARCH raleigh.ibm.com
SEARCH US.IBM.COM
SEARCH ibm.com
```

If a user entered FTP RALVM12 and assuming that OPTIONS NDOTS:n (see "OPTIONS statement" on page 366) was specified such that the SEARCH domains
should be appended, the following order of name queries would be done in
sequence by the resolver until either an answer was found, or the list was
exhausted:
1. RALVM12.raleigh.ibm.com
2. RALVM12.US.IBM.COM
3. RALVM12.ibm.com

Related topics
- "DOMAINORIGIN statement" on page 354
- "OPTIONS statement" on page 366
- z/OS Communications Server: IP Configuration Guide
**SOCKDEBUG statement**

Use the SOCKDEBUG statement to turn on the tracing of TCP/IP socket library calls. This statement only produces trace message for sockets using the TCP/IP C sockets or TCP/IP REXX sockets application programming interfaces.

**Syntax**

```
/system_name:SOCKDEBUG
```

**Parameters**

*system_name:*

The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.

**Requirement:** The colon is required.

**Usage notes**

This statement works for all TCP/IP C sockets across the system the way sock_debug() works for a specific socket application.

**Related topics**

See z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference for more information about sockets.
SOCKNOTESTSTOR statement

Use the SOCKNOTESTSTOR statement to stop checking of TCP/IP C sockets socket calls for storage access errors on the parameters to the call.

Syntax

```plaintext
/system_name:SOCKNOTESTSTOR
```

Parameters

`system_name`:

The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

Requirement: The colon is required.

Usage notes

- This statement improves response time.
- This statement is in effect unless SOCKTESTOR is specified.
- This statement works for all TCP/IP C sockets across the system the way `sock_do_test_stor()` works for a specific socket application.

Related topics

See z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference for more information about sockets.
SOCKTESTSTOR statement

Use the SOCKTESTSTOR statement to enable checking of TCP/IP C sockets socket calls for storage access errors on the parameters to the call.

Syntax

```
SM590000
SM590000
system_name:
SM590000
SM630000
```

Parameters

- **system_name:**
  - The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.
  - Requirement: The colon is required.

Usage notes

This statement works for all TCP/IP C sockets across the system the way sock_do_test_stor() works for a specific socket application.

Related topics

See z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference for more information about sockets.
SORTLIST statement
Use the SORTLIST statement to specify the ordered list of network numbers (subnets or networks) for the resolver to prefer if it receives multiple addresses as the result of a name query. This controls the list of addresses returned for a gethostbyname call. This is also used to sort the IPv4 addresses returned for a getaddrinfo call.

Restriction: This statement only supports IPv4 IP addresses.

Syntax

```
    system-name:  SORTLIST  IPaddr
```

Parameters

```
system_name:
    The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

Requirement: The colon is required.
```

```
IPaddr
    The subnet or network address.
```

The specification of the address can be:
- network/subnet mask; for example 128.32.42.0/255.255.255.0 or 128.32.42.0/24
  The mask can be specified by a /xx. The number, denoted by xx, represents the number of significant bits in the mask, for example: /24=24 significant bits=11111111 11111111 11111111 00000000=255.255.255.0
- network; for example 128.32.0.0 or 9.0.0.0
  If no mask is specified then the following mask is used:
  - Class A network - 255.0.0.0
  - Class B network - 255.255.0.0
  - Class C network - 255.255.255.0
  - Class D or E network - 255.255.255.255

Guidelines: The values for the SORTLIST IP address must conform to the following:
- Must contain four tokens, each separated by a period.
- Each token must be between one and three characters.
- Each character in each token must be a number.
- Each token cannot exceed the 255.

The values for the SORTLIST subnet mask:
- The short format is of the form x.x.x.x/y where:
  - x.x.x.x is the IP address
  - y is an integer from 1 to 32 representing the number of bits for the mask
- The full format is of the form x.x.x.x/y.y.y.y where:
  - x.x.x.x is the IP address
  - y.y.y.y is the mask (same syntax checking as IP address)
Steps for modifying
You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator’s Commands.

Examples
In this example, assume that your host has multiple subnet interfaces, for example, 128.32.42 for FDDI and 128.32.1 for Ethernet.

If you want your applications to see the FDDI subnet address before any other interface address, code the SORTLIST statement as follows:

```
SORTLIST 128.32.42.0/24
```

If you want to ensure that FDDI is first and then any other Class B interface for 128.32, code the SORTLIST statement as follows:

```
SORTLIST 128.32.42.0/24 128.32.0.0
```

Usage notes
- A maximum of four IP addresses is allowed. If the IP addresses cannot fit on a single SORTLIST statement, multiple SORTLIST statements can be used. If more than four are specified, only the first four IP addresses are used.
- SORTLIST is only supported for GETHOSTBYNAME and GETADDRINFO calls that return IPv4 addresses, and is not used for NSLOOKUP or ONSLOOKUP.
**TCPIPJOBNAME statement**

Use the TCPIPJOBNAME statement to specify the member name of the procedure used to start the TCP/IP address space.

**Syntax**

```
TCPIPJOBNAME TCPIP
```

**Parameters**

- `system_name:`
  - The name of the system to which this statement applies. See ["system_name considerations" on page 347](#) for a complete description of this parameter.
  - **Requirement:** The colon is required.

- `tcpip_proc`
  - The name of the member in the cataloged procedure library that is used to start the TCP/IP address space. In some cases, the default is TCPIP. However, for applications which use Language Environment services, the lack of a TCPIPJOBNAME statement causes applications that issue `__iptcpn()` to receive a `jobname` of NULL, rather than the default of TCPIP. Although this presents no problem when running in a single-stack environment, this can potentially cause errors in a multi-stack environment. The maximum length of the start procedure is 8 characters.

**Examples**

To specify TCPIPA as the name of the procedure that was used to start the TCP/IP address space, code the following:

```
TCPIPJOBNAME TCPIPA
```

**Usage notes**

You must specify the proper procedure name of the TCP/IP address space on your system. If `tcpip_proc` is not the name of the started TCP/IP address space, applications using any TCP/IP provided API fail with an irrecoverable interaddress communication error.

For more information about why the TCPIPJOBNAME parameter must match the name of the associated TCP/IP address space and be the same name as that defined for the corresponding AF_INET physical file system in the `BPXPRMxx` member used to configure z/OS UNIX, see [z/OS Communications Server: IP Configuration Guide](#).
**TCPIPUERID statement**

The TCPIPUERID statement is functionally equivalent to the TCPIPJOBNAME statement. See "TCPIPJOBNAME statement" on page 381.
TRACE RESOLVER statement

Use the TRACE RESOLVER statement to have a complete trace of all queries to and responses from the name server issued. Specifying TRACE RESOLVER is equivalent to the OPTIONS DEBUG statement.

Restrictions:
- The TRACE RESOLVER statement should not be specified in the GLOBALTCP/IPDATA file. Before making a TCP/IP DATA file global, it should be tested for syntax errors. Trace output should appear in the SYSTCPT data set or RESOLVER_TRACE file that was specified.
- TRACE RESOLVER should be the first statement in the TCP/IP DATA statements to get the maximum trace output.

Syntax

```
TRACE RESOLVER system_name:
```

Parameters

**system_name:**

The name of the system to which this statement applies. See "system_name considerations" on page 347 for a complete description of this parameter.

Requirement: The colon is required.

Steps for modifying

You can refresh this statement using the MODIFY command. For more information about parameters used with the MODIFY command, see z/OS Communications Server: IP System Administrator's Commands.

Examples

To do a complete trace of all queries to and from the name server, code the following:

```
TRACE RESOLVER
```

Usage notes

The TRACE RESOLVER statement is used for debugging purposes only.

Related topics

See z/OS Communications Server: IP Diagnosis Guide for information about interpreting and directing the output.
TRACE SOCKET statement

Use the TRACE SOCKET statement to have a complete trace of all calls to TCP/IP through the C socket library.

Syntax

```
TRACE SOCKET
```

Parameters

`system_name`:

The name of the system to which this statement applies. See “system_name considerations” on page 347 for a complete description of this parameter.

Requirement: The colon is required.

Examples

Do a complete trace of all TCP/IP C socket calls:

```
TRACE SOCKET
```

Usage notes

The TRACE SOCKET statement is used for debugging purposes only.

The output from the TRACE SOCKET command is sent to the data set referred to by the SYSPRINT DD statement.
; and # statements

Use the ; or # to indicate a comment. Any data after the ; or # character is treated as a comment.
Sample TCPIP.DATA data set (TCPDATA)

The following shows sample TCPIP.DATA statements that can be used to configure information used by the resolver and TCP/IP application programs. The sample is shipped as member TCPDATA in the z/OS Communications Server SEZAINST data set.

;***********************************************************************
; *
; Name of Data Set: TCPIP.DATA *
; *
; COPYRIGHT = NONE. *
; *
; This data, TCPIP.DATA, is used to specify configuration information required by TCP/IP client and server programs. *
; *
; Syntax Rules for the TCPIP.DATA configuration data set:
; *
; (a) All characters to the right of and including a ; or # will be treated as a comment.
; *
; (b) Blanks and <end-of-line> are used to delimit tokens.
; *
; (c) The format for each configuration statement is:
; *
; <SystemName||':'> keyword value
; *
; where <SystemName||':'> is an optional label that can be specified before a keyword; if present, then the keyword-value pair will only be recognized if the SystemName matches the name of the MVS system.
SystemName is derived from the MVS image name. Its value should be the IEASYSxx parmlib member's SYSNAME= parameter value.
The SystemName can be specified by either restartable VMCF or the subsystem definition of VMCF in the IEFSSNxx member of PARMLIB.

For SMTP usage use the NJENODENAME statement in the SMTP configuration data set to specify the JES nodename for mail delivery on the NJE network.

(d) There should be no sequence numbers in this dataset. If there are they can be treated as invalid statement parameters.

;***********************************************************************

TRACE RESOLVER statement

TRACE RESOLVER will cause a complete trace of all queries to and responses from the name server or site tables.
This command is for debugging purposes only.
It should be the first statement in the TCPIP.DATA statements to get the maximum trace output.

; TRACE RESOLVER
;

; OPTIONS statement
; =============

Figure 7. Sample TCPIP.DATA data set (TCPDATA) (Part 1 of 6)
; Use the OPTIONS statement to specify the following:
; DEBUG
; Causes resolver debug messages to be issued. This is equivalent to
; TRACE RESOLVER. If used it should be the first statement in the
; TCPIP.DATA statements to get the maximum trace output.
; NDOTS:n
; Indicates the number of periods (.) that need to be contained in a
domain name for it to be considered a fully qualified domain name
; OPTIONS NDOTS:1 DEBUG
;
; TCPIPJOBNAME statement
; ======================
; TCPIPJOBNAME specifies the name of the started procedure that was
used to start the TCPIP address space. TCPIP is the default for
most cases. However, for applications which use Language Environment
services, the lack of a TCPIPJOBNAME statement causes applications
that issue __iptcpn() to receive a jobname of NULL, and some of these
applications will use INET instead of TCPIP. Although this presents
no problem when running in a single-stack environment, this can
potentially cause errors in a multi-stack environment.
; If multiple TCPIP stacks are run on a single system, each stack will
require its own copy of this file, each with a different value for
TCPIPJOBNAME.
; TCPIPJOBNAME TCPIP
;
; HOSTNAME statement
; ==================
; HOSTNAME specifies the TCP host name of this system as it is known
in the IP network. If not specified, the default HOSTNAME will be
the name specified by either restartable VMCF or the subsystem
definition of VMCF in the IEFSSNxx member of PARMLIB.
; If the VMCF name is not available then the IEASYSxx parmlib member's
SYSNAME= parameter value will be used.
; For example, if this TCPIP.DATA data set is shared between 2
systems, OURMVSNAME and YOURMVSNAME, then the following 2 lines
will define the HOSTNAME correctly on each system.
; OURMVSNAME: HOSTNAME OURTCPNAME
; YOURMVSNAME: HOSTNAME YOURTCPNAME
; No prefix is required if the TCPIP.DATA file is not being shared.
; HOSTNAME THISTCPNAME
;
; NOTE - Use either DOMAINORIGIN/DOMAIN or SEARCH to specify your domain
; origin value
; DOMAINORIGIN or DOMAIN statement

Figure 7. Sample TCPIP.DATA data set (TCPDATA) (Part 2 of 6)
; ===============================
; DOMAINORIGIN or DOMAIN specifies the domain origin that will be
; appended to host names passed to the resolver. If a host name
; ends with a dot, then the domain origin will not be appended to the
; host name.
;
; DOMAINORIGIN YOUR.DOMAIN.NAME
;
;
; SEARCH statement
; ===================
; SEARCH specifies a list of 1 to 6 domain origin values that will be
; appended to host names passed to the resolver. If a host name
; ends with a dot, then none of the domain origin values will be
; appended to the host name.
; The first domain origin value specified by SEARCH will be used as the
; DOMAINORIGIN/DOMAIN value.
;
; SEARCH YOUR.DOMAIN.NAME my.domain.name domain.name
;
;
; DATASETPREFIX statement
; ========================
; DATASETPREFIX is used to set the high level qualifier for dynamic
; allocation of data sets in TCP/IP.
;
; The character string specified as a parameter on
; DATASETPREFIX takes precedence over the default prefix of "TCPIP".
;
; The DATASETPREFIX parameter can be up to 26 characters long
; and the parameter must NOT end with a period.
;
; For more information please see "Dynamic Data Set Allocation" in
; the IP Configuration Guide.
;
; DATASETPREFIX TCPIP
;
;
; MESSAGECASE statement
; ======================  
; MESSAGECASE MIXED indicates to some servers, such as FTPD, that
; messages should be displayed in mixed case. MESSAGECASE UPPER
; indicates that all messages should be displayed in uppercase. Mixed
; case strings that are inserted in messages will not be uppercased.
;
; If MESSAGECASE is not specified, mixed case messages will be used.
;
; MESSAGECASE MIXED
; MESSAGECASE UPPER
;
; NOCACHE statement
; ===================
; NOCACHE specifies that resolver cache processing should not be used.

Figure 7. Sample TCPIP.DATA data set (TCPDATA) (Part 3 of 6)
; If NOCACHE is not specified, then the current system-wide level of
; resolver caching is used.

; NOCACHE

; NSINTERADDR or NAMESERVER statement
; ================
; NSINTERADDR or NAMESERVER specifies the IP address of a name server.
; 127.0.0.1 (LOOPBACK) specifies your local name server. If you do not
; have a local name server, then code the IP address of a remote name
; server. If you do not use name servers, then do not code any
; NSINTERADDR or NAMESERVER statements.

; The NSINTERADDR or NAMESERVER statement can be repeated up to sixteen
; times to specify alternate name servers. The name server listed first
; will be the first one attempted.

; TIP: In a multi-stack (Common INET) environment, do not code a
; loopback address. Such usage may cause erratic nameserver
; behavior.

; NSINTERADDR 127.0.0.1

; NSPORTADDR statement
; ================
; NSPORTADDR specifies the foreign port of the name server.
; 53 is the default value.

; NSPORTADDR 53

; RESOLVEVIA statement
; ================
; RESOLVEVIA specifies how the resolver is to communicate with the
; name server. TCP indicates use of TCP connections. UDP indicates
; use of UDP datagrams. The default is UDP.

; RESOLVEVIA UDP

; RESOLVERTIMEOUT statement
; ================
; RESOLVERTIMEOUT specifies the time that the resolver will wait for
; a response from the name server when using RESOLVEVIA UDP.
; The default is 30 seconds.

; RESOLVERTIMEOUT 30

; RESOLVERUDPRETRIES statement
; ================

Figure 7. Sample TCPIP.DATA data set (TCPDATA) (Part 4 of 6)
RESOLVERUDPRETRIES specifies the number of times the resolver should try to connect to the name server when using UDP datagrams. The default is 1.

RESOLVERUDPRETRIES 1

LOOKUP statement

LOOKUP indicates the order of name and address resolution. DNS means use the DNSs listed on the NSINTERADDR and NAMESERVER statements. LOCAL means use the local host tables as appropriate for the environment being used (UNIX System Services or Native MVS).

LOOKUP DNS LOCAL

LOADDBCSTABLES statement

LOADDBCSTABLES indicates to the FTP server and FTP client which DBCS translation tables should be loaded at initialization time. Remove from the list any tables that are not required. If LOADDBCSTABLES is not specified, no DBCS tables will be loaded.

LOADDBCSTABLES JIS78KJ JIS83KJ SJISKANJI EUCKANJI HANGEUL KSC5601 LOADDBCSTABLES TCHINESE BIG5 CHINESE

SOCKDEBUG statement

Use the SOCKDEBUG statement to turn on the tracing of TCP/IP C and REXX socket library calls. This command is for debugging purposes only.

SOCKDEBUG

SOCKNOTESTSTOR statement

SOCKTESTSTOR is used to check socket calls for storage access errors on the parameters to the call. SOCKNOTESTSTOR stops this checking and is better for response time. SOCKNOTESTSTOR is the default.

SOCKTESTSTOR

SORTLIST statement

SORTLIST specifies the ordered list (maximum of 4) of network numbers (subnets or networks) for the resolver to prefer if it receives multiple addresses as the result of a name query.

SORTLIST 128.32.42.0/24 128.32.42.0/255.255.0.0 9.0.0.0

Figure 7. Sample TCPIP.DATAD data set (TCPDATA) (Part 5 of 6)
TRACE SOCKET statement

TRACE SOCKET will cause a complete trace of all calls to TCP/IP through the C socket library.
This statement is for debugging purposes only.

TRACE SOCKET

ALWAYS WTO statement

ALWAYS WTO causes messages for some servers, such as SMTP and LPD, to be issued as WTOs. Specifying YES can cause excessive operator console messages to be issued.

ALWAYS WTO NO
ALWAYS WTO YES

Obsolete statements

The following statements no longer have any effect when included in this file:
SOCKBULKMODE
SOCKDEBUGBULKPERF0

End of file.

Figure 7. Sample TCPIP.DATA data set (TCPDATA) (Part 6 of 6)
Chapter 6. z/OS Load Balancing Advisor and Load Balancing Agent

This topic contains the following information:

- “General syntax rules for z/OS Load Balancing Advisor” on page 394
- “Starting the z/OS Load Balancing Advisor” on page 394
- “Load Balancing Advisor sample start procedure” on page 394
- “Load Balancing Advisor configuration file statements” on page 394
- “Starting the z/OS Load Balancing Agent” on page 410
- “z/OS Load Balancing Agent sample start procedure” on page 410
- “z/OS Load Balancing Agent configuration file statements” on page 411

The z/OS Load Balancing Advisor communicates with outboard load balancers (LBs) and one or more z/OS Load Balancing Agents.

The purpose of the z/OS Load Balancing Advisor is to provide information to an outboard load balancer (such as a CISCO Content Switching Module [CSM]) about the availability of various resources (applications) and their relative ability to handle additional workload with respect to other resources that have the ability to handle the same workload. The outboard load balancer takes data the z/OS Load Balancing Advisor passes to it and makes a determination about where to route new workloads. This load balancing solution is different than existing load balancing solutions such as sysplex distributor and CISCO Multi-node Load Balancing (MNLB) in that in this implementation, the actual decision of where to route work is made outside of the sysplex.

For additional overview and configuration information about the z/OS Load Balancing Advisor see z/OS Communications Server: IP Configuration Guide.

General syntax rules for z/OS Load Balancing Advisor

The following are general configuration rules for the z/OS Load Balancing Advisor:

- Each statement must have a corresponding value and be separated from its value by one or more blanks.
- Only one statement and its values can be specified per line.
- Text beyond the specified statement and values is ignored.
- Text beginning with the # is a comment and is ignored. The remainder of the line following the # is considered part of the comment.
- Statements should be specified only once. When a statement is repeated, a warning message is written to the syslogd file, and the last instance of the statement is used.
- Statements that contain braces ({} and {}) must specify the braces on separate lines.

For example:

```plaintext
agent_id_list
{ 1.2.3.4..8000
  10.10.10.0..9000
}
```
Starting the z/OS Load Balancing Advisor

You must start the Advisor from a start procedure. A sample start procedure is shipped in member EZBLBADV in SEZAINST. The Advisor must have a configuration file. A sample Advisor configuration file is shipped in member EZBLBADC in SEZAINST.

Load Balancing Advisor sample start procedure

This topic shows the advisor sample start procedure.

```
//LBADV PROC
//*
//* IBM Communications Server for z/OS
//* SMP/E distribution name: EZBLBADV
//*
//* Licensed Materials - Property of IBM
//* 5694-A01
//* Copyright IBM Corp. 2005, 2009
//* Status = CSV1R11
//*
//* Function: Sample procedure for running the
//* z/OS Load Balancing Advisor
//*
//*//LBADV EXEC PGM=EZBLBADV,REGION=0K,TIME=NOLIMIT,
// PARM='/'
//*
//* Notes:
//*
//* - The system link list concatenation must contain the TCP/IP
//* runtime libraries and the C runtime libraries. If they are
//* not in the link list concatenation, this procedure will need
//* to be changed to STEPLIB to them.
//* If you add them to STEPLIB, they must be APF authorized.
//* - The z/OS Load Balancing Advisor requires a configuration file
//* which can be a member of an MVS PDS(E), an MVS sequential file,
//* or a z/OS UNIX file.
//*CONFIG DD DSN=TCPIP.TCPPARMS(LBADVCNF),DISP=SHR
//*CONFIG DD DSN=TCPIP.CONFIG.LBADV,DISP=SHR
//*CONFIG DD PATH="/etc/lbadv.conf",PATHOPTS=(ORDONLY)
//STDENV DD DUMMY
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
//SYSIN DD DUMMY
//SYSERR DD SYSOUT=* 
//CEEDUMP DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZE=132)
//CEESNAP DD SYSOUT=*,DCB=(RECFM=FB,LRECL=132,BLKSIZ=132)
//SYSMDUMP DD DISP=SHR,DSN=your.data.set.name
```

Figure 8. Advisor sample start procedure

Load Balancing Advisor configuration file statements

Table 10 on page 395 lists the advisor configuration file statements.

**Rule:** You must specify at least one of the load balancer connection statements (lb_connection_v4 or lb_connection_v6). You can specify both statements.
### Table 10. Advisor configuration file statements

<table>
<thead>
<tr>
<th>Configuration file statement</th>
<th>Default</th>
<th>Required or Optional</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_connection_port</td>
<td>No value is specified</td>
<td>Required</td>
<td>Specifies the port the Advisor should listen on for connections from Agents.</td>
</tr>
<tr>
<td>agent_id_list</td>
<td>No value is specified</td>
<td>Optional</td>
<td>Specifies which agents are allowed to connect to the Advisor.</td>
</tr>
<tr>
<td>debug_level</td>
<td>7</td>
<td>Optional</td>
<td>Specifies the level of debug information that is logged.</td>
</tr>
<tr>
<td>lb_connection_v4</td>
<td>No value is specified</td>
<td>Required (1)</td>
<td>Specifies the IPv4 address and port the Advisor should listen on for IPv4 connections from load balancers.</td>
</tr>
<tr>
<td>lb_connection_v6</td>
<td>No value is specified</td>
<td>Required (1)</td>
<td>Specifies the IPv6 address and port the Advisor should listen on for IPv6 connections from load balancers.</td>
</tr>
<tr>
<td>lb_id_list</td>
<td>No value is specified</td>
<td>Optional</td>
<td>Specifies which load balancers are allowed to connect to the Advisor.</td>
</tr>
<tr>
<td>port_list</td>
<td>No value is specified</td>
<td>Optional</td>
<td>Specifies a list of ports and the type of WLM recommendation that should be used for each.</td>
</tr>
<tr>
<td>sysplex_group_name</td>
<td>No value is specified</td>
<td>Optional</td>
<td>Specifies the TCP/IP sysplex group name for the subplex that this Advisor handles.</td>
</tr>
<tr>
<td>update_interval</td>
<td>60</td>
<td>Optional</td>
<td>Specifies how often agents update the Advisor with new information.</td>
</tr>
<tr>
<td>wlm</td>
<td>basewlm</td>
<td>Optional</td>
<td>Specifies the default type of WLM recommendation that should be used.</td>
</tr>
</tbody>
</table>

The connected arrows in [Figure 9 on page 396](#) show configuration relationships relative to the Advisor. The IP address in the advisor_id statement can be any IP address belonging to the TCP/IP stack the Advisor is running on; however, this value should be a DVIPA.

**Tip:** The Agent host_connection statement and the corresponding entry in the Advisor agent_id_list are optional if AT-TLS is used for the connection between the Advisor and the Agent.
Agent config
---
  advisor_id 10.1.5.1 8100
  host_connection 10.1.1.1 8000
---

Advisor config
---
  agent_connection_port 8100
  agent_id_list
    |
    | 10.1.1.1 8000
    | 10.1.5.22 8000
    |
---

Figure 9. Advisor relationships
**agent_connection_port statement**

Use the agent_connection_port to specify the port the Advisor should listen on for connections from Agents.

**Syntax**

```plaintext
agent_connection_port host_port
```

**Parameters**

`host_port`

Use `host_port` to specify which port the Advisor listens on for connections from Agents.

**Requirement:** This port must match the port number specified in the advisor_id configuration statement on Agents that wish to connect to this Advisor. The valid range of port values is 1 - 65535.

**Restriction:** If the host where the Advisor is running has only a single interface IP address, do not specify the same port on the agent_connection_port and lb_connection_v4 or lb_connection_v6 statements. Having only a single IP address means both the z/OS Load Balancer and the Agent would need to be configured with that address, and both would end up connecting to the Advisor's socket for z/OS Load Balancer connections.
agent_id_list statement

Use the agent_id_list statement to specify which agents are allowed to connect to the Advisor. This statement is optional.

Rules:

- If you are using AT-TLS with SERVAUTH access control checks to validate all Agent connections to this Advisor, this statement is optional. If you specify this statement, but AT-TLS is used for the connection, this statement is ignored. If you omit this statement, AT-TLS is required and the security checks must succeed.

- If you are not using AT-TLS with SERVAUTH access control checks to validate all Agent connections to this Advisor, this statement is required.

Syntax

```
agent_id_list

(agent_ipaddr ..agent_port)
```

Parameters

agent_ipaddr..agent_port

Use agent_ipaddr..agent_port to specify a list of Agents that are allowed to connect to the Advisor. This parameter is required. The list consists of one or more blank-delimited IP address and port pairs each specified on a separate line, which are all contained within braces. There should be no spaces between the IP address, the two ellipses (..), and the port. These pairs represent the IP address and port of a given Agent.

There is no limit to the length of a line. The IP address can be an IPv4 or an IPv6 address. The IPv4 INADDR_ANY address (0.0.0.0) and the IPv6 unspecified address (::) are not allowed. If agent_ipaddr..agent_port is specified, this parameter must match the addresses specified in the host_connection configuration statement on the Agents.

The valid range of port values is 1 - 65535.

Rule: You can specify only complete IP addresses. You cannot specify host names, prefixes, or subnets. Any given agent_ipaddr..agent_port pair must be specified on one line; it cannot be continued to a subsequent line.
debug_level statement

Use the debug_level statement to specify the level of debug information that is logged.

Syntax

```
debug_level n
```

Parameters

n  Use n to specify the debug level. All log messages are written to syslogd. The value of n represents a particular debug level or combination of debug levels according to the following values:

- **0**  None. No debug messages are logged.
- **1**  Error-level messages are logged.
- **2**  Warning-level messages are logged.
- **4**  Event-level messages are logged.
- **8**  Info-level messages are logged.
- **16** Message-level messages are logged. These are details of the messages (packets) sent between the Advisor and Load Balancer, and the Advisor. This level is intended for IBM service use only.
- **64** Debug-level messages are logged. These are internal debug messages intended for Development and Service. This level is intended for IBM service use only.
- **128** Trace-level messages are logged. These are function entry and exit traces that show the path through the code. This level is intended for IBM service use only.

**Guideline:** To log a combination of debug levels, add the debug level numbers. The default debug level is 7, which captures all Error, Warning, and Event messages.
lb_connection_v4 statement

Use the lb_connection_v4 statement to specify the IPv4 address and port the Advisor should listen on for IPv4 connections from load balancers.

This statement is optional. However, if neither an lb_connection_v4 nor an lb_connection_v6 statement is present in the configuration file, a terminating error results.

Syntax

```
lb_connection_v4 host_ipaddr...host_port
```

Parameters

*host_ipaddr*...*host_port*

Use *host_ipaddr*...*host_port* to specify which IPv4 address and optionally the port the Advisor listens on for IPv4 connections from a load balancer. This address and port must be coordinated on any load balancers that wish to connect to this Advisor. The port is optional and defaults to 3860.

**Rule:** There should be no spaces between the IP address, the two ellipses (..), and the port. The *host_ipaddr*...*host_port* pair must be specified on one line. It cannot be continued to a subsequent line.

The valid range of port values is 1 - 65535.

**Guideline:** This address should be a DVIPA.

**Restriction:** If the host where the Advisor is running has only a single interface IP address, do not specify the same port on the agent_connection_port and lb_connection_v4 or lb_connection_v6 statements. Having only a single IP address means both the z/OS Load Balancer and the Agent would need to be configured with that address, and both would end up connecting to the Advisor’s socket for z/OS Load Balancer connections.
**lb_connection_v6 statement**

Use the lb_connection_v6 statement to specify the IPv6 address and port the Advisor should listen on for IPv6 connections from load balancers.

This statement is optional. However, if neither an lb_connection_v4 nor an lb_connection_v6 statement is present in the configuration file, a terminating error results.

**Syntax**

```
lb_connection_v6 host_ipaddr[...host_port]
```

**Parameters**

*host_ipaddr*.*host_port*

Use *host_ipaddr*.*host_port* to specify which IPv6 address and optionally the port the Advisor listens on for IPv6 connections from a load balancer. This address and port must be coordinated on any load balancers that wish to connect to this Advisor. The port is optional and defaults to 3860.

**Rule:** There should be no spaces between the IP address, the two ellipses (..) and the port. The *host_ipaddr*.*host_port* pair must be specified on one line. It cannot be continued to a subsequent line.

The valid range of port values is 1 - 65535.

**Guideline:** For higher availability, specify a unique application-instance DVIPA.

**Restrictions:**

* If the host where the Advisor is running has only a single interface IP address, do not specify the same port on the agent_connection_port and lb_connection_v4 or lb_connection_v6 statements. Having only a single IP address means both the z/OS Load Balancer and the Agent would need to be configured with that address, and both would end up connecting to the Advisor’s socket for z/OS Load Balancer connections.
* In general, most IPv6 listening sockets accept IPv4 connections if the listening socket is using the IPv6 unspecified address (::). However, for this listening socket, only IPv6 connections are accepted, even if you use the IPv6 unspecified address. If you expect to receive IPv4 connections from load balancers, you must specify the lb_connection_v4 statement.
**lb_id_list statement**

Use the lb_id_list statement to specify which load balancers are allowed to connect to the Advisor.

**Rules:**
- If you are using AT-TLS with SERVAUTH access control checks to validate all connections between Advisor-load balancer and Advisor-ADNR, this statement is optional. If you specify this statement, but AT-TLS is used for the connection, this statement is ignored. If this statement is not specified, AT-TLS is required and the security checks must succeed.
- If you are not using AT-TLS with SERVAUTH access control checks to validate all Advisor-load balancer connections and Advisor-ADNR connections, this statement is required or the connection is refused.

**Syntax**

```
{ lb_ipaddr }
```

**Place Braces and Parameters on Separate Lines:**

```
{ lb_ipaddr }
```

**Parameters**

*lb_ipaddr*

Specifies the load balancers that are allowed to connect to the Advisor. The list consists of one or more blank-delimited IP addresses, each specified on a separate line. All IP addresses are contained in one set of braces. These addresses represent the IP address of a given load balancer. There is no limit to the length of a line.

**Rules:**
- You can specify only complete IP addresses. You cannot specify host names, prefixes, or subnets. Any IP address parameter on this statement must be specified on one line; it cannot be continued to a subsequent line.
- If you specify at least one IPv4 address, you must specify an lb_connection_v4 statement. Similarly, if you specify at least one IPv6 address, you must specify an lb_connection_v6 statement.

**Guideline:** If the load balancer has multiple source IP addresses that it can use, ensure that the lb_id_list statement contains the address that the load balancer should use as a source IP address when connecting as a client to the Advisor.
**port_list statement**

Use the port_list statement to specify a list of ports and the type of Workload Manager (WLM) recommendation that should be used for each.

**Syntax**

```
/SM590000/SM590000
  port_list
  { }
  port definition

port definition:

  /SV040000
    port_number
    { }
    wlm
    serverwlm
    basewlm
    Default proctype
  
  /SM590000/SM630000
    Other proctype

Default proctype:

  { }
  proctype
  { }
  CP 1
  zAAP 0
  zIIP 0

Other proctype:

  { }
  proctype
  { }
  CP x
  zAAP y
  zIIP z

Guideline: Place brackets and parameters on separate lines.

**Parameters**

*port_number*

A numerical value that represents a valid port number. Keywords on the remainder of this statement are applied to all members that match this port number.

*wlm*

A keyword that is used to override the default WLM recommendation method
that is specified or made the default by the \texttt{wlm} statement. See \textit{z/OS Communications Server: IP Configuration Guide} for more information about WLM recommendation types.

\textbf{basewlm}

Specifies that WLM system weight recommendations are being used for determining the best candidates for workload balancing for all members with ports that match the \textit{port\_number} value.

\textbf{proctype}

For workloads that use server-specific WLM weights, WLM typically returns a composite raw weight that takes into consideration how well the server is meeting its WLM goals with respect to the various types of processors the server is using.

For workloads that use WLM system weight recommendations, WLM is unaware of how a resource is using the various processors. Instead, WLM returns a weight for each processor type that is based on the amount of displaceable capacity for this processor in this system as compared to the available capacity for this processor on the other target systems.

For applications that use specialty processors and receive WLM system weight recommendations, specify the \textit{proctype} parameter to indicate the expected proportion of each type of processor that the target application’s workloads should use. A composite recommendation is determined from these proportions. Express each of the proportions as a number in the range 0 - 99. Each proportion value is divided by the total to determine the processor usage pattern; see the example that follows. To determine the processor proportions to configure, study your workload usage of assist processors by analyzing SMF records, using performance monitors reports, such as RMF, and so on.

For example, the \textit{proctype} value CP 5 zAAP 0 zIIP 3 specifies a processor usage pattern such that 5/8 of the application’s processor utilization uses conventional processors (CP), and 3/8 of the application’s CPU utilization uses zIIP processors.

For example, PROCTYPE CP 60 ZAAP 30 ZIIP 10, specifies a CPU usage pattern such that 60% uses conventional processors (CP), 30% uses zAAP processors, and 10% uses zIIP processors.

zAAPs and zIIPs are specialty processors designed to offload specific application workloads. Some target applications can take advantage of these specialty processors. For workloads that use server-specific WLM weights, WLM typically returns a composite raw weight that takes into consideration how well the server is meeting its WLM goals with respect to the various types of processors the server is using. For workloads that use the system-wide WLM recommendation, WLM is unaware of how a resource is using the various processors. Instead, WLM returns a weight for each processor type that is based on the amount of displaceable capacity for this processor in the system as compared to the available capacity for this processor on the other target systems.

Possible values are:

\begin{itemize}
  \item \textbf{CP x} The proportion of the workload that uses conventional processors.
\end{itemize}
zAAP \( y \)
The proportion of the workload that uses zAAP processors.

zIIP \( z \)
The proportion of the workload that uses zIIP processors.

**Requirement:** If you specify a `proctype` value, it must be followed by braces (each brace on a separate line and each processor type and its value on a separate line). Each processor type parameter is optional; however, at least one processor type and its value must be coded. Each processor type can be specified in any order. When specified, each processor type must be specified with a value. Each processor type parameter and its value must be specified on separate lines.

**Restrictions:** When processor types are specified, at least one type must be specified with a nonzero value.

When you specify a `proctype` value on this statement, all `proctype` values on WLM statements are overridden. If you do not specify a processor type, the value 0 is assumed for that processor type.

serverwlm
Specifies that server-specific WLM recommendations are the WLM recommendation method to be used for determining the best candidates for workload balancing for all members with ports matching the `port_number` value. The actual WLM recommendation method used can be different than the configured method, depending on whether if each system reporting on members of the group supports server-specific WLM recommendations.
**sysplex_group_name statement**

Use the `sysplex_group_name` statement to specify the TCP/IP sysplex group name for the subplex that this Advisor handles when operating the Load Balancing Advisor in a sysplex subplexing environment.

You should specify a `sysplex_group_name` statement in the configuration file of each Load Balancing Advisor that is operating in a sysplex subplexing environment. The statement is optional. If the statement is omitted, it is assumed that the Advisor is not running in a subplexing environment.

**Syntax**

```
sysplex_group_name EZBTvvtt
```

**Parameters**

**EZBTvvtt**

Specify the TCP/IP sysplex group name that is associated with the subplex that this Advisor handles. The TCP/IP sysplex group name is in the format EZBTvvtt. The `vv` value is the VTAM subplex group ID, as specified on the VTAM XCFGRPID start option. The `tt` value is the TCP/IP subplex group ID, as specified on the XCFGRPID parameter of the GLOBALCONFIG statement in the TCP/IP profile. If you did not specify the VTAM XCFGRPID start option when VTAM was started, then `vv` is CP. If you did not specify the XCFGRPID parameter on the GLOBALCONFIG statement in the TCP/IP profile, then `tt` is CS.

**Tip:** Use the `DISPLAY TCPIP,,SYSPLEX,GROUP` command to display the current TCP/IP sysplex group name.
update_interval statement

Use the update_interval statement to specify how often agents update the Advisor with new information.

Syntax

```
update_interval n
```

Parameters

$n$  Use $n$ to specify the update interval in seconds, which determines how frequently Agents update the Advisor with information. $n$ must be an integer in the range of 10 - 600 (10 seconds to 10 minutes). This statement is optional. The default is 60 seconds.
**wlm statement**

Use the wlm statement to specify the default Workload Manager (WLM) recommendation method that is used for each member, unless overridden on a per-port basis by the port_list statement. See [z/OS Communications Server: IP Configuration Guide](#) for more information about the following:

- WLM recommendation types
- WLM registration
- WLM in goal mode

This statement is optional, and the default is basewlm.

**Syntax**

```plaintext
wlm { proctype { CP 1 zAAP 0 zIIP 0 } } basewlm
{ proctype { CP x zAAP y zIIP z } } serverwlm
```

**Parameters**

**basewlm**

Specifies that WLM system weight recommendations should be used to determine the best candidates for workload balancing.

**proctype**

For workloads that use server-specific WLM weights, WLM typically returns a composite raw weight that takes into consideration how well the server is meeting its WLM goals with respect to the various types of processors the server is using.

For workloads that use WLM system weight recommendations, WLM is unaware of how a resource is using the various processors. Instead, WLM returns a weight for each processor type that is based on the amount of displaceable capacity for this processor in this system as compared to the available capacity for this processor on the other target systems.

For applications that use specialty processors and receive WLM system weight recommendations, specify the `proctype` parameter to indicate the expected proportion of each type of processor that the target application’s workloads should use. A composite recommendation is determined from these proportions. Express each of the proportions as a number in the range 0 - 99. Each proportion value is divided by the total to determine the processor usage pattern; see the example that follows. To determine the processor proportions to configure, study your workload usage of assist processors by analyzing SMF records, using performance monitors reports, such as RMF, and so on.

For example, the `proctype` value CP 5 zAAP 0 zIIP 3 specifies a processor usage pattern such that 5/8 of the application’s processor uses conventional processors (CP), and 3/8 of the application’s processor uses zIIP processors.

zAAPs and zIIPs are specialty processors designed to offload specific application workloads. Some target applications can take advantage of these specialty processors. For workloads that use server-specific WLM weights, WLM typically returns a composite raw weight that takes into...
consideration how well the server is meeting its WLM goals with respect to the various types of processors the server is using. For workloads that use the system-wide WLM recommendation, WLM is unaware of how a resource is using the various processors. Instead, WLM returns a weight for each processor type that is based on the amount of displaceable capacity for this processor in the system as compared to the available capacity for this processor on the other target systems.

Possible values are:

- **CP x**  The proportion of the workload that uses conventional processors.
- **zAAP y**  The proportion of the workload that uses zAAP processors.
- **zIIP z**  The proportion of the workload that uses zIIP processors.

**Requirement:** If you specify a `proctype` value, it must be followed by braces (each brace on a separate line and each processor type and its value on a separate line). Each processor type parameter is optional; however, at least one processor type and its value must be coded. Each processor type can be specified in any order. When specified, each processor type must be specified with a value. Each processor type parameter and its value must be specified on separate lines.

**Restrictions:** When processor types are specified, at least one type must be specified with a nonzero value.

When you specify a `proctype` value on this statement, all `proctype` values on WLM statements are overridden. If you do not specify a processor type, the value 0 is assumed for that processor type.

**serverwlm**

Specifies that server-specific WLM recommendations should be used to determine the best candidates for workload balancing. The actual WLM recommendation method used can be different than the configured method, depending whether each system that reports on members of the group supports server-specific WLM recommendations.

**Result:** zAAP and zIIP processor capacity is automatically included when the SERVERWLM parameter is specified and all systems in the sysplex are V1R9 or later.
Starting the z/OS Load Balancing Agent

Rule: You must start the Agent from a start procedure.

A sample start procedure is shipped in member EZBLBAGE in SEZAINST. A configuration file is required. A sample Agent configuration file is shipped in member EZBLBAGC in SEZAINST.

z/OS Load Balancing Agent sample start procedure

```
//LBAGENT PROC
//*
//* IBM Communications Server for z/OS
//* SMP/E distribution name: EZBLBAGE
//*
//* Licensed Materials - Property of IBM
//* 5694-A01
//* Copyright IBM Corp. 2005, 2009
//* Status = CSV1R11
//*
//* Function: Sample procedure for running the
//* z/OS Load Balancing Agent
//*
//LBAGENT EXEC PGM=EZBLBAGE,REGION=0K,TIME=NOLIMIT,
// PARM=''
//*
*** Notes:
***
*** - The system link list concatenation must contain the TCP/IP
*** runtime libraries and the C runtime libraries. If they are
*** not in the link list concatenation, this procedure will need
*** to be changed to STEPLIB to them.
*** If you add them to STEPLIB, they must be APF authorized.
***
*** - The z/OS Load Balancing Agent requires a configuration file
*** which can be a member of an MVS PDS(E), an MVS sequential file,
*** or a z/OS UNIX file.
***
//CONFIG DD DSN=TCPIP.TCPPARMS(LBAGECNF),DISP=SHR
//CONFIG DD DSN=TCPIP.CONFIG.LBAGENT,DISP=SHR
//CONFIG DD PATH='/etc/lbagent.conf',PATHOPTS=(ORDONLY)
//STDENV DD DUMMY
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
//SYSIN DD DUMMY
//SYSERR DD SYSOUT=
//SYSOUT DD SYSOUT=*,DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
//CEEDUMP DD SYSOUT=*,DCB=(RECFM=FB,LRECL=132,BLKSIZE=132)
//CEESNAP DD SYSOUT=*,DCB=(RECFM=FB,LRECL=132,BLKSIZE=132)
//SYSDUMP DD DISP=SHR,DSN=your.data.set.name
```

Figure 10. Agent sample start procedure
### Table 11. Agent configuration file statements

<table>
<thead>
<tr>
<th>Configuration file statement</th>
<th>Default</th>
<th>Required or Optional</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>advisor_id</td>
<td>No value is specified</td>
<td>Required</td>
<td>Specifies the IP address and port of the Advisor that this Agent communicates with.</td>
</tr>
<tr>
<td>debug_level</td>
<td>7</td>
<td>Optional</td>
<td>Specifies the level of debug information that is logged.</td>
</tr>
<tr>
<td>host_connection</td>
<td>No value is specified</td>
<td>Optional</td>
<td>Specifies the local IP address and port that the Agent binds to for communications with the Advisor.</td>
</tr>
<tr>
<td>sysplex_group_name</td>
<td>No value is specified</td>
<td>Optional</td>
<td>Specifies the TCP/IP sysplex group name for the subplex that this Agent handles.</td>
</tr>
</tbody>
</table>
**advisor_id statement**

Use the advisor_id statement to specify the IP address and port of the Advisor that this Agent communicates with.

**Syntax**

```plaintext
advisor_id advisor_ipaddr..advisor_port
```

**Parameters**

`advisor_ipaddr..advisor_port`

Use `advisor_ipaddr..advisor_port` to specify the IP address and the port of the Advisor that this agent communicates with. Both the IP address and the port are required. The port must match the port specified in the Advisor’s `agent_connection_port` configuration statement. The two ellipses (..) must immediately follow the `advisor_ipaddr` without any intervening spaces, and the port number must immediately follow the ellipses, without any intervening spaces. The IP address can be an IPv4 or an IPv6 address. The valid range of port values is 1 - 65535.

**Guideline:** This address should be a VIPA.

**Rule:** If you specify an IPv4 address for advisor_id and you specify `host_connection`, you must specify an IPv4 address in the `host_connection` statement. Similarly, if you specify an IPv6 address for advisor_id and you specify `host_connection`, you must specify an IPv6 address in the `host_connection` statement.
debug_level statement

Use the debug_level statement to specify the level of debug information that is logged.

Syntax

```plaintext
debug_level n
```

Parameters

- **n** Use `n` to specify the debug level. All log messages are written to syslogd. The value of `n` represents a particular debug level or combination of debug levels according to the following values:
  - 0: None. No debug messages are logged.
  - 1: Error-level messages are logged.
  - 2: Warning-level messages are logged.
  - 4: Event-level messages are logged.
  - 8: Info-level messages are logged.
  - 16: Message-level messages are logged. These are details of the messages (packets) sent between the Advisor and Load Balancer, and the Advisor. This level is intended for IBM service use only.
  - 32: Collection-level messages are logged. These are details of the collection and manipulation of data supporting the calculated weights. This level is intended for IBM service use only.
  - 64: Debug-level messages are logged. This level is intended for IBM service use only.
  - 128: Trace-level messages are logged. These are function entry and exit traces that show the path through the code. This level is intended for IBM service use only.

Guideline: To log a combination of debug levels, add the debug level numbers. The default debug level is 7, which captures all Error, Warning, and Event messages.
**host_connection statement**

Use the host_connection statement to specify the local IP address and port that the Agent binds to for communications with the Advisor.

**Rules:**

- If you are using AT-TLS with SERVAUTH access control checks to validate the Advisor-Agent connection, this statement is optional. If you specify this statement, but AT-TLS with SERVAUTH access control checks is used for the connection, the Advisor does not verify that the host_ipaddr and host_port specified on this statement is in its agent_id_list statement. If you omit this statement, AT-TLS with SERVAUTH access control checks is required, and the security checks must succeed.
- If you are not using AT-TLS with SERVAUTH access control checks to validate the Advisor-Agent connection, this statement is required, and the address and port must match one of the IP address and port pairs that are specified in the Advisor’s agent_id_list configuration statement.
- If you specify this statement, the Agent binds to the specified IP address and port.

**Syntax**

```
>>host_connection --host_ipaddr..host_port
```

**Parameters**

*host_ipaddr.*, *host_port*

Specifies the local IP address and the port that this Agent binds to. Both the IP address and the port are required. The two ellipses (..) must immediately follow the host_ipaddr value without any intervening spaces, and the port number must immediately follow the ellipses (..) without any intervening spaces. The IP address can be an IPv4 or an IPv6 address.

The valid range of port values is 1 - 65535.

**Rules:**

- If you specify an IPv4 address, you must specify an IPv4 address in the advisor_id statement. Similarly, if you specify an IPv6 address, you must specify an IPv6 address in the advisor_id statement.
- In a subplexing environment, the address specified on the host_connection statement must be configured and owned by a stack in the same subplex as the Load Balancing Agent. If there is more than one TCP/IP stack on this system, in this subplex, the IP address must be a DVIPA defined in a VIPARANGE statement on each of these TCP/IP stacks so that the Agent can connect without regard to the order in which the TCP/IP stacks on this system are started.
**sysplex_group_name statement**

Use the sysplex_group_name statement to specify the TCP/IP sysplex group name for the subplex that this Agent handles when operating the Load Balancing Agent in a sysplex subplexing environment.

You should specify the sysplex_group_name statement in the configuration file of each Load Balancing Agent operating in a sysplex subplexing environment. The statement is optional. If the statement is omitted, it is assumed that the Agent is not running in a subplexing environment.

**Tip:** Use the DISPLAY TCPIP,SYSPLEX,GROUP command to display the current TCP/IP sysplex group name.

**Syntax**

```
SYSTEM sysplex_group_name EZBT vvt
```

**Parameters**

**EZBT vvt**

Specify the TCP/IP sysplex group name that is associated with the subplex that this Agent handles. The TCP/IP sysplex group name is in the format EZBT vvt. The vvt value is the VTAM subplex group ID, as specified on the VTAM XCFGRPID start option. The tt value is the TCP/IP subplex group ID, as specified on the XCFGRPID parameter of the GLOBALCONFIG statement in the TCP/IP profile. If you did not specify the VTAM XCFGRPID start option when VTAM was started, then vvt is CP. If you did not specify the XCFGRPID parameter on the GLOBALCONFIG statement, then tt is CS.
Chapter 7. Automated domain name registration

The automated domain name registration (ADNR) application is a function that dynamically updates name servers with information about sysplex resources in near real time. The DNS names managed by ADNR can be names that represent all instances of an application within the sysplex, names that represent a specific instance of an application within the sysplex, names that represent the entire sysplex, as well as names that represent individual systems within the sysplex.

This topic contains the following information:

- “Starting the automated domain name registration application” on page 418
- “General configuration rules for automated domain name registration”
- “EZBADNRS sample start procedure for automated domain name registration application” on page 418
- “Automated domain name registration application configuration file” on page 420

For additional overview and configuration information about automated domain name registration, see z/OS Communications Server: IP Configuration Guide.

General configuration rules for automated domain name registration

The following are general configuration rules for the automated domain name registration application (ADNR):

- Each statement must have a corresponding value and be separated from its value by one or more blanks.
- Only one statement and its values can be specified per line.
- Text beyond the specified statement and values is ignored.
- Statements that contain braces ({ and }) must specify the braces on separate lines. For example:

  DNS mydns1
  {
    dns_id 10.11.12.0..553
    zone zone1
    {
      domain_suffix myplex1.mycorp.com
      transfer_key transfer_key1
      update_key update_key1
    }
    zone zone2
    {
      domain_suffix myplex2.mycorp.com
      transfer_key transfer_key2
      update_key update_key2
      ttl 15
    }
  }

- Any text beyond an opening or closing brace is ignored.
- Text beginning with a # is a comment and is ignored. The remainder of the line following the # is considered part of the comment.
- A uuid statement, gwm statement, and at least one dns statement are required.
For statements with identical labels, a warning message is written to the log, and the last instance of the statement is used.

As a statement is processed, all of the parameters are examined. Any parameter that is specified incorrectly causes an error. Any inconsistencies between parameters also cause an error. For example, using an IPv4 address for the local endpoint and an IPv6 address as a remote endpoint causes an error.

Inconsistencies between statements cause errors. For example, some statements reference other statements. Statement order is not important, but if after processing the entire file if all references are not resolved (such as a dns statement referencing a key statement that is not present), an error results.

When generating resource records (RRs), more than one group statement can refer to the same dns statement and zone parameter. However, each of the resource records generated for a zone must be a unique combination of member_name and ipaddress values. The name created when registering with a DNS server must be less than 255 characters. See the complete rules for name creation in the zone parameter in “dns statement” on page 426.

A maximum of 100 zones is supported. If the file contains more than 100 zone statements, this causes an error.

Files specified in any statements are opened and read to verify the existence of the file, and to verify that the correct permissions are in place to properly access the file.

---

**Starting the automated domain name registration application**

**Rule:** You must start the automated domain name registration (ADNR) application from a start procedure.

A sample start procedure is shipped in member ADNRS in SEZAINST. The ADNR application must have a configuration file. A sample configuration file is shipped in member ADNRC in SEZAINST.

**EZBADNRS sample start procedure for automated domain name registration application**

This topic shows a sample EZBADNRS start procedure.
//ADNR  PRO
//*
//*  IBM Communications Server for z/OS
//*  SMP/E distribution name: EZBADNRS
//*
//*  Licensed Materials - Property of IBM
//*  5694-A01
//*  Copyright IBM Corp. 2006,2009
//*  Status = CSV1R11
//*
//*  Function: Sample procedure for running the
//*          Automated Domain Name Registration application
//*
// ADNR EXEC PGM=EZBADNR,REGION=0K,TIME=NOLIMIT,
// PARM='/
//*
//* To start ADNR with stack affinity:
// ADNR EXEC PGM=EZBADNR,REGION=0K,TIME=NOLIMIT,
// PARM=('ENVAR("_BPXK_SETIBMOPT_TRANSPORT=TCPCS4")/')
//*
//*** Notes:
//*
//* - The system link list concatenation must contain the TCP/IP
//* runtime libraries and the C runtime libraries. If they are
//* not in the link list concatenation, this procedure will need
//* to be changed to STEPLIB to them.
//* If you add them to STEPLIB, they must be APF authorized.
//*
//* - The Automated Domain Name Registration requires a configuration
//* file which can be a member of an MVS PDS(E), an MVS sequential
//* dataset, or a z/OS UNIX file.
//*
//  CONFIG DD DSN=TCPPIP.TCPPARMS(ADNR CNF),DISP=SHR
//  CONFIG DD DSN=TCPPIP.CONFIG.ANR,DISP=SHR
//  CONFIG DD PATH='/etc/adnr.conf',PATHOPTS=(ORDONLY)
//STDENV DD DUMMY
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZE=132)
//SYSIN DD DUMMY
//SYSOUT DD DUMMY
//SYSSN DD SYSOUT=*
//SYSSCT DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZ=132)
//CEEDUM DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZE=132)
//CEESNAP DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZE=132)
//SYSSDUMP DD DISP=SHR,DSN=your.data.set.name

Figure 11. EZBADNR start procedure
Table 12 lists the automated domain name registration application configuration file statements.

### Table 12. Automated domain name registration application configuration (ADNR) file statements

<table>
<thead>
<tr>
<th>Configuration file statement</th>
<th>Default</th>
<th>Default Required or Optional</th>
<th>Purpose</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>arm_element_suffix</td>
<td>none</td>
<td>Optional</td>
<td>Specifies the suffix added to the default element name for the automatic restart manager (ARM).</td>
<td><a href="#">“arm_element_suffix statement” on page 423</a></td>
</tr>
<tr>
<td>debug_level</td>
<td>7</td>
<td>Optional</td>
<td>Specifies the level of debug information that is logged.</td>
<td><a href="#">“debug_level statement” on page 424</a></td>
</tr>
<tr>
<td>dns</td>
<td>none</td>
<td>Required (1)</td>
<td>Specifies a DNS server that supports dynamic DNS registration.</td>
<td><a href="#">“dns statement” on page 426</a></td>
</tr>
<tr>
<td>gwm</td>
<td>none</td>
<td>Required (2)</td>
<td>Specifies the Global Workload Manager (GWM) that advises the ADNR application.</td>
<td><a href="#">“gwm statement” on page 428</a></td>
</tr>
<tr>
<td>host_group</td>
<td>none</td>
<td>Optional</td>
<td>Specifies the set of IP addresses to register for a group of hosts.</td>
<td><a href="#">“host_group statement” on page 430</a></td>
</tr>
<tr>
<td>ipaddrlist</td>
<td>none</td>
<td>Optional (3)</td>
<td>Specifies a list of IP addresses being referenced from the host_group or server_group statements.</td>
<td><a href="#">“ipaddrlist statement” on page 432</a></td>
</tr>
<tr>
<td>key</td>
<td>none</td>
<td>Optional</td>
<td>Specifies the key to use when signing a dynamic DNS update or zone transfer.</td>
<td><a href="#">“key statement” on page 433</a></td>
</tr>
<tr>
<td>server_group</td>
<td>none</td>
<td>Optional</td>
<td>Specifies the set of IP addresses to register for a group of servers.</td>
<td><a href="#">“server_group statement” on page 434</a></td>
</tr>
</tbody>
</table>
Table 12. Automated domain name registration application configuration (ADNR) file statements (continued)

<table>
<thead>
<tr>
<th>Configuration file statement</th>
<th>Default</th>
<th>Default Required or Optional</th>
<th>Purpose</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>uuid</td>
<td>none</td>
<td>Required</td>
<td>Identifies this automated domain name registration application instance and distinguishes it from all other automated domain name registration application instances, as well as from all other external load balancers using SASP.</td>
<td>“uuid statement” on page 436</td>
</tr>
</tbody>
</table>

Notes:
1. At least one dns statement is required.
2. Only the last gwm statement in the configuration file is used.
3. Required if either a host_group or server_group statement is specified.

**Rule:** If the configuration file has been changed any time after ADNR has been initially started, you must issue a MODIFY <proc_name> REFRESH command before ADNR is stopped.

The connected arrows in Figure 12 on page 422 show configuration relationships relative to the z/OS Load Balancing Advisor (LBA) Advisor application. The IP address in the gwm_id parameter can be any IP address belonging to the TCP/IP stack that the Advisor is running on; however, this value should be a dynamic VIPA (DVIPA). The IP address in the host_connection_addr parameter can be any IP address belonging to the TCP/IP stack that the automated domain name registration application is running on; this value should also be a DVIPA.

**Tip:** ADNR’s host_connection_addr parameter and the corresponding entry in the Advisor’s lb_id_list are optional if AT-TLS is used for the connection between the Advisor and ADNR.
Automated Domain Name Registration Config

```yaml
... gwm mygwm
    gwm_id 10.1.10.1...3860
    host_connection_addr 10.2.2.2
...
```

Advisor(gwm) config

```yaml
... lb_connection_v4 10.1.10.1 3860
    lb_id_list
      { 10.2.2.2
      10.3.3.3
    }
...```

*Figure 12. Configuration Relationships*
arm_element_suffix statement

Use the arm_element_suffix statement to specify the suffix added to EZBADNR for the automatic restart manager (ARM) element name. This statement is optional.

Syntax

arm_element_suffix name

Parameters

name

The arm_element_suffix value is an EBCDIC string 1 - 8 characters in length. The following are valid characters:

- Uppercase alpha characters
- Numeric characters (0 - 9)
- $, #, @, and underscore (_)

Rules:

- The name should be unique across the sysplex.
- Do not enclose the string in quotation marks.

Restriction: The number symbol (#) is not allowed as the first character of name.
debug_level statement

Use the debug_level statement to specify the type and quantity of logging information to be written to the log file.

Syntax

```
debug_level 7
```

Parameters

$n$ Used to specify the debug level. All log messages are written to syslogd. The value of $n$ represents a particular debug level or combination of debug levels according to the values shown in Table 13.

To log a combination of debug levels, add together the debug level numbers. If a debug level value is not specified, the default debug level is 7, which captures all ERROR, WARNING, and EVENT messages.

Table 13 lists the possible values:

<table>
<thead>
<tr>
<th>Debug level</th>
<th>Logging level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>No messages of any kind are sent to the logging file after initialization is complete.</td>
</tr>
<tr>
<td>1</td>
<td>ERROR</td>
<td>Error messages indicate that something requires attention. Messages at this level can be fatal (terminating) or can indicate that an important part of the automated domain name registration application is not working properly. This information is logged at the syslogd ERROR priority level.</td>
</tr>
<tr>
<td>2</td>
<td>WARNING</td>
<td>Warning messages indicate that an error has occurred, but it is not severe enough to warrant an ERROR level. Corrective action might be necessary because the automated domain name registration application might not be functioning as intended. This information is logged at the syslogd WARNING priority level.</td>
</tr>
<tr>
<td>4</td>
<td>EVENT</td>
<td>Event messages are logged for events that occur periodically, like operator commands, UNIX signals, timer pops, receipt of a network message, and so on. This information is logged at the syslogd NOTICE priority level.</td>
</tr>
<tr>
<td>8</td>
<td>INFO</td>
<td>Informational messages are sent to the logging file. These messages do not require corrective action. This information is logged at the syslogd INFO priority level.</td>
</tr>
<tr>
<td>Debug level</td>
<td>Logging level</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>16</td>
<td>MESSAGE</td>
<td>Messages about the detailed contents of message packets that are sent between the GWM (Advisor) and the automated domain name registration application. Use these messages to assist debugging automated domain name registration application communications. This information is logged at the syslogd DEBUG priority level.</td>
</tr>
<tr>
<td>32</td>
<td>COLLECTION</td>
<td>Collection messages concern the details of managing the data in the DNS zones. This information is logged at the syslogd DEBUG priority level.</td>
</tr>
<tr>
<td>64</td>
<td>DEBUG</td>
<td>Debug messages are intended for Development or Service and give detail that customers do not normally want. The intention of this level of message is to provide information that is useful in debugging code, logic, or timing errors. This information is logged at the syslogd DEBUG priority level.</td>
</tr>
<tr>
<td>128</td>
<td>TRACE</td>
<td>Trace messages are intended for Development or Service to track code processing (footprints). This information is logged at the syslogd DEBUG priority level.</td>
</tr>
</tbody>
</table>
**dns statement**

Use the dns statement to define a DNS server that supports dynamic DNS update. The automated domain name registration application update-adds and update-deletes host names and IP addresses with the DNS server.

**Requirement:** This statement is required.

**Syntax**

```
>>>dns —dns_label— Put Braces and Parameters on Separate Lines
```

**Put Braces and Parameters on Separate Lines:**

```
{dns_id dns_addr...53 dns_port zone}
```

**zone:**

```
zone zone_label—{domain_suffix—domain_suffix—update_key key_label—}
```

```
—transfer_key key_label—[ttl gwm_update_interval—]
```

```
—ttl ttl—
```

**Parameters**

**dns**

The keyword that defines the beginning of the dns statement.

**dns_label**

A string 1 - 32 characters in length for the label of this DNS server. This value is referenced from other statements in the automated domain name registration application configuration file and from automated domain name registration commands.

**dns_id dns_addr dns_port**

Used to specify the IP address and port this DNS server is listening on. The port is optional; the default value is 53.

The valid range of port values is 1 - 65535.

**Rules:**

- Do not put any spaces between the IP address, the two ellipses (..), and the port.
- The `dns_addr dns_port` value must be specified on one line. It cannot be continued to a subsequent line.

**zone**

The keyword that defines the beginning of a zone owned by this DNS server.
zone_label
A string 1 - 32 characters in length for the label that specifies the name of the zone for which the DNS server is authoritative. This value is referenced from other statements in the automated domain name registration application configuration file and from automated domain name registration commands.

Restriction: Within the configuration file, all zone labels must be unique.

domain_suffix
The domain suffix of a zone for which the DNS server is authoritative.

Rules:
• All domain suffixes must be unique within a dns statement.
• The domain suffix cannot contain two consecutive periods together.

When the domain_suffix value is created, a trailing period is added if one was not configured.

All dynamic DNS updates sent to the DNS server have the domain suffix appended. Thus, the following names can be created by the automated domain name registration application. The longest of these names must be less than or equal to 255 characters in length, including the trailing period. For example:

\[
\text{host_group_name.domain_suffix.} \\
\text{host_name.domain_suffix.} \\
\text{server_group_name.domain_suffix.} \\
\text{server_name.server_group_name.domain_suffix.}
\]

update_key key_label
The label referencing the key statement that represents the key used in signing update-add and update-delete requests sent to this DNS server. If the update_key parameter is not specified, meaning transaction signature (TSIG) is not being used, then the update-add and update-delete requests are not signed.

transfer_key key_label
The label referencing the key statement that represents the key used in signing zone transfer requests sent to this DNS server. If the transfer_key parameter is not specified, meaning transaction signatures (TSIG) is not being used, then the zone transfer requests are not signed.

ttl
The time to live (TTL) value used for domain names registered with this zone. This indicates the amount of time, in seconds, that a DNS record exists in the cache of a non-authoritative name server or resolver before expiring from the cache. If the ttl parameter is not specified, the TTL is the value specified on the Load Balancing Advisor (LBA) update_interval configuration parameter. For information about the update interval of the LBA, see “Load Balancing Advisor configuration file statements” on page 394.

The time to live of the resource record (RR) field is a 32-bit integer value, in seconds, and is primarily used by resolvers and non-authoritative name servers when they cache RRs. The TTL specifies how long a RR can be cached before it should be discarded. For more about TTL values, see “Setting TTLs” on page 1033.

The valid range of ttl values is 0 - 2 147 483 647 seconds.
gwm statement

Use the gwm statement to define a Global Workload Manager (GWM) that advises the automated domain name registration application.

The z/OS Load Balancing Advisor—Advisor application is an instance of a GWM.

Requirement: This statement is required.

Restriction: Only the last gwm statement in the automated domain name registration application configuration file is used.

Syntax

```plaintext
/gwm --gwm_label--| Put Braces and Parameters on Separate Lines |
```

Put Braces and Parameters on Separate Lines:

```
{(gwm_id, gwm_addr, gwm_port), host_connection_addr, ip_addr)}
```

Parameters

**gwm**
The keyword that defines the beginning of the gwm statement.

**gwm_label**
A string 1 - 32 characters in length for the label of the GWM that is communicating with the automated domain name registration application. This value is not referenced from other statements in the automated domain name registration application configuration file or from automated domain name registration commands.

**gwm_id, gwm_addr, gwm_port**
The remote IP address and port that the GWM is listening on for connections from load balancers. The port is optional; the default value is 3860.

The valid range of port values is 1 - 65535.

**Tip:** For higher availability, specify a unique application instance DVIPA for the remote IP address.

**Rule:** There should be no spaces between the IP address, the two ellipses (..), and the port. The gwm_addr,gwm_port value must be specified on one line. It cannot be continued to a subsequent line.

**host_connection_addr, ipaddr**
The local IP address that the automated domain name registration application uses when creating the socket that is used to connect to the GWM if AT-TLS is not used.

**Rules:**
- If you are using AT-TLS with SERVAUTH access control checks to validate the Advisor-ADNR connection, this statement is optional. If you specify the host_connection_addr statement and use AT-TLS with SERVAUTH access control checks for the connection, the
Advisor does not verify that the host_connection_addr statement is in its lb_id_list statement. If you omit this statement, AT-TLS with SERVAUTH access control checks is required, and the security checks must succeed.

- If you are not using AT-TLS with SERVAUTH access control checks to validate the Advisor-ADNR connection, this parameter is required and the IP address must match one of the IP addresses specified in the Advisor’s lb_id_list configuration statement.
- If this parameter is specified, ADNR binds to the specified IP address.

**Tip:** For increased availability, specify a unique application-instance DVIPA for the local IP address.
**host_group statement**

Use the host_group statement to identify the set of IP addresses to update for a group of hosts. The automated domain name registration application updates the name server with the intersection between the IP addresses configured to the automated domain name registration application and the IP addresses active on the hosts in the sysplex.

The DNS names dynamically added to the name server take the form `host_group_name.domain_suffix`, where the `host_group_name` value is the name of the group of hosts being registered to the GWM and the `domain_suffix` value is the domain suffix name specified in a zone parameter on a dns statement.

The automated domain name registration application can also update individual host instances with the DNS server using the member keyword. The automated domain name registration application updates the name server with the intersection between the IP addresses configured for the member and the set of IP addresses active on the hosts in the sysplex. The DNS names dynamically added to the name server take the form `host_name.domain_suffix`, where `host_name` is the name of the member being registered to the GWM and `domain_suffix` is the domain suffix name specified in a zone parameter on a dns statement.

See the description of `domain_suffix` in [“dns statement” on page 426](#) for total length restrictions.

**Syntax**

```
host_group host_group_label
```

Put Braces and Parameters on Separate Lines:

```
{member host_group_name host_group_name dns dns_label zone zone_label}
```

**member:**

```
{member {host_name host_name} ipaddrlist ipaddrlist_label}
```

**Parameters**

- **host_group**
  - The keyword that defines the beginning of the host_group statement.

- **host_group_label**
  - A string 1 - 32 characters in length for the label of this host group. This value is referenced from automated domain name registration commands.
host_group_name  host_group_name
The name of the group of hosts to be updated in the name server. This is the
default host name for a member defined without a host_name parameter.

Restrictions:
• The name must be less than or equal to 63 characters in length.
• The name cannot contain any periods.
• Within the entire configuration file, a group name must be unique. The
  host_group_name value cannot be used on any other host_group statements
  or be used on any other server_group statements as a server_group_name
  value.

dns  dns_label
A label referencing the dns statement that defines the DNS server with which
to register the domain name and IP addresses. The value specified matches the
dns_label on a dns statement.

zone  zone_label
A label referencing a zone on the DNS server that is identified by the dns
keyword. The value specified matches the zone_label value on a dns statement.

member
The members for a given group. The member might refer to a single TCP/IP
host instance or might apply to the host group itself.

host_name  host_name
The name of the individual host to be updated in the name server. If
the host_name value is not specified, the member statement applies to
the host group itself and not an individual host.

Rules:
• Only one member can be defined for a host group without a
  host_name definition.
• The name must be less than or equal to 63 characters in length.
• The name cannot contain any periods.

ipaddrlist  ipaddrlist_label
A label referencing an ipaddrlist statement. This list contains one or
more IP addresses to register. These IP addresses can be IPv4 or IPv6
addresses.

Guideline: For increased availability, specify VIPAs to identify the
host.
ipaddrlist statement

Use the ipaddrlist statement to define a set of IP addresses that are referenced by members of host_group and server_group statements in the automated domain name registration application configuration file.

Syntax

```
ipaddrlist  ipaddrlist_label {ipaddr ipaddr}  
```

Put Braces and Parameters on Separate Lines:

```
{ipaddr ipaddr}
```

Parameters

**ipaddrlist**

The keyword that defines the beginning of the ipaddrlist statement.

**ipaddrlist_label**

A string 1 - 32 characters in length for the label of this ipaddrlist statement. This value is referenced from other statements in the automated domain name registration application configuration file.

**ipaddr**

A single IP address to register. Multiple ipaddr values can be specified if there is more than one IP address associated with a host group or server group.

**Guideline:** These IP addresses can be a combination of IPv4 and IPv6 addresses.
key statement

Use the key statement to define the key name and key file to use when creating signatures for specifying transaction signatures (TSIGs) for zone updates and zone transfers.

Syntax

```
key key_label
```

Put Braces and Parameters on Separate Lines:

```
{keyfile file_name}
```

Parameters

key

The keyword that defines the beginning of the key statement.

dir

A string 1 - 32 characters in length for the label of the key used in creating signatures. This name is referenced by the update_key or transfer_key keywords on a dns statement in the automated domain name registration application configuration file.

keyfile file_name

The file that contains the shared secret used in creating signatures.

Rules:

- The file_name value must be a fully qualified name of a z/OS UNIX file.
- Both the .key and .private key files generated by the dnssec-keygen utility must be available for TSIG authentication to work correctly, even though only the .key key file name is specified by the file_name value.
- The file name is case sensitive. For TSIG authentication to work properly, the file name extensions must be .key and .private.
server_group statement

Use the server_group statement to identify the set of IP addresses to update for a group of servers. The automated domain name registration application updates the name server with the intersection between the IP addresses configured to the automated domain name registration application and the set of IP addresses on which the servers are listening.

The DNS names dynamically added to the name server take the following form server_group_name.domain_suffix, where server_group_name is the name of the individual server instance being registered to the GWM, server_group_name is the name of the group of servers, which includes server_name, and domain_suffix is the domain suffix name specified in a zone parameter on a dns statement.

The automated domain name registration application can also update individual server instances with the DNS server using the member keyword. The automated domain name registration application updates the name server with the intersection between the IP addresses configured for the member and the set of IP addresses on which the server is listening. The DNS names dynamically added to the name server take the form server_name.server_group_name.domain_suffix, where server_name is the name of the individual server instance being registered to the GWM, server_group_name is the name of the group of servers which includes server_name, and domain_suffix is the domain suffix name specified in a zone parameter on a dns statement.

See the description of domain_suffix in “dns statement” on page 426 for total length restrictions.

Syntax

server_group server_group_label

Put Braces and Parameters on Separate Lines:

member

port

protocol

server_group_name server_group_name dns dns_label zone zone_label

Parameters

server_group

The keyword that defines the beginning of the server_group statement.
server_group_label
A string 1 - 32 characters in length for the label of this server group.
This value is referenced from automated domain name registration commands.

port port
The port on which the server is listening.
The valid range of port values is 1 - 65535.

protocol protocol
The transport protocol used by the application. This value must be TCP or UDP.

server_group_name
The name of the group of servers to be registered with DNS server. This is the default server name for a member defined without a server_name parameter.

Rules:
- The name must be less than or equal to 63 characters in length.
- The name cannot contain any periods.
- Within the entire configuration file, a group name must be unique. The server_group_name value cannot be used on any other server_group statements or be used on any other host_group statements as a host_group_name value.

dns dns_label
A label referencing a dns statement that defines the DNS server with which to register the domain name and IP addresses. The value specified matches the dns_label value on a dns statement.

zone zone_label
A label referencing a zone on the DNS server that is identified by the dns keyword. The value specified matches a zone_label value on a dns statement.

member
The members for a given group. The member might refer to a single TCP/IP server instance or it might apply to the server group itself.

server_name server_name
The name of the individual server to be registered with the DNS server. If this parameter is not specified, then the member statement applies to the server group itself and not an individual server. Specifying a server_name value enables clients to connect to a particular instance of a server that is a member of a server group.

Rules:
- Only one member can be defined for a server group without a server_name definition.
- The name must be less than or equal to 63 characters in length.
- The name cannot contain any periods.

ipaddrlist ipaddrlist_label
A label referencing an ipaddrlist statement. This list contains one or more IP addresses to register for this server or server group.

Guidelines:
- These IP addresses can be IPv4 or IPv6 addresses.
- For increased availability, specify DVIPAs and VIPAs to identify the server or server group.
**uuid statement**

Use the uuid [(Universally Unique ID (UUID)] statement to uniquely identify this automated domain name registration application instance and distinguish it from all other SASP external load balancers. The GWM uses this unique user ID to distinguish one SASP entity from another.

**Requirement:** This statement is required.

**Syntax**

```
  uuid
```

**Parameters**

**uuid**

The keyword that defines the beginning of the uuid statement.

**uuid**

The *uuid* value is an EBCDIC string 1 - 64 characters in length. Do not enclose the string in quotation marks.
Chapter 8. IKE daemon

This topic contains the following information:

- “Starting IKED using z/OS UNIX”
- “IKE cataloged procedure”
- “IKE environment variables” on page 438
- “IKE daemon configuration file statements” on page 440

Starting IKED using z/OS UNIX

Start IKED from the z/OS shell using the following syntax:

```
iked
```

Tip: When you are starting the IKE daemon from the z/OS UNIX shell, set the environment variable _BPX_JOBNAME. This enables a specific job name to be used when reserving ports for the IKE daemon. You can also use this name the STOP or MODIFY console commands. For more information about _BPX_JOBNAME, see z/OS UNIX System Services Planning.

IKE cataloged procedure

This topic shows the IKE cataloged procedure.

Update the cataloged procedure, IKED, by copying the sample in SEZAINST(IKED), to your system or recognized PROCLIB. Specify IKE daemon parameters and change the data set names to suit your local configuration. See SEZAINST(EZARACF) for SAF considerations for started procedures. After the IKED procedure has been started, a different IKED configuration file can be specified by using the Modify command with the FILE parameter. For example:

```
MODIFY IKED,REFRESH,FILE='/etc/security/iked.conf2'
```
IKE environment variables

Table 14 on page 439 provides a list of environment variables used by IKE that can be tailored to a particular installation.
<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules</th>
</tr>
</thead>
</table>
| IKED_CODEPAGE        | Server                                    | Used by the IKE daemon to specify the EBCDIC code page to be used for the configuration file. The default code page is IBM-1047. | The following code pages are supported:  
• IBM-037  
• IBM-273  
• IBM-274  
• IBM-275  
• IBM-277  
• IBM-278  
• IBM-280  
• IBM-281  
• IBM-282  
• IBM-284  
• IBM-285  
• IBM-297  
• IBM-500  
• IBM-871  
• IBM-1047  
• IBM-1140  
• IBM-1141  
• IBM-1142  
• IBM-1143  
• IBM-1144  
• IBM-1145  
• IBM-1146  
• IBM-1147  
• IBM-1148  
• IBM-1149  
The following is an example:  
IKED_CODEPAGE=IBM-1141 |
| IKED_FILE            | Server                                    | Used by the IKE daemon in the search order for the IKE daemon configuration file. For details on the search order used for locating this configuration file, see Table 1 on page 2 | Example:  
IKED_FILE=/etc/security/iked.conf |
### Table 14. IKE environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKED_CTRACE_MEMBER</td>
<td>Server</td>
<td>Used by the IKE daemon to specify the name of a parmlib member that contains default CTRACE settings. The IKED_CTRACE_MEMBER environment variable is read by the IKE daemon only during initialization. Changes to the IKED_CTRACE_MEMBER after daemon initialization have no effect.</td>
<td>If not defined, the default value used by the IKE daemon is CTIIKE00. Example: <code>IKED_CTRACE_MEMBER=CTIIKE00</code></td>
</tr>
</tbody>
</table>

### IKE daemon configuration file statements

If you specify a configuration file for the IKE daemon, the file must contain an IkeConfig statement. If you are using network security services, this file might also contain one NssStackConfig statement for each z/OS network security services (NSS) client TCP/IP stack. If you specify multiple IkeConfig statements, the last one is used; if you define multiple NssStackConfig statements for the same stack name, the last one is used.

If no configuration file is specified, then defaults are provided for IkeConfig parameters where possible. However, because there are no reasonable defaults for the NssStackConfig statements or the z/OS network security services (NSS) server-related parameters of the IkeConfig statement, it is not possible to have any NSS client TCP/IP stacks. All stacks in this case are handled using local services available to the IKE daemon.

If a configuration error is detected during startup, then the IKE daemon logs the error and exits. If a configuration error is detected during a dynamic refresh, then the entire refresh is rejected, the error is logged, and the IKE daemon continues running with the old configuration values.
**IkeConfig statement**

If you code more than one IkeConfig statement, the last statement is used. Likewise, if a parameter other than SMF119 or SupportedCertAuth in the IkeConfig statement is specified more than once, the value from the last statement is used. SMF119 adds to, but does not replace, the types of SMF records to be written. SupportedCertAuth is used to define a set of certificate authorities (CAs) this value adds to, but does not replace, the list of CAs supported by a local security endpoint.

**Syntax**

--- IkeConfig Braces & Parms on Separate Lines ---

**Braces & Parms on Separate Lines:**

```
{ IkeConfig Parameters }
```

**IkeConfig Parameters:**

```
IkeSyslogLevel 1
IkeSyslogLevel

PagentSyslogLevel 0
PagentSyslogLevel

SMF119 None
SMF119 None
SMF119 IKEALL
SMF119 IKEAll
SMF119 DynTunnel

IkeRetries 6
IkeRetries

IkeInitWait 2
IkeInitWait

KeyRing ized/keyring
KeyRing userid/ringname
KeyRing ringname

Echo no
Echo yes

NetworkSecurityServer host
NetworkSecurityServer host
NetworkSecurityServer host
NetworkSecurityServerBackup host
Port 4159
Port port
Identity IpAddr aithid
Fqdn aithid
UserAtFqdn authid
X500dn authid

NssWaitLimit 60
NssWaitRetries 3
NssWaitLimit seconds
NssWaitRetries

SupportedCertAuth Label
```
Parameters

IkeSyslogLevel
Specifies the level of logging to obtain from the IKE daemon. The following levels are supported:

0 - IKE_SYSLOG_LEVEL_NONE
  Disable IKE daemon syslog messages

1 - IKE_SYSLOG_LEVEL_MINIMUM
  Minimal IKE daemon syslog output

2 - IKE_SYSLOG_LEVEL_SADetail
  Always output detailed Security Association (SA) information when available

4 - IKE_SYSLOG_LEVEL_DEBUGSA
  Debug for SA negotiations

8 - IKE_SYSLOG_LEVEL_FMTPKTTTRC
  Formatted packet trace

16 - IKE_SYSLOG_LEVEL_UNFPKTTTRC
  Unformatted packet trace

32 - IKE_SYSLOG_LEVEL_VERBOSE
  Show cascaded error messages

64 - IKE_SYSLOG_LEVEL_CERTINFO
  Show certificates in CA cache when cache is initially built or rebuilt

128 - Reserved

To specify a combination of log levels, add the level numbers. For example, to request FMTPKTTTRC (8) messages and VERBOSE (32) messages, specify IkeSyslogLevel 40. Use the MODIFY IKED,REFRESH command to change this value. Level values greater than 1 are intended for diagnostic purposes only.

Rules:
- The default IkeSyslogLevel is in effect until the parameter is read from the configuration file.
- Any level higher than 1 automatically includes 1.

PagentSyslogLevel
Specifies the level of diagnostic logging to obtain for the interaction between the IKE daemon and the Policy Agent. The following levels are supported:

0 - PAGENT_SYSLOG_LEVEL_NONE
  No logging of IKE daemon interactions with the Policy Agent.

1 - PAGENT_SYSLOG_LEVEL_EMERG
  A panic condition

2 - PAGENT_SYSLOG_LEVEL_ALERT
  Requires immediate action

4 - PAGENT_SYSLOG_LEVEL_CRIT
  Critical condition

8 - PAGENT_SYSLOG_LEVEL_ERR
  Error messages

16 - PAGENT_SYSLOG_LEVEL_WARNING
  Warning messages
32 - PAGENT_SYSLOG_LEVEL_NOTICE
  Conditions that are not error conditions, but might require special handling

64 - PAGENT_SYSLOG_LEVEL_INFO
  Informational messages

128 - PAGENT_SYSLOG_LEVEL_DEBUG
  Messages that contain information normally of use only when debugging a program

To specify a combination of log levels, add the level numbers. For example, to request LEVEL_EMERG (1) messages and LEVEL_WARNING (16) messages, specify PagentSyslogLevel 17. Use the MODIFY IKED,REFRESH command to change this value. Level values greater than 0 are intended for diagnostic purposes only.

SMF119
  Specifies the types of SMF 119 records to be written to the MVS SMF data sets. The following levels are supported:

  None  No SMF 119 records should be written to the MVS SMF data sets. This is the default.

  IKEAll All SMF 119 records should be written to the MVS SMF data sets. This setting includes all of the SMF 119 record types listed in this topic.

  IKETunnel SMF record type 119 subtypes related to phase 1 SA events should be written (subtypes 73 and 74) to the MVS SMF data sets.

  DynTunnel SMF record type 119 subtypes related to phase 2 SA events should be written (subtypes 75 and 76) to the MVS SMF data sets.

  To specify a combination of records to be written, specify multiple SMF119 statements. Use the MODIFY IKED,REFRESH command to change this value.

KeyRing
  The owning userid and ringname used by the IKE server when performing RSA signature mode of authentication. When using a key ring owned by IKE server, specify the ring name as ringname. When using a key ring owned by another user, specify the ring name as userid/ringname.

  The KeyRing parameter is not used by NSS client TCP/IP stacks.

IkeRetries
  Specifies the number of times that an unanswered IKE negotiation message is retransmitted before the negotiation is terminated. The value of \( n \) can be in the range 1 - 8. The default is six retransmissions (254 seconds before dropping the message exchange if the default IkeInitWait value of two seconds is used). The IKE server uses an exponentially increasing wait interval between each retransmission. The initial wait interval is specified by the IkeInitWait parameter, and each subsequent wait interval is doubled from there. For example, if the IkeInitWait value is two, the first retransmission comes after two seconds, the second comes four seconds after the first, the fourth eight seconds after the third, and so on. Use the MODIFY IKED,REFRESH command to change this value.
Table 15 illustrates how a retransmission scenario would occur using the default values of IkeRetries 6 and IkeInitWait 2. The following scenario assumes that the IKE partner never responds to the IKE message in question.

<table>
<thead>
<tr>
<th>Event</th>
<th>Seconds since last event</th>
<th>Elapsed time in seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send initial message</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1st wait interval expires:</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd wait interval expires:</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd wait interval expires:</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4th wait interval expires:</td>
<td>16</td>
<td>30</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5th wait interval expires:</td>
<td>32</td>
<td>62</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6th wait interval expires:</td>
<td>64</td>
<td>126</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7th wait interval expires:</td>
<td>128</td>
<td>254 (See note)</td>
</tr>
<tr>
<td>message exchange is dropped</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: * 4 minutes, 14 seconds

Table 16 illustrates how retransmission scenario would occur using the maximum values of IkeRetries 8 and IkeInitWait 15. This scenario assumes that the IKE partner never responds to the IKE message in question.

<table>
<thead>
<tr>
<th>Event</th>
<th>Seconds since last event</th>
<th>Elapsed time in seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send initial message</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1st wait interval expires:</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd wait interval expires:</td>
<td>30</td>
<td>45</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd wait interval expires:</td>
<td>60</td>
<td>105</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4th wait interval expires:</td>
<td>120</td>
<td>225</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5th wait interval expires:</td>
<td>240</td>
<td>465</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6th wait interval expires:</td>
<td>64</td>
<td>126</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7th wait interval expires:</td>
<td>960</td>
<td>1905</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8th wait interval expires:</td>
<td>1,920</td>
<td>3,825</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8th wait interval expires:</td>
<td>3,840</td>
<td>7,665 (See note)</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: * 2 hours, 7 minutes, 45 seconds
Table 17 illustrates how retransmission scenario would occur using the minimum values of IkeRetries 1 and IkeInitWait 1. This scenario assumes that the IKE partner never responds to the IKE message in question:

<table>
<thead>
<tr>
<th>Event</th>
<th>Seconds since last event</th>
<th>Elapsed time in seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send initial message</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1st wait interval expires:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>message retransmitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd wait interval expires:</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>message exchange is dropped</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IkeInitWait

Specifies the number of seconds to wait before the first retransmission of an unanswered IKE message. The value of n can be in the range 1 - 15. The default is 2 seconds. Use the MODIFY IKED,REFRESH command to change this value.

Echo

Echoes all IKE daemon log messages to the job output file, specified by the IKEDOUT DD (JCL) statement. Use the MODIFY IKED,REFRESH command to change this value.

NetworkSecurityServer

Identifies the primary NSS server for IKE NSS client TCP/IP stacks.

A single server is used for all of the TCP/IP stacks configured as NSS clients. Stacks can be configured individually as NSS clients. Stacks with a corresponding NssStackConfig statement are treated as NSS clients; stacks without a corresponding NssStackConfig statement rely solely on local IKE resources.

Tip: The NetworkSecurityServer parameter is optional. However, if both the NetworkSecurityServer and NetworkSecurityServerBackup parameters are not specified, none of the TCP/IP stacks can function as an NSS client.

Use the MODIFY IKED,REFRESH command to change this value. If you change the NetworkSecurityServer value, the changes take effect for new connections, but existing connections are not dropped. If you want the old connections to be dropped, perform the following steps:

1. Comment out the following:
   - NetworkSecurityServer statement (if present)
   - NetworkSecurityServerBackup statement (if present)
   - NssStackConfig statements (if present)
2. Issue a MODIFY IKED, REFRESH command to reread the IKED configuration file.
3. Uncomment the following:
   - NetworkSecurityServer statement (if present)
   - NetworkSecurityServerBackup statement (if present)
   - NssStackConfig statements (if present)
4. Issue a MODIFY IKED,REFRESH command to re-read the IKED configuration file.

host  The address of the NSS server can be specified either as a host name, a
numeric IPv4 address, or a numeric IPv6 address. This is a required parameter. If a host name is specified, the maximum length accepted is 255 characters. The host name value should conform to the naming standards set forth by RFC 1035. For information about RFC, see Appendix G, “Related protocol specifications,” on page 1757.

Examples of supported host identifiers are as follows:
161.44.212.11
1080:0:0:0:8:800:200C:417A
norton.nycsanitation.gov

Port port
The TCP port on which the NSS server is listening for connections from the IKE daemon. The default value is 4159. Valid values are in the range 1 - 65535.
This parameter is optional.

Identity
The identity of the NSS Server. This is a required parameter.
The IKE daemon requires that communication with an NSS Server be protected using AT-TLS. During the AT-TLS handshake, the NSS server provides a certificate that is used to authenticate its identity. The IKE daemon interrogates this certificate and verifies that the identity in the certificate matches the identity specified on the NetworkSecurityServer parameter of the IkeConfig statement.
The following identity types (for idtype) and formats (for authid) are supported:

IpAddr
Indicates that the authid value is a numeric IPv4 address or a numeric IPv6 address. For example, 1.2.3.4.

Fqdn
Indicates that the authid value is a fully qualified domain name or host name. For example, vnet.ibm.com. The maximum length accepted is 255 characters. The Fqdn value should conform to the naming standards set forth by RFC 1035.

UserAtFqdn
Indicates that the authid value is a user at a fully qualified domain name or host name. The user name cannot contain a blank. For example, ibm@vnet.ibm.com. The maximum length accepted is 512 characters. The UserAtFqdn value should conform to the naming standards set forth by RFC 822.

X500dn
Indicates that the authid value is an X.500 distinguished name (DN). The DN must be specified in accordance with RFC 2253. A double-byte character is represented using the escaped UTF-8 encoding of the double-byte character in the Unicode character set. Attribute types can be specified using either attribute names or numeric object identifiers. Attribute values must represent string values.
Any distinguished name that contains an imbedded blank must be enclosed in double quotes. For example, X500dn "CN=R. Kramden,T=Driver,O=Gotham Bus Company,C=US".

Table 18 on page 447 lists the DN attribute names that are recognized by the System SSL run time. An error is returned if
the DN contains an unrecognized attribute name.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Country</td>
</tr>
<tr>
<td>CN</td>
<td>Common name</td>
</tr>
<tr>
<td>DC</td>
<td>Domain component</td>
</tr>
<tr>
<td>E</td>
<td>E-mail address</td>
</tr>
<tr>
<td>EMAIL</td>
<td>E-mail address (preferred)</td>
</tr>
<tr>
<td>EMAILADDRESS</td>
<td>E-mail address</td>
</tr>
<tr>
<td>L</td>
<td>Locality</td>
</tr>
<tr>
<td>O</td>
<td>Organization name</td>
</tr>
<tr>
<td>OU</td>
<td>Organizational unit name</td>
</tr>
<tr>
<td>PC</td>
<td>Postal code</td>
</tr>
<tr>
<td>S</td>
<td>State or province</td>
</tr>
<tr>
<td>SN</td>
<td>Surname</td>
</tr>
<tr>
<td>SP“</td>
<td>State or province (preferred)</td>
</tr>
<tr>
<td>ST</td>
<td>State or province</td>
</tr>
<tr>
<td>STREET</td>
<td>Street</td>
</tr>
<tr>
<td>T</td>
<td>Title</td>
</tr>
</tbody>
</table>

The following is an example of a DN using attribute names and string values:

```
CN=Hoffman,OU=Endicott,O=IBM,C=US
```

The following is the same DN using object identifiers and encoded string values. The encoded string values represent the ASN.1 DER encoding of the string. The System SSL run time supports the following ASN.1 string types:

- PRINTABLE
- VISIBLE
- TELETEX
- IA5
- UTF8
- BMP
- UCS

```
2.5.4.3=#130E526F6E616C6420486F66666D616E,2.5.4.11=
2.5.4.10=#130349424D,2.5.4.6=#13025553
```

Individual characters can be represented using escape sequences. This is useful when the character cannot be represented in a single-byte character set. The hexadecimal value for the escape sequence is the UTF-8 encoding of the character in the Unicode character set. Table 19 shows some Unicode example letter descriptions.

<table>
<thead>
<tr>
<th>Unicode letter description</th>
<th>10646 code</th>
<th>UTF-8</th>
<th>Quoted</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATIN CAPITAL LETTER L</td>
<td>U0000004C</td>
<td>0x4C</td>
<td>L</td>
</tr>
<tr>
<td>LATIN SMALL LETTER U</td>
<td>U00000075</td>
<td>0x75</td>
<td>u</td>
</tr>
<tr>
<td>LATIN SMALL LETTER C WITH CARON</td>
<td>U0000010D</td>
<td>0xC48D</td>
<td>\C4\8D</td>
</tr>
</tbody>
</table>
Table 19. Unicode letter descriptions (continued)

<table>
<thead>
<tr>
<th>Unicode letter description</th>
<th>10646 code</th>
<th>UTF-8</th>
<th>Quoted</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATIN SMALL LETTER I</td>
<td>U00000069</td>
<td>0x69</td>
<td>i</td>
</tr>
<tr>
<td>LATIN SMALL LETTER C WITH ACUTE</td>
<td>U00000107</td>
<td>0xC487</td>
<td>\C4\87</td>
</tr>
</tbody>
</table>

**Guideline:** The letters in the Quoted column in Table 19 on page 447 can be used to encode a surname as follows:

SN=Lu\C4\8Di\C4\87

An escape sequence can also be used for special characters that are part of the name and are not to be interpreted as delimiters. The following special characters must be represented as an escape sequence (prefixed with a backslash \) when used as part of the name:

- A space or number sign (#) character occurring at the beginning of the string
- A space occurring at the end of the string
- One of the following characters , + " \ < >

This correct escape sequence is shown in the following example:

"CN=L. Eagle,OU=Jones\, Dale and Mian, O=IBM, C=US"

In this example, the enclosing double quotes are required because of the imbedded blanks, not because of the escaped characters.

**Rule:** When an X500dn type identity is specified, the DN attributes must have the same order as those of the corresponding certificate subject name.

**NetworkSecurityServerBackup**

Identifies the backup NSS server for the IKE daemon. The NSS server (or its backup) supplies certificate and remote management services for managed stacks.

A single backup server is used for all of the TCP/IP stacks configured as NSS clients.

The NetworkSecurityServerBackup parameter is optional. It allows network security clients to connect to a backup NSS server at a different address or port from the primary. Alternatively, in a sysplex configuration, the primary NSS server can be configured on a dynamic VIPA to use the recovery capabilities of dynamic addressing. If no backup server is available when the primary server is not responsive, certificate and remote management services are unavailable to network security clients. However, if a NetworkSecurityServerBackup parameter is not specified, then certificate services are unavailable to Network Security clients if the primary NSS server becomes unresponsive.

Network Security clients switch between the primary and the backup NSS servers whenever their current server becomes unresponsive. If both the primary and the backup become unresponsive, the Network Security client attempts to connect to the primary and the backup in a round-robin fashion until a successful connection is made. It is possible to have a situation where one NSS client is being managed by the primary server and another NSS client...
is being managed by the backup server. It is also possible to specify a backup server without specifying a primary server, in which case, the backup server is treated as if it is the primary server.

Use the MODIFY IKED, REFRESH command to change this value. If you change the NetworkSecurityServerBackup value, then the changes take effect for new connections, but existing connections are not dropped. If you want the old connections to be dropped, follow this following sequence:

1. Comment out all of the following:
   - NetworkSecurityServer statement (if present)
   - NetworkSecurityServerBackup statement (if present)
   - NssStackConfig statements (if present)

2. Issue a MODIFY IKED, REFRESH command to re-read the IKED configuration file.

3. Uncomment out all of the following:
   - NetworkSecurityServer statement (if present)
   - NetworkSecurityServerBackup statement (if present)
   - NssStackConfig statements (if present)

4. Issue a MODIFY IKED, REFRESH command to re-read the IKED configuration file.

**host**

The address of the NSS server can be specified either as a host name, a numeric IPv4 address, or a numeric IPv6 address. This is a required parameter. If a host name is specified, the maximum length accepted is 255 characters. The host name value should conform to the naming standards set forth by RFC 1035.

Examples of supported host identifiers are as follows:

```
163.44.212.11
1080:0:0:0:8:800:200C:417A
norton.nycsanitation.gov
```

**Port**

The TCP port on which the backup NSS server is listening for connections from the IKE daemon. The default value is 4159. Valid values are in the range 1 - 65535. This parameter is optional.

**Identity**

The identity of the backup NSS server. This is a required parameter.

The IKE daemon requires that communication with an NSS server be protected using AT-TLS. During the AT-TLS handshake the NSS server provides a certificate that is used to authenticate its identity. The IKE daemon interrogates this certificate and verifies that the identity in the certificate matches the identity specified on the NetworkSecurityServer parameter of the IkeConfig statement.

The following identity types (idtype) and formats (authid) are supported:

**IpAddr**

Indicates that the authid value is a numeric IPv4 address or a numeric IPv6 address. For example, 1.2.3.4.

**Fqdn**

Indicates that the authid value is a fully qualified domain name or host name. For example, vnet.ibm.com. The maximum length accepted is 255 characters. The Fqdn value should conform to the naming standards set forth by RFC 1035.
**UserAtFqdn**
Indicates that the authid value is a user at a fully qualified domain name or host name. The user name cannot contain a blank. For example, ibm@vnet.ibm.com. The maximum length accepted is 512 characters. The UserAtFqdn value cannot begin or end with a dot (.) or contain consecutive dots. The UserAtFqdn value should conform to the naming standards set forth by RFC 822.

**X500dn**
Indicates that authid is an X.500 distinguished name (DN). See the NetworkSecurityServer parameter description in this topic for the DN specification.

**NssWaitLimit**
Specifies the number of seconds (1-300) that an NSS client waits between connection attempts when trying to establish a connection with an NSS server.

The product of the NssWaitLimit value multiplied by the NssWaitRetries value defines the maximum number of seconds that an NSS client attempts to connect to an NSS server before switching to another server. For example, if the NssWaitLimit value is 60, and the NssWaitRetries value is 3, then an NSS client waits at most for a total of 180 seconds for a successful connection with a given server. See the description of the NetworkSecurityServerBackup parameter for a discussion of how NSS clients switch between the primary and backup NSS servers.

The default value is 60 seconds. Use the MODIFY IKED,REFRESH command to change this value. The new value takes effect immediately.

**NssWaitRetries**
Specifies the number of times (1-10) that an NSS client attempts to establish a connection with an NSS server.

The product of the NssWaitLimit value multiplied by the NssWaitRetries value defines the maximum number of seconds that an NSS client attempts to connect to an NSS server before switching to another server. For example, if the NssWaitLimit value is 60, and the NssWaitRetries value is 3, then an NSS client waits at most for a total of 180 seconds for a successful connection with a given server. See the description of the NetworkSecurityServerBackup parameter for a discussion of how NSS clients switch between the primary and backup NSS servers.

The default value is 3 retries. Use the MODIFY IKED,REFRESH command to change this value. The new value takes effect immediately.

**PagentWait**
The time limit in seconds to wait for connection to the Policy Agent. The value of \( n \) can be 0-9999. A value of 0 indicates retry forever. The default is 0.

**SupportedCertAuth**
Specifies the label of a certificate on the IKE server’s key ring. This label corresponds to the certificate of a certificate authority supported by the local security endpoint when using RSA signature mode of authentication. RSA signature authentication is a certificate-based authentication method used by the IKE server to authenticate a remote security endpoint’s identify. The SupportedCertAuth parameter can be specified multiple times to identify a set of supported certificate authorities.

Use the SupportedCertAuth parameter to define a set of certificate authorities (CAs) supported by the local security endpoint. This list is provided to the
remote security endpoint to request that it choose a certificate signed by an acceptable CA. The remote security endpoint is not constrained to choose certificates signed by CAs accepted by the local security endpoint. However, if the remote security endpoint chooses a certificate signed by a CA that is not on the IKE server’s key ring, the key exchange fails.

The CaLabel parameter of the RemoteSecurityEndpoint IPSec policy statement can be used to further restrict the set of certificate authorities that can sign the certificate used by a particular remote security endpoint. The advantage of further restricting the set of certificate authorities that might sign the certificate used by a particular remote security endpoint is a reduction in the size of the IKE key exchange messages transmitted between the local security endpoint and the remote security endpoint.

The number of specified labels is limited to a maximum of 128. The maximum length of a label is 32 characters, which corresponds to the maximum length of a RACF label. The default is an empty list containing no labels.

Use the MODIFY IKED,REFRESH command to change this value.

The SupportedCertAuth parameter is not used by NSS server client TCP/IP stacks.
**NssStackConfig statement**

The `NssStackConfig` statement contains NSS server stack configuration information for the IKE daemon. Only stacks with a corresponding `NssStackConfig` statement are eligible for management services provided by network security services. Stacks that are not configured with an `NssStackConfig` statement do not use network security services.

**Restriction:** `NssStackConfig` statements require that a valid NSS server is setup in the `IkeConfig` statement. See the `NetworkSecurityServer` and `NetworkSecurityServerBackup` parameters in the `IkeConfig` statement. It is a configuration error to have an `NssStackConfig` statement without also specifying a `NetworkSecurityServer` parameter, a `NetworkSecurityServerBackup` parameter, or both.

If more than one `NssStackConfig` statement is coded for the same TCP/IP stack, the last one is used. Likewise, if a parameter within the `NssStackConfig` statement is specified more than once, the value from the last one is used.

Use the `MODIFY IKED,REFRESH` command to change which TCP/IP stacks are configured as NSS clients, as follows:

**Deleting an NSS client**

If it is determined after a refresh that an `NssStackConfig` statement was removed, then the connection associated with the removed `NssStackConfig` statement is closed.

**Adding NSS client**

If it is determined after a refresh that a new `NssStackConfig` statement was added, then the connection for the new stack is opened.

**Changing internal `NssStackConfig` values**

Any change to an internal parameter of the `NssStackConfig` statement results in a disconnect followed by a reconnect.

**Syntax**

```
NssStackConfig stackname
```

**Braces &Parms on Separate Lines:**

```
{ ClientName clientname
  ServiceType RemoteMgmt
  UserId userid
  AuthBy Password password
  Passticket
}
```

**Parameters**

*stackname*

The name of the NSS client TCP/IP stack. This is a required parameter. There is no default value.
ClientName clientname
The NSS client name for the stack. By default, client names have the form
sysname_stackname, where the sysname value is the MVS system name, and the
stackname value is the TCP/IP stack name. This name must match the
clientname portion of the associated SERVAUTH profile
(EZB.NSS.sysname.clientname.IPSEC.CERT and
EZB.NSS.sysname.clientname.IPSEC.NETMGMT) and can be 1 - 24 characters in
length.

Restriction: Only alphanumeric characters (a-z, A-Z, 0-9), the hyphen (-), and
the underscore (_) are valid for the ClientName parameter. Embedded spaces
are also not permitted in the ClientName parameter; only trailing spaces are
permitted.

If no client name is configured, then the IKE daemon generates this parameter
based on the system’s host name and the associated TCP/IP stack name.

For example, if the system host name is MVSIBM and the TCP/IP stack name
is TCPCS, then the generated client name is MVSIBM_TCPCS.

ServiceType
The ServiceType parameter should be specified once for each network security
service that is to be enabled for the stack. The following service types are
supported:

RemoteMgmt
Indicates that this stack is eligible for remote management.

Cert
Indicates that this stack uses centralized certificate management.

Requirement: There must be at least one ServiceType statement in the
NssStackConfig statement.

UserId userid
The RACF user ID that the NSS server uses to authenticate the NSS client and
to verify its access to the SERVAUTH profiles that protect the certificate and
remote management resources on the NSS server. User IDs can be 1 - 8
characters in length.

AuthBy
Authorization of the client TCP/IP stack to the NSS server can be
accomplished either by the use of a password or by a passticket.

Password password
The password value is the RACF password for the user ID specified for
the user. There is no default value for the password value; a valid
password is required if password authentication is being used.
Passwords can be 1 - 8 characters in length.

Passticket
The PassTicket option causes the client to generate a one-time session
key. See the information about the secured signon function in [z/OS
Security Server RACF Security Administrator's Guide]

Authby is a required parameter and there is no default value. Either the
Password option or Passticket option (but not both), must be specified.

During the installation, ensure that you prevent access to the IKE configuration
file by unauthorized users to protect this sensitive data. The most secure
approach to protecting this information is to use passtickets, which store the
application keys in the RACF database.
IKE daemon configuration file sample

# IBM Communications Server for z/OS
# SMP/E distribution path: /usr/lpp/tcpip/samples/IBM/EZAIKCFG
#
# 5694-A01 Copyright IBM Corp. 2007 - 2009.
# Licensed Materials - Property of IBM
# *Restricted Materials of IBM*
# Status = CSV1R11
#
# /etc/security/iked.conf (IKE daemon configuration)
#
# This file contains sample IKE daemon configuration parameters.
# The search order used by the IKE daemon to locate the initial
# configuration file is (highest priority listed first):
# 1) The name of a file or MVS data set specified by the IKED_FILE
#    environment variable.
# 2) /etc/security/iked.conf
#
# Some parameters may be dynamically modified after the
# IKE daemon has been started. The parameters that are
# dynamically modifiable are noted below.
#
# One way of dynamically modifying parameters is to edit
# the iked.conf file after the IKE daemon has been started and then
# issue a modify command to cause the IKE daemon to re-read the file.
#
# Example: MODIFY IKED,REFRESH
# Note: IKED is the IKE daemon procedure name.
#
# After the IKE daemon has been started, a different configuration
# file can be specified by using the Modify command with the FILE
# parameter. This allows modifiable parameters to be
# dynamically altered while the IKE daemon is running. Note that
# the parameter values modified in this fashion are not
# persistent. To make the changes persistent, edit the iked.conf
# file that is located at IKE initialization time according to the
# search order described previously.
#
# Example: MODIFY IKED,REFRESH,FILE="/etc/security/iked.conf2"
# Note: IKED is the IKE daemon procedure name.
#
# See the IP System Administrator's Commands book for more information
# about the modify command.
#
# See the IP Configuration Reference book for more information about
# the IkeConfig and NssConfig statements and their individual
# parameters.

Figure 14. Sample IKE daemon configuration file (Part 1 of 5)
IkeConfig
{
# IkeSyslogLevel 0-255 (dynamically modifiable)
# Specifies the level of logging to obtain from the IKE daemon.
# To specify a combination of log levels, add the level numbers.
# The supported levels are:
# 0 - IKE_SYSLOG_LEVEL_NONE - Disable IKE daemon syslog messages
# 1 - IKE_SYSLOG_LEVEL_MINIMUM - Minimal IKE daemon syslog output
# 2 - IKE_SYSLOG_LEVEL_SADETAIL - Always output detailed Security
# Association (SA) information when available
# 4 - IKE_SYSLOG_LEVEL_DEBUGSA - Include additional debug information for SA negotiations
# 8 - IKE_SYSLOG_LEVELFmtPKTTRC - Formatted IKE message trace
# 16 - IKE_SYSLOG_LEVEL_UnFmtPKTTRC - Unformatted IKE message trace
# 32 - IKE_SYSLOG_LEVEL_VERBOSE - Show cascaded error messages
# 64 - IKE_SYSLOG_LEVEL_CERTINFO - Show certificates in CA cache when cache is initially built or rebuilt
# Default: 1
IkeSyslogLevel 1
# PagentSyslogLevel 0-255 (dynamically modifiable)
# Specifies the level of logging to obtain from pagent through the PAPI.
# To specify a combination of log levels, add the level numbers.
# The supported levels are:
# 1 - PAGENT_SYSLOG_LEVEL_EMERG - A panic condition
# 2 - PAGENT_SYSLOG_LEVEL_ALERT - Requires immediate action
# 4 - PAGENT_SYSLOG_LEVEL_CRIT - Critical condition
# 8 - PAGENT_SYSLOG_LEVEL_ERR - Error messages
# 16 - PAGENT_SYSLOG_LEVEL_WARNING - Warning messages
# 32 - PAGENT_SYSLOG_LEVEL_NOTICE - Notice messages
# 64 - PAGENT_SYSLOG_LEVEL_INFO - Informational messages
# 128 - PAGENT_SYSLOG_LEVEL_DEBUG - Debug messages
# Default: 0
PagentSyslogLevel 0
# Keyring userid/ringname (not dynamically modifiable)
# The owning userid and ringname used by the IKE server when performing RSA Signature Mode of authentication. The userid must be the userid of the process under which IKE will run.
# Default: iked/keyring
Keyring iked/keyring
# IkeRetries 1-8 (dynamically modifiable)
# Specifies the number of times that an unanswered IKE negotiation message is retransmitted before the negotiation is cancelled.
# Default: 6
IkeRetries 6

Figure 14. Sample IKE daemon configuration file (Part 2 of 5)
# IkeInitWait 1-15 (dynamically modifiable)
# Specifies the number of seconds to wait before the first
# retransmission of an unanswered IKE message
# Default: 2
IkeInitWait 2
# Echo yes,no (dynamically modifiable)
# Echoes all IKE daemon log messages to the job output file,
# specified by the IKEDOUT DD (JCL) statement.
# Default: no
Echo no
# PagentWait 0-9999 (not dynamically modifiable)
# The time limit in seconds to wait for connection to the policy agent.
# A value of 0 means retry forever.
# Default: 0
PagentWait 0
# SupportedCertAuth label (dynamically modifiable)
# Specifies the label of a Certificate Authority(CA) certificate on the
# IKE server's keyring. Use multiple instances of this keyword to
# specify multiple CA certificates.
# Default: <none>
# NetworkSecurityServer address Port 4159 Identity IpAddr 1.2.3.4
# Default: none
# NetworkSecurityServerBackup address Port 4159 Identity IpAddr 2.2.3.4
# Default: none
# NssWaitLimit 1-300 (dynamically modifiable)
# Specifies the number of seconds that a Network Security client
# will wait between connection attempts when trying to establish a
# connection with a Network Security Server.
# Default: 60
NssWaitLimit 60
# NssWaitRetries 1-10 (dynamically modifiable)
# Specifies the number of times that a Network Security client will
# attempt to establish a connection with the primary Network Security
# Server before attempting to establish a connection with the backup
# server.
# Default: 3
NssWaitRetries 3
# SMF119 None, IKETunnel, DynTunnel, IKEAll (dynamically
# modifiable)
# Specifies the level of logging to send to the SMF facility.
# IKEAll is equivalent to specifying SMF119 IKETunnel and
# SMF119 DynTunnel on two separate lines.
# The supported levels are:
# None No SMF records
# IKETunnel Phase 1 related SMF records
# DynTunnel Phase 2 related SMF records

Figure 14. Sample IKE daemon configuration file (Part 3 of 5)
IKEAll Phase 1 and Phase 2 related SMF records
# Default: None
SMF119 None
#
# NssStackConfig stackname (dynamically modifiable)
# Used to configure a stack as a Network Security client.
# Use one NssStackConfig statement for each TCPIP stack that you wish
# to configure as a Network Security client. TCPIP stacks that do not
# have a corresponding NssStackConfig statement will be serviced by
# local IKE resources only.
#
# NssStackConfig TCPCS
#
# Clientname clientname (dynamically modifiable)
# Specifies the Network Security client name for the stack. Client
# names for stacks typically have the form sysname_stackname, where
# sysname is the MVS system name, and stackname is the TCP/IP stack
# name. This name must match the clientname portion of the associated
# SERVAUTH profiles:
# - EZB.NSS.sysname.clientname.IPSEC.CERT
# - EZB.NSS.sysname.clientname.IPSEC.NETMGMT
# The client name may be from 1 to 24 characters long.
# Default: <systemname>_<stackname>
# ClientName MYSYSTEM_TCPCS
#
# ServiceType RemoteMgmt, Cert (dynamically modifiable)
# Specifies that the stack is requesting a type of centralized
# management via a Network Security Server. This statement will occur
# once for each type of service that the stack is requesting. Supported
# service types are:
# - RemoteMgmt
# - Cert
# Defaults: None
# ServiceType RemoteMgmt
# ServiceType Cert
#
# Userid userid (dynamically modifiable)
# Specifies the RACF userid that will be used to verify access for this
# stack to the services provided by the Network Security Server. Userid
# may be from 1-8 characters long.
# Defaults: None.
# Userid SMITHXYZ
#
# Authby Password password (dynamically modifiable)
# Passticket (dynamically modifiable)
# Specifies the mechanism by which the Network Security Server should
# authenticate the client TCPIP stack. Supported mechanisms are RACF
# password or RACF passticket.
# Authby Password secretxyz
#
Figure 14. Sample IKE daemon configuration file (Part 4 of 5)
Chapter 9. Network security services server

This topic contains the following information about the Network security services (NSS) server:

- “Starting Network security services server using z/OS UNIX”
- “Network security services server cataloged procedure”
- “Network security services server environment variables” on page 460
- “Network security services server configuration file statements” on page 462

Starting Network security services server using z/OS UNIX

Start NSS server from the z/OS shell using the following syntax:

```
$ nssd
```

Tip: When you are starting the NSS server from the z/OS UNIX shell, set the environment variable _BPX_JOBNAME. This enables a specific job name to be used when reserving ports for the NSS server. You can also use this name with the STOP or MODIFY console commands. For more information about _BPX_JOBNAME, see [z/OS UNIX System Services Planning](#).

Network security services server cataloged procedure

Update the cataloged procedure, NSSD, by copying the sample in SEZAINST(NSSD), to your system or recognized PROCLIB. Specify the NSS server parameters and change the data set names to suit your local configuration. See SEZAINST(EZARACF) for external security manager considerations for started procedures. After the NSSD procedure has been started, you can specify a different NSSD configuration file by using the Modify command with the FILE parameter. For example:

```
MODIFY NSSD,REFRESH,FILE='/etc/security/nssd.conf2'
```
Network security services server environment variables

Table 20 on page 461 provides a list of environment variables used by the NSS server that you can alter for a particular installation.
<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Description</th>
<th>Any specific coding rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSSD_CODEPAGE</td>
<td>Used by the NSS server to specify the EBCDIC codepage to be used for the configuration file. The default codepage is IBM-1047.</td>
<td>The following codepages are supported: IBM-037, IBM-273, IBM-274, IBM-275, IBM-277, IBM-278, IBM-280, IBM-281, IBM-282, IBM-284, IBM-285, IBM-297, IBM-500, IBM-871, IBM-1047, IBM-1140, IBM-1141, IBM-1142, IBM-1143, IBM-1144, IBM-1145, IBM-1146, IBM-1147, IBM-1148, IBM-1149. The following is an example: NSSD_CODEPAGE=IBM-1141</td>
</tr>
<tr>
<td>NSSD_FILE</td>
<td>Used by the NSS server in the search order for the NSS server configuration file. For details on the search order used for locating this configuration file, see “TCP/IP configuration data sets” on page 4. If this environment variable is not defined, the default value used by the NSS server is /etc/nssd.conf. Example: NSSD_FILE=/etc/security/nssd.conf</td>
<td></td>
</tr>
<tr>
<td>NSSD_PIDFILE</td>
<td>Used by the NSS server in the search order for the NSS server PID file. The search order for the NSS server PID file is as follows: 1. NSSD_PIDFILE environment variable 2. /etc/nssd.pid</td>
<td>If this environment variable is not defined, the default value used by the NSS server is /etc/nssd.pid. Example: NSSD_PIDFILE=/etc/nssd.pid</td>
</tr>
</tbody>
</table>
### Table 20. NSS server environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Description</th>
<th>Any specific coding rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSSD_CTRACE_MEMBER</td>
<td>Used by the NSS server to specify the name of a parmlib member that contains default CTRACE settings. The NSSD_CTRACE_MEMBER environment variable is read by the NSS server only during initialization. Changes to the NSSD_CTRACE_MEMBER after NSS server initialization have no effect.</td>
<td>If this environment variable is not defined, the default value used by the NSS server is CTINSS00. Example: <code>NSSD_CTRACE_MEMBER=CTINSS00</code></td>
</tr>
</tbody>
</table>

### Network security services server configuration file statements

The configuration of the NSS server contains parameters that define the behavior of the daemon. If any parameter is omitted from the configuration file, then default values are provided for parameters that support a default. If a configuration file is not specified, then default values are provided for all parameters.

If a configuration error is detected during startup, then the NSS server logs the error and exits. If a configuration error is detected during a dynamic refresh, then the entire refresh is rejected, the error is logged, and the NSS server continues running with the old configuration values.

The NSS server uses the following search order to locate the configuration file (highest priority is listed first):

1. The name of a file or MVS data set specified by the NSSD_FILE environment variable.
2. `/etc/security/nssd.conf`

**Tip:** You can use the IBM Configuration Assistant for z/OS Communications Server to establish NSS server settings. Establish the settings using the NSS perspective of the Configuration Assistant, and then click **Install Configuration File** on the **Image Information** tab to store the generated NSS server configuration file on the z/OS system.

### NSS server configuration file sample

This topic shows the NSS server configuration file sample.
# /etc/security/nssd.conf (network security services (NSS) server
# configuration)

# This file contains sample configuration parameters for the NSS server.
# The search order used by the NSS server to locate the initial
# configuration file is (highest priority listed first):
# 1) The name of a file or MVS data set specified by the NSSD_FILE
# environment variable.
# 2) /etc/security/nssd.conf

# Some parameters may be dynamically modified after the
# NSS server has been started. The parameters that are
dynamically modifiable are noted below.

# To dynamically modify the NSS server's configuration parameters
# first edit the configuration file and then issue the modify command
# (while the NSS server is running). This causes the NSS server to
# re-read the configuration file.

# Example: MODIFY NSSD,REFRESH
# Note: NSSD is the NSS server procedure name.

# After the NSS server has been started, a different configuration
# file can be specified by using the modify command with the FILE
# parameter. This allows modifiable parameters to be
dynamically altered while the NSS server is running. Note that
# the parameter values modified in this fashion are not
# persistent. To make the changes persistent, edit the configuration
# file that is located at NSS server initialization time according
# to the search order described previously.

# Example: MODIFY NSSD,REFRESH,FILE="/etc/security/nssd.conf2"
# Note: NSSD is the NSS server procedure name.

# See the IP System Administrator's Commands book for more information
# about the modify command.

Figure 16. NSS server configuration file sample (Part 1 of 3)
NssConfig
{
    Port portNumber (dynamically modifiable)
    # This is the TCP port to which the NSS server will bind.
    # Default: 4159
    Port 4159
    SyslogLevel 0-255 (dynamically modifiable)
    # Specifies the level of logging to obtain from the NSS server.
    # To specify a combination of log levels, add the level numbers.
    # The supported levels are:
    # 0 - NSS_SYSLOG_LEVEL_NONE - Disable NSS server syslog messages
    # 1 - NSS_SYSLOG_LEVEL_MINIMUM - Minimal NSS server syslog messages
    # 2 - NSS_SYSLOG_LEVEL_VERBOSE - Include cascaded internal error
    #    messages (for IBM service)
    # 4 - NSS_SYSLOG_LEVEL_CERTINFO - Include info about certificate
    #    cache
    # 8 - NSS_SYSLOG_LEVEL_CLIENTLIFECYCLE - Include info about client
    #    lifecycle
    # 16 - NSS_SYSLOG_LEVEL_SAF_ACCESS_INFO - Include info about SAF
    #    access operations
    # 32 - reserved
    # 64 - reserved
    # 128 - reserved
    # Default: 1
    SyslogLevel 1
    KeyRing userid/ringname (dynamically modifiable)
    # The NSS server attempts to open the configured key ring during
    # startup. The key ring is used throughout the IPSec and XMLAppliance
    # disciplines to locate certificates and/or private keys to be used for
    # centralized cryptographic services.
    # When using a key ring owned by the NSS server, specify only the
    # ringname value. When using a key ring owned by another user, specify
    # the ring name as a userid/ringname value.
    # There is no default value. If KeyRing is not specified, then the
    # NSS server cannot supply certificate services.
    # KeyRing nssd/keyring
    Discipline disciplineName Enable | Disable (dynamically modifiable)
    # Specifies a discipline that is enabled or disabled by the NSS server.
    # Supported disciplines are:
    # IPSec -
    #   Includes the IPSec certificate service and IPSec remote

Figure 16. NSS server configuration file sample (Part 2 of 3)
NssConfig statement
If more than one NssConfig statement is coded, the last one is used. If a parameter within the NssConfig statement is specified more than once, the value from the last one is used.

Syntax

Braces &Parms on Separate Lines:

NSSConfig Parameters:

NSSConfig Parameters:

Parameters
Port
The TCP port that the NSS server binds to. All NSS clients must connect to the server through this port.

The default value is 4159. Valid values are in the range 1 - 65535. Use the MODIFY NSSD,REFRESH command to change the value of this parameter. When the TCP port is changed, existing connections remain open, but all new client connections must come through the new port.

Tip: The NSS server binds to INADDR_ANY. Configuring NSS clients to connect to the NSS server on a dynamic VIPA might increase availability of the NSS server. See NSS server failover considerations in z/OS Communications Server: IP Configuration Guide for more information.

SyslogLevel
Specifies the level of logging to be obtained from the NSS server. The following levels are supported:
0 - NSS_SYSLOG_LEVEL_NONE
   Disable NSS server syslog messages.

1 - NSS_SYSLOG_LEVEL_MINIMUM
   Minimal NSS daemon syslog output.

2 - NSS_SYSLOG_LEVEL_VERBOSE
   Include cascaded internal error messages (for IBM service).

4 - NSS_SYSLOG_LEVEL_CERTINFO
   Include information about certificate cache.

8 - NSS_SYSLOG_LEVEL_CLIENTLIFECYCLE
   Include information about client lifecycle (connect, update, and disconnect).

16 - NSS_SYSLOG_LEVEL_SAF_ACCESS_INFO
   Include information about SAF access operations.

32  Reserved

64  Reserved

128 Reserved

These levels can be added together to create a cumulative logging effect.

Use the MODIFY NSSD,REFRESH command to change this value. The default value is 1.

Rules:
- The default SyslogLevel is in effect until the parameter is read from the configuration file.
- Any level higher than 1 automatically includes 1.

KeyRing  ringname  |  userid/ringname
The owning user ID and ring name used by the NSS server when you are creating and verifying signatures on behalf of a NSS client. When using a key ring owned by the NSS server, specify the ring name as ringname value. When using a key ring owned by another user, specify the ring name as a userid/ringname value. There is no default value. If KeyRing is not specified, then the NSS server cannot supply certificate services.

Restriction: The NSS server does not support PKCS #11 Tokens for the KeyRing parameter.

Use the MODIFY NSSD,REFRESH command to change this value.

Discipline  discipline  Enable  |  Disable
Specifies that a discipline is enabled or disabled by the NSS server. Valid disciplines are:

IPSec  Includes the IPSec certificate service and IPSec remote management service. The default for the IPSec discipline is Enable.

XMLAppliance
   Includes the XMLAppliance SAF access service, the XMLAppliance certificate service, and the XMLAppliance private key service. The default for the XMLAppliance discipline is Enable.

Use the MODIFY NSSD, REFRESH command to change which disciplines are enabled or disabled, as follows:

Enabling a discipline
If, during refresh processing, the NSS server detects a Discipline statement that has been added or modified with the Enable keyword, the NSS server enables the required services to allow NSS clients to connect to the indicated discipline.

**Disabling a discipline**

If, after a refresh, a Discipline statement was modified with the Disable keyword, then connections for all NSS clients of the indicated discipline are removed and services for the indicated discipline are disabled. The NSS server prevents new clients from connecting to the indicated discipline.
Chapter 10. Defense Manager daemon

The Defense Manager daemon (DMD) is an integral part of defensive filtering. The z/OS UNIX ipsec command provides the user interface to add, update, delete, and display defensive filters. The DMD sits between the z/OS UNIX ipsec command and the TCP/IP stacks. The DMD manages the installation of defensive filters into the TCP/IP stacks. One instance of the DMD manages all stacks on the z/OS image. The DMD must be active for defensive filters to be added, updated, or deleted. For more information about defensive filtering, see z/OS Communications Server: IP Configuration Guide. For more information about the z/OS UNIX ipsec, see z/OS Communications Server: IP System Administrator’s Commands.

This topic contains the following information about the DMD:
- “Starting the DMD using z/OS UNIX (optional)”
- “The Defense Manager daemon cataloged procedure (optional)”
- “DMD environment variables” on page 470
- “DMD configuration file statements” on page 472

Starting the DMD using z/OS UNIX (optional)

If the DMD is to be started from the z/OS UNIX shell, use the following syntax:

```
$ dmd
```

Tip: When you are starting the DMD from the z/OS UNIX shell, set the environment variable _BPX_JOBNAME so that you can use a specific job name with the STOP or MODIFY console commands. For more information about _BPX_JOBNAME, see z/OS UNIX System Services Planning.

The Defense Manager daemon cataloged procedure (optional)

If the DMD is to be started by a procedure, update the cataloged procedure, DMD, by copying the sample in SEZAINST(DMD) to your system or recognized PROCLIB. Specify the DMD parameters and change the data set names that are appropriate for your local configuration. See SEZAINST(EZARACF) for external security manager considerations for started procedures. After you have started the DMD procedure, you can specify a different DMD configuration file by using the MODIFY command with the FILE parameter. For example:

```
MODIFY DMD,REFRESH,FILE='/etc/security/dm.conf2'
```
Table 21 on page 471 provides a list of environment variables used by the DMD that can be tailored to a particular installation.
Table 21. Defense Manager daemon (DMD) environment variables

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Description</th>
<th>Any specific coding rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMD_CODEPAGE</td>
<td>Used by the DMD to specify the EBCDIC code page to be used for the configuration file. The default code page is IBM-1047.</td>
<td>The following code pages are supported:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IBM-037</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IBM-273</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IBM-274</td>
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<td>• IBM-500</td>
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<td></td>
<td></td>
<td>• IBM-871</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IBM-1047</td>
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<tr>
<td></td>
<td></td>
<td>• IBM-1140</td>
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<td>• IBM-1141</td>
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<td>• IBM-1147</td>
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<tr>
<td></td>
<td></td>
<td>• IBM-1148</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IBM-1149</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The following is an example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMD_CODEPAGE=IBM-1141</td>
</tr>
<tr>
<td>DMD_FILE</td>
<td>Used by the DMD in the search order for the DMD configuration file. For details about the search order used for locating this configuration file, see &quot;TCP/IP configuration data sets&quot; on page 1.</td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMD_FILE=/etc/security/dmd.conf</td>
</tr>
<tr>
<td>DMD_PIDFILE</td>
<td>Used by the DMD in the search order for the DMD PID file. The search order for the DMD PID file is as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. DMD_PIDFILE environment variable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. /var/dm/dmd.pid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMD_PIDFILE=/var/dm/dmd.pid</td>
</tr>
</tbody>
</table>
Table 21. Defense Manager daemon (DMD) environment variables  (continued)

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Description</th>
<th>Any specific coding rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMD_CTRACE_MEMBER</td>
<td>Used by the DMD to specify the name of a parmlib member that contains default CTRACE settings. The DMD_CTRACE_MEMBER environment variable is read by the DMD only during initialization. Changes to the DMD_CTRACE_MEMBER after DMD initialization have no effect.</td>
<td>If not defined, the default value used by the DMD is CTIDMD00. Example: DMD_CTRACE_MEMBER=CTIDMD00</td>
</tr>
</tbody>
</table>

DMD configuration file statements

The DMD configuration file contains parameters that define the behavior of the daemon. These parameters are contained in two statement types, DMConfig and DmStackConfig.

If a configuration error is detected during startup, the DMD logs the error and exits. If a configuration error is detected during a dynamic refresh, the entire refresh is rejected, the error is logged, and the DMD continues to run with the old configuration values.

The DMD uses the following search order to locate the configuration file:
1. The name of a file or MVS data set specified by the DMD_FILE environment variable
2. /etc/security/dmd.conf

All DMD configuration file statements are optional. An empty configuration file is permitted, but if no DmStackConfig statements are defined, no stacks are supported.
**DmConfig statement**

This statement contains configuration information for the DMD. Only one instance of the DmConfig statement can be included in the configuration file. If there are multiple instances of the DmConfig statement, an error is generated.

**Syntax**

```plaintext
DmConfig Braces & Parms on Separate Lines
```

**Braces & Parms on Separate Lines:**

```plaintext
{ DmConfig Parameters }
```

**DmConfig Parameters:**

```plaintext
-SyslogLevel n
-DefensiveFilterDirectory /var/dm/filters
```

**Parameters**

**SyslogLevel**

Specifies the level of logging to obtain from the Defense Manager daemon. The following levels are supported:

- **0 - DM_SYSLOG_LEVEL_NONE**
  Disable Defense Manager syslog messages.

- **1 - DM_SYSLOG_LEVEL_MINIMUM**
  Minimal Defense Manager syslog output.

- **2 - DM_SYSLOG_LEVEL_LIFECYCLE_CLIENT**
  Include information about client connections and disconnections.

- **4 - DM_SYSLOG_LEVEL_LIFECYCLE_STACK**
  Include information about the cycling of stacks and the installation, deletion, or modification of defensive filters in a stack.

- **8 - DM_SYSLOG_LEVEL_VERBOSE**
  Include cascaded internal error messages (for IBM service).

- **16**  Reserved

- **32**  Reserved

- **64**  Reserved

- **128**  Reserved

You can add these levels to create a cumulative logging effect.

Use the MODIFY DMD,REFRESH command to change the SyslogLevel value.

The default value is 7.

**Rules:**

- The default SyslogLevel value is in effect until the parameter is read from the configuration file.
- Any level higher than 1 automatically includes 1.

**DefensiveFilterDirectory** `dirname`

The name of the directory in which the DMD creates a file for each stack using a copy of that stack’s active defensive filters. These are binary files managed by the DMD; you must not manually modify them. This directory must exist when the DMD starts, and the DMD must have authority to create, delete, read, and write files in this directory.

This is not a refreshable parameter. Any refresh attempt fails if the new DefensiveFilterDirectory parameter value differs from the value that was used at server startup.

The default value is `/var/dm/filters`.

**Rules:**

- The binary files that DMD creates are persistent. If the DMD is restarted, the files are expected to reflect the active defensive filters in the TCP/IP stacks.
- Each stack can have a file that contains the persisted form of its active defensive filters. This file, if present, is named active.STACKNAME. The name of the file that contains global defensive filters is active._globals_. This is a binary file managed by the DMD; do not manually modify it.
- When the DMD starts, each active.STACKNAME file in the defensive filter directory is checked both for internal consistency and for consistency with the installed defensive filters in its corresponding stack (if that stack is active). If an inconsistency is detected, the file is considered to be corrupted or untrustworthy and message EZD1731I is written to syslog.
- When a defensive filter file is found to be untrustworthy, it is renamed by the DMD from active.STACKNAME to untrusted.STACKNAME.\texttt{tttttttt}, where \texttt{tttttttt} is the hexadecimal value of the current system timestamp as reported by the LE time() function. If the stack is active, any defensive filters currently in the stack are individually unaddressable by the DMD and can be referenced only by `ipsec` commands that accept or imply the ALL notation for addressing a stack’s defensive filters.
- When defensive filtering is set to inactive for a stack, and if there is an active.STACKNAME file for the stack, the file is renamed by the DMD from active.STACKNAME to inactive.STACKNAME.\texttt{tttttttt} where \texttt{tttttttt} is the hexadecimal value of the current system timestamp as reported by the language environment time() function. You can set defensive filtering to inactive by changing the mode of the stack on the DmStackConfig statement or by issuing the MODIFY FORCE_INACTIVE command.
DmStackConfig statement

This statement contains the Defense Manager daemon configuration information for a single TCP/IP stack.

Syntax

```
DmStackConfig stackname
```

Braces &Parms on Separate Lines:

```
{
  Mode Active
  Mode Active
  Simulate
  Inactive
  MaxLifetime 1440
  MaxLifetime lifetime
  Exclude ipaddress
  ipaddress/prefixLength
}
```

Parameters

`stackname`

The name of the TCP/IP stack that is being configured for defensive filter support. This is a required parameter, and there is no default value.

**Mode Active | Simulate | Inactive**

Specifies the defensive filter mode for the TCP/IP stack. Possible values are:

**Active**  When the stack specified by the `stackname` value is active and configured for IP security, it is managed by the DMD. Each defensive filter applied to that stack operates in the mode specified for the individual defensive filter, either block or simulate. Blocking mode discards packets that match the defensive filter. Simulate mode simulates a block for packets that match the defensive filter. When a packet matches a defensive filter with a simulate mode, a message is logged to indicate that the packet would have been discarded. However, the packet is not discarded and processing continues with IP filtering. For more information about simulate block behavior, see the z/OS Communications Server: IP Configuration Guide. This is the default.

**Simulate**  When the stack specified by the `stackname` value is active and configured for IP security, it is managed by the DMD. All defensive filters applied to that stack operate in simulate mode, overriding the mode specified for the individual filters. Simulate mode simulates a block. When a packet matches a defensive filter and the mode is simulate, a message is logged to indicate that the packet would have been discarded. However, the packet is not discarded and processing continues with IP filtering. For more information about simulate block behavior, see the z/OS Communications Server: IP Configuration Guide.

**Tip:** Simulate mode would typically be used in a test environment.
Inactive

If the stack specified by the stackname value is active and configured for IP security when the DMD starts, all defensive filters are removed from that stack and also from the DMD memory. No new defensive filters are installed in the stack while the mode is set to Inactive.

Tip: Use inactive mode to disable defensive filtering for the stack. If you remove the DmStackConfig statement for the stack from the DMD configuration file, the defensive filters currently installed in the stack are not removed. Without the DmStackConfig statement, you cannot use the z/OS UNIX ipsec command to delete defensive filters from the stack.

Use the MODIFY DMD,REFRESH command to change this value. You can also use the MODIFY DMD,FORCE_INACTIVE,stackname command to change the mode to Inactive without refreshing the configuration.

Exclude

Specifies an IP address or subnet to exclude from the effects of defensive filters installed in the stack specified by the stackname value. Inbound packets originating from an IP address in the exclusion list are excluded from defensive filter processing. Outbound packets destined to an IP address in the exclusion list are excluded from defensive filter processing.

Tip: Defensive filters are checked before IP security filters. To ensure that an administrator is not blocked by a defensive filter, you can exclude the administrator’s IP address from defensive filter processing by specifying the administrator’s address on the Exclude statement.

ipaddress

Specifies a single IP address to be excluded from the effects of defensive filters. This value can be an IPv4 or IPv6 address.

ipaddress/prefixLength

Specifies a prefix address specification that indicates the applicable IP addresses to be excluded from the effects of defensive filters. The prefixLength value is the number of unmasked leading bits in the ipaddress value. The prefixLength value can be in the range 0 - 32 for IPv4 addresses and 0 - 128 for IPv6 addresses. An IP address matches this exclusion if its unmasked bits are identical to the defined unmasked bits.

There is a limit of 10 Exclude keywords on the DmStackConfig statement.

Use the MODIFY DMD,REFRESH command to change this value. In case of a successful refresh, the new list of exclusion addresses completely replaces the prior list of exclusion addresses.

This is an optional parameter, and there is no default value.

MaxLifetime

Specifies the maximum lifetime of a defensive filter in minutes. This value limits a defensive filter’s lifetime when the defensive filter is first added or later updated. Lifetime values that exceed the MaxLifetime value are truncated to MaxLifetime minutes. Existing filters are not affected by a change to the MaxLifetime value that results from a MODIFY DMD,REFRESH operation.

lifetime

Specifies the maximum number of minutes that are allowed for a defensive filter’s lifetime. Valid values are in the range 1 - 20160 (2 weeks). The default is 1440 (1 day).
**Result:** The DMD installs and manages defensive filters only in TCP/IP stacks configured with a DmStackConfig statement in the DMD configuration file.
DMD configuration file sample

This topic shows the Defense Manager daemon configuration file sample.

```
# IBM Communications Server for z/OS
# SMP/E distribution path: /usr/lpp/tcpip/samples/dmd.conf
#
# 5694-A01 Copyright IBM Corp. 2008.
# Licensed Materials - Property of IBM
# Status = CSV1R10
#
# /etc/security/dmd.conf (Defense Manager daemon configuration)
#
# This file contains sample Defense Manager daemon configuration
# parameters. The search order used by the Defense Manager daemon to
# locate the initial configuration file is (highest priority listed
# first):
# 1) The name of a z/OS UNIX file or z/OS dataset specified by the
#    DMD_FILE environment variable.
# 2) /etc/security/dmd.conf
#
# Some parameters are dynamically modifiable after the
# Defense Manager daemon has been started. The parameters that are
# dynamically modifiable are noted below.
#
# One way of dynamically modifying parameters is to edit
# the Defense Manager daemon configuration file after the Defense
# Manager daemon has been started and then issue a MODIFY command
# to cause the Defense Manager daemon to re-read the configuration file.
# Example: MODIFY DMD,REFRESH
# Note: DMD is the Defense Manager daemon procedure name.
#
# After the Defense Manager daemon has been started, a different
# configuration file can be specified by using the Modify command with
# the FILE parameter. This allows modifiable parameters to be
# dynamically altered while the Defense Manager daemon is running. Note
# that the parameter values modified in this fashion are not
# persistent. To make the changes persistent, edit the dmd.conf
# file that is located at the Defense Manager daemon initialization
# time according to the search order described previously.
# Example: MODIFY DMD,REFRESH,FILE='/etc/security/dmd.conf2'
# Note: DMD is the Defense Manager daemon procedure name.
#
# See the IP System Administrator's Commands book for more information
# about the modify command.
#
# See the IP Configuration Reference book for more information about
# the individual parameters.
#
# Blank lines, empty lines and lines beginning with the '# ' char as the
# first non-space character are ignored.
#####
DMConfig
```

Figure 18. DMD configuration file sample (Part 1 of 4)
# SyslogLevel 0-255 (dynamically modifiable)
#
# Specifies the level of logging to obtain from the Defense Manager daemon. To specify a combination of log levels, add the level numbers. The supported levels are:
# 0 - DM_SYSLOG_LEVEL_NONE - Disable the Defense Manager daemon syslog messages
# 1 - DM_SYSLOG_LEVEL_MINIMUM - Minimal Defense Manager daemon syslog output
# 2 - DM_SYSLOG_LEVEL_LIFECYCLE_CLIENT - Include info about the connect and disconnect of clients.
# 4 - DM_SYSLOG_LEVEL_LIFECYCLE_STACK - Include info about the cycling of stacks and the installation, deletion or modification of defensive filters to the stack.
# 8 - DM_SYSLOG_LEVEL_VERBOSE - Include cascaded internal error messages (For IBM service)
# 16 - reserved
# 32 - reserved
# 64 - reserved
# 128 - reserved
# Default: 7
SyslogLevel 7

# DefensiveFilterDirectory dirname (not dynamically modifiable)
#
# The name of the directory where the Defense Manager daemon will create a file for each stack with a copy of that stack's active defensive filters. These are binary files managed by the Defense Manager daemon and must not be manually modified. This directory must exist when the Defense Manager daemon starts and the Defense Manager daemon must have authority to create, delete, read and write files in this directory.
#
# This is not a refreshable parameter. Any REFRESH attempt will fail if the new value of the DefensiveFilterDirectory parameter differs from the value used at server startup.
# Default: /var/dm/filters
DefensiveFilterDirectory /var/dm/filters

# DmStackConfig TCPCS
#{
# Mode Active|Simulate|Inactive (dynamically modifiable)
#
# This specifies the defensive filter mode for the TCP/IP stack.
#
# Valid options are:
#
# Active When stackname is active and configured for IP security, it will be managed by the DMD. Each defensive filter applied to stackname will operate in the mode specified for the individual defensive filter, block or simulate. Blocking mode will discard packets that match the defensive filter. Simulate mode will simulate a block for packets.

Figure 18. DMD configuration file sample (Part 2 of 4)
that match the defensive filter. When a packet matches a
defensive filter with a mode of simulate, a message will
be logged indicating that the packet would have been
discarded. However, the packet will not be discarded and
IP filtering will continue. For more information on
simulate block behavior see the IP Configuration Guide.

Simulate When stackname is active and configured for IP security,
it will be managed by the DMD. All defensive filters
applied to stackname will operate in simulate mode,
overriding the mode specified for the individual filters.
Simulate mode simulates a block. When a packet matches a
defensive filter and the mode is simulate, a message will
be logged indicating that the packet would have been
discarded. However, the packet will not be discarded
and IP filtering will continue. For more information on
simulate block behavior see the IP Configuration Guide.

Tip: Simulate mode would typically be used in a test
environment.

Inactive If stackname is active and configured for IP security
when the DMD starts, then all defensive filters will be
removed from stackname and also from the DMD memory. No
new defensive filters will be installed in stackname
while the mode is inactive.

Tip: Use Inactive mode to disable defensive filtering for
stackname. Removing the DmStackConfig statement for
stackname from the DMD configuration file does not
remove defensive filters currently installed in
stackname, and without the DmStackConfig statement,
the z/OS UNIX ipsec command cannot delete defensive
filters from stackname.

Default: Active

Mode Active

MaxLifetime lifetime (dynamically modifiable)

Valid values are 1-20160 minutes.

Maximum number of minutes allowed for a defensive filter's lifetime.
This value limits a defensive filter's lifetime when the defensive
filter is first added or later updated. Lifetime values that exceed
MaxLifetime are truncated to MaxLifetime minutes. Existing filters
are not affected by a change to MaxLifetime resulting from a
MODIFY DMD,REFRESH operation.

Default: 1440 minutes (one day)

MaxLifetime 1440

Exclude ipaddress | ipaddress/prefixLength (dynamically modifiable)

Specifies an IP address or subnet to exclude from the effects of
defensive filters. The ipaddress can be an IPv4 address or an IPv6
address. Hostnames are not supported.

There is a limit of 10 Exclude keywords on the DmStackConfig
statement.

Figure 18. DMD configuration file sample (Part 3 of 4)
In the case of a successful REFRESH, the new list of exclusion addresses will completely replace the prior list of exclusion addresses.

Default: None.

Excluded addresses:
- 9.29.4.25
- 9.29.4.26

Figure 18. DMD configuration file sample (Part 4 of 4)
Chapter 11. OMPROUTE

This topic includes the following information:
- “Starting OMPROUTE using z/OS UNIX (optional)”
- “OMPROUTE cataloged procedure (optional)”
- “OMPROUTE parameters” on page 485
- “OMPROUTE environment variables” on page 485
- “OMPROUTE configuration file statements” on page 488

Starting OMPROUTE using z/OS UNIX (optional)

If OMPROUTE is to be started from the z/OS shell, use the following syntax:

```
omproute -tn -dn -sn -6tn -6dn
```

OMPROUTE cataloged procedure (optional)

If OMPROUTE is to be started by a procedure, update the cataloged procedure OMPROUTE by copying the sample in SEZAINST(OMPROUTE) to your system or recognized PROCLIB. Specify OMPROUTE parameters and change the data set names to suit your local configuration.
OMPROUTE PROC
OMPROUTE EXEC PGM=OMPROUTE,REGION=10M,TIME=NOLIMIT,
  // PARM=('POSIX(ON)',
  // 'ENVAR("CEE_ENVFILE=DD:STDENV")/')
/**
// Example of start parameters to OMPROUTE:
//
**/
  // PARM=('POSIX(ON)',
  // 'ENVAR("CEE_ENVFILE=DD:STDENV")/-t1 -6t1')
/**
// Provide environment variables to run with the
// desired stack and configuration. As an example,
// the file specified by STDENV could have these
// five lines in it:
//
**/
  // RESOLVER_CONFIG='SYS1.TCPPARMS(TCPDATA2)'
  // OMPROUTE_FILE=/u/usernnn/config.tcpcs2
  // OMPROUTE_DEBUG_FILE=/tmp/logs/omproute.debug
  // OMPROUTE_IPV6_DEBUG_FILE=/tmp/logs/omprout6.debug
  // OMPROUTE_DEBUG_FILE_CONTROL=1000,5
/**
// For information on the above environment variables,
// refer to the IP CONFIGURATION GUIDE.
/**
  // STDENV DD PATH='/u/usernnn/envcs2',
  // PATHOPTS=(ORDONLY)
/**
// The stdout stream may be redirected to a HFS file as
// shown below.
// The PATHOPTS OTRUNC option will clear the stdout file
// every time OMPROUTE is started. If you want to retain
// previous stdout information, change it to OAPPEND.
/**
  // SYSPRINT DD SYSOUT=
  // SYSPRINT DD PATH='/tmp/omproute.stdout',
  // PATHOPTS=(OWRONLY,CREAT,TRUNC),
  // PATHMODE=(SIRUSR,SIWUSR,SIWGR,SIWGRP)
/**
// The stderr stream may be redirected to a HFS file as
// shown below.
// The PATHOPTS OTRUNC option will clear the stderr file
When using _CEE_ENVFILE with an MVS data set, the data set must be allocated with RECFM=V. RECFM=F is not preferred, because RECFM=F enables padding with blanks for the environment variables.

**OMPROUTE parameters**

- **-tn**
  External tracing level for OMPROUTE initialization and IPv4 routing protocols, where n is a supported trace level. The following values are supported:
  1. Informational messages
  2. Formatted packet trace and informational messages

- **-dn**
  Internal debugging level for OMPROUTE initialization and IPv4 routing protocols, where n is a supported debug level. This parameter is intended for service, as it provides information needed for debugging problems.

- **-sn**
  Internal subagent debugging level, where n is a supported debug level. This parameter is intended for service, as it provides information needed for debugging problems.

- **-6tn**
  External tracing level for IPv6 routing protocols, where n is a supported trace level. The following values are supported:
  1. Informational messages
  2. Formatted packet trace and informational messages

- **-6dn**
  Internal debugging level for IPv6 routing protocols, where n is a supported debug level. This parameter is intended for service, as it provides information needed for debugging problems.

For more information about the -*tn*, -*dn*, and -*sn* parameters, see z/OS Communications Server: IP Diagnosis Guide.

**OMPROUTE environment variables**

Table 22 on page 486 provides a list of environment variables used by OMPROUTE and that be tailored to a particular installation:

```
<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESOLVER_CONFIG</td>
<td>OMPROUTE</td>
<td>The RESOLVER_CONFIG variable is used by OMPROUTE to locate the resolver configuration file.</td>
<td>For more information on OMPROUTE's use of the resolver configuration file, see [z/OS Communications Server: IP Configuration Guide](<a href="https://www.ibm.com/support/knowledgecenter/SSECG2_1.11.0/com.ibm.netserver.zos.doc/">https://www.ibm.com/support/knowledgecenter/SSECG2_1.11.0/com.ibm.netserver.zos.doc/</a> relay_autoreply.html). For more information about the RESOLVER_CONFIG environment variable, see <a href="https://www.ibm.com/support/knowledgecenter/SSECG2_1.11.0/com.ibm.netserver.zos.doc/unixenv.html">z/OS UNIX System Services Planning</a>.</td>
</tr>
<tr>
<td>OMPROUTE_CTRACE_MEMBER</td>
<td>OMPROUTE</td>
<td>The OMPROUTE_CTRACE_MEMBER variable is used by OMPROUTE to specify the name of the parmlib member containing CTRACE default settings. Use this environment variable to set different CTRACE options and buffer sizes for multiple OMPROUTE instances.</td>
<td>If not defined, the default value is CTIORA00.</td>
</tr>
<tr>
<td>OMPROUTE_DEBUG_FILE</td>
<td>OMPROUTE</td>
<td>The OMPROUTE_DEBUG_FILE variable is used by OMPROUTE to override the debug output destination for IPv4 dynamic routing protocols and for processing common to both IPv4 and IPv6 routing protocols. For more information on using this environment variable, see <a href="https://www.ibm.com/support/knowledgecenter/SSECG2_1.11.0/com.ibm.netserver.zos.doc/relayserv.html">z/OS Communications Server: IP Configuration Guide</a>.</td>
<td>Restriction: Ensure that the two debug file names are not identical in the characters up to the first period (.). This prevents problems when the initial debug files fill up and OMPROUTE tries to rename them, using the name up to the first period (. with a sequence number substituted for the rest of the name. For more information about using this environment variable, see <a href="https://www.ibm.com/support/knowledgecenter/SSECG2_1.11.0/com.ibm.netserver.zos.doc/relayserv.html">z/OS Communications Server: IP Configuration Guide</a>.</td>
</tr>
<tr>
<td>Environment variable</td>
<td>Server, Client or Command-type application</td>
<td>Description</td>
<td>Any specific coding rules (or a link to syntax)</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>OMPROUTE_IPV6_DEBUG_FILE</td>
<td>OMPROUTE</td>
<td>The OMPROUTE_IPV6_DEBUG_FILE variable is used by OMPROUTE to override the debug output destination for IPv6 routing protocols. Restriction: Ensure that the two debug file names are not identical in the characters up to the first period (.). This prevents problems when the initial debug files fill up and OMPROUTE tries to rename them, using the name up to the first period (.) with a sequence number substituted for the rest of the name. For more information on using this environment variable, see z/OS Communications Server: IP Configuration Guide.</td>
<td></td>
</tr>
<tr>
<td>OMPROUTE_DEBUG_FILE_CONTROL</td>
<td>OMPROUTE</td>
<td>The OMPROUTE_DEBUG_FILE_CONTROL variable is used to specify the size and quantity of the files produced as a result of the OMPROUTE_DEBUG_FILE and OMPROUTE_IPV6_DEBUG_FILE environment variable. For more information about using this environment variable, see z/OS Communications Server: IP Configuration Guide.</td>
<td></td>
</tr>
<tr>
<td>OMPROUTE_FILE</td>
<td>OMPROUTE</td>
<td>Used by OMPROUTE in the search order for the OMPROUTE configuration file. It uses the value as the name of an MVS data set or z/OS UNIX file to access the configuration data. For more information about using this environment variable, see z/OS Communications Server: IP Configuration Guide.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 22. OMPROUTE environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMPROUTE_OPTIONS</td>
<td>OMPROUTE</td>
<td>The OMPROUTE_OPTIONS variable is used by OMPROUTE to set various controls for OMPROUTE processing. Currently, only the hello_hi option is supported. The syntax of this variable is: OMPROUTE_OPTIONS=hello_hi. The absence of the hello_hi option allows normal OMPROUTE processing of OSPF packets in the order they are received.</td>
<td>Specifying OMPROUTE_OPTIONS=hello_hi changes the way OMPROUTE processes the OSPF Hello packets. These packets are given a higher priority than other updates and processed by the first available OMPROUTE task ahead of other received packets. Before specifying this parameter, you should be aware of the potential network impact when processing hello packets out of the received order sequence. This option might help prevent adjacencies from failing when OMPROUTE is being flooded with protocol packets. It does not help prevent adjacencies from failing when OMPROUTE is not getting sufficient processing cycles from the operating system, whether due to being overloaded or not being high enough priority.</td>
</tr>
<tr>
<td>SNMP_PORT</td>
<td>OMPROUTE</td>
<td>Specifies the port to which a DPI subagent directs a connection query. The default is 161 (the default port on which the SNMP agent listens for queries).</td>
<td>None</td>
</tr>
<tr>
<td>TMPDIR</td>
<td>OMPROUTE</td>
<td>Holds the name of a directory where shell commands are free to create temporary working files.</td>
<td>None</td>
</tr>
</tbody>
</table>

### OMPROUTE configuration file statements

Statements in the OMPROUTE configuration file have the following syntax:

```
type tag=value tag=value ... ;
```

where:

- **type**: Specifies what is to be configured
- **tag=value**: Specifies a parameter and its associated value.
- **type=value**: Used for statements that have only a single parameter.
**Rules:** The following are the syntax rules for the OMPROUTE configuration statements:

- Types, tags, and values can be specified in mixed case.
- Every configuration statement, with the exception of the INCLUDE statement, must end with a semicolon (;).
- Blanks and comments are supported. Comments are identified by a semicolon in any column. Comments cannot appear within a configuration statement.
- Statements can begin in any column.
- There must be no sequence numbers in the data set or file.
- Statements with only optional operands must have at least one operand coded, even if all operands have defaults.
- You can use static system symbols in OMPROUTE configuration file statements.

A sample OMPROUTE configuration file is provided in SEZAINST(EZAORCFG).
INCLUDE statement

This statement causes configuration statements from the specified data set to be included at the point at which the INCLUDE statement is encountered in the configuration file.

Rules:
- The INCLUDE statement must be the only configuration statement on the line.
- The INCLUDE statement must not end with semicolon.
- There must be no more than 10 nested INCLUDE statements.
- You can specify static system symbols as part of the data set name.

Syntax

```
INCLUDE ('fully qualified MVS dataset name')
```

Parameters

//'fully qualified MVS dataset name'
- The complete name of the MVS data set that contains the OMPROUTE configuration statements. The data set can be a sequential data set or a PDS with the member name.

  Requirement: The double slash (//) and beginning and ending quotation marks are required.

//file system absolute pathname
- The complete name of the file system that contains the OMPROUTE configuration statements. The z/OS UNIX path name is case sensitive.

  Requirement: The beginning slash (/) is required.

Guideline: If a syntax error is encountered in the final version of the configuration file after one or more INCLUDE files were processed, use debug level d1 to print a copy of the expanded configuration file to your OMPROUTE trace. This helps to identify the correct line number where the syntax error was found, as reported from the error message. For more information about OMPROUTE traces and debug information, see z/OS Communications Server: IP Diagnosis Guide.
OSPF configuration statements

This topic contains descriptions of the following OSPF configuration statements:

- AREA
- AS_BOUNDARY_ROUTING
- COMPARISON
- DEMAND_CIRCUIT
- OSPF
- OSPF_INTERFACE
- RANGE
- ROUTERID
- VIRTUAL_LINK

Use these statements to configure the OSPF environment for IPv4. For information about the statements used to configure IPv6 OSPF, see "IPv6 OSPF configuration statements" on page 529.

See z/OS Communications Server: IP System Administrator’s Commands for information about how to display configuration information.
**AREA statement**

Use the AREA statement to set the parameters for an OSPF area. If no areas are defined, OMPROUTE assumes that all directly attached networks belong to the backbone area (area ID 0.0.0.0).

**Syntax:**

```
/Area Number=0.0.0.0
Area_Number = ospf_area_address

Authentication_Type=None
Authentication_Type = security_scheme

Stub_Area=YES
Stub_Area = value

Stub_Default_Cost=1
Stub_Default_Cost = cost

Import_Summaries=YES
Import_Summaries = value
```

**Parameters:**

- **Area_Number**
  - The OSPF area number in dotted decimal.

- **Authentication_Type**
  - The default security scheme to be used in the area. Valid values for authentication types are MD5, which indicates MD5 cryptographic authentication as described in Appendix D of RFC 2328; PASSWORD, which indicates a simple password; or NONE, which indicates that no authentication is necessary to pass packets. The area's default security scheme can be overridden on an interface basis by specifying the Authentication_Type keyword on OSPF_INTERFACE or VIRTUAL_LINK statements.

- **Stub_Area**
  - Specifies whether this area is a stub area or not. Valid values are YES or NO.
  - If you specify Stub_area = YES, the area does not receive any AS external link advertisements, reducing the size of your database and decreasing memory usage for routers in the stub area. You cannot configure virtual links through a stub area. You cannot configure a router within the stub area as an AS boundary router.
  - You cannot configure the backbone as a stub area. External routing in stub areas is based on a default route. Each border area router attaching to a stub area originates a default route for this purpose. The cost of this default route is also configurable with the AREA statement.

- **Stub_Default_Cost**
  - The cost that an OMPROUTE area border router associates with the default route that it generates into the stub area. Valid values are in the range 1 - 16 777 215.

- **Import_Summaries**
  - Determines whether this stub area imports a routing summary from a neighbor area. Valid values are YES or NO.
**AS_BOUNDARY_ROUTING statement**

Use the AS_BOUNDARY_ROUTING statement to enable the AS boundary routing capability, which allows you to import routes learned from other methods (RIP, statically configured, and direct routes) into the OSPF domain. All routes are imported as either Type 1 or Type 2 external routes, depending on what was coded on the Comparison statement. The metric type used when importing routes determines how the imported cost is viewed by the OSPF domain. When comparing Type 2 metrics, only the external cost is considered in picking the best route. When comparing Type 1 metrics, the external and internal costs of the route are combined before making the comparison.

**Rules:**
- This statement must be coded even if the only route you want to import is the default route (destination 0.0.0.0).
- You can import into the OSPF domain only static routes that are configured in the main route table. You cannot import static routes that are configured in a policy-based route table.

**Syntax:**

```
AS_Boundary_Routing
   Import_RIP_Routes=No
   Import_RIP_Routes=value
   Import_Static_Routes=No
   Import_Static_Routes=value
   Import_Subnet_Routes=Yes
   Import_Subnet_Routes=value
   Originate_default_Route=No
   Originate_default_Route=value
   Originate_as_Type=2
   Originate_as_Type=type
   Default_Route_Cost=1
   Default_Route_Cost=cost
   Learn_default_Route=NO
   Learn_default_Route=value
   Default_Forwarding_Address=address
```

**Parameters:**

**Import_RIP_Routes**
- Specifies whether routes learned by RIP are imported into the OSPF routing domain. Valid values are YES or NO.

**Import_Static_Routes**
- Specifies whether static routes (routes defined to the TCP/IP stack using the BEGINROUTES or GATEWAY statement) are imported into the OSPF routing domain. Valid values are YES or NO.
Import Direct Routes
   Specifies whether direct routes are imported into the OSPF routing domain.
   Valid values are YES or NO.

Import Subnet Routes
   Independent of the RIP, static, and direct routes you can choose to import, you
   can also configure whether or not to import subnet routes into the OSPF
   domain. Valid values are YES or NO.

Originate Default Route
   Specifies whether or not this router originates an AS External default route into
   the OSPF domain. If YES and Default Forwarding Address is not also coded
   (or is coded to 0.0.0.0), this router advertises itself as a default router. Valid
   values are YES or NO.

Originate as Type
   Specifies the external type assigned to the default route. Valid values are 1 or
   2.

Default Route Cost
   Specifies the cost that OSPF associates with the default route. Valid values are
   in the range 0 - 16777215.

Learn Default Route
   Specifies whether OSPF learns default routes from inbound RIP or OSPF
   external packets when their cost is equal to or higher than the default route
   originated by this host. Valid values are YES or NO.

Default Forwarding Address
   If Originate Default Route is YES, this optional parameter can be used to
   specify that this router should originate a default route on behalf of a different
   router. This parameter is not needed if this router is to advertise itself as the
   default router. It should only be used when the default router is another router
   that this router can route to, which is not capable of advertising an OSPF
   default route on its own behalf. In that case, this parameter should be set to a
   reachable interface IP address on the other router.

   Restriction: This address must be reachable using an OSPF intra-area or
   inter-area route (labelled as SPF or SPIA in the RTTABLE display, or labelled as
   DIR but using an OSPF interface). This route could be a host, subnet, network,
   or default route. If no eligible route is found, the forwarding address is not
   included in the advertisements generated by this statement.
COMPARISON statement

Use the COMPARISON statement as an alternate method for specifying the Comparison parameter on the OSPF configuration statement. See “OSPF statement” on page 497 for a description of this statement.

For additional information about the COMPARISON configuration statement, see z/OS Communications Server: IP Configuration Guide.

Syntax:

```
Comparison=Type2
Comparison=value
```

Parameters:

Comparison

Compare to type 1 or 2 externals. Valid values are Type1 (or 1) or Type2 (or 2).
DEMAND_CIRCUIT statement

Use the DEMAND_CIRCUIT statement as an alternate method for specifying the DEMAND_CIRCUIT parameter on the OSPF configuration statement. See “OSPF statement” on page 497 for a description of this statement.

Syntax:

```
Demand_Circuit=YES
Demand_Circuit=value
```

Parameters:

**Demand_Circuit**

Valid values are YES or NO.
**OSPF statement**

Use the OSPF statement to specify parameters that apply globally to IPv4 OSPF, either to all interfaces or to the overall OSPF autonomous system.

The following parameters can also be specified as stand-alone configuration statements:

- **DEMAND_CIRCUIT**
- **ROUTERID**
- **COMPARISON**

**Guideline:** You should use the OSPF statement for defining these parameters. If both the OSPF statement and the standalone statements are coded, the last one coded in the configuration file takes precedence.

**Syntax:**

```
OSPF

RouterID = value
Comparison = Type2
Comparison = value

Demand_Circuit = YES
DR_Max_Adj_Attempt = 0
Demand_Circuit = value
DR_Max_Adj_Attempt = value
```

**Parameters:**

**RouterID**

Every router in an IPv4 OSPF routing domain must be assigned a unique 32-bit router ID.

The value used for the OSPF router ID is chosen as follows:

- If this RouterID parameter is specified, the value configured is used as the OSPF router ID. This value must be one of the stack’s configured OSPF interface IP addresses.
  
  **Rule:** Loopback addresses are not valid IP interface addresses.

- If the RouterID is not configured, one of the OSPF interface addresses is used as the OSPF router ID.
  
  **Guideline:** Because dynamic VIPAs (DVIPAs) can move between z/OS hosts, the RouterID parameter should be a physical interface or a static VIPA, not a dynamic VIPA address. If you are using a dynamic VIPA, do not let the RouterID parameter use the default value of an interface address; manually code the RouterID value for a physical interface or a static VIPA IP address.

Valid values are any IPv4 dotted-decimal address that matches a configured OSPF interface.

**Comparison**

Tells OMPROUTE where external routes fit in the IPv4 OSPF hierarchy. OSPF supports two types of external metrics. Type 1 external metrics are equivalent to the link state metric. Type 2 external metrics are greater than the cost of any path internal to the autonomous system. Use of type 2 external metrics assumes that routing between autonomous systems is the major cost of routing a packet, and eliminates the need for conversion of external costs to internal
link state metrics. For more information on the COMPARISON configuration parameter, see [z/OS Communications Server: IP Configuration Guide](#). Valid values are Type1 (or 1) or Type2 (or 2).

**Demand_Circuit**

This value determines the global demand circuit setting. Coding YES enables demand circuits. Demand circuit parameters can then be coded on the OSPF_Interface statement. Valid values are Yes or No.

**DR_Max_Adj_Attempt**

Specifies the maximum number of adjacency attempts to be used for reporting and controlling futile neighbor state loops. After the adjacency attempt count for a neighboring designated router reaches the threshold, an informational message is issued to report the problem. If a redundant interface is available that can reach the neighbor, adjacency formation is attempted over that interface. An informational message is issued to report the interface switch and adjacency formation attempt. Valid values are in the range 0 - 100. The value 0 specifies infinite retries.

For information about futile neighbor state loops, see the [network design considerations information](#) in [z/OS Communications Server: IP Configuration Guide](#). For the types of interfaces that support the futile neighbor state loop detection for OSPF, see “Interfaces supported by OMPROUTE” on page 569.
**OSPF_INTERFACE statement**

Use the OSPF_INTERFACE statement to set the OSPF parameters for interfaces. Replicate this statement in the configuration file for each IP interface over which OSPF operates.

**Syntax:**

```
OSPF_INTERFACE IP_address=ip_address Name=interface_name

Subnet_Mask=subnet_mask Destination.Addr=address

Attaches_To_Area=area MTU=mtu_size

Retransmission_Interval=frequency Transmission_Delay=delay

Router_Priority=priority Hello_Interval=interval

DB_Exchange_Interval=interval Dead_Router_Interval=interval

Cost0=cost Subnet=value

Advertise_VIPA_Routes=Host_And_Subnet Authentication_type=value

Authentication_Key_ID=id Authentication_Key=password

Demand_Circuit=value Hello_Suppression=Allow
```

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Parameters:

**IP_address**

IP address of the local interface to be configured for OSPF.

The IP address can be a valid IP address that is configured on the system, or it can be specified with asterisks (*) as wildcards. The valid wildcard specifications are shown in the following example. The result of coding a wildcard value is that all configured interfaces whose IP address matches the wildcard are configured as OSPF interfaces. Configured interface IP addresses and names are matched against possible wildcards in the order they appear in the following example with the name and any matching wildcard being the best match, x.y.z.* being second best, and so on.

- interface name and any matching wildcard
- x.y.z.*
- x.y.*.*
- x.*.*.*
- *,.*,.* - Same as ALL
- ALL - Same as *,.*,.*

**Tip:** For more information about how wildcard interfaces are parsed, see this Method of assigning interface definitions to stack interfaces (wildcard and explicit) in [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/zos/v1r11/).

Because a stack could have a large number of Dynamic VIPAs (DVIPAs) defined, as well as DVIPA ranges, an additional wildcard capability exists on the OSPF_INTERFACE statement for use only with DVIPAs. Ranges of DVIPA interfaces can be defined using the subnet mask parameter on the OSPF_INTERFACE statement. This mode of definition applies to Dynamic VIPAs defined in the stack with VIPADEFINE, VIPABACKUP, or VIPARANGE.
The range defined in this way are all the IP addresses that fall within the subnet defined by the mask and the IP address. When this type of wildcarding is being used, the value of the IP_ADDRESS parameter must be the subnet number of the range. Note that this subnet number is not equivalent to a DVIPA address as defined in VIPDEFINE or VIPABACKUP parameter of the VIPADYNAMIC statement in the TCP/IP profile. If VIPARANGE is defined, you should code DVIPA subnet address for the subnet number. For example, the following defines a range of six addresses (9.67.101.9 to 9.67.101.14) that can be used for DVIPA addresses and matches any DVIPA interface that falls into the 9.67.101.8/29 subnet:

\[
\begin{align*}
\text{IP_ADDRESS} &= 9.67.101.8 \\
\text{SUBNET MASK} &= 255.255.255.248
\end{align*}
\]

Alternatively, the following code does not because 9.67.101.17 is an address within the subnet range, not the subnet number itself (that would be 9.67.101.16). This second definition only matches an interface whose home address is 9.67.101.17.

\[
\begin{align*}
\text{IP_ADDRESS} &= 9.67.101.17 \\
\text{SUBNET MASK} &= 255.255.255.248
\end{align*}
\]

**Name**

The name of the interface. A valid value is any string 1 - 16 characters in length.

**Rules:**

- If this is not a wildcard interface definition, the name must match the link name that is coded for the corresponding IP address on the HOME statement or the interface name coded for the corresponding IPv4 INTERFACE statement in the TCP/IP profile.
- If this is a wildcard interface definition, then this parameter is used in conjunction with the defined wildcard IP address when searching for definitions to match a stack interface. For more details about this process, see [method of assigning interface definitions to stack interfaces (wildcard and explicit)](z/OS Communications Server: IP Configuration Guide).

**Subnet Mask**

The subnet mask of the subnet to which this interface attaches. This value must be the same for all routers attached to a common network. For more information, see [z/OS Communications Server: IP Configuration Guide]. If you configure this interface in the TCP/IP profile using the IPv4 INTERFACE statement and you configure a subnet mask on that statement that does not match the value that you specify on this parameter, OMPROUTE issues message EZZ8164I and uses this subnet mask.

**Destination Addr**

IP address of the host at the remote end of this interface. This parameter is valid only for point-to-point links. If this parameter is not specified for a point-to-point link, a route to the host at the remote end of the interface is not added to the appropriate TCP/IP route tables (main and policy-based tables) until OSPF communication is established with that host. A subnet route for the interface is added when OMPROUTE is initialized whether or not this parameter is specified.

**Attaches To Area**

OSPF area to which this interface attaches. Valid values are 0.0.0.0 (the backbone), or any area defined by the AREA statement.

**MTU**

The maximum transmission unit size that OSPF adds to the appropriate
routing tables (main and policy-based tables) for routes that use this interface. Valid values are in the range 0 - 65535. If you configure this interface in the TCP/IP profile using the IPv4 INTERFACE statement and you configure a MTU on that statement and the MTU that you configure on that statement does not match the MTU (the configured value or the default value) on this statement, OMPROUTE issues message EZZ8164I and uses the MTU value on this statement.

Retransmission_Interval
Sets the frequency (in seconds) of retransmitting link-state update packets, link-state request packets, and database description packets. Valid values are in the range 1 - 65535 seconds.

If this parameter is set too low, needless retransmissions occur that could affect performance and interfere with neighbor adjacency establishment. It should be set to a higher value for a slower machine.

Transmission_Delay
This parameter is an estimate of the number of seconds that it takes to transmit link-state information over the interface. Each link-state advertisement has a finite lifetime of 1 hour. As each link-state advertisement is sent out from this interface, it is aged by this configured transmission delay. Valid values are in the range 1 - 65535 seconds.

Router_Priority
This value is used for broadcast and nonbroadcast multiaccess networks to elect the designated router, with the highest priority router being elected. Valid values are in the range 0 - 255.

A value of 0 indicates that OMPROUTE never becomes the designated router. A value of 1 indicates the lowest possible eligible priority and a value of 255 indicates the highest possible priority.

Hello_Interval
This parameter defines the number of seconds between OSPF Hello packets being sent out on this interface. This value must be the same for all routers attached to a common network. Valid values are in the range 1 - 255 seconds.

DB_Exchange_Interval
The interval in seconds that the database exchange process cannot exceed. If the interval elapses, the procedure is restarted. This value must be larger than the Hello_Interval. If no value is specified, the DB_Exchange_Interval is set to the Dead_Router_Interval. Valid values are 2 through 65535.

Dead_Router_Interval
The interval in seconds, after not having received an OSPF Hello, that the neighbor is declared to be down. This value must be larger than the Hello_Interval. Setting this value too close to the Hello_Interval can result in the collapse of adjacencies. A value of 4*Hello_Interval is preferred. This value must be the same for all routers attached to a common network. Valid values are 2 - 65535.

Cost0
The OSPF cost for this interface. The cost is used to determine the shortest path to a destination. Valid values are in the range 1 - 65535.

Subnet
The meaning of this parameter depends on the interface type.

For an interface to a point-to-point link, this option enables the advertisement of a stub route to the subnet that represents the link rather than the host route
for the other router’s address. In effect, this parameter controls whether, for this interface, OMPROUTE implements option 1 (SUBNET=NO) or option 2 (SUBNET=YES) described in RFC 2328 (OSPF version 2) topic 12.4.1.1. For a detailed explanation of this option, see the IPv4 interface information in z/OS Communications Server: IP Configuration Guide.

For a VIPA interface, this option suppresses advertisement of either the VIPA host or subnet route. Normally z/OS Communications Server advertises both a host route and a subnet route for owned VIPA interfaces. With this option set to NOVIPAHOST, the VIPA host route is suppressed and only the VIPA subnet route is advertised. With this option set to NOVIPASUBNET, the VIPA subnet route is suppressed and only the VIPA host route is advertised.

Legal values are:
• YES
• NO
• NOVIPASUBNET
• NOVIPAHOST

Guidelines:
• Using the NOVIPAHOST value has the same effect as setting SUBNET=YES or ADVERTISE_VIPA_ROUTES=SUBNET_ONLY, using the NOVIPASUBNET value is equivalent to setting ADVERTISE_VIPA_ROUTES=HOST_ONLY
• The ADVERTISE_VIPA_ROUTES option is the preferred method to suppress VIPA advertisements.

Rule: Do not use this option for dynamic VIPAs or for any VIPA whose subnet might exist on multiple hosts. If you do, problems can occur routing to all VIPAs that share the subnet.

Tips:
• Specifying SUBNET=YES on a VIPA interface has the same effect as specifying SUBNET=NOVIPAHOST.
• In order to fully suppress the VIPA subnet route, SUBNET=NOVIPASUBNET must be specified on every VIPA OSPF_INTERFACE statement that defines a VIPA in a common subnet.

Advertise_VIPA_Routes
This option is only valid on VIPA interfaces and controls how OMPROUTE advertises the VIPA address. The default value of HOST_AND_SUBNET advertises both the VIPA host and subnet route. With this option set to HOST_ONLY, only the VIPA host route is advertised. With this option set to SUBNET_ONLY, only the VIPA subnet route is advertised.

The value specified on the ADVERTISE_VIPA_ROUTES option overrides any value specified on the SUBNET option. Legal values are:
• HOST_AND_SUBNET
• HOST_ONLY
• SUBNET_ONLY

Rule: Do not specify SUBNET_ONLY for dynamic VIPAs or for any VIPA whose subnet might exist on multiple hosts. Problems can occur routing to all VIPAs that share the subnet when the subnet exists on multiple hosts.
Tip: The HOST_ONLY option must be specified for every VIPA in a common subnet. If the HOST_ONLY option is not specified for every VIPA in a common subnet, OMPROUTE still advertises the VIPA subnet route for the interfaces not specifying HOST_ONLY.

Authentication_Type
The security scheme to be used on the network to which the interface attaches. If parameter is not specified, takes on the default value specified for the area to which the interface is attached. Valid values for authentication types are MD5, which indicates MD5 cryptographic authentication as described in Appendix D of RFC 2328; PASSWORD, which indicates a simple password; or NONE, which indicates that no authentication is necessary to pass packets. All hosts on the network must be configured with the same security scheme.

Authentication_Key_ID
The identifier of the authentication key defined with the AUTHENTICATION_KEY keyword. This is a constant numeric value from 0 - 255, with a default value of 0. It is only relevant when MD5 cryptographic authentication is employed on the interface; otherwise, it is ignored. This field is provided for compatibility with other routers that might require identification of a key identifier with the authentication key.

Authentication_Key
The value of the authentication key for this interface. This value must be the same for all routers attached to a common medium. The coding of this parameter depends on the authentication type being used on this interface.

For authentication type none, this parameter is not required and is ignored if coded.

For authentication type password, code the password for OSPF routers that are attached to this subnet. Valid values are any characters from EBCDIC code page 1047 up to 8 characters in length coded within double quotation marks or any hexadecimal string up to 8 bytes (16 hexadecimal characters) long that begins with 0x.

For authentication type MD5, code the 16-byte MD5 authentication key for OSPF routers attached to this subnet. This value can be coded in one of the following ways:

- The standard method is with a 16-byte hexadecimal string beginning with 0x (0x plus 32 hexadecimal characters). In some cases, pwtokey can be used to generate hexadecimal MD5 keys. See z/OS Communications Server: IP System Administrator's Commands for more information.

- An additional method, which provides compatibility with Cisco, Extreme, and other vendor routers that use a Cisco-compatible CLI interface is to code the MD5 key as an ASCII string, specified in double quotation marks prefixed with A. For example, to be compatible with this Cisco key definition, code the following:

```
ip ospf message-digest-key 4 md5 ABCDEFGHIJKLMNOP
```

This value would be coded in OMPROUTE as follows:

```
AUTHENTICATION_KEY_ID =4
AUTHENTICATION_KEY = A"ABCDEFGHIJKLMNOP"
```

Demand_Circuit
This parameter, when coded with YES, causes Link State Advertisements (LSAs) to not be periodically refreshed over this interface. Only LSAs with real changes are advertised. In addition, coding this parameter to YES causes LSAs flooded over this interface to never age out. Valid values are YES or NO. For
more information on the Demand_Circuit=YES and related topics, such as handling high cost links, see [
/OS Communications Server: IP Configuration Guide]

**Hello_Suppression**

This parameter is only used on point-to-point and point-to-multipoint interfaces that are demand circuits. It allows you to configure the interface for Hello Suppression. Valid values are ALLOW, REQUEST, or DISABLE.

If either or both sides specify DISABLE, Hello_Suppression is disabled. If both specify ALLOW, Hello_Suppression is disabled. If one specifies ALLOW and the other REQUEST, or if both specify REQUEST, Hello_Suppression is enabled.

**PP_Poll_Interval**

This parameter specifies the interval (in seconds) that OMPROUTE should use when attempting to contact a neighbor to reestablish a neighbor relationship when the relationship has failed, but the interface is still available. This parameter is meaningful only if Demand_Circuit is coded YES and Hello_Suppression has been enabled. Valid values are in the range 0 - 65 535.

**Parallel_OSPF**

This parameter designates whether the OSPF interface is primary or backup when more than one OSPF interface is defined to the same subnet. Only one of these interfaces can be configured as primary, meaning that it is the interface to carry the OSPF protocol traffic between OMPROUTE and the subnet. Failure of the primary interface results in automatic switching of OSPF traffic to one of the backup interfaces. If the primary interface is later reactivated, OSPF traffic is not automatically switched back from the backup interface to the primary interface. If you want to switch OSPF traffic back to the primary interface, stop the backup interface. If none of the interfaces to the common subnet are configured as primary, a primary interface is selected by OMPROUTE. Valid values are BACKUP and PRIMARY.

**Non_Broadcast**

If the router is connected to a nonbroadcast, multiaccess network (NBMA), such as X.25, Frame Relay, Hyperchannel, or ATM networks, coding a Non_Broadcast helps the router discover its neighbors. This can also be coded for a broadcast-capable network when you want OMPROUTE to unicast its packets instead of multicasting them. In addition to coding this parameter, each neighbor must be configured with the DR_NEIGHBOR parameter, for those neighbors that are eligible to become the designated router, or NO_DR_NEIGHBOR for those neighbors that are not eligible to become the designated router. This statement is ignored when this OSPF interface is coded as a wildcard. Valid values are YES or NO.

**NB_Poll_Interval**

This parameter specifies the frequency (in seconds) of hellos sent to neighbors that are inactive. You must set this poll interval consistently across all interfaces that attach to the same subnetwork for OSPF to function correctly. This statement is only valid when Non_Broadcast is coded as YES. Valid values are in the range 1 - 65 535.

**DR_Neighbor**

Configures the IP interface address of a designated router-eligible neighbor adjacent to the router over this interface. In nonbroadcast multi-access networks, neighbors need to be configured to all OSPF routers on the network. Multiple DR_Neighbor statements can be coded on an OSPF_interface statement as necessary.
**Guideline:** You should not define neighbors on broadcast-capable or multicast-capable media. If you do define neighbors on these media, OMPROUTE can communicate OSPF information only with those neighbors that are defined (it does not form adjacencies with any additional neighbors).

**No_DR_Neighbor**
Configures the IP interface address of a nondesignated router-eligible neighbor adjacent to the router over this interface. In nonbroadcast multi-access networks, neighbors need to be configured to all OSPF routers on the network. Multiple No_DR_Neighbor statements can be coded on an OSPF_Interface statement as necessary.

**Guideline:** You should not define neighbors on broadcast-capable or multicast-capable media. If you do define neighbors on these media, OMPROUTE can communicate OSPF information only with those neighbors that are defined (it does not form adjacencies with any additional neighbors).

**Retransmit Parameters**

The following parameters are used by OMPROUTE to set values in the routes that use this interface; the values are added to the TCP/IP route tables. The values affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a certain number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval and are retransmitted 15 times before the connection is timed out. All of the following parameters affect the data packet retransmission algorithm. Only the Min_Xmit_Time parameter affects the initial connection establishment.

**Max_Xmit_Time**
Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to time out. Specifying Max_Xmit_Time assures that the interval time never exceeds the specified limit. The minimum value that can be specified for Max_Xmit_Time is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

**Min_Xmit_Time**
Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to time out a connection. The minimum value that can be specified for Min_Xmit_Time is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

**RT_Gain**
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet’s RTT has on the average. The minimum value that can be specified for RT_Gain is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.
Variance_Gain
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet’s RTT has on the variance average. The minimum value that can be specified for Variance_Gain is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

Variance_Mult
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be specified for Variance_Mult is 0. The maximum value is 99.99. The default is 2. This parameter does not affect initial connection retransmission.

Delay_Acks
The delay acknowledgments value that is added to the routing tables for routes that use this interface. Specify YES to delay transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. Specify NO to return acknowledgments immediately when a packet is received with the PUSH bit on in the TCP header. This parameter affects only connections that use the routes associated with this interface.

Even if you specify YES, you can override the delay acknowledgments behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements. The value NO can override the specification the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements.

Valid values are YES and NO. The default value is YES.

Usage notes: When configuring multiaccess parallel interfaces (primary and secondary interfaces having IP addresses in the same network) for OMPROUTE(OSPF), the parallel interfaces order in the HOME list of TCPIP profile must match the order of the corresponding OSPF_INTERFACE statements in the OMPROUTE configuration file. This causes OMPROUTE to treat the first interface in the list as primary and the remaining ones as secondary. The interfaces order is critical for OMPROUTE(OSPF) to be able to send the LSAs correctly to the neighboring routers. This allows the primary interface to be recognized. Otherwise, a secondary interface configured in OMPROUTE or HOME list might be inadvertently treated as a primary interface, and this can cause routing problems between OMPROUTE and its neighbors. In case of a primary interface failure, OMPROUTE uses the first available secondary interface and marks it as primary.
RANGE statement

Use the RANGE statement to add ranges to OSPF areas. OSPF areas can be defined in terms of address ranges. External to the area, a single route is advertised for each address range. For example, if an OSPF area were to consist of all subnets of the class B network 128.185.0.0, it would be defined as consisting of a single address range. The address range would be specified as an address of 128.185.0.0 together with a mask of 255.255.0.0. Outside of the area, the entire subnetwork would be advertised as a single route to network 128.185.0.0.

Ranges can be defined to control which routes are advertised external to an area.

When OSPF is configured not to advertise the range, no interarea routes are advertised for routes that fall within the range. Ranges cannot be used for areas that serve as transit areas for virtual links. This does not prevent AS-external routes from being advertised if used in conjunction with the AS_BOUNDARY statement.

Syntax:

```
Range IP_address = address Subnet_Mask = mask
```

```
Area_Number=0.0.0.0
```

```
Area_Number=area Advertise=YES
```

```
Area_Number=area Advertise=value
```

Parameters:

**IP_Address**

Common subnet portion of IP addresses in this range. Valid values are valid network and subnetwork addresses.

**Subnet_Mask**

Subnet mask with respect to the network range defined in IP_Address.

**Area_Number**

Area number for which to add this range. Valid values are any defined areas.

**Advertise**

Determines whether this range is advertised to other areas. Valid values are YES or NO.
RouterID statement

Use the RouterID statement as an alternate method for specifying the RouterID parameter on the OSPF configuration statement. See ["OSPF statement" on page 497](#) for a description of this statement. The following concepts apply to the RouterID statement:

- If the RouterID statement is specified, the value that is configured is used as the OSPF router ID. This value must be one of the OSPF interface IP addresses configured on the stack.
  
  **Rule:** Loopback addresses are not valid OSPF interface IP addresses.

- If the RouterID is not configured, one of the OSPF interface addresses is used as the OSPF router ID.
  
  **Guideline:** Because dynamic VIPAs (DVIPAs) can move between z/OS hosts, the router ID should be the IP address of a physical interface or a static VIPA. The router ID should not be the IP address of a dynamic VIPA.

**Syntax:**

```
RouterID = id
```

**Parameters:**

- **RouterID**
  
  A dotted-decimal value.
VIRTUAL_LINK statement

Use the VIRTUAL_LINK statement to configure a virtual link between two area border routers. To maintain backbone connectivity you must have all of your backbone routers interconnected either by permanent or virtual links. Virtual links are considered to be separate router interfaces connecting to the backbone area. Therefore, you are asked to specify many of the interface parameters when configuring a virtual link.

Virtual links can be configured between any two backbone routers that have an interface to a common nonbackbone, nonstub area. Virtual links are used to maintain backbone connectivity and must be configured at both endpoints.

Tip: OSPF virtual links are not to be confused with Virtual IP Address support (VIPA).

Syntax:

```
Virtual_Link Virtual_Endpoint_RouterID = id
```

- `Links_Transit_Area` = area
- `Retransmission_Interval` = frequency
- `Transmission_Delay` = delay
- `Hello_Interval` = interval
- `DB_Exchange_Interval` = interval
- `Dead_Router_Interval` = interval
- `Authentication_Key` = password
- `Authentication_Key_ID` = id
- `Authentication_type` = value

Parameters:

**Virtual_Endpoint_RouterID**

Router ID of the virtual neighbor (other endpoint). Router IDs are entered in the same form as IP addresses.

**Links_Transit_Area**

This is the nonbackbone, nonstub area through which the virtual link is configured. Virtual links can be configured between any two area border routers that have an interface to a common nonbackbone and nonstub area. Virtual links must be configured in each of the link’s two endpoints. Valid values are any area defined by the AREA statement, except 0.0.0.0.

**Retransmission_Interval**

Sets the frequency (in seconds) of retransmitting link-state update packets, link-state request packets, and database description packets. Valid values are from 1 - 65535 seconds.
Guideline: If this parameter is set too low, needless retransmissions occur that could affect performance and interfere with neighbor adjacency establishment. It should be set to a higher value for a slower machine.

Transmission_Delay
This parameter is an estimate of the number of seconds that it takes to transmit link-state information over the virtual link. Each link-state advertisement has a finite lifetime of 1 hour. As each link-state advertisement is sent out from this virtual link, it is aged by this configured transmission delay. Valid values are in the range 1 - 65535 seconds.

Hello_Interval
This parameter defines the number of seconds between OSPF Hello packets being sent out from this virtual link. Valid values are in the range 1 - 255 seconds. The Hello_Interval should be set higher than the same value used on the intervening, actual OSPF interfaces.

DB_Exchange_Interval
The interval in seconds that the database exchange process cannot exceed. If the interval elapses, the procedure is restarted. This value must be larger than the Hello_Interval. If no value is specified, the DB_Exchange_Interval is set to the Dead_Router_Interval. Valid values are 2 - 65535.

Dead_Router_Interval
The interval in seconds, after not having received an OSPF Hello, that the neighbor is declared to be down. This value must be larger than the Hello_Interval. Valid values are 2 - 65535. The dead router interval should be set higher than the same value used on the intervening, actual, OSPF interfaces.

Authentication_Key
The value of the authentication key for this interface. This value must be the same for all routers attached to a common medium. The coding of this parameter depends on the authentication type being used on this interface.

For authentication type none, this parameter is not required and is ignored if coded.

For authentication type password, code the password for OSPF routers that are attached to this subnet. Valid values are any characters from EBCDIC code page 1047 up to 8 characters in length coded within double quotation marks or any hexadecimal string up to 8 bytes (16 hex characters) long that begins with 0x.

For authentication type MD5, code the 16-byte MD5 authentication key for OSPF routers attached to this subnet. This value can be coded in one of the following ways:

- The standard method is with a 16-byte hexadecimal string beginning with 0x (0x plus 32 hexadecimal characters). In some cases, pwtokkey can be used to generate hexadecimal MD5 keys. See z/OS Communications Server: IP System Administrator's Commands for more information.
- An additional method, which provides compatibility with Cisco, Extreme, and other vendor routers that use a Cisco-compatible CLI interface is to code the MD5 key as an ASCII string, specified in double quotation marks prefixed with A. For example, to be compatible with this Cisco key definition code the following:

  ip ospf message-digest-key 4 md5 ABCDEFGHIJKLMNOP

  This value would be coded in OMPROUTE as follows:
AUTHENTICATION_KEY_ID = 4
AUTHENTICATION_KEY = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"

**Authentication_Key_ID**

The identifier of the authentication key defined with the
AUTHENTICATION_KEY keyword. This is a constant numeric value from 0 -
255, with a default value of 0. It is only relevant when MD5 cryptographic
authentication is employed on the virtual link; otherwise, it is ignored. This
field is provided for compatibility with other routers which might require
identification of a key identifier with the authentication key.

**Authentication_Type**

The security scheme to be used over the virtual link. If not specified, the
statement takes on the default value specified for the backbone area. Valid
values for authentication types are MD5, which indicates MD5 cryptographic
authentication as described in Appendix D of RFC 2328; PASSWORD, which
indicates a simple password; or NONE, which indicates that no authentication
is necessary to pass packets. Both hosts attached to the virtual link must be
configured with the same security scheme.
RIP configuration statements

This topic contains descriptions of the following RIP configuration statements:

- ACCEPT_RIP_ROUTE
- FILTER
- IGNORE_RIP_NEIGHBOR
- ORIGINATE_RIP_DEFAULT
- RIP_INTERFACE
- SEND_ONLY

These statements are for configuring the RIP environment for IPv4. For information on the statements to be used for configuring IPv6 RIP, see "IPv6 RIP configuration statements" on page 543.
**ACCEPT_RIPROUTE statement**

Use the ACCEPT_RIPROUTE statement to allow a network, subnet, or host route to be accepted independent of whether the interface it was received on has the corresponding reception parameter enabled (network, subnet, or host). Routes added in this manner can be thought of as a list of exception conditions.

**Restriction:** Coding this statement does not enable updates for this destination to be received on RIP interfaces with RECEIVE_RIP=NO coded. Also, this does not override RIP version filters coded using the RECEIVE_RIP parameter on RIP_INTERFACE statements. For example, on a RIP_INTERFACE with RECEIVE_RIP=RIP2, a RIPV1 route that would otherwise be allowed by this statement is not received.

**Syntax:**

```
>>>Accept_RIP_Route—IP_address—address
```

**Parameters:**

**IP_address**

Destination route to be unconditionally accepted.
FILTER statement

Use the FILTER statement can be coded stand-alone in the OMPROUTE configuration file (nosend and noreceive only) to apply to all configured RIP interfaces.

Syntax:

```plaintext
filter = (filter_type, dest_route, filter_mask)
```

Parameters:

- **filter_type**
  - The `filter_type` can be any of the following values:
    - **nosend**
      - Specifies that routes matching the `dest_route` and `filter_mask` are not to be broadcast over RIP interfaces. This option serves as an RIP output filter.
    - **noreceive**
      - Specifies that routes matching the `dest_route` and `filter_mask` are to be ignored in broadcasts received over RIP interfaces. This option serves as a RIP input filter.

- **dest_route**
  - The `dest_route` specifies the destination route in network, subnetwork, or host format in dotted decimal form. Alternatively, an asterisk (*), which matches any destination (*), can be coded to filter out all routes sent or received over an interface. The use of the asterisk is also referred to as a blackhole filter. This should be used in conjunction with either additional send or receive filters to allow only certain routes to be received, or advertised over an interface or set of interfaces.
  
  **Tip:** When the Originate_RIP_Default statement is configured, the blackhole nosend filter does not prevent sending of the default route.

- **filter_mask**
  - The `filter_mask` specifies the filter mask in dotted decimal form. If this value is not coded, the default filter mask is 255.255.255.255, meaning apply the filter to the `dest_route` as coded. Coding the filter mask has no meaning and is not valid if the `dest_route` is coded as an asterisk (*) for a blackhole filter.
**IGNORE_RIP_NEIGHBOR statement**

Use the IGNORE_RIP_NEIGHBOR statement to specify that RIP routing table broadcasts from the specified gateway are to be ignored. This option can be a RIP input filter.

**Syntax:**

```plaintext
Ignore_Rip_Neighbor IP_address = address
```

**Parameters:**

- **IP_address**
  
  Specifies the IP address of the gateway from which routing table broadcasts are ignored. For multiple IP addresses, you must repeat the statement for each IP address.
ORIGINATE_RIP_DEFAULT statement

Use the ORIGINATE_RIP_DEFAULT statement to indicate under what conditions RIP supports Default route (destination/mask 0.0.0.0/0.0.0.0) generation.

This statement determines whether or not a default route is considered available by OMPROUTE RIP. The SEND_DEFAULT_ROUTES parameter on the RIP_INTERFACE statement determines whether or not an available default route is advertised by a particular RIP interface.

Syntax:

```
ORIGINATE_RIP_DEFAULT
  Condition=Always
  Cost=1

Accept_Default=NO
```

Parameters:

**Condition**
Condition for when RIP is to advertise this router as a default router. Valid values are:

- **Always**
  Always originate RIP default. This is the default value.
- **OSPF**
  Originate RIP default if OSPF routes are available.
- **Never**
  Never advertise this router as a default router.

**Cost**
Specifies the cost that RIP advertises with the default route that it originates. Valid values are in the range 1 - 16. The default value is 1.

**Accept_Default**
Specifies whether or not OMPROUTE RIP accepts default routes from inbound RIP packets whose cost is higher than default routes originated by the host.

- **Tip**: OMPROUTE RIP always accept default routes from inbound RIP packets whose cost is lower than default routes originated by the host.

A value of **YES** indicates that OMPROUTE RIP replaces this router’s originated default route with a default route learned from inbound RIP packets, even if that learned default route has a higher cost than this router’s originated default route.

**Results:**

- When **YES** is coded, this router’s originated default route is only used if no other default routes are learned from inbound RIP packets. A value of **NO** indicates that OMPROUTE RIP replaces this router’s originated default route with a default route learned from inbound RIP packets only when the learned RIP route has a lower cost than this router’s originated default route. This is the default value.
- When this parameter value is **NO** (either coded or by default), and the other parameters in this statement take their default values
(CONDITION=ALWAYS and COST=1), OMPROUTE RIP never accepts default routes learned from RIP packets because it is not possible to learn a RIP route whose cost is less than 1.
RIP_INTERFACE statement

Use the RIP_INTERFACE statement to configure the RIP parameters for each IP interface. Replicate this statement in the configuration file for each IP interface over which RIP operates.

Syntax:

```
RIP_Interface IP_address = address Name = interface_name
Subnet_mask = subnet_mask Destination_Addr = address
MTU = size Receive_RIP = YES
Receive_Dynamic_Nets = YES Receive_Dynamic_Subnets = YES
Receive_Dynamic_Hosts = NO
Send_Only = ALL Send_RIP = YES
Send_Default_Routes = NO Send_Net_Routes = YES
Send_Subnet_Routes = YES Send_Static_Routes = NO
Send_Host_Routes = NO Send_Poisoned_Reverse_Routes = YES
filter = (filter_type, dest_route, filter_mask)
```
Parameters:

**IP_address**

IP address of interface to be configured for RIP.

The IP address can be a valid IP address that is configured on the system or it can be specified with asterisks (*) as wildcards. The valid wildcard specifications are below. The result of coding a wildcard value are that all configured interfaces whose IP address matches the wildcard are configured as RIP interfaces. Configured interface IP addresses and names are matched against possible wildcards in the order they are in the following example with the name and any matching wildcard being the best match, x.y.z.* being second best, and so on.

- interface name and any matching wildcard
- x.y.z.*
- x.y.*.*
- x.*.*.
- *.*.*. - Same as ALL
- ALL - Same as *.*.*.*

**Tip:** For more information about how wildcard interfaces are parsed, see this Method of assigning interface definitions to stack interfaces (wildcard and explicit) in z/OS Communications Server: IP Configuration Guide.

Because a stack could have a large number of Dynamic VIPAs (DVIPAs) defined, as well as DVIPA ranges, an additional wildcard capability exists on the RIP_INTERFACE statement for use only with DVIPAs. Ranges of DVIPA interfaces can be defined using the subnet mask parameter on the RIP_INTERFACE statement. This mode of definition applies to Dynamic VIPAs defined in the stack with VIPADEFINE, VIPABACKUP, or VIPARANGE. The
range defined in this way is all the IP addresses that fall within the subnet defined by the mask and the IP address. When this type of wild card search is being used, the value of the IP_ADDRESS parameter must be the subnet number of the range. For example, the following defines a range of 6 addresses (9.67.101.9 to 9.67.101.14) that can be used for DVIPA addresses and match any DVIPA interface that falls into the 9.67.101.8/29 subnet:

```plaintext
IP_ADDRESS = 9.67.101.8
SUBNET_MASK = 255.255.255.248
```

Alternatively, the following code does not because 9.67.101.17 is an address within the subnet range, not the subnet number itself (that would be 9.67.101.16). This second definition only matches an interface whose home address is 9.67.101.17.

```plaintext
IP_ADDRESS = 9.67.101.17
SUBNET_MASK = 255.255.255.248
```

**Name**

The name of the interface. A valid value is any string 1 - 16 characters in length.

**Rules:**

- If this is not a wildcard interface definition, the name must match the link name that is coded for the corresponding IP address on the HOME statement or the interface name coded for the corresponding IPv4 INTERFACE statement in the TCP/IP profile.
- If this is a wildcard interface definition, then this parameter is used in conjunction with the defined wildcard IP address when searching for definitions to match a stack interface. For more details about this process, see method of assigning interface definitions to stack interfaces (wildcard and explicit) in [Z/OS Communications Server: IP Configuration Guide](https://www.ibm.com). For Dynamic VIPA (DVIPA), link names are assigned programmatically by the stack when the DVIPA is created; therefore, the name field set on the RIP_INTERFACE statement is ignored by OMPROUTE for DVIPAs.

**Subnet_Mask**

Subnet mask for the associated interface IP address. For more information, see [Z/OS Communications Server: IP Configuration Guide](https://www.ibm.com). If you configure this interface in the TCP/IP profile using the IPv4 INTERFACE statement and you configure a subnet mask on that statement that does not match the value that you specify on this parameter, OMPROUTE issues message EZZ8164I and uses this subnet mask.

**Destination_Addr**

IP address of the host at the remote-end of this interface. This parameter is valid only for point-to-point links; it is a required parameter for point-to-point links that cannot receive RIP2 packets (see the description of the RECEIVE_RIP parameter for more information about the level of RIP packets that an interface can receive). If this parameter is not specified for a point-to-point link that can receive RIP2 packets, a route to the host at the remote end of the interface is not added to the appropriate TCP/IP route tables (main and policy-based tables) until RIP communication is established with that host. A subnet route for the interface is added when OMPROUTE is initialized, whether or not this parameter is specified.

**MTU**

The maximum transmission unit size that RIP adds to the appropriate routing tables (main and policy-based tables) for routes that use this interface. Valid values are in the range 0 - 65535. If you configure this interface in the TCP/IP
profile using the IPv4 INTERFACE statement and you configure a MTU on
that statement and the MTU that you configure on that statement does not
match the MTU (the configured value or the default value) on this statement,
OMPROUTE issues message EZZ8164I and uses the MTU value on this
statement.

Receive RIP
Specifies what type of RIP updates are accepted over this interface. Valid
values are:

- **RIP1**  
  Accept only RIP version 1 updates over this interface.
- **RIP2**  
  Accept only RIP version 2 updates over this interface.
- **ANY**  
  Accept RIP Version 1 and RIP Version 2 updates over this interface.

**Rule:** If RIP2 authentication is required and this value is coded,
unauthenticated RIP1 packets are received over this interface. Also, if
RIP2 authentication is not required, authenticated RIP2 packets are not
be received over this interface, regardless of the value of RIPV2.

- **YES**  
  If RIPV2=YES, then receive only RIP Version 2 updates over this
  interface. If RIPV2=No, then receive only RIP Version 1 updates over
  this interface. This is the default value.
- **NO**  
  No RIP packets are received over this interface, regardless of any other
  filters.

Receive Dynamic Nets
Specifies whether or not to learn routes for networks over this interface. If this
is not set, only nets explicitly allowed using the Accept_RIP_Route
configuration statement is accepted on this interface. Valid values are YES or
NO.

Receive Dynamic Subnets
Specifies whether or not to learn routes for subnets over this interface. If this is
not set, only subnets explicitly allowed using the Accept_RIP_Route
configuration statement is accepted on this interface. Valid values are YES or
NO.

Receive Dynamic Hosts
Specifies whether or not to learn routes for hosts over this interface. If this is
not set, only hosts explicitly allowed using the Accept_RIP_Route configuration
statement is accepted on this interface. Valid values are YES or NO.

filter
Multiple filter parameters can be coded on a RIP Interface statement. When
specified on the RIP_Interface statement, the filter parameter applies only to
the corresponding RIP interface. The filter statement can also be coded
stand-alone in the OMPROUTE configuration file (nosend and noreceive only)
to apply to all configured RIP interfaces.

The filter_type can be any of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| nosend  | Specifies that routes matching the dest route and filter_mask are not to
         | be broadcast over this interface. This option serves as an RIP output
         | filter. |
noreceive
Specifications that routes matching the dest_route and filter_mask are to be ignored in broadcasts received over this interface. This option serves as an RIP input filter.

send
Specifies that routes matching the dest_route and filter_mask are to be broadcast over only this interface (or any other RIP interface with an equivalent filter). This option serves as an RIP output filter and can be used for inbound and outbound traffic splitting.

send_cond
Specifies that routes matching the dest_route and filter_mask are to be broadcast over only this interface when this interface is active (or any other active RIP interface with an equivalent filter). If this interface is inactive, the routes can be broadcast over other interfaces. This option serves as an RIP output filter and can be used for inbound and outbound traffic splitting.

receive
Specifies that routes matching the dest_route and filter_mask are to be received over only this interface (or any other RIP interface with an equivalent filter). If received over other RIP interfaces, the routes are discarded. This option serves as an RIP input filter.

receive_cond
Specifies that routes matching the dest_route and filter_mask are to be received over only this interface when this interface is active (or any other active RIP interface with an equivalent filter). If this interface is inactive, the routes can be received over all other active RIP interfaces. This option serves as an RIP input filter.

The dest_route specifies the destination route in network, subnetwork, or host format in dotted decimal form. Alternatively, an asterisk (*) can be coded in conjunction with the nosend and noreceive filter types. This serves as a blackhole filter that can be used to filter out all routes broadcast or received over an interface. This should be used in conjunction with either additional send or receive filters to allow only certain routes to be received, or advertised over an interface or set of interfaces.

Tip: If the blackhole nosend filter is used, it does not filter out the sending of the default route when the Originate_RIP_Default statement is also configured.

The filter_mask specifies the filter mask in dotted decimal form. If not coded, the default filter mask is 255.255.255.255, meaning apply the filter to the dest route as coded. Coding the filter mask has no meaning and is not valid if the dest route is coded as an asterisk (*) for a blackhole filter.

Send_Only
Specifies broadcast restrictions. Multiple values can be coded by separating the values with commas, unless ALL is coded. The valid values are:

ALL Specifications no broadcast restrictions.

VIRTUAL
Broadcasts virtual IP addresses.

DEFAULT
Broadcasts the default route.

DIRECT
Broadcasts direct routes.
TRIGGERED
Only broadcasts routes when requested or when a route becomes inactive (metric 16).

VIRTUAL, DEFAULT, and DIRECT are Or’d together to determine what should be broadcast. Thus, coding SEND_ONLY=(VIRTUAL, DEFAULT) broadcasts virtual IP addresses and the default route.

Restriction: When ALL is coded it must not be enclosed within parentheses. When any of the other possible values are coded, they must be enclosed within parentheses.

When specified on the RIP_Interface statement, the Send_Only parameter applies only to the corresponding RIP interface. The Send_Only statement can also be coded stand-alone in the OMPROUTE configuration file to apply to all RIP interfaces.

Send_RIP
Specifies whether or not RIP advertisements are broadcast over this interface. Valid values are YES or NO.

Send_Default_Routes
Advertise the default route (destination 0.0.0.0), if it is available, in RIP responses sent from this IP source address. Valid values are YES or NO.

Restriction: If DEFAULT is coded on the Send_Only parameter or the stand-alone Send_Only statement, the Send_Default_Routes parameter is ignored and is set to YES.

Send_Net_Routes
Advertise all network level routes in RIP responses sent from this IP address. Valid values are YES or NO.

Send_Subnet_Routes
Advertise appropriate subnet-level routes in RIP responses sent from this IP address. Valid values are YES or NO.

In this context an appropriate subnet is one that meets RFC 1058 subnet advertisement constraints as follows:
• Natural Net must be the same as the IP source’s natural net.
• Subnet mask must be the same.

Send_Static_Routes
Advertise static and direct routes in RIP responses sent from this IP source address. Split horizon is applied; that is, static routes configured over an interface are not included in RIP responses sent from that interface. Valid values are YES or NO.

Send_Host_Routes
Advertise host routes in RIP responses sent from this IP source address. In this context, a host route is one with a mask of 255.255.255.255. Valid values are YES or NO.

Send_Poisoned_Reverse_Routes
Advertise poisoned reverse routes over the interface corresponding to the next hop. A poison reverse route is one with an infinite metric (16). Valid values are YES or NO. If NO is specified, OMPROUTE still uses split horizon.

In_Metric
Specifies the value of the metric to be added to RIP routes that are received
over this interface before the routes are installed in the appropriate routing tables (main and policy-based tables). Valid values are in the range 1 - 15.

**Out_Metric**

Specifies the value of the metric to be added to RIP routes advertised over this interface. Valid values are in the range 0 - 15.

**RipV2**

Enables RIP V2 packets to be sent on this link. Valid values are YES or NO. If YES, all RIP packets sent on this link are RIPV2. If NO, all RIP packets sent on this link are RIPV1. See the RECEIVE_RIP description in this list for information about configuring the level of RIP packets that can be received on this link.

**RipV1_Routes**

Specifies whether RIP V1 routes should be advertised on this RIP V2 link. Valid values are YES or NO.

**Authentication_Key**

RIP V2 authentication key. Only used for RIP V2 packets. Coding this key does not prevent reception of unauthenticated RIP V1 packets. To ensure that only authenticated RIP packets can be received over this interface, code RECEIVE_RIP=RIP2 in addition to this parameter. Valid values are any alphanumeric string from code page 1047 up to 16 characters in length coded within double quotation marks, or any hexadecimal string which begins with 0x.

**Rules:**

- If the value is entered in characters (rather than the hexadecimal string), that value is case sensitive.
- If an authentication key is not provided, authenticated RIP V2 packets are not received, even if RECEIVE_RIP=ANY.

**Neighbor**

Specifies the IP address of a single neighboring router. Multiple Neighbor parameters can be coded on a RIP_Interface statement to specify each adjacent RIP router. Use the Neighbor parameter when the interface is not point-to-point, does not support broadcast, and either does not support multicast or is using RIP version 1. Examples of interface types for which the Neighbor parameter must be used are:

- Hyperchannel
- ATM
- For RIP V1, OSA QDIO that does not have the IPBCAST keyword specified on the LINK or INTERFACE statement in the TCP/IP PROFILE

**Guideline:** Do not define neighbors on multicast-capable media if this interface supports RIP V2, or broadcast-capable media for interfaces that support RIP V1 or RIP V2. If you define neighbors on these media, OMPROUTE is able to communicate RIP information only with those neighbors that are defined (it does not learn about any additional neighbors).

**Retransmit Parameters**

The following parameters are used by OMPROUTE to set values in the routes that use this interface; the values are added to the TCP/IP route tables. The values affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a certain number of retransmits, TCP closes the connection.
The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds, and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval and are retransmitted 15 times before the connection is timed out. All of the following parameters affect the data packet retransmission algorithm. Only the Min_Xmit_Time parameter affects the initial connection establishment.

**Max_Xmit_Time**
Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to time out. Specifying Max_Xmit_Time assures that the interval time never exceeds the specified limit. The minimum value that can be specified for Max_Xmit_Time is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

**Min_Xmit_Time**
Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to time out a connection. The minimum value that can be specified for Min_Xmit_Time is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

**RT_Gain**
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet’s RTT has on the average. The minimum value that can be specified for RT_Gain is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

**Variance_Gain**
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet’s RTT has on the variance average. The minimum value that can be specified for Variance_Gain is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

**Variance_Mult**
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be specified for Variance_Mult is 0. The maximum value is 999.990. The default is 2. This parameter does not affect initial connection retransmission.

**Delay_Acks**
The delay acknowledgments value that is added to the routing tables for routes that use this interface. Specify YES to delay transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. Specify NO to return acknowledgments immediately when a packet is received with the PUSH bit on in the TCP header. This parameter affects only connections that use the routes associated with this interface.

Even if you specify YES, you can override the delay acknowledgments behavior by specifying the NODELAYACKS parameter on the TCP/IP stack.
PORT, PORTRANGE, or TCPCONFIG profile statements. A value of NO can override the specification of the DELAYACKS parameter on the TCP/IP stack. PORT, PORTRANGE, and TCPCONFIG profile statements.

Valid values are YES and NO. The default value is YES.
SEND_ONLY statement

The SEND_ONLY statement can be coded stand-alone in the OMPROUTE configuration file to apply to all RIP interfaces.

Syntax:

```
Send Only=ALL
Send Only=(values)
```

Parameters:

(values)

Specifies broadcast restrictions. Multiple values can be coded by separating the values with commas, unless ALL is coded. The valid values are:

- **ALL**  
  Specifies no broadcast restrictions.

- **VIRTUAL**  
  Broadcasts virtual IP addresses.

- **DEFAULT**  
  Broadcasts the default route.

- **DIRECT**  
  Broadcasts direct routes.

- **TRIGGERED**  
  Only broadcast routes when requested or when a route becomes inactive (metric 16).

VIRTUAL, DEFAULT, and DIRECT are OR’d together to determine what should be broadcast. Thus, coding `SEND_ONLY=(VIRTUAL, DEFAULT)` broadcasts virtual IP addresses and the default route. When ALL is coded, it must not be enclosed within parentheses. When any of the other possible values are coded, they must be enclosed within parentheses.

When specified on the SEND_ONLY statement in the OMPROUTE configuration file, it applies to all RIP_Interfaces. The SEND_ONLY parameter can also be coded on the RIP_INTERFACE statement. When specified on the RIP_INTERFACE statement, the SEND_ONLY parameter applies only to the corresponding RIP_Interface.
IPv6 OSPF configuration statements

This topic contains descriptions of the following IPv6 OSPF configuration statements:
- IPv6_AREA
- IPv6_AS_BOUNDARY_ROUTING
- IPv6_OSPF
- IPv6_OSPF_INTERFACE
- IPv6_RANGE
- IPv6_VIRTUAL_LINK

See [z/OS Communications Server: IP System Administrator’s Commands](https://www.ibm.com/support/docview.ws/docview/208551) for information about how to display configuration information.
**IPv6_AREA statement**

Use the IPv6_AREA statement to set the parameters for an IPv6 OSPF area. If no areas are defined, OMPROUTE assumes that all the router’s directly attached networks belong to the backbone area (area ID 0.0.0.0).

**Syntax:**

```
IPv6_Area--Area_Number---ospf_area_address---Stub_Area=NO---Stub_Area=value
```

```
Stub_Default_Cost=1---Import_Prefixes=YES
Stub_Default_Cost=cost---Import_Prefixes=value
```

**Parameters:**

**Area_Number**
   The 32-bit OSPF area number in dotted decimal.

**Stub_Area**
   Specifies whether this area is a stub area or not. Valid values are YES or NO.

   **Restrictions:** If you specify Stub_area = YES, the area does not receive any AS external link advertisements, reducing the size of your database and decreasing memory usage for routers in the stub area. The following restrictions apply:
   - You cannot configure virtual links through a stub area.
   - You cannot configure a router within the stub area as an AS boundary router.
   - You cannot configure the backbone as a stub area.

   External routing in stub areas is based on a default route. Each area border router attaching to a stub area originates a default route for this purpose. The cost of this default route is also configurable with the IPv6_AREA statement.

**Stub_Default_Cost**
   The cost that an OMPROUTE area border router associates with the default route that it generates into the stub area. Valid values are in the range 1 - 16 777 215.

**Import_Prefixes**
   If this area is a stub area, indicates whether prefixes from neighboring areas are imported. Valid values are YES or NO.

   **Tip:** A stub area with Import_Prefixes set to NO is commonly referred to in RFCs and other standards documentation as a Totally Stubby Area.
**IPv6_AS_BOUNDARY_ROUTING statement**

Use the IPv6_AS_BOUNDARY_ROUTING statement to enable the AS boundary routing capability, which allows you to import routes learned from other methods (IPv6 RIP, statically configured, or direct routes) into the IPv6 OSPF domain. All routes are imported as either Type 1 or Type 2 external routes, depending on what was coded on the Comparison statement. The metric type used when importing routes determines how the imported cost is viewed by the IPv6 OSPF domain. When comparing Type 2 metrics, only the external cost is considered in selecting the best route. When comparing Type 1 metrics, the external and internal costs of the route are combined before making the comparison.

**Requirement:** This statement must be coded even if the only route you want to import is the default route (prefix length 0).

**Syntax:**

```
IPv6_AS_Boundary_Routing
  Import_RIP_Routes=No
  Import_Direct_Routes=No
  Import_Static_Routes=No
  Import_Router_Advertisement_Routes=No
  Originate_Default_Route=No
  Originate_as_Type=2
  Default_Route_Cost=1
  Learn_Default_Route=NO
  Default_Forwarding_Address=ip-address
```

**Parameters:**

**Import_RIP_Routes**

Specifies whether routes learned by IPv6 RIP are imported into the IPv6 OSPF routing domain. Valid values are YES or NO.

**Import_Static_Routes**

Specifies whether static routes (routes defined to the TCP/IP stack using the BEGINROUTES or GATEWAY statements) are imported into the IPv6 OSPF routing domain. Valid values are YES or NO.

**Import_Direct_Routes**

Specifies whether IPv6 direct routes are imported into the IPv6 OSPF routing domain. Valid values are YES or NO.
**Import_Router_Advertisement_Routes**
Specifies whether routes learned by the TCP/IP stack from IPv6 Router Advertisements are imported into the IPv6 OSPF routing domain. Valid values are YES and NO.

**Tip:** If a router is advertising a route into the OSPF domain on a link LSA, it is considered an OSPF internal route, regardless of whether or not it is also being advertised in an IPv6 Router Advertisement. Therefore, this parameter only controls routes that are only advertised by routers in IPv6 Router Advertisements.

**Originate_Default_Route**
Specifies whether or not this host originates an AS External default route into the IPv6 OSPF domain. If YES and Default_Forwarding_Address is not also coded (or is coded to ::), this host advertises itself as a default router. Valid values are YES or NO.

**Originate_as_Type**
Specifies the external type assigned to the default route originated by this host if Originate_Default_Route is YES. Valid values are 1 or 2.

**Tip:** See the comparison parameter in “IPv6_OSPF statement” on page 533 for more information on external route types.

**Default_Route_Cost**
Specifies the cost that IPv6 OSPF associates with the default route originated by this host if Originate_Default_Route is YES. Valid values are in the range 0 - 16 777 215.

**Learn_Default_Route**
Specifies whether IPv6 OSPF learns default routes from inbound packets when their cost is equal to or higher than the cost of the default route originated by this host. Valid values are YES or NO. If this parameter is set to NO, then only default routes with lower cost than the one originated by this host are learned.

**Default_Forwarding_Address**
If Originate_Default_Route is YES, this optional parameter can be used to specify that this host should originate a default route on behalf of a different router. This parameter is not needed if this host is to advertise itself as the default router. It should only be used when the default router is another router that this host can route to, which is not capable of advertising an IPv6 OSPF default route on its own behalf. In that case, this parameter should be set to a reachable IP address on the other router.

**Restriction:** This address must be reachable using an OSPF intra-area or inter-area route (labelled as SPF or SPIA in the RT6TABLE display, or labelled as DIR but using an OSPF interface). This route could be a host, prefix, or default route. If no eligible route is found, the forwarding address is not included in the advertisements generated by this statement.
**IPv6_OSPF statement**

Use the IPv6_OSPF statement to specify various parameters that apply globally to IPv6 OSPF, either to all interfaces or to the overall IPv6 OSPF autonomous system.

**Syntax:**

```
IPv6_OSPF
  Routing = value
Comparison = Type2
Comparison = value
Demand_Circuit = YES
Demand_Circuit = value
DR_Max_Adj_Attempt = 0
DR_Max_Adj_Attempt = value
Instance = 0
Instance = value
```

**Parameters:**

**RouterID**

Every router in an IPv6 OSPF routing domain must be assigned a unique 32-bit router ID.

The value used for the IPv6 OSPF router ID is chosen as follows:

- If this parameter is configured, the value configured is used as the IPv6 OSPF router ID.
- If this parameter is not configured and IPv4 OSPF is also active on OMPROUTE, then the IPv4 Router ID value is also be used for IPv6.

Valid values are any 32-bit value, in dotted decimal format (in other words, specified as an IPv4-style IP address).

**Restriction:** If IPv4 OSPF is NOT active, then RouterID is a required configuration parameter.

**Comparison**

Tells OMPROUTE where external routes fit in the IPv6 OSPF hierarchy. IPv6 OSPF supports two types of external metrics. Type1 external metrics are equivalent to the link state metric. Type2 external metrics are greater than the cost of any path internal to the AS. Use of Type2 external metrics assumes that routing between autonomous systems is the major cost of routing a packet, and eliminates the need for conversion of external costs to internal link state metrics. Valid values are Type1 (or 1) or Type2 (or 2).

*For more information about the COMPARISON configuration parameter, see z/OS Communications Server: IP Configuration Guide.*

**Demand_Circuit**

Global demand circuit setting. Coding YES enables demand circuits for IPv6 OSPF. Demand circuit parameters can then be coded on the IPv6_OSPF_Interface statement. Valid values are Yes or No.

**DR_Max_Adj_Attempt**

Specifies the maximum number of adjacency attempts to be used for reporting and controlling futile neighbor state loops. After the adjacency attempt count for a neighboring designated router reaches the threshold, an informational message is issued to report the problem. If a redundant interface is available...
that can reach the neighbor, adjacency formation is attempted over that interface. An informational message is issued to report the interface switch and the adjacency formation attempt. Valid values are in the range 0 - 100. The value 0 indicates infinite retries.

For information about futile neighbor state loops, see the network design considerations information in z/OS Communications Server: IP Configuration Guide. For the types of interfaces supporting the futile neighbor state loop detection for OSPF, see “Interfaces supported by OMPROUTE” on page 569.

**Instance**

Provides the default instance number for OMPROUTE. OMPROUTE supports only one instance of IPv6 OSPF on a link, and this parameter specifies the default value for all IPv6 OSPF interfaces. This value can be overridden on individual IPv6_OSPF_Interface statements. Valid values are any integer from 0 - 255.
IPv6_OSPF_INTERFACE statement

Use the IPv6_OSPF_INTERFACE statement to set the IPv6 OSPF parameters for the TCP/IP network interfaces. Replicate this statement in the configuration file for each IPv6 interface over which OSPF operates.

Syntax:

```plaintext
IPv6_OSPF_Interface

Name = interface_name

Prefix = prefix/prefixlen

Instance = 0

Attaches_To_Area = 0.0.0.0

Attaches_To_Area = area

Transmission_Delay = delay

Retransmission_Interval = frequency

Router_Priority = priority

Hello_Interval = interval

DB_Exchange_Interval = interval

Dead_Router_Interval = interval

Cost = cost

Demand_Circuit = no

Hello_Suppression = Allow

PP_Poll_Interval = interval

Parallel_OSPF = Backup

Max_Xmit_Time = time

RT_Gain = value

Min_Xmit_Time = time

Variance_Gain = value
```
Parameters:

Name
The name of the interface.
This name must match the interface name coded on the INTERFACE or VIPADYNAMIC statement in the TCP/IP profile. Valid values are any character string of 1 - 16 characters in length. Wildcard names (terminating in ") can be coded. For example, OSAQDIO* would match stack interfaces named OSAQDIO1, OSAQDIO2, OSAQDIOABC, and so forth.

Tips:
• For more information about how wildcard interfaces are parsed, see this step in z/OS Communications Server: IP Configuration Guide
• For the names to use when defining IPv6 dynamic XCF interfaces, see this step in z/OS Communications Server: IP Configuration Guide

Prefix
Specifies a prefix that is on the link to which the interface attaches. For each configured Prefix parameter, OMPROUTE adds a direct route to the prefix identified by the first prefixlen bits of prefix. Valid values for prefix are any colon-hexadecimal IPv6 address. Valid values for prefixlen are any integer value from 1 - 127. The prefix identified by the first prefixlen bits of prefix must not be a multicast prefix, a link-local prefix, or all zeros.

Guideline: If routers on the link are advertising prefixes using either IPv6 OSPF or IPv6 Router Discovery, prefixes being advertised as on-link by the routers should not be configured using this keyword. However, if IPv6 Router Discovery or IPv6 OSPF is not in use by the routers on the link or there is a need to supplement the list of prefixes being advertised as on-link by the routers, this keyword can be used. If the prefix is configured using this keyword and is also advertised by a router as being on-link, the route in the TCPIP stack’s route table is the route added by OMPROUTE as a result of this keyword being specified. Any route for the same prefix that is learned from IPv6 OSPF or Router Discovery is ignored as long as the OMPROUTE-configured route exists.

Instance
Specifies the IPv6 protocol instance number for this interface. This value should be the same as the instance value of other IPv6 OSPF hosts or routers that OMPROUTE communicates with on this link. This value is set on all outgoing IPv6 OSPF packets, and all incoming IPv6 OSPF packets whose instance value does not match the value coded for this interface are ignored. This permits multiple instances of OSPF to be run on this link. OMPROUTE supports only one instance per link; however, by coding this parameter, OMPROUTE can interact with other routers that can support multiple instances. This value defaults to the value coded on the Instance parameter of the IPv6_OSPF configuration statement. If that value is not coded, the default is 0. Valid values are in the range 1 - 255.

Attaches_To_Area
IPv6 OSPF area to which this interface attaches. Valid values are 0.0.0.0 (the backbone), or any area defined by the IPv6_AREA statement.
Retransmission_Interval
Sets the frequency (in seconds) of retransmitting link-state update packets,
link-state request packets, and database description packets. Valid values are in
the range 1 - 65 535 seconds.

Guideline: If this parameter is set too low, needless retransmissions occur that
could affect performance and interfere with neighbor adjacency establishment.
It should be set to a higher value for a slower machine.

Transmission_Delay
This parameter is an estimate of the number of seconds that it takes to
transmit link-state information over the interface. Each link-state advertisement
has a finite lifetime of 1 hour. As each link-state advertisement is sent out from
this interface, it is aged by this configured transmission delay. Valid values are
in the range 1 - 65 535 seconds.

Router_Priority
This value is used for multiaccess networks to elect the designated router, with
the highest priority router being elected. Valid values are in the range 0 - 255.
A value of 0 indicates that OMPROUTE cannot become designated router.

A value of 1 indicates the lowest possible eligible priority and a value of 255
indicates the highest possible priority. A value of 0 indicates that OMPROUTE
is not eligible to be a designated router on this link.

Hello_Interval
This parameter defines the number of seconds between IPv6 OSPF Hello
packets being sent out this interface. This value must be the same for all
routers attached to a common link. Valid values are in the range 1 - 255
seconds.

DB_Exchange_Interval
The interval in seconds that the database exchange process cannot exceed. If
the interval elapses, the procedure is restarted. This value must be larger than
the Hello_Interval. If no value is specified, the DB_Exchange_Interval is set to
the Dead_Router_Interval. Valid values are 2 through 65 535.

Dead_Router_Interval
The interval in seconds, after not having received an IPv6 OSPF Hello, that the
neighbor is declared to be down. This value must be larger than the
Hello_Interval. Setting this value too close to the Hello_Interval can result in
the collapse of adjacencies. A value of 4*Hello_Interval is preferred. This value
must be the same for all routers attached to a common link. Valid values are 2
to 65 535.

Cost
The OSPF cost for this interface. The cost is used to determine the shortest
path to a destination. Valid values are in the range 1 - 65 535.

Demand_Circuit
This parameter, when coded with YES, causes Link State Advertisements
(LSAs) to not be periodically refreshed over this interface. Only LSAs with real
changes are advertised. In addition, coding this parameter to YES causes LSAs
flooded over this interface to never age out. Valid values are YES or NO. For
more information on the Demand_Circuit=YES and related topics, such as
handling high cost links, see z/OS Communications Server: IP Configuration
Guide

Hello_Suppression
This parameter is meaningful only for demand circuits. This parameter allows
you to configure the interface to request Hello_Suppression. This parameter is used only on point-to-point and point-to-multipoint interfaces. Valid values are ALLOW, REQUEST, or DISABLE.

If either or both sides specify DISABLE, Hello_Suppression is disabled. If both specify ALLOW, Hello_Suppression is disabled. If one specifies ALLOW and the other REQUEST, or if both specify REQUEST, Hello_Suppression is enabled.

**PP_Poll_Interval**
This parameter specifies the interval (in seconds) that OMPROUTE should use when attempting to contact a neighbor to reestablish a neighbor relationship when the relationship has failed, but the interface is still available. This parameter is meaningful only if Demand_Circuit is coded YES and Hello_Suppression has been enabled. Valid values are in the range 0 - 65 535.

**Parallel OSPF**
This parameter designates whether the IPv6 OSPF interface is primary or backup when more than one IPv6 OSPF interface is defined to the same link. Only one of these interfaces can be configured as primary, meaning that it is the interface to carry the IPv6 OSPF protocol traffic between OMPROUTE and the subnet. Failure of the primary interface results in automatic switching of OSPF traffic to one of the backup interfaces. If the primary interface is later reactivated, IPv6 OSPF traffic is not be automatically switched back from the backup interface to the primary interface. If you want to switch OSPF traffic back to the primary interface, the backup interface must be stopped. If none of the interfaces to the common subnet are configured as primary, a primary interface is selected by OMPROUTE. Valid values are Backup and Primary.

**Tip:** For IPv6, OMPROUTE considers two interfaces to be on the same link if they have any prefixes in common.

**Retransmit Parameters**
The following parameters are used by OMPROUTE to set values in the routes added to the TCP/IP route table, which use this interface. The values affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a certain number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds, and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval and are retransmitted 15 times before the connection is timed out. All of the following parameters affect the data packet retransmission algorithm. Only the Min_Xmit_time parameter affects the initial connection establishment.

**Max_Xmit_Time**
Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to time-out. Specifying Max_Xmit_Time assures that the interval time never exceeds the specified limit. The minimum
value that can be specified for Max_Xmit_Time is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

**Min_Xmit_Time**
Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to time-out a connection. The minimum value that can be specified for Min_Xmit_Time is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

**RT_Gain**
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet’s RTT has on the average. The minimum value that can be specified for RT_Gain is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

**Variance_Gain**
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet’s RTT has on the variance average. The minimum value that can be specified for Variance_Gain is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

**Variance_Mult**
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be specified for Variance_Mult is 0. The maximum value is 99.990. The default is 2. This parameter does not affect initial connection retransmission.

**Delay_Acks**
The delay acknowledgments value that is added to the routing tables for routes that use this interface. Specify YES to delay transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. Specify NO to return acknowledgments immediately when a packet is received with the PUSH bit on in the TCP header. This parameter affects only connections that use the routes associated with this interface.

Even if you specify YES, you can override the delay acknowledgments behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements. A value of NO can override the specification of the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements. Valid values are YES and NO. The default value is YES.
**IPv6_RANGE statement**

Use the IPv6_RANGE statements to add ranges to IPv6 OSPF areas. External to the area, a single route is advertised for each address range. For example, if an IPv6 OSPF area were to consist of the prefix 2001:0db8:1:2::/64, all addresses falling within that prefix would be defined as consisting of a single address range. The address range would be specified as an address of 2001:0db8:1:2:: together with a prefix length of 64. Outside of the area, all addresses that fall within that prefix would be advertised as a single route to prefix 2001:0db8:1:2::/64.

Ranges can be defined to control which routes are advertised external to an area.

There are two choices:

- When IPv6 OSPF is configured to advertise the range, a single interarea route is advertised for the range if at least one component route of the range is active within the area.
- When IPv6 OSPF is configured not to advertise the range, no interarea prefix routes are advertised for routes that fall within the range. Ranges cannot be used for areas that serve as transit areas for virtual links. Also, when ranges are defined for an area, IPv6 OSPF does not function correctly if the area is partitioned but is connected by the backbone.

Ranges cannot be used for areas that serve as transit areas for virtual links. Also, when ranges are defined for an area, OSPF does not function correctly if the area is partitioned but is connected by the backbone.

**Syntax:**

```
  IPv6_Range
     Prefix = prefix/prefixlen
     Area_Number = area
     Advertise = YES or NO
```

**Parameters:**

- **Prefix**
  - Common prefix of IP addresses in this range, with the prefix length.

- **Area_Number**
  - Area number for which to add this range. Valid values are any defined areas.

- **Advertise**
  - Determines whether this range is advertised to other areas. Valid values are YES or NO.
**IPv6_VIRTUAL_LINK statement**

Use the IPv6_VIRTUAL_LINK statement to configure a virtual link between two area border routers. To maintain backbone connectivity you must have all of your backbone routers interconnected either by permanent or virtual links. Virtual links are considered to be separate router interfaces connecting to the backbone area. Therefore, you are asked to specify many of the interface parameters when configuring a virtual link.

Virtual links can be configured between any two backbone routers that have an interface to a common nonbackbone, nonstub area. Virtual links are used to maintain backbone connectivity and must be configured at both endpoints.

**Tip:** Do not confuse OSPF virtual links with Virtual IP Address support (VIPA).

**Syntax:**

```
IPv6_Virtual_Link

Virtual_Endpoint_RouterID = id

Links_Transit_Area = area

Retransmission_Interval = frequency

Transmission_Delay = delay

Hello_Interval = interval

Dead_Router_Interval = interval

DB_Exchange_Interval = interval
```

**Parameters:**

**Virtual_Endpoint_RouterID**  
32-bit IPv6 OSPF router ID of the virtual neighbor (other endpoint), specified in dotted-decimal notation.

**Links_Transit_Area**  
This is the nonbackbone, nonstub area through which the virtual link is configured. Virtual links can be configured between any two area border routers that have an interface to a common nonbackbone and nonstub area. Virtual links must be configured in each of the link’s two endpoints. Valid values are 0.0.0.1 - 255.255.255.255.

**Retransmission_Interval**  
Sets the frequency (in seconds) of retransmitting link-state update packets, link-state request packets, and database description packets. Valid values are from in the range 1 - 65535 seconds.

**Guideline:** If this parameter is set too low, needless retransmissions occur that could affect performance and interfere with neighbor adjacency establishment. It should be set to a higher value for a slower machine.

**Transmission_Delay**  
This parameter is an estimate of the number of seconds that it takes to transmit link-state information over the virtual link. Each link-state advertisement has a finite lifetime of one hour. As each link-state
advertisement is sent out from this virtual link, it is aged by this configured
transmission delay. Valid values are in the range 1 - 65 535 seconds.

Hello_Interval
This parameter defines the number of seconds between OSPF Hello packets
being sent out from this virtual link. Valid values are in the range 1 - 255
seconds. The Hello_Interval should be set higher than the same value used on
the intervening, actual IPv6 OSPF interfaces.

Dead_Router_Interval
The interval in seconds, after not having received an OSPF Hello, that the
neighbor is declared to be down. This value must be larger than the
Hello_Interval. Valid values are 2 - 65 535. The dead router interval should be
set higher than the same value used on the intervening, actual, IPv6 OSPF
interfaces.

DB_Exchange_Interval
The interval in seconds that the database exchange process cannot exceed. If
the interval elapses, the procedure is restarted. This value must be larger than
the Hello_Interval. If no value is specified, the DB_Exchange_Interval is set to
the Dead_Router_Interval. Valid values are 2 - 65 535.
IPv6 RIP configuration statements

This topic contains descriptions of the following IPv6 RIP configuration statements:

- IPV6_ACCEPT_RIP_ROUTE
- IPV6_RIP_FILTER
- IPV6_IGNORE_RIP_NEIGHBOR
- IPV6_ORIGINATE_RIP_DEFAULT
- IPV6_RIP_INTERFACE
- IPV6_RIP_SEND_ONLY
**IPv6_ACCEPT_RIPROUTE statement**

Allows a prefix or host route to be accepted independent of whether the interface it was received on has the corresponding reception parameter enabled (prefix or host). Routes added in this manner can be thought of as a list of exception conditions.

**Syntax:**

```plaintext
IPv6_Accept_RIP_Route
IP-address = address
```

**Parameters:**

**IP_address**

Destination route to be unconditionally accepted, specified in colon-hexadecimal format.
**IPv6_RIP_FILTER statement**

Use the IPv6_RIP_FILTER statement to allow for the specification of routes that are not to be sent or received over IPv6 RIP interfaces. The IPv6_RIP_Filter statement can be coded stand-alone in the OMPROUTE configuration file (nosend and noreceive only) to apply to all configured IPv6 RIP interfaces.

**Syntax:**

```
IPv6_RIP_Filter=(type,dest/prefix_len)
```

**Parameters:**

*type*

The type can be any of the following values:

- **nosend**
  
  Specifies that routes matching the dest and prefix_len are not to be sent over IPv6 RIP interfaces. This option serves as an IPv6 RIP output filter.

- **noreceive**
  
  Specifies that routes matching the dest and prefix_len are to be ignored in messages received over IPv6 RIP interfaces. This option serves as an IPv6 RIP input filter.

*dest*

The dest specifies the destination route in colon-hexadecimal format. Alternatively, an asterisk (*), which matches any IPv6 destination, can be coded to filter out all routes sent or received over an interface. The use of the asterisk is also referred to as a blackhole filter. This should be used in conjunction with either additional send or receive filters to allow only certain routes to be received, or advertised over an interface or set of interfaces.

**Tip:** The blackhole nosend filter does not filter out the sending of the default route when the IPv6_Originate_RIP_Default statement is also configured.

*prefix_len*

The prefix_len specifies the number of significant bits in the destination to be filtered. If not coded, the default prefix_len is 128, meaning apply the filter to the dest as coded. Coding the prefix_len has no meaning and is not valid if the dest is coded as an asterisk (*) for a blackhole filter.
**IPv6_IGNORE_RIP_NEIGHBOR statement**

Use the IPv6_IGNORE_RIP_NEIGHBOR statement to specify that IPv6 RIP routing table messages from the specified gateway are to be ignored. This option serves as an IPv6 RIP input filter.

**Syntax:**

```
IPv6 Ignore Rip Neighbor—IP_address=link_local_address
```

**Parameters:**

**IP_address**

Specifies the link-local IP address, in colon-hexadecimal format, of the gateway from which routing table messages are ignored. For multiple IP addresses, the statement must be repeated for each IP address.
**IPv6_ORIGINATE_RIP_DEFAULT statement**

Indicates under what conditions IPv6 RIP supports Default route (destination/prefix_len ::/0) generation.

**Guideline:** This statement determines whether or not a default route is considered available by OMPROUTE IPv6 RIP. The SEND_DEFAULT_ROUTES parameter on the IPV6_RIP_INTERFACE statement determines whether or not an available default route is advertised by a particular IPv6 RIP interface.

**Syntax:**

```
IPv6_Originate_RIP_Default
  Condition=Always
  Cost=1

Accept_Default=NO
```

**Parameters:**

**Condition**
Condition for when IPv6 RIP is to advertise this router as a default router. Valid values are:
- **Always**
  Always originate IPv6 RIP default. This is the default value.
- **Never**
  Never advertise this router as a default IPv6 RIP router.
- **OSPF**
  Advertise this router as a default IPv6 RIP router if there are any IPv6 OSPF routes available.

**Cost**
Specifies the cost that IPv6 RIP advertises with the default route that it originates. Valid values are in the range 1 - 16. The default value is 1.

**Accept_Default**
Specifies whether or not OMPROUTE IPv6 RIP accepts default routes from inbound IPv6 RIP packets whose cost is higher than default routes originated by the host.

**Tip:** OMPROUTE IPv6 RIP always accepts default routes from inbound IPv6 RIP packets whose cost is lower than default routes originated by the host.

A value of **YES** indicates that OMPROUTE IPv6 RIP replaces this router’s originated default route with a default route learned from inbound IPv6 RIP packets, even if that learned default route has a higher cost than this router’s originated default route.

**Result:** When **YES** is coded, this router’s originated default route is only used if no other default routes are learned from inbound IPv6 RIP packets.

A value of **NO** indicates that OMPROUTE IPv6 RIP replaces this router’s originated default route with a default route learned from inbound IPv6 RIP packets only when the learned IPv6 RIP route has a lower cost than this router’s originated default route. This is the default value.

**Result:** When this parameter value is **NO** (either coded or by default), and the other parameters in this statement take their default values.
(CONDITION=ALWAYS and COST=1), OMPROUTE IPv6 RIP never accepts default routes learned from IPv6 RIP packets because it is not possible to learn an IPv6 RIP route whose cost is less than 1.
**IPv6_RIP_INTERFACE statement**

Use the IPv6_RIP_INTERFACE statement to configure the IPv6 RIP parameters for each IP interface. Replicate this statement in the configuration file for each IP interface over which IPv6 RIP operates.

**Syntax:**

```
IPv6_RIP_INTERFACE

Name = interface_name

Prefix = ipaddr/prefix_len

Receive_RIP=YES
Receive_RIP = value

Receive_Prefix_Routes=YES
Receive_Prefix_Routes = value

Receive_Host_Routes=NO
Receive_Host_Routes = value

Filter=(type,dest/prefix_len)

Send_RIP=YES
Send_RIP = value

Send_Prefix_Routes=YES
Send_Prefix_Routes = value

Send_Static_Routes=NO
Send_Static_Routes = value

Send_Host_Routes=NO
Send_Host_Routes = value

Send_Router_Advertisement_Routes=YES
Send_Router_Advertisement_Routes = value

Send_Poisoned.Reverse_Routes=YES
Send_Poisoned.Reverse_Routes = value

In_Metric=1
In_Metric = metric

Out_Metric=0
Out_Metric = metric

Max_Xmit_Time=120
Max_Xmit_Time = time
```
Parameters:

Name
The name of the interface. This name must match the interface name coded on
the INTERFACE statement in the TCP/IP profile. Valid values are any
character string of 1 - 16 characters in length. Wildcard names (terminating in
*) can be coded. For example, OSAQDIO* would match stack interfaces named
OSAQDIO1, OSAQDIO2, OSAQDIOABC, and so on.

Tips:
- For more information about how wildcard interfaces are parsed, see this
  step in z/OS Communications Server: IP Configuration Guide
- For the names to use when defining IPv6 dynamic XCF interfaces, see the
  routing information in z/OS Communications Server: IP Configuration Guide

Prefix
Specifies a prefix that is on the link to which the interface attaches. For each
configured Prefix parameter, OMPROUTE adds a direct route to the prefix
identified by the first prefixlen bits of ipaddr. Valid values for ipaddr are any
valid colon-hexadecimal IPv6 address. Valid values for prefixlen are in the
range 1 - 127. The prefix identified by the first prefixlen bits of ipaddr must not
be a multicast prefix, a link-local prefix, or all zeros.

Guideline: If IPv6 Router Discovery is in use by the routers on the link,
prefixes being advertised as on-link by the routers by way of Router Discovery
should not be configured using this keyword. However, if IPv6 Router
discovery is not in use by the routers on the link or there is a need to
supplement the list of prefixes being advertised as on-link by the routers, this
keyword can be used. If the same prefix is configured using this keyword and
learned from Router Discovery, the route in the TCPIP stack’s route table is the
route added by OMPROUTE as a result of this keyword being specified. Any
route for the same prefix that is learned from Router Discovery is ignored as
long as the OMPROUTE route exists.

Receive_RIP
Specifies whether IPv6 RIP updates are accepted over this interface. Valid
values are:

YES IPv6 RIP packets are received over this interface, subject to other
filters. This is the default value.

NO No IPv6 RIP packets are received over this interface, regardless of any
other filters.
Receive_Prefix_Routes
Specifies whether or not to learn routes for prefixes over this interface. If this is not set, only prefixes explicitly allowed using the IPv6_Accept_RIP_Route configuration statement are accepted on this interface. Valid values are YES or NO.

Receive_Host_Routes
Specifies whether or not to learn routes for hosts over this interface. If this is not set, only hosts explicitly allowed using the IPv6_Accept_RIP_Route configuration statement are accepted on this interface. Valid values are YES or NO.

filter
Multiple filter parameters can be coded on a IPv6_RIP_Interface statement. When specified on the IPv6_RIP_Interface statement, the filter parameter applies only to the corresponding IPv6 RIP interface. The IPv6_RIP_Filter statement can also be coded stand-alone in the OMPROUTE configuration file (nosend and noreceive only) to apply to all configured IPv6 RIP interfaces.

The type can be any of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nosend</td>
<td>Specifies that routes matching the dest and prefix_len are not to be sent over this interface. This option serves as an IPv6 RIP output filter.</td>
</tr>
<tr>
<td>noreceive</td>
<td>Specifies that routes matching the dest and prefix_len are to be ignored in messages received over this interface. This option serves as an IPv6 RIP input filter.</td>
</tr>
<tr>
<td>send</td>
<td>Specifies that routes matching the dest and prefix_len are to be sent over only this interface (or any other IPv6 RIP interface with an equivalent filter). This option serves as an IPv6 RIP output filter and can be used for inbound and outbound traffic splitting.</td>
</tr>
<tr>
<td>send_cond</td>
<td>Specifies that routes matching the dest and prefix_len are to be sent over only this interface when this interface is active (or any other active IPv6 RIP interface with an equivalent filter). If this interface is inactive, the routes can be sent over other interfaces. This option serves as an IPv6 RIP output filter and can be used for inbound and outbound traffic splitting.</td>
</tr>
<tr>
<td>receive</td>
<td>Specifies that routes matching the dest and prefix_len are to be received over only this interface (or any other IPv6 RIP interface with an equivalent filter). If received over other IPv6 RIP interfaces, the routes are discarded. This option serves as an IPv6 RIP input filter.</td>
</tr>
<tr>
<td>receive_cond</td>
<td>Specifies that routes matching the dest and prefix_len are to be received over only this interface when this interface is active (or any other active IPv6 RIP interface with an equivalent filter). If this interface is inactive, the routes can be received over all other active IPv6 RIP interfaces. This option serves as an IPv6 RIP input filter.</td>
</tr>
</tbody>
</table>

The dest specifies the destination route in colon-hexadecimal format. Alternatively, an asterisk (*) can be coded in conjunction with the nosend and noreceive filter types. This serves as a blackhole filter that can be used to filter
out all routes sent or received over an interface. This should be used in conjunction with either additional send or receive filters to allow only certain routes to be received, or advertised over an interface or set of interfaces.

**Tip:** If the blackhole nosend filter is used, it does not filter out the sending of the default route when the Originate RIP Default statement is also configured.

The `prefix_len` specifies the number of significant bits in the destination to be filtered. If not coded, the default `prefix_len` is 128, meaning apply the filter to the dest route as coded. Coding the `prefix_len` has no meaning and is not valid if the dest is coded as an asterisk (*) for a blackhole filter.

**Send Only**

Specifies send restrictions. Multiple values can be coded by separating the values with commas, unless ALL is coded. The valid values are:

- **ALL** Specifies no send restrictions.
- **VIRTUAL** Sends virtual IP addresses.
- **DEFAULT** Sends the default route.
- **DIRECT** Sends direct routes.
- **TRIGGERED** Only sends routes when requested or when a route becomes inactive (metric 16).

VIRTUAL, DEFAULT, and DIRECT are OR'ed together to determine what should be sent. Thus, coding SEND_ONLY=(VIRTUAL, DEFAULT) sends virtual IP addresses and the default route. When ALL is coded, it must not be enclosed within parentheses. When any of the other possible values are coded, they must be enclosed within parentheses.

When specified on the IPv6 RIP Interface statement, the Send Only parameter applies only to the corresponding IPv6 RIP interface. The IPv6 RIP_Send_Only statement can also be coded stand-alone in the OMPROUTE configuration file to apply to all IPv6 RIP interfaces.

**Send RIP**

Determines whether or not IPv6 RIP advertisements are sent over this interface. Valid values are YES or NO.

**Send Default Routes**

Advertise the default route (destination/prefix_len ::/0), if it is available, in IPv6 RIP responses sent from this IP source address. Valid values are YES or NO. If DEFAULT is coded on the Send Only parameter or the stand-alone IPv6 RIP_Send_Only statement, the Send Default Routes parameter is ignored and is set to YES.

**Send Prefix Routes**

Advertise all prefix routes in IPv6 RIP responses sent from this IP address. Valid values are YES or NO.

**Send Static Routes**

Advertise static and direct routes in IPv6 RIP responses sent from this IP source address. Split horizon is applied; that is, static routes configured over an interface are not included in IPv6 RIP responses sent from that interface. Valid values are YES or NO.
Send_Host_Routes
Advertise host routes in IPv6 RIP responses sent from this IP source address. In this context, a host route is one with a prefix length of 128. Valid values are YES or NO.

Send_Router_Advertisement_Routes
Advertise router advertisement routes in IPv6 RIP responses sent from this IP source address. These are routes that have been learned by the stack using IPv6 Router Discovery and that OMPROUTE has learned from the stack. Split horizon is applied; that is, router advertisement routes learned over an interface are not included in IPv6 RIP responses sent from that interface. Valid values are YES or NO.

Send_Poisoned.Reverse_Routes
Advertise poisoned reverse routes over the interface corresponding to the next hop. A poison reverse route is one with an infinite metric (16). Valid values are YES or NO. If NO is specified, OMPROUTE still uses split horizon.

In_Metric
Specifies the value of the metric to be added to IPv6 RIP routes received over this interface prior to installation in the routing table. Valid values are in the range 1 - 15.

Out_Metric
Specifies the value of the metric to be added to IPv6 RIP routes advertised over this interface. Valid values are in the range 0 - 15.

Retransmit Parameters
The following parameters are used by OMPROUTE to set values in the routes added to the TCP/IP route table which use this interface. The values affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a certain number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds, and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval and are retransmitted 15 times before the connection is timed out. All of the following parameters affect the data packet retransmission algorithm. Only the Min_Xmit_Time parameter affects the initial connection establishment.

Max_Xmit_Time
Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to time out. Specifying Max_Xmit_Time assures that the interval time never exceeds the specified limit. The minimum value that can be specified for Max_Xmit_Time is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

Min_Xmit_Time
Sets a minimum retransmit interval. Increasing this value might increase the
amount of time it takes for TCP to time out a connection. The minimum value that can be specified for Min_Xmit_Time is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

**RT_Gain**
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet’s RTT has on the average. The minimum value that can be specified for RT_Gain is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

**Variance_Gain**
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet’s RTT has on the variance average. The minimum value that can be specified for Variance_Gain is 0. The maximum value is 1.0. The default is 0.25 . This parameter does not affect initial connection retransmission.

**Variance_Mult**
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be specified for Variance_Mult is 0. The maximum value is 99.990. The default is 2. This parameter does not affect initial connection retransmission.

**Delay_Acks**
The delay acknowledgments value that is added to the routing tables for routes that use this interface. Specify YES to delay transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. Specify NO to return acknowledgments immediately when a packet is received with the PUSH bit on in the TCP header. This parameter affects only connections that use the routes associated with this interface.

Even if you specify YES, you can override the delay acknowledgments behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements. A value of NO can override the specification of the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements.

Valid values are YES and NO. The default value is YES.
IPv6_RIP_SEND_ONLY statement

Use the IPv6_RIP_SEND_ONLY statement to allow for the specification of the types of routes that are to be included in advertisements sent over IPv6 RIP interfaces. The IPv6_RIP_Send_Only statement can be coded stand-alone in the OMPROUTE configuration file to apply to all IPv6 RIP interfaces.

Syntax:

IPv6_RIP_Send_Only=ALL
IPv6_RIP_Send_Only = (values)

Parameters:

(values)

Specifies send restrictions. Multiple values can be coded by separating the values with commas, unless ALL is coded. The valid values are:

ALL    Specifies no send restrictions.
VIRTUAL Sends virtual IP addresses.
DEFAULT Sends the default route.
DIRECT Sends direct routes.
TRIGGERED Only sends routes when requested or when a route becomes inactive (metric 16).

VIRTUAL, DEFAULT, and DIRECT are OR’d together to determine what should be sent. Thus, coding SEND_ONLY=(VIRTUAL, DEFAULT) sends virtual IP addresses and the default route. When ALL is coded, it must not be enclosed within parentheses. When any of the other possible values are coded, they must be enclosed within parentheses.

When specified on the IPv6_RIP_Send_Only statement in the OMPROUTE configuration file, this statement applies to all IPv6 RIP interfaces. The SEND_ONLY parameter can also be coded on the IPv6_RIP_Interface statement. When specified on the IPv6_RIP_Interface statement, the SEND_ONLY parameter applies only to the corresponding IPv6 RIP interface.
Common configuration statements for RIP and OSPF

This topic contains descriptions of the common configuration statements:

- DEFAULT_ROUTE
- ROUTESA_CONFIG
- INTERFACE
- GLOBAL_OPTIONS
- IPV6_DEFAULT_ROUTE
- IPV6_INTERFACE
**DEFAULT_ROUTE statement**

Use the DEFAULT_ROUTE statement to specify IPv4 default routes to OMPROUTE. Default routes are created in the following ways:

- Specify a BEGINROUTES or GATEWAY statement in the TCP/IP profile for a default route in the main route table
- Specify a Policy Agent RouteTable statement for a default route in a policy-based route table
- Specify a Default_Route statement
- Let the default route be learned by routing protocol

You can configure up to 16 default routes using the DEFAULT_ROUTE statement. Each default route is added to the main route table. A default route is also added to any policy-based route tables if the interface and next-hop values associated with the default route are compatible with the dynamic routing parameters defined for those route tables. The Send_Default_Routes keyword on the RIP_Interface statement indicates whether the default routes over that interface should be advertised.

**Syntax:**

```plaintext
Default_Route Name = interface_name Next_Hop = ip_address
```

**Parameters:**

**Name**

The name of the interface used in the default route. This name must match a link name coded on the HOME statement or the interface name coded on an IPv4 INTERFACE statement in the TCP/IP profile. The name can be any 16 characters.

**Restriction:** VIPA interfaces cannot be used for the `interface_name` value.

**Next_Hop**

IP address of the next hop used in the default route.
**ROUTESA_CONFIG statement**

Use the ROUTESA_CONFIG statement to configure the OMPROUTE OSPF subagent.

**Syntax:**

```
ROUTESA_Config
   Community="public"
   Community=community_string
   Agent=161
   Agent=agent_port_number
   Enabled=YES
   Enabled=value
```

**Parameters:**

**Community**
A character string of 1 - 32 characters enclosed in double quotation marks (""), used as the community name (or password) in establishing contact with the SNMP agent. For the OMPROUTE subagent to communicate with the z/OS Communications Server SNMP agent, the community name specified on the COMMUNITY keyword must match one that is defined in the PW.SRC or SNMPD.CONF data set configured to the SNMP agent or the -c parameter when the SNMP agent is started.

For more information about how the community name is used to permit access to the SNMP agent, see [Step 1: Configure the SNMP agent (OSNMPD)] in [z/OS Communications Server: IP Configuration Guide].

Tip: The community name is case sensitive.

**Agent**
A port number in the range 1 - 65535 used in establishing communication with the SNMP agent. For the OMPROUTE subagent to communicate with the z/OS Communications Server SNMP agent, the port number specified must match the port number specified on the -p parameter when the SNMP agent is started. The default value is 161.

**Enabled**
A value of YES indicates that the OMPROUTE subagent should be started during OMPROUTE initialization. If there are no active OSPF interfaces, the OMPROUTE subagent returns nosuchinstance for all GET and GETNEXT requests. By default, the OMPROUTE subagent is started when OMPROUTE is started.

A value of NO indicates that the OMPROUTE subagent should not be started. Specify this keyword if little or no OSPF SNMP data is requested from this OSPF image. SNMP MIB objects supported by the TCP/IP SNMP agent and TCP/IP subagent (other than the OMPROUTE subagent) are still available. For information on which MIB objects are supported by the SNMP agent and OMPROUTE subagent, see [z/OS Communications Server: IP User’s Guide and Commands].

**Examples:**

```
ROUTESA_CONFIG COMMUNITY="USACCESS" AGENT=528
ROUTESA_CONFIG ENABLED=NO
```

**Usage notes:**
- If ENABLED=NO is specified, the OMPROUTE subagent is not started during OMPROUTE initialization. If the ROUTESA_CONFIG statement itself is not specified, the OMPROUTE subagent is started (this is the default).
- The community string is case sensitive and must be 1 - 32 characters. It is not converted to uppercase by profile processing.
- A MODIFY command can be used to start or stop the OMPROUTE subagent, but the setting of the parameters cannot be changed unless OMPROUTE is recycled.
**INTERFACE statement**

Use the INTERFACE statement to allow certain values to be specified for generic IPv4 interfaces, which are interfaces that are neither OSPF nor RIP interfaces. Each IPv4 interface that is neither an OSPF nor an RIP interface should be configured to OMPROUTE using the INTERFACE statement unless it is a non-point-to-point interface and the default values for Subnet_Mask and MTU are acceptable for that interface.

**Tip:** To display information about INTERFACEs, use the `d tcpip,tcpname`, OMP,GENERIC commands.

**Syntax:**

```
>>>Interface-IP_address-+-ip_address-Name-+-interface_name

Subnet_Mask-+-mask

Destination_Addr-+-address

MTU=576

Max_Xmit_Time=120

Min_Xmit_Time=0.5

Max_Xmit_Time-+-time

Min_Xmit_Time-+-time

RT_Gain=0.125

Variance_Gain=0.25

Variance_Mult=2

Delay_Acks=YES

Min_Xmit_Time-+-time

Delay_Acks-+-value

Variance_Mult-+-mult

Variance_Gain-+-value

Delay_Acks-+-value

RT_Gain-+-value

Variance_Gain-+-value
```

**Parameters:**

**IP_address**

The IP address can be a valid IP address that is configured on the system or it can be specified with asterisks (*) as wildcards. The valid wildcard specifications are below. The result of coding a wildcard value is that all configured interfaces whose IP address matches the wildcard are configured as interfaces. Configured interface IP addresses and names are matched against possible wildcards in the order they appear below with the name and any matching wildcard being the best match, x.y.z.* being second best, and so forth.

- **interface name and any matching wildcard**
- **x.y.z.***
- **x.y.*.***
- **x.*.*.***
- ***.x.*.***
- ***.x.*.***
- ***.x.*.***
- **x.*.*.***
- **.*.*.***
- **ALL**

**Tip:** For more information about how wildcard interfaces are parsed, see this Method of assigning interface definitions to stack interfaces (wildcard and explicit) in `z/OS Communications Server: IP Configuration Guide`.

Because a stack could have a large number of Dynamic VIPAs (DVIPAs) defined, as well as DVIPA ranges, additional wildcard capabilities exist on the INTERFACE statement for use only with DVIPAs. Ranges of DVIPA interfaces
can be defined using the subnet mask parameter on the INTERFACE statement. The range defined in this way is all the IP addresses that fall within the subnet defined by the mask and the IP address.

When this type of wildcarding is being used, the value of the IP_ADDRESS parameter must be the subnet number of the range. For example, the following code defines a range of six addresses (9.67.101.9 to 9.67.101.14) that can be used for DVIPA addresses and matches any DVIPA interface that fall into the 9.67.101.8/29 subnet:

```
IP_ADDRESS= 9.67.101.8
SUBNET_MASK= 255.255.255.248
```

Alternatively, the following code does not because 9.67.101.17 is an address within the subnet range, not the subnet number itself (that would be 9.67.101.16). This second definition only matches an interface whose home address is 9.67.101.17.

```
IP_ADDRESS= 9.67.101.17
SUBNET_MASK= 255.255.255.248
```

**Name**

The name of the interface. A valid value is any string 1 - 16 characters in length.

**Rules:**

- If this is not a wildcard interface definition, the name must match the link name that is coded for the corresponding IP address on the HOME statement or the interface name coded for the corresponding IPv4 INTERFACE statement in the TCP/IP profile.
- If this is a wildcard interface definition, then this parameter is used in conjunction with the defined wildcard IP address when searching for definitions to match a stack interface. For more details about this process, see [method of assigning interface definitions to stack interfaces (wildcard and explicit)](z/OS Communications Server: IP Configuration Guide).

For Dynamic VIPA (DVIPA), link names are assigned programmatically by the stack when the DVIPA is created; therefore, the name field set on the INTERFACE statement is ignored by OMPROUTE for DVIPAs.

**Subnet_Mask**

Subnet mask for the associated interface’s IP address. If you configure this interface in the TCP/IP profile using the IPv4 INTERFACE statement and you configure a subnet mask on that statement that does not match the value that you specify on this parameter, OMPROUTE issues message EZZ8164I and uses this subnet mask.

**Destination_Addr**

IP address of the host at the remote end of this interface. This parameter is valid only for point-to-point links. If this parameter is not specified for a point-to-point link, a route to the host at the remote end of the interface is not added to the appropriate TCP/IP route tables (main and policy-based tables). A subnet route for the interface is added when OMPROUTE is initialized whether or not this parameter is specified.

**MTU**

The maximum transmission unit size that OMPROUTE adds to the appropriate routing tables (main and policy-based tables) for routes that use this interface. Valid values are in the range 0 - 65535. If you configure this interface in the TCP/IP profile using the IPv4 INTERFACE statement and you configure a MTU on that statement and the MTU that you configure on that statement
does not match the MTU (the configured value or the default value) on this statement, OMPROUTE issues message EZZ8164I and uses the MTU value on this statement.

Retransmit Parameters

The following parameters are used by OMPROUTE to set values in the routes which use this interface that are added to the TCP/IP route tables. The values affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a certain number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds, and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval and are retransmitted 15 times before the connection is timed out. All of the following parameters affect the data packet retransmission algorithm. Only the Min_Xmit_Time parameter affects the initial connection establishment.

Max_Xmit_Time
Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to time out. Specifying Max_Xmit_Time assures that the interval time never exceeds the specified limit. The minimum value that can be specified for Max_Xmit_Time is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

Min_Xmit_Time
Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to time out a connection. The minimum value that can be specified for Min_Xmit_Time is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

RT_Gain
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet’s RTT has on the average. The minimum value that can be specified for RT_Gain is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

Variance_Gain
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet’s RTT has on the variance average. The minimum value that can be specified for Variance_Gain is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

Variance_Mult
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be
specified for Variance_Mult is 0. The maximum value is 99.990. The default is 2. This parameter does not affect initial connection retransmission.

Delay_Acks
The delay acknowledgments value that is added to the routing tables for routes that use this interface. Specify YES to delay transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. Specify NO to return acknowledgments immediately when a packet is received with the PUSH bit on in the TCP header. This parameter affects only connections that use the routes associated with this interface.

Even if you specify YES, you can override the delay acknowledgments behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements. A value of NO can override the specification of the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements.

Valid values are YES and NO. The default value is YES.
GLOBAL_OPTIONS statement

Use the GLOBAL_OPTIONS statement to configure miscellaneous options to OMPROUTE which apply to OSPF, RIP, or neither.

Syntax:

```
Global_Options
  Ignore_Undefined_Interfaces=NO
  Ignore_Undefined_Interfaces=value
```

Parameters:

Ignore_Undefined_Interfaces

Instructs OMPROUTE on how to handle stack interfaces that are not configured by way of OSPF_INTERFACE, RIP_INTERFACE, IPV6_RIP_INTERFACE, IPV6_OSPF_INTERFACE, INTERFACE, or IPV6_INTERFACE statements, either explicit or wildcard. NO indicates that OMPROUTE configures such interfaces with default values (including setting the MTU size to 576 and using the class mask as the subnet mask and overriding stack definition values with these default values for IPv4 interfaces), and possibly advertises these interfaces to the rest of the network if OSPF settings or RIP filters permit it.

Result: By definition, the network class masks that are used for undefined IPv4 interfaces if GLOBAL_OPTIONS Ignore_Undefined_Interfaces=NO is coded, or the GLOBAL_OPTIONS statement is not coded, (thereby taking the default of NO) are as follows:

- Class A: 255.0.0.0
- Class B: 255.255.0.0
- Class C: 255.255.255.0

A YES value indicates that OMPROUTE ignores these interfaces, does not configure them, and does not advertise them under any circumstances. IF YES is coded, OMPROUTE does not advertise these interfaces or their attached subnets or prefixes, and it does not update any stack definition values. Static routes coded in the TCP/IP profile over interfaces that are ignored by OMPROUTE are still advertised by OMPROUTE into OSPF, RIP, or both if appropriate filters and settings permit the advertisement of static routes.

Guideline: Code YES to get additional reconfiguration capability. You can use OMPROUTE reconfiguration to add a definition for an interface that has been defined to the stack but is ignored by OMPROUTE. However, OMPROUTE does not associate the interface with the new definition until it has been deleted from the stack and re-added.
**IPv6_DEFAULT_ROUTE statement**

Use the IPv6_DEFAULT_ROUTE statement to allow IPv6 default routes to be specified to OMPROUTE. IPv6 Default routes are created using any of the following:

- BEGINROUTES statement
- IPv6_Default_Route statement
- Learned by routing protocol
- Router advertisements

When IPv6 default routes are specified using more than one of these methods, the method that is used to create the default routes is determined according to the following list, in order of descending precedence:

1. Non-replaceable static default routes specified using the BEGINROUTES statement
2. Default routes learned by routing protocol
3. Default routes specified using the IPv6_Default_Route statement
4. Router advertisements
5. Replaceable static default routes specified using the BEGINROUTES statement

Up to 16 default routes can be configured using this IPv6_Default_Route statement. The Send_Default_Routes keyword on the IPv6_RIP_Interface statement indicates whether or not to advertise the IPv6 default routes over that interface.

**Syntax:**

```
IPv6_Default_Route Name = interface_name Next_Hop = ip_address
```

**Parameters:**

**Name**

The name of the interface used in the default route. This name must match an interface name coded on the INTERFACE statement in the TCP/IP profile. Valid values are any 16 characters.

**Restriction:** You cannot use VIPA interfaces for the interface_name value.

**Next_Hop**

IP address of the next hop used in the default route, in colon-hexadecimal format. This IP address must be reachable using a direct route over the specified interface. If it is not, this next hop is not installed.
**IPv6_INTERFACE statement**

Use the IPv6_INTERFACE statement to allow certain values to be specified for generic IPv6 interfaces, which are interfaces that are neither IPv6 OSPF nor IPv6 RIP interfaces. If *GLOBAL_OPTIONS* is coded with *IGNORE_UNDEFINED_INTERFACES=YES*, then IPv6 interfaces that are not used for routing but that OMPROUTE should be aware of should be coded in the OMPROUTE configuration file. If that option is not coded, it is not necessary to code all non-routing IPv6 interfaces to OMPROUTE if default values are acceptable and you do not need to code additional prefixes on the interface.

**Tip:** Use the `d tcp, tcpname, omproute, generic6` commands to display information about IPv6_INTERFACEs.

**Syntax:**

```
IPv6_Interface — Name=interface_name
Prefix=ipaddr/prefixlen
Max_Xmit_Time=time
Min_Xmit_Time=time
RT_Gain=value
Variance_Gain=value
Variance_Mult=mult
Delay_Acks=YES
```

**Parameters:**

**Name**

The name of the interface. This name must match the interface name coded on the INTERFACE statement in the TCP/IP profile. Valid values are any character string of 1 - 16 characters in length. Wildcard names (terminating in *) can be coded. For example, OSAQDIO* would match stack interfaces named OSAQDIO1, OSAQDIO2, OSAQDIOABC, and so on.

**Tip:** For more information about how wildcard interfaces are parsed, see this step in *z/OS Communications Server: IP Configuration Guide*.

**Prefix**

Specifies a prefix that is on the link to which the interface attaches. For each configured Prefix parameter, OMPROUTE adds a direct route to the prefix identified by the first `prefixlen` bits of `ipaddr`. Valid values for `ipaddr` are any valid colon-hexadecimal IPv6 address. Valid values for `prefixlen` are in the range 1 - 127. The prefix identified by the first `prefixlen` bits of `ipaddr` must not be a multicast prefix, a link-local prefix, or all zeros.

**Guideline:** If IPv6 Router Discovery is in use by the routers on the link, prefixes being advertised as on-link by the routers by way of Router Discovery should not be configured using this keyword. However, if IPv6 Router Discovery is not in use by the routers on the link or there is a need to supplement the list of prefixes being advertised as on-link by the routers, this keyword can be used. If the same prefix is configured using this keyword and learned from Router Discovery, the route in the TCP/IP stack’s route table is the
route added by OMPROUTE as a result of this keyword being specified. Any route for the same prefix that is learned from Router Discovery is ignored as long as the OMPROUTE route exists.

Retransmit Parameters

The following parameters are used by OMPROUTE to set values in the routes added to the TCP/IP route table which use this interface. The values affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a certain number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds, and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval and are retransmitted 15 times before the connection is timed out. All of the following parameters affect the data packet retransmission algorithm. Only the Min_Xmit_Time parameter affects the initial connection establishment.

Max_Xmit_Time
Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to time out. Specifying Max_Xmit_Time assures that the interval time never exceeds the specified limit. The minimum value that can be specified for Max_Xmit_Time is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

Min_Xmit_Time
Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to time out a connection. The minimum value that can be specified for Min_Xmit_Time is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

RT_Gain
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet’s RTT has on the average. The minimum value that can be specified for RT_Gain is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

Variance_Gain
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet’s RTT has on the variance average. The minimum value that can be specified for Variance_Gain is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

Variance_Mult
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be
specified for Variance_Mult is 0. The maximum value is 99.990. The default is 2. This parameter does not affect initial connection retransmission.

**Delay_Acks**

The delay acknowledgments value that is added to the routing tables for routes that use this interface. Specify YES to delay transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. Specify NO to return acknowledgments immediately when a packet is received with the PUSH bit on in the TCP header. This parameter affects only connections that use the routes associated with this interface.

Even if you specify YES, you can override the delay acknowledgments behavior can be overridden by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements. A value of NO can override the specification of the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements.

Valid values are YES and NO. The default value is YES.
Table 23. Types of IPv4 interfaces (using DEVICE and LINK statements) supported by OMPROUTE

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Link type</th>
<th>Connectivity</th>
<th>Multi-access broadcast</th>
<th>Non-broadcast multiaccess (NBMA)</th>
<th>Point-to-point</th>
<th>Point-to-multi-point</th>
<th>Futile neighbor state loop detection support</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATM</td>
<td>ATM</td>
<td>ATM network through OSA-2 or OSA-Express in ATM native mode</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CDLC</td>
<td>CDLC</td>
<td>3745/3746 network through NCP</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CLAW</td>
<td>IP</td>
<td>RS/6000 or OEM</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes and no (See Note 2)</td>
<td>No</td>
</tr>
<tr>
<td>CTC</td>
<td>CTC</td>
<td>z/OS through channel-channel adapter</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>HCH</td>
<td>HCH</td>
<td>Another host through a hyperchannel adapter</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>LCS</td>
<td>IBMTR, ETHERNET, 802.3</td>
<td>LAN through OSA in LCS mode (including ATM LAN emulation), 3172, 2216, Token Ring, Ethernet, Ethernet 802.3, FDDI</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MPCIPA</td>
<td>IPAQNET, IPAQTR</td>
<td>LAN through OSA-Express in QDIO mode (Gigabit Ethernet, Fast Ethernet, ATM Ethernet LANE, High Speed Token Ring)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MPCIPA: IPAQIDIO (for internal QDIO)</td>
<td>IPAQIDIO (for internal QDIO)</td>
<td>Another TCP/IP within same CPC</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MPCOSA</td>
<td>OSAENET, OSAFDD</td>
<td>Fast Ethernet, FDDI</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 23. Types of IPv4 interfaces (using DEVICE and LINK statements) supported by OMPROUTE (continued)

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Link type</th>
<th>Connectivity</th>
<th>Multi-access broadcast</th>
<th>Non-broadcast multiaccess (NBMA)</th>
<th>Point-to-point</th>
<th>Point-to-multipoint</th>
<th>Futile neighbor state loop detection support</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPCPTP</td>
<td>MPCPTP</td>
<td>z/OS, RS/6000, Cisco CIP, RS/6000, CS/NT, or OEM z/OS</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MPCPTP (for XCF)</td>
<td>MPCPTP</td>
<td>Another TCP/IP within same z/OS sysplex</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MPCPTP (for IUTSAMEH)</td>
<td>MPCPTP (for IUTSAMEH)</td>
<td>Another TCP/IP within same z/OS sysplex</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SNAIUCV</td>
<td>SAMEHOST</td>
<td>SNA network through a SNALINK LU0 application on same z/OS</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SNALU62</td>
<td>SAMEHOST</td>
<td>SNA network through SNALINK LU6.2 application on same z/OS</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>X25NPSI</td>
<td>SAMEHOST</td>
<td>X.25 network through X.25 appl on same z/OS</td>
<td>No</td>
<td>Yes</td>
<td>Yes (See Note 3)</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
1. For more information about the DEVICE and LINK statements for the interfaces, see Figure 1 on page 45.
2. Becomes point-to-multipoint capable when the P2MP parameter option is specified on the LINK statement.
3. In general, SAMEHOST link type is treated as point-to-point. X.25 NPSI established as a SAMEHOST connection is also treated as NBMA because it is a switched virtual circuit (SVC) that appears to VTAM as a switched link. In a X.25 network, SVCs provide multi-access support but they are not broadcast capable.
4. For more information about IPv4 interfaces using the INTERFACE statement, see Table 24

Table 24. Types of IPv4 interfaces (using INTERFACE statement) supported by OMPROUTE

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Connectivity</th>
<th>Multi-access broadcast</th>
<th>Non-broadcast multiaccess (NBMA)</th>
<th>Point-to-point</th>
<th>Point-to-multipoint</th>
<th>Futile neighbor state loop detection support</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPAQENET</td>
<td>LAN through OSA-Express in QDIO mode (Gigabit Ethernet, Fast Ethernet, ATM Ethernet LANE)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table 24. Types of IPv4 interfaces (using INTERFACE statement) supported by OMPROUTE (continued)

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Connectivity</th>
<th>Multi-access broadcast</th>
<th>Non-broadcast multiaccess (NBMA)</th>
<th>Point-to-point</th>
<th>Point-to-point</th>
<th>Futile neighbor state loop detection support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: For more information about the alternative INTERFACE statements for the interfaces, see "Summary of INTERFACE statements" on page 140.

### Table 25. Types of IPv6 interfaces supported by OMPROUTE

<table>
<thead>
<tr>
<th>Interface type</th>
<th>Connectivity</th>
<th>Multi-access broadcast</th>
<th>Non-broadcast multiaccess (NBMA)</th>
<th>Point-to-point</th>
<th>Point-to-point</th>
<th>Futile neighbor state loop detection support</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPAQENET6</td>
<td>LAN through OSA-Express in QDIO mode (Gigabit Ethernet, Fast Ethernet, ATM Ethernet LANE)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>IPAQIDIO6 (for internal QDIO)</td>
<td>Another TCP/IP within the same CEC</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MPCPTP6</td>
<td>z/OS, RS/6000, Cisco CIP, CS/NT, or OEM</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MPCPTP6 (for IUTSAMEH)</td>
<td>Another TCP/IP within same z/OS sysplexes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MPCPTP6 (for XCF)</td>
<td>Another TCP/IP within same z/OS sysplexes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: For more information about the INTERFACE statements for the interfaces, see "Summary of INTERFACE statements" on page 140.
Chapter 12. SNALINK

This topic contains the following information:

- “SNALINK cataloged procedure (SNALPROC)”
- “SNALINK parameters”

SNALINK cataloged procedure (SNALPROC)

This topic shows the SNALINK cataloged procedure (SNALPROC).

```plaintext
//SNALINK PROC MODULE=SNALINK,TCP='TCPIP',APPLID='APPLID'
/*
 z/OS Communications Server
 SMP/E Distribution Name: EZAB01U SEZAINST(SNALPROC)
/*
/* Copyright: Licensed Materials - Property of IBM
 /* "Restricted Materials of IBM"
 /* 5647-A01
 /* (C) Copyright IBM Corp. 1989, 2001
 /* US Government Users Restricted Rights -
 /* Use, duplication or disclosure restricted by
 /* GSA ADP Schedule Contract with IBM Corp.
 /*
 /* Status: CSV1R2
 /*
 /* SNALINK EXEC PGM=&MODULE,REGION=2048K,TIME=1440,PARM='&TCP &APPLID'
 /* STEPLIB DD DSN=TCPIP.SEZATCP,DISP=SHR
 /* The SYMDUMP DD statement will cause MVS to provide
 /* an IPCS readable dump for ABENDs.
 /* SYMDUMP DD DISP=SHR,DSN=your.dump.data.set
 /* SYSTCPD explicitly identifies which data set is to be
 /* used to obtain the parameters defined by TCPIP.DATA
 /* when no GLOBALTCPIPDATA statement is configured.
 /* See the IP Configuration Guide for information on
 /* the TCPIP.DATA search order.
 /* The data set can be any sequential data set or a member of
 /* a partitioned data set (PDS).
 /* SYSTCPD DD DSN=TCPIP.SEZAINST(TCPDATA),DISP=SHR
```

Figure 20. SNALINK cataloged procedure (SNALPROC)

SNALINK parameters

The system parameters required by SNALINK are passed by the PARM parameter on the EXEC statement of the SNALINK cataloged procedure. The parameters are order-dependent and appear in the following list:

**DEBUG**

Enables detailed tracing into an internal buffer. If specified, it must be the first parameter in the list.

**TCP='tcpid'**

Specifies the name of the TCP/IP address space, in quotation marks.
**APPLID='applid'**
Specifies the name of the VTAM application (LU name), in quotation marks, that SNALINK uses for this system.

**max_ru_size**
This parameter is optional, and is the maximum RU size in hexadecimal. The default size is 88 (in form \textit{mn}). Set \textit{max_ru_size} to specify the maximum request or response unit (RU) size that SNALINK sends. The value is of the form \textit{mn}, where \textit{m} is between 8 and F, and \textit{n} is between 0 and F. The corresponding maximum RU size is \textit{m}2\textsuperscript{\textit{n}} (\textit{m} multiplied by 2 to the power of \textit{n}). Use the largest size that works on your SNA network, to provide the best performance and the least overhead. See \textit{z/OS Communications Server: SNA Programming} for more information about this parameter as well as \textit{z/OS Communications Server: IP Configuration Guide}.

**max_session**
The maximum number of sessions; a decimal value from 1 to 9999. The default value is 6. To use different values for \textit{max_session}, you also have to specify the \textit{max_ru_size}.

**retry**
The delay time for VTAM to retry sense codes. It has the following format: \textit{hhmm}. Where:
\begin{itemize}
  \item \textit{hh} \hspace{1em} Hours 0 - 24
  \item \textit{mm} \hspace{1em} Minutes 0 - 59
\end{itemize}
For example:
\begin{itemize}
  \item 0005 is a 5-minute delay.
  \item 0200 is a 2-hour delay.
  \item 1030 is a 10-hour and 30-minute delay
\end{itemize}
The default delay is 15 minutes and the maximum delay is 24 hours. To use a different retry interval, you must specify both \textit{max_ru_size} and \textit{max_session}.

**session_type**
Defines the SNALINK communication session mode. The \textit{session_type} can have the values of SINGLE, DUAL, or be omitted. If the parameter is omitted, \textit{session_type} defaults to DUAL. If the \textit{session_type} is set to SINGLE, SNALINK creates a single duplex session. If DUAL is specified, SNALINK creates two sessions, a send session and a receive session. Like \textit{max_session} and \textit{retry}, if \textit{session_type} is specified, you must also specify the previous parameters.

NCPROUTE and 3745 Communication Controller Ethernet links require \textit{session_type} of SINGLE.
Chapter 13. SNALINK LU6.2

This topic contains the following information:

- "SNALINK LU6.2 cataloged procedure (LU62PROC)"
- "Sample SNALINK LU6.2 configuration data set (LU62CFG)"
- "Summary of SNALINK LU6.2 configuration statements" on page 576
- "SNALINK LU6.2 configuration statements" on page 577

SNALINK LU6.2 cataloged procedure (LU62PROC)

This topic shows the SNALINK LU6.2 cataloged procedure (LU62PROC).

```hll
//TCPIPL62 PROC MODULE=SNALNK62
/**
 *** z/OS Communications Server
 *** SMP/E Distribution Name: EZAEB023
 ***
 *** Copyright: Licensed Materials - Property of IBM
 *** "Restricted Materials of IBM"
 *** 5647-A01
 *** (C) Copyright IBM Corp. 1989, 2001
 *** US Government Users Restricted Rights -
 *** Use, duplication or disclosure restricted by
 *** GSA ADP Schedule Contract with IBM Corp.
 ***
 *** Status: CSV1R2
 ***
 *** SNALNK62 EXEC PGM=&MODULE,TIME=1440,REGION=256K
 *** STEPLIB DD DSN=TCPIP.SEZATCP,DISP=SHR
 ***
 *** The SYSMDUMP DD statement will cause MVS to provide
 *** an IPCS readable dump for ABENDs.
 *** SYSMDUMP DD DISP=SHR,DSN=your.dump.data.set
 ***
 *** SYSTCPD explicitly identifies which data set is to be
 *** used to obtain the parameters defined by TCPIP.DATA
 *** when no GLOBALTCPIPDATA statement is configured.
 *** See the IP Configuration Guide for information on
 *** the TCPIP.DATA search order.
 *** The data set can be any sequential data set or a member of
 *** a partitioned data set (PDS).
 ***
 *** SYSTCPD DD DSN=TCPIP.SEZAINST(TCPDATA),DISP=SHR
 *** LU62CFG DD DSN=TCPIP.SEZAINST(LU62CFG),DISP=SHR
 *** SYSPRINT DD SYSOUT=*
 *** SYSUDUMP DD SYSOUT=*
```

Figure 21. SNALINK LU6.2 cataloged procedure (LU62PROC)

Sample SNALINK LU6.2 configuration data set (LU62CFG)

This topic shows a sample of SNALINK LU6.2 configuration data set (LU62CFG).
The DD statements in the cataloged procedure should be defined as follows:

<table>
<thead>
<tr>
<th>DD Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTCPD</td>
<td>TCPIP.DATA configuration data set</td>
</tr>
<tr>
<td>LU62CFG</td>
<td>SNALINK LU6.2 configuration data set</td>
</tr>
<tr>
<td>SYSPRINT</td>
<td>Run-time diagnosis or trace output</td>
</tr>
<tr>
<td>SYSUDUMP</td>
<td>User abend dump output (optional)</td>
</tr>
</tbody>
</table>

Summary of SNALINK LU6.2 configuration statements

Table 26 shows a summary of SNALINK LU6.2 configuration statements.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFERS</td>
<td>Specifies the allocation of buffer pools for IP datagrams</td>
<td>578</td>
</tr>
<tr>
<td>DEST</td>
<td>Defines an IP-to-LU mapping for a destination node</td>
<td>579</td>
</tr>
<tr>
<td>LINK</td>
<td>Defines a link between two TCPIP address spaces</td>
<td>580</td>
</tr>
</tbody>
</table>
Table 26. Summary of SNALINK LU6.2 configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE</td>
<td>Defines the required level of tracing for the connections</td>
<td>581</td>
</tr>
<tr>
<td>VTAM</td>
<td>Specifies the VTAM application for the connection</td>
<td>582</td>
</tr>
</tbody>
</table>

SNALINK LU6.2 configuration statements

This topic contains the statements for the SNALINK LU6.2 configuration data set.

Statement syntax

Rules: Use the following syntax rules:
- Each statement must be entered on a separate line in the configuration data set.
- Each statement consists of a keyword, followed by one or more parameter fields separated by a blank.
- Case is not significant and leading blanks are ignored.
- Comment lines are marked with an asterisk (*) in column 1.

Statement ordering

Restrictions: Follow these restrictions for statements:
- At least one of each type of statement, except the TRACE statement, must appear in the configuration data set. TRACE is the only optional statement.
- Only one BUFFERS statement can be defined, and it can appear anywhere in the data set.
- Only one VTAM statement can be defined, and it must appear before the first LINK statement.
- You must have one LINK statement for each network directly connected to the SNALINK LU6.2 address space.
- You must have one DEST statement for each distinct IP address on the directly connected networks.
- A DEST statement defining a destination IP address must appear before a TRACE statement for the same destination IP address. The DEST statements for a particular network must appear after the LINK statement for that network and before the next LINK statement.

For example:

```
LINK
DEST
.
.
.
LINK
```

- The data set can have any number of TRACE statements. If the ranges specified in any of the TRACE statements overlap, the resulting trace levels are determined by invoking the TRACE statements in the order in which they appear in the data set.
BUFFERS

Use the BUFFERS statement to specify the parameters used to allocate buffer pools for storing IP datagrams.

Syntax

```
BUFFERS max_packet_size add_send_buffers send_queue_limit
```

Parameters

**max_packet_size**

The maximum IP packet size. This value should match the `max_packet_size` parameter on the BEGINROUTES or GATEWAY statement in the PROFILE.TCPIP data set and it must be less than the maximum path information unit (PIU) in the VTAM definition for your LU6.2 connection. The maximum PIU is set by the MAXDATA parameter of the PCCU macro that is part of the NCP generation program in the VTAMLST library. The value for this parameter differs for each device. Check the documentation for your device to determine the appropriate value.

The `max_packet_size` value must be an integer in the range 20 - 32 758. Any datagrams exceeding this length that are received from either the local or remote TCP/IP are discarded.

**add_sendBuffers**

The number of additional buffers for storing datagrams waiting to be passed to VTAM. These are in addition to the initial allocation of one for every destination (DEST) defined in the SNALINK LU6.2 configuration data set. If an `add_sendBuffers` value is not specified, no additional buffers are allocated. The minimum value allowed for `add_sendBuffers` is 1; the maximum value allowed is 2,147,483,647.

**send_queue_limit**

The maximum number of buffers that can be allocated to any connection for storing datagrams waiting to be passed to VTAM. This parameter allows you to prevent a single connection from restricting other connections' access to the free buffers from the VTAM send buffer pool. Once this maximum limit is reached on the VTAM send queue, further datagrams received from TCP/IP for this connection are discarded, until the number of buffers on the send queue is reduced below the limit. For this parameter to be effective, its value should leave enough free buffers in the VTAM send buffer pool to service the other active connections when full throughput is reached on the main connections. See the description of the `add_sendBuffers` parameter to calculate the size of the VTAM send buffer pool. If a `send_queue_limit` value is not specified, no limit is placed on the lengths of individual send queues. The minimum value allowed for `send_queue_limit` is 1; the maximum value allowed is 2,147,483,647.

Examples

```
*-- Buffer specifications:
*
* Datagram Add Snd Snd Queue
* Max Size Buffers Limit
* ----- ----- ----- ----- 
* BUFFERS 32758 10 11
```
DEST

Use the DEST statement to define an IP-address-to-LU-name mapping for a
destination node associated with the link specified in the most recent LINK
statement.

The IP addresses listed must be consistent with the direct connections defined for
the current link in the GATEWAY statement of the hlq.PROFILE.TCPIP data set.

Syntax

```
DEST ip_addr send_lu receive_lu
```

Parameters

- **ip_addr**
  - The IP address in dotted decimal format. The value entered must be in the
correct format for an IP address of a network node (a fully qualified IP
  address).

- **send_lu**
  - The remote LU name for the send connection.

- **receive_lu**
  - The remote LU name for the receive connection. For independent logical units
    using parallel sessions, the send and receive LU names are the same. In this
    case, you can enter an equal sign (=) as the value for the receive_lu parameter.

DATA

Definition of when the connection to the destination node is to be established.
If the DATA parameter is specified, the connection is only established after
there is IP data to be transferred to and from the destination node. If neither
INIT nor DATA is specified, DATA is used as the default setting.

INIT

Definition of when the connection to the destination node is to be established.
If the INIT parameter is specified, the connection is established during
initialization of the SNALINK LU6.2 address space.

Examples

```
*  IP Address  Send LU  Recv LU  Type
  ------------------------  --------  --------  ----
  *                      -------  --------  ----
DEST  192.9.207.39 LU6LBK11 LU6LBK12 INIT
DEST  192.9.207.40 LU6LBK13 =
DEST  192.9.207.41 LU6LBK14 =
```
LINK

Use the LINK statement to define the link between the main TCP/IP address space and the SNALINK LU6.2 interface.

Syntax

```
LINK link_name log_mode idle_disconnect
```

Parameters

`link_name`

The name of the TCP/IP link, as defined in the `hlq.PROFILE.TCPIP` data set, to which the destinations in the subsequent DEST statements are to apply. The maximum length is eight characters.

`log_mode`

The name of the VTAM LOGMODE entry to be used when establishing an SNA LU type 6.2 session for this link.

`idle_disconnect`

Time, in seconds, after which an idle or inactive session is terminated. If blank or 0, no inactivity checking or timeout is to apply to connections defined for this link. If not blank, the value of this parameter must lie within the inclusive range 0 to $2^{31}-1$.

Examples

```
*-- Link Definition:
*    Idle
* TCP/IP Link Name LogMode Time-out
* ---------------- -------- --------
LINK LNKLU62 LU62MODE 600
```
TRACE

Use the TRACE statement to define the required level of tracing for a specified range of connections. All tracing levels default to OFF unless overridden by any appropriate TRACE statement. Trace output is written to the SYSPRINT data set.

Syntax

```
/SM590000/SM590000
TRACE OFF ALL

/SM590000/SM630000
```

Parameters

- **OFF**
  - Disables tracing for all connections in the specified range. If OFF, DETAIL, or ON is not specified, OFF is the default. For example, specifying `TRACE IP=dest_ip` would disable tracing for only the connection associated with `dest_ip`.

- **DETAIL**
  - Enables a detailed level of tracing for all connections in the specified range.

- **ON**
  - Enables a basic level of tracing for all connections in the specified range.

- **IP=dest_ip**
  - The destination IP address associated with the connection for which tracing is enabled or disabled. A DEST statement defining a destination IP address must appear before a TRACE statement for the same destination IP address.

- **ALL**
  - If the ALL parameter is specified, tracing for all destinations (either currently defined or still to be defined) is set to the requested level.

Examples

```
*-- Trace level specifications:
  *
  * Trace
  * Level Connection Range
  * ------- ------------------
  TRACE OFF ALL
```
VTAM

Use the VTAM statement to specify the VTAM application definition to be used to establish the connections.

The VTAM statement must precede the first LINK statement.

Syntax

```
VTAM application_id password
```

Parameters

`application_id`

The VTAM application identifier as defined by the VTAM APPL statement. This name identifies the local logical unit used by this SNALINK LU6.2 address space. Remote SNALINK LU6.2 interfaces configure this name as their remote logical unit name for a connection to this SNALINK LU6.2 address space.

The maximum length is eight characters.

`password`

The password for the VTAM application specified in `application_id`. This must match the password specified by the PRCT parameter in the VTAM APPL statement.

Examples

The following example shows the connection between the VTAM APPL statement and the VTAM configuration statement.

```
LU62APPL APPL ACBNAME=LU62APPL, *
       PRCT=QWERTY, *
*-- VTAM Application definition:
* *
  AppID  Password
  --------  --------
VTAM  LU62APPL  QWERTY
```
Chapter 14. X.25 NPSI

This topic contains the following information:

- "X.25 NPSI cataloged procedure (X25PROC)"
- “Sample X.25 NPSI server configuration data set (X25CONF)”
- “Summary of X.25 NPSI server configuration statements” on page 585
- “X.25 NPSI server configuration statements” on page 585

X.25 NPSI cataloged procedure (X25PROC)

This topic shows the X.25 NPSI cataloged procedure (X25PROC).

```plaintext
//TCPIPX25 PROC MODULE=XNX25IPI
/**
 * z/OS Communications Server
 * SMP/E Distribution Name: EZAEB020
 * /**
 *  Copyright: Licensed Materials - Property of IBM
 *  * "Restricted Materials of IBM"
 *  *  5647-A01
 *  * (C) Copyright IBM Corp. 1989, 2001
 *  * US Government Users Restricted Rights -
 *  * Use, duplication or disclosure restricted by
 *  *  GSA ADP Schedule Contract with IBM Corp.
 *  * /**
 *  * Status: CSV1R2
 *  * /**
 * ///X25IPI EXEC PGM=MODULE,REGION=256K,TIME=1440
 **// STEPLIB DD DSN=TCPIP.SEZATCP,DISP=SHR
 **// X25IPI DD DSN=TCPIP.SEZAINST(X25CONF),DISP=SHR
 **// SYSPRINT DD SYSOUT=* 
 /**
 **// The SYSDUMP DD statement will cause MVS to provide
 **// an IPCS readable dump for ABENDs.
 **// SYSDUMP DD DISP=SHR,DSN=your.dump.data.set
 **///**
 **// SYSTCPD explicitly identifies which data set is to be
 **// used to obtain the parameters defined by TCPIP.DAT.
 **// when no GLOBALTCPIPDATA statement is configured.
 **// See the IP Configuration Guide for information on
 **// the TCPIP.DAT search order.
 **// The data set can be any sequential data set or a member of
 **// a partitioned data set (PDS).
 **///**
 **// SYSTCPD DD DSN=TCPIP.SEZAINST(TCPD),DISP=SHR

Figure 23. X.25 NPSI cataloged procedure (X25PROC)
```

Sample X.25 NPSI server configuration data set (X25CONF)

Following is a copy of the sample, X.25 NPSI configuration data set, that is shipped as SEZAINST(X25CONF).
Sample configuration file for TCPIPX25

-- Trace level and debug flags
Trace OFF 00000000

-- VTAM Application definition:
VTAM TCPIPX25 TCPX25

Definitions for a public network connection with two-line hunt group, using NPSI GATE Fast Connect. Network default packet size is 128; packet size 1024 negotiated on call request

<table>
<thead>
<tr>
<th>Link</th>
<th>DTE</th>
<th>Window</th>
<th>Packet</th>
<th>Logical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>XU021</td>
<td>3110</td>
<td>23456789</td>
<td>2</td>
</tr>
<tr>
<td>FAST</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Options PacketSize 1024

<table>
<thead>
<tr>
<th>Link</th>
<th>DTE</th>
<th>Window</th>
<th>Packet</th>
<th>Logical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>XU022</td>
<td>3110</td>
<td>34567890</td>
<td>2</td>
</tr>
<tr>
<td>FAST</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Options AcceptReverse

* Destination address list for this link
* IP Address   X.25 DTE Addr  C.U.D. Facilities
* Dest 192.005.058.001 131106170015300 CC
Dest 192.005.058.004 131106170015320 CC
Dest 192.005.058.005 131106170015350 CC 02AA
* this dest. requires throughput class on call request

Definitions for a DDN connection
Note: DDN and non-DDN links cannot be mixed

<table>
<thead>
<tr>
<th>Link</th>
<th>DTE</th>
<th>Window</th>
<th>Packet</th>
<th>Logical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>XU023</td>
<td>DDN</td>
<td>2</td>
<td>128</td>
</tr>
</tbody>
</table>
| Options GATE

DDN network 10 uses RFC 1236 address calculation, no explicit X.25 DTE addresses

| IP Address   | X.25 DTE Addr
|--------------|----------------|

Figure 24. Sample X.25 NPSI server configuration data set (X25CONF) (Part 1 of 2)
Table 27 lists the X.25 NPSI server configuration statements.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTLINK</td>
<td>Specifies the members of a link’s hunt group for incoming calls</td>
<td>587</td>
</tr>
<tr>
<td>BUFFERS</td>
<td>Specifies the buffer size to use for IP datagrams</td>
<td>589</td>
</tr>
<tr>
<td>DEST</td>
<td>Specifies the destination address list for a link</td>
<td>590</td>
</tr>
<tr>
<td>FAST</td>
<td>Specifies that a link has NPSI GATE fast connect</td>
<td>591</td>
</tr>
<tr>
<td>LINK</td>
<td>Defines the link to an NPSI physical circuit logical unit</td>
<td>592</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Specifies the call handling options for incoming calls on a link</td>
<td>593</td>
</tr>
<tr>
<td>TIMERS</td>
<td>Defines the time limits for holding or clearing connections on all links</td>
<td>595</td>
</tr>
<tr>
<td>TRACE</td>
<td>Specifies the trace and debug levels for the X.25 NPSI server</td>
<td>596</td>
</tr>
<tr>
<td>VTAM</td>
<td>Identifies the VTAM APPL definition for the X.25 NPSI server</td>
<td>598</td>
</tr>
</tbody>
</table>

X.25 NPSI server configuration statements

Following are the syntax and description of the valid statements used in the data set pointed to by the //X25IPI DD statement in your X.25 NPSI cataloged procedure.
**Statement syntax**

**Rules:** Follow these statement syntax rules:

- Each statement is on a separate line in the configuration data set.
- Each statement starts with the keyword followed by the parameter fields, separated by one or more blanks.
- The statements are not case sensitive. You can enter them in both upper- and lowercase.
- Comment lines are marked with an asterisk (*) in column 1.
ALTLINK statement

Use the ALTLINK statement to specify members of a hunt group for incoming calls. The collection of lines in this group are assigned a single X.25 address. Incoming X.25 calls are accepted from any of the lines in the group and outgoing calls are rotated across the lines. If one of the lines is not operational, outgoing calls are rotated on to the next available line in the group.

Syntax

```
&ALTLINK mchlu_name
  dnic  dte_addr
  window_size  packet_size  logical_channels
```

Parameters

- **mchlu_name**
  The name of the physical circuit logical unit (NPSI MCH LU).

- **DDN**
  Use DDN for the Defense Data Network.

- **dnic**
  The X.121 Data Network Identifier Code (DNIC) for the public data network. 
  *dnic* can be coded as PRIVATE or PRIV to denote a private X.25 network.

- **dte_addr**
  The X.25 DTE address for the link. The address must be from 1 - 15 decimal digits. This parameter is not coded for DDN links. Specify *dte_addr* as NONE to omit the calling address from the call request packet.

- **window_size**
  The window size to negotiate on switched virtual circuits, in the range of 1 - 7 for a modulo-8 network, or 1 - 127 for a modulo-128 network.

- **packet_size**
  Choose one of the following X.25 packet sizes as the default: 32, 64, 128, 256, 512, 1024, 2048, or 4096 bytes.

- **logical_channels**
  The number of logical channels (switched virtual circuits) subscribed, in the range of 1 to 1023.

Examples

The following example shows the LINK, ALTLINK, FAST, and OPTIONS statements for a public network connection with a two-line hunt group:

```
* NPSI MCH DTE Window Packet Logical
* LU Name DNIC Address Size Size Channels
* --------- ----- --------------- - ---- ----
Link XU021 3110 23456789 2 128 16
FAST XU021
Options PacketSize 1024
AltLink XU022 3110 34567890 2 128 8
FAST XU022
Options PacketSize 1024
Options AcceptReverse
```

Usage notes

- The ALTLINK statement must follow a LINK statement.
- A DEST statement follows the last ALTLINK statement for a hunt group.
• If special options are required or fast connect is used, OPTIONS or FAST statements must immediately follow the ALTLINK to which they apply.

Related topics
• “DEST statement” on page 590
• “FAST statement” on page 591
• “LINK statement” on page 592
BUFFERS statement

Use the BUFFERS statement to specify the buffer size for IP datagrams.

Syntax

```
BUFFERS max_packet_size add_buffers vc_queue_limit
```

Parameters

`max_packet_size`

The maximum IP packet size. This value must match the `max_packet_size` parameter on the GATEWAY statement in the `hlq.PROFILE.TCPIP` data set, and must be in the range of 576 - 2048.

`add_buffers`

The number of additional buffers to allocate, in addition to the minimum of 2 for each logical channel.

`vc_queue_limit`

The limit on the number of buffers queued outbound on any single virtual circuit.

Examples

The following statement specifies a maximum IP packet size of 1024, an allocation of 50 additional buffers, and a limit of 4 queued outbound buffers on any SVC:

```
* Buffers 1024 50 4
*```

Usage notes

- This maximum IP packet size must be at least as large as the largest `max_packet_size` parameter on the GATEWAY entries for X.25 NPSI LINKS in the `hlq.PROFILE.TCPIP` data set.
- Additional buffers are required for coping with traffic peaks and holding outbound IP datagrams while new X.25 connections are being established. Use a larger value when many X.25 destinations are called in a short period of time.

Related topics

- "GATEWAY statement" on page 110
- "OPTIONS statement" on page 593
- z/OS Communications Server: IP Diagnosis Guide
DEST statement

Use one or more DEST statements to specify the destination address list for the link.

Syntax

```
DEST ip_addr [X25_dte_addr cud dest_facilities]
```

Parameters

- **ip_addr**
  - The IP address in dotted decimal format. At least 1 byte must be supplied; omitted trailing bytes are not checked when determining a match.

- **X25_dte_addr**
  - The corresponding X.25 DTE destination address for the link (1 to 15 decimal digits). Do not code this parameter for Defense Data Network (DDN) destinations.

- **cud**
  - The call user data (CUD) protocol identifier used. A hexadecimal number with a default value of X'CC'. Do not code this parameter for DDN destinations.

- **dest_facilities**
  - The X.25 facilities field to be used on outgoing calls for this destination. This value overrides the FACILITIES value in the OPTIONS statement for this destination. Specify this value as an even number of hexadecimal digits. The field is inserted in outgoing call packets following facilities generated from window or packet size negotiation or reverse charging. The facilities length byte is calculated automatically and should not be coded here.

Examples

The following example shows the LINK and DEST statement for a DDN connection.

```
* NPSI MCH DTE Window Packet Logical
* LU Name DNIC Address Size Size Channels
* -------- ---- --------------- - ---- ---
* Link XU023 DDN 2 128 16
* IP address X.25 DTE addr
* ----------------- ----------------
Dest 10
* 
```

Usage notes

- The DEST statements must follow the LINK statement.
- Data Defense Network destinations do not use the X.25 DTE address and the CUD protocol identifier.
FAST statement

Use the FAST statement to provide NPSI fast connect for links with heavy activity. Fast connect is only used for SVCs connected to non-SNA data terminal equipment (DTE). See X.25 NPSI Host Programming for more information.

Parameters

prefix
The fast connect VC LU name prefix. This is the MCH LU name unless the PRFLU option is coded on the NPSI X25.VC statement.

HEX or DEC
The fast connect VC LU numbering scheme (if the HEXNAME parameter is coded in the NPSI X25.VC statement). The default is HEX.

suffix
The fast connect VC LU numbering base (if the SUFFIX parameter is coded in the NPSI X25.VC statement). The default is 001.

Examples
The following example shows the placement of a FAST statement that specifies a prefix of XU021 and takes the default values of HEX and 001.

```
*  NPSI MCH   DTE   Window Packet Logical
*  LU Name   DNIC Address  Size  Size  Channels
*     -------- --------------- - ----- ----
LINK  XU021    3110  23456789  2   128  16
FAST  XU021
OPTIONS GATE
*
```

Usage notes
- The OPTIONS GATE statement is required.
- The FAST statement must follow the LINK or ALTLINK statement to which it applies.
- The prefix value must match the value in your NPSI configuration.
**LINK statement**

Use the LINK statement to define the NPSI MCH LU names. One SNA control session is established for each MCH LU defined by a LINK statement.

**Syntax**

```
LINK mchlu_name DDN dnic dte_addr
window_size packet_size logical_channels
```

**Parameters**

- **mchlu_name**
  - The name of the physical circuit logical unit (NPSI MCH LU).

- **DDN**
  - Use DDN for the Defense Data Network.

- **dnic**
  - The X.121 Data Network Identifier Code (DNIC) for the public data network. The dnic parameter can be coded as PRIVATE or PRIV to denote a private X.25 network.

- **dte_addr**
  - The X.25 DTE address for the link. The address must be from 1 - 15 decimal digits. This parameter is not coded for DDN links. Specify dte_addr as NONE to omit the calling address from the call request packet.

- **window_size**
  - The window size to negotiate on switched virtual circuits, in the range of 1 - 7 for a modulo-8 network, or 1 - 127 for a modulo-128 network.

- **packet_size**
  - Choose one of the following X.25 packet sizes as the default: 32, 64, 128, 256, 512, 1024, 2048, or 4096 bytes.

- **logical_channels**
  - The number of logical channels (switched virtual circuits) subscribed, in the range of 1 - 1023.

**Examples**

In the following example, AU20 is the name of a non-DDN network, and AU16 is the name of a DDN network.

```
* NPSI MCH DTE Window Packet Logical
* LU Name DNIC Address Size Size Channels
* ---------- ------- --------------- --- ---- --
LINK AU20 3020 90201234548 2 1024 5
LINK AU16 DDN 2 1024 5
```
OPTIONS statement

Use the OPTIONS statement to specify the call handling options for each link. Values specified on the OPTIONS statement apply to all outgoing calls on the LINK MCH, but can be overridden for individual destination addresses by the DEST statement. More than one OPTIONS statement can be coded after each LINK statement.

Restriction: Several parameters can be placed in a single OPTIONS statement, but cannot continue on the next line. If all the parameters do not fit on one line, use additional OPTIONS statements.

Syntax

```
OPTIONS
  ACCEPTFACILITIES hex_facies
  ACCEPTREVERSE
  REVERSE
  PACKETSIZEx packet_size
  WINDOWSIZE window_size
  CALLDATA call_user_data
  FACILITIES hex_facies
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEPTFACILITIES</td>
<td>hex_facies</td>
</tr>
<tr>
<td>ACCEPTREVERSE</td>
<td></td>
</tr>
<tr>
<td>REVERSE</td>
<td></td>
</tr>
<tr>
<td>PACKETSIZE</td>
<td>packet_size</td>
</tr>
<tr>
<td>WINDOWSIZE</td>
<td>window_size</td>
</tr>
<tr>
<td>CALLDATA</td>
<td>call_user_data</td>
</tr>
<tr>
<td>FACILITIES</td>
<td>hex_facies</td>
</tr>
</tbody>
</table>

ACCEPFACILITIES hex_facies

The X.25 facilities field to be used when accepting incoming calls. Specify this value as an even number of hexadecimal digits. The facilities length byte is calculated automatically and should not be coded here.

ACCEPTREVERSE

Causes incoming calls with the reverse charging facility to be accepted. The default action is to clear reverse charge calls.

REVERSE

Includes the reverse charging facility in all outgoing call request packets.

PACKETSIZE packet_size

The packet size to negotiate on switched virtual circuits, one of the values 32, 64, 128, 256, 512, 1 024, 2 048, or 4 096 bytes.

WINDOWSIZE window_size

The window size to negotiate on switched virtual circuits, in the range of 1 - 7 for a modulo-8 network, or 1 - 127 for a modulo-128 network.

GATE

Specified if the NPSI MCH is defined with GATE=GENERAL to permit sharing of an X.25 physical link with other services.

CALLDATA call_user_data

The call user data field to be used on outgoing X.25 calls, specified as an even number of hexadecimal digits. The standard value for IP traffic must begin with the protocol identifier CC.

FACILITIES hex_facies

The X.25 facilities field to be used on outgoing calls for this destination. Specify this value as an even number of hexadecimal digits. The field is inserted in outgoing call packets following facilities generated from window or
packet size negotiation or reverse charging. The facilities length byte is calculated automatically and should not be coded here.

**Examples**
The following example shows the proper placement of the OPTIONS statements when using both LINK and ALTLINK statements.

```
Link XU021 3110 23456789 2 128 16
   FAST XU021
   Options PacketSize 1024
AltLink XU022 3110 34567890 2 128 8
   FAST XU022
   Options PacketSize 1024
   Options AcceptReverse
```

**Usage notes**
- The OPTIONS statements must follow the LINK or ALTLINK statements to which they apply.
- Negotiation takes place on outgoing calls if the window size or packet size on the OPTIONS statement is different from the network defaults coded in the LINK statement.
- The `max_packet_size`, also called the maximum transmission unit (MTU), coded in the BUFFERS statement must be large enough to hold the largest IP datagram to be transmitted or received over the link. If the MTU is greater than the X.25 packet size, an IP datagram is sent as an X.25 packet sequence. The buffer size must be sufficient to hold the combined data of the sequence. The MTU for DDN networks is 1007. See RFC 877 for more information. Information on how to obtain RFCs is included in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/docview.wss?uid=swg21151060).

**Related topics**
- ℹ️ “BUFFERS statement” on page 589
- ℹ️ “GATEWAY statement” on page 110
**TIMERS statement**

Use the TIMERS statement to specify the limits for various timers.

**Syntax**

```
TIMERS idle_disconnect min_open
```

**Parameters**

- `idle_disconnect`
  
  Time, in seconds, after which an idle or inactive connection is cleared.

- `min_open`
  
  The minimum time, in seconds, a connection is held before it can be preempted by a new destination.

**Examples**

The following statement clears inactive connections after 5 minutes and holds a connection open for 1 minute.

```
*  Idle Minimum
*  Disconn. Open
*  ------- -------
Timers 300 60
*  
```
TRACE statement

Use the TRACE statement to specify the trace and debug levels for the X.25 NPSI server. The trace and debug functions are independent of one another. You can turn tracing off and still request debug options.

Syntax

```
>>-TRACE-<OFF><debug_flags>
```

Parameters

**OFF**

Turns tracing off. If you specify OFF, data on the connection is not traced.

**DATA**

Traces the data packets on the connection and displays the full contents of the IP datagrams. This is equivalent to the ASCII option.

**CONTROL**

Traces the data packets on the connection and displays only the X.25 control packet.

**EBCDIC**

Traces the data packets on the connection and displays the data in EBCDIC.

**ASCII**

Traces the data packets on the connection and displays the data in ASCII.

**IA5**

Traces the data packets on the connection and displays the data in IA5.

**debug_flags**

A string of eight positional flags that control the display of debugging information. Each flag has the value of 1 or 0, where 1 turns the flag on and 0 turns the flag off. The flags are:

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Display configuration records</td>
</tr>
<tr>
<td>1</td>
<td>Display commands</td>
</tr>
<tr>
<td>2</td>
<td>Trace DLC events</td>
</tr>
<tr>
<td>3</td>
<td>Trace VTAM events</td>
</tr>
<tr>
<td>4</td>
<td>Display control block addresses</td>
</tr>
<tr>
<td>5</td>
<td>Main loop dispatching</td>
</tr>
<tr>
<td>6</td>
<td>Reserved for internal use</td>
</tr>
<tr>
<td>7</td>
<td>Send information and warning messages to the operator’s console</td>
</tr>
</tbody>
</table>

Examples

The following statement turns tracing off and sets two debug flags:

**Value 1 in position 0**

Displays configuration records

**Value 1 in position 7**

Sends information and warning messages to the operator’s console
Related topics
See z/OS Communications Server: IP Diagnosis Guide for more information.
VTAM statement

Use the VTAM statement to access the VTAM definition for the application. The
VTAM statement must precede the LINK statement.

Syntax

```
VTAM application_id password
```

Parameters

- **application_id**
  The application identifier in the VTAM APPL definition. This is either the
  name specified in the first 8 columns or the ACBNAME if one is defined.

- **password**
  The password for the VTAM application specified in the VTAM APPL
  definition.

Examples

This VTAM statement is correct for either of the VTAM APPL definitions that
follow it.

```
*--
VTAM TCPIPX25 TCPX25
*--
```

VTAM APPL definitions:

```appl
X25APPL2 APPL ACBNAME=TCPIPX25,
PRTCT=TCPX25,
AUTH=(ACQ),
PARSESS=YES,
EAS=20
```

```appl
TCPIPX25 APPL PRTCT=TCPX25,
AUTH=(ACQ),
PARSESS=YES,
EAS=20
```
Chapter 15. NCPROUTE server

This topic includes the following information:

- “NCPROUTE cataloged procedure (NCPROUT)” on page 607
- “Specifying the NCPROUTE parameters” on page 609
- “NCPROUTE profile data set” on page 610
- “NCPROUTE gateways statements and syntax rules”

Restriction: OSPF and IPv6 is not supported for NCPROUTE.

Related topics

See the following topics for more information:

- “BEGINROUTES statement” on page 26
- “BSDROUTINGPARMS statement” on page 35
- “DEVICE and LINK — SNA LU0 links statement” on page 96
- “DEVICE and LINK — 3745/46 channel DLC devices statement” on page 107
- “GATEWAY statement” on page 110
- “HOME statement” on page 134
- “IPCONFIG statement” on page 180
- Chapter 4, “Protocol number and port assignments,” on page 323
- Chapter 11, “OMPROUTE,” on page 483
- Chapter 12, “SNALINK,” on page 573
- z/OS Communications Server: IP Configuration Guide
- z/OS Communications Server: IP Diagnosis Guide
- z/OS Communications Server: IP System Administrator’s Commands

NCPROUTE gateways statements and syntax rules

This topic includes the NCPROUTE gateways statements.

Observe the following rules:

- You can specify multiple GATEWAY statements.
- Keywords can be specified in mixed case.
- Blanks and comments are supported in the gateways data set. Comments are identified by a semicolon (;) as the first non-whitespace character in a file record.
- GATEWAY statements can start in any column, but they cannot wrap from one file record to the next.
- There should be no sequence numbers in the data set.
GATEWAY statement

This topic describes how to use the GATEWAY statement.

Syntax

```
net  name1 gateway name2 metric value  gateway options
```

`gateway options:`

```
  passive  mask  subnetmask
   external
```

Parameters

`net`
Indicates that the route goes to a network.

`host`
Indicates that the route goes to a specific host.

`active`
Indicates that the route to the gateway is treated as a network interface.

`name1`
Either a symbolic name or the IP address of the destination network or host.

**Restriction:** If this is for an active gateway, `name1` must be specified as `active`.

`gateway`
The parameters that follow this keyword identify the gateway or router for this destination.

`name2`
Either a symbolic name or the IP address of the gateway or router for this destination.

`metric`
The value that follows this keyword is the hop count to the destination.

`value`
Indicates the hop count to this destination. This number is an integer from 1 to 15, where 15 indicates that the network cannot be reached.

`passive`
A passive gateway does not exchange routing information. Information about the passive gateway is maintained in the local routing tables indefinitely and is only local to this NCPROUTE server. Passive gateway entries for indirect routes are not included in any routing information that is transmitted. Directly connected passive routes are included.

`external`
Indicates that entries for this destination should never be added to the routing table. The NCPROUTE server discards any routes for this destination that it receives from other routers. Only the destination field is significant; the gateway and metric fields are ignored.
**active**
Indicates that the router is treated as a network interface. An active gateway is a router that is running RIP, but can only be reached through a network that does not allow link-level broadcasting or multicasting and is not point-to-point.

**mask**
A constant. The value that follows this keyword is the subnet mask for the route.

**subnetmask**
A bit mask (expressed in dotted-decimal form) defining the subnetwork mask for a network route. If the subnetmask is not specified, NCPROUTE defaults the subnetwork mask to an interface subnetwork mask that matches the route’s network. If there is no interface match, then the network class mask for the route is used.

**Requirement:** The bits must be contiguous in the network portion of the subnetmask.
OPTIONS statement

This topic describes how to use the OPTIONS statement.

Syntax

```
OPTIONS default.router yes

supply off
default.route
hosts
locals

trace.level 1
2
3
4

gateway ip_addr block
noreceive
none

interface name ip_addr
```

interface options:

```
block destination fmask mask
forward destination fmask mask
forward.cond destination fmask mask
metric
noforward destination fmask mask
receive destination fmask mask
receive.cond destination fmask mask
noreceive destination fmask mask
none
passive
rip
ripoff
supply on
key authentication_key
nokey
supply.control supply_control
receive.control rec_control
```

Parameters

default.router

Enables the default router. When this option is specified, NCPROUTE adds a default route to its routing information and propagates it over all local interfaces. If the adjacent routers add the default route to their routing tables, NCPROUTE receives all unknown packets from them and funnel them to a destination router, provided that a default route is defined. If this option is used, define a default route to a destination router on an IPROUTE statement in NCP generation definition or in the NCPROUTE gateways data set. See z/OS Communications Server: IP Configuration Guide.

yes This is the default router.
This is not the default router.

**interface**

A constant. The parameters *name* and *ipaddr* follow this keyword.

- **name**: Specifies the name of the interface according to NCP clients-NCP generation. A specification of an asterisk (*) can only be used with the NONE parameter option to indicate all interface names.

- **ipaddr**: Specifies the IP address of the interface associated with the interface name. A specification of an asterisk (*) can only be used with the NONE parameter option to indicate all IP addresses of the interfaces.

**noreceive (or block)**

If an interface option, specifies that the destination route in the received RIP packets for this interface are to be ignored. If a gateway option, specifies that routing table broadcasts from this gateway are to be ignored. This option is provided as an RIP input filter.

**destination**

Specifies that the destination route is in network, subnetwork, or host format. A specification of an asterisk (*) indicates that all destination routes are to be used with the noforward and noreceive options. This serves as a blackhole filter option which can be used to filter out all routes RIP packets over an interface and allow routes with specified forward and receive filters to be used.

**fmask**

A constant. The value that follows this keyword is the filter mask for the route.

**mask**

Optional bit mask (expressed in dotted-decimal form) defining the routing filter mask associated with the destination route. This mask is to be used as an optional parameter to the forward and receive parameters to filter in and filter out multiple routes matching the mask of the destination route. This option can be used to define a single RIP input or output filter representing multiple routes as opposed to defining individual RIP input or output filters for each route.

**forward**

Specifies that the destination route in the RIP responses is to be forwarded to this interface only. This option is provided as an RIP output filter and can be used for inbound and outbound traffic splitting.

**forward.cond**

Specifies that the destination route is to be forwarded to this interface only when the interface is active. In case of an interface outage, NCPROUTE includes the destination route in the RIP responses to other active interfaces. After recovery of an interface outage, NCPROUTE resumes to sending the destination route over this interface only. This option is provided as an RIP output filter and can be used for inbound and outbound traffic splitting.

**metric**

The metric associated with the cost of use for the link. When sending routing information over this link, NCPROUTE uses the *new_metric* value in the routing metrics for the routes that are advertised over this link. If this option is not used, the metric value that is used is the value specified in the IPLGLOBAL statement of NCP generation definition. This option allows you to override the gened metric. If a metric of 1 is specified, a metric value of 1 is used; this is the default cost for a directly connected network. If a metric of 2 is specified, a metric value of 2 is used. As the metric gets higher, the routes sent over this link become less preferred. The range is from 1 to 15. A metric of 1 is usually coded so that the routes sent over the interface is the most preferred.
nofoward
   Specifies that the destination route in the RIP responses is not to be forwards. This option is provided as an RIP output filter.

none
   If an interface option, specifies that any RIP filter options for this interface are to be turned off or reset. If asterisks (*) are specified for interface name and ipaddr, all options are cleared from all interfaces. If a gateway option, specifies that any RIP filter options for the gateway are to be turned off or reset. If an asterisk (*) is specified for the IP addresses, all gateway entries with gateway options are cleared.

receive
   Specifies that the destination route in the RIP responses is to be received over this interface only. This option is provided as an RIP input filter.

receive.cond
   Specifies that the destination route is to be received over this interface only when it is active. In case of an interface outage, NCPROUTE allows the destination route in the RIP responses to be received over other active interfaces. This option is provided as an RIP input filter and can be used for inbound and outbound traffic splitting.

ripoff (or passive)
   Specifies that RIP is disabled for this interface. NCPROUTE does not supply nor receive RIP updates.

ripon
   Specifies that RIP is enabled for this interface. RIP responses are allowed to be sent or received over this interface.

supply
   Defines the supply routing setting. The default is on. This option is provided as an RIP input and output filter.

on
   Supply routing information for this NCP client or interface.

off
   Suppresses supply of routing information for this NCP client or interface. NCPROUTE continues to receive routing updates.

default.route
   Supply the default route only for this NCP client. When this option is specified, yes is internally set for the default.router option. This option is provided as an RIP output filter.

hosts
   Supply routing information with host routes added.

locals
   Supply only local (directly connected) routes.

trace.level
   Specifies the trace level to be used for this NCP client. The default is 0.

0
   Do not allow tracing.

1
   Activates tracing of actions by the NCPROUTE server.

2
   Activates tracing of actions and packets sent or received.

3
   Activates tracing of actions, packets sent or received, and packet history. Circular trace buffers are used for each interface to record the history of all packets traced and are displayed whenever an interface goes inactive.

4
   Activates tracing of actions, packets sent or received, packet history, and packet contents. The packet contents display the RIP network routing information.
key
   Specifies a plain text password authentication key containing up to 16 characters to be used for this interface and that is used to override the server-wide setting defined in the NCPROUTE profile. It can contain mixed case and blank characters. Single quotation marks (’) can be included as delimiters to include leading and trailing blanks. A null or blank key indicates that the server-wide key is used as the default. For examples on authentication passwords, see the RIP2.AUTHENTICATION.KEY statement in "NCPROUTE profile data set" on page 610.

nokey
   Specifies that authentication is disabled for this interface even though the server-wide specification from the NCPROUTE profile is defined.

supply.control
   Specifies that the RIP supply_control is to be used for this client or interface and is used to override the NCPROUTE profile setting.

supply_control
   Specifies one of the RIP supply control options. The default is set to the NCPROUTE profile setting. The following are valid options:
   • RIP1
   • RIP2B
   • RIP2M
   • RIP2
   • NONE

receive.control
   Specifies that the RIP receive_control is to be used for this client or interface and is used to override the NCPROUTE profile setting.

rec_control
   Specifies one of the RIP receive control options. The default is set to the NCPROUTE profile setting. Valid options are RIP1, RIP2, ANY, and NONE.

gateway
   A constant. The value that follows this keyword identifies the gateway or router.

ipaddr
   If an interface option, specifies the IP address of the interface associated with the interface name. If a gateway option, specifies the gateway address of the adjacent router. A specification of an asterisk (*) applies to all gateway addresses.

none
   If an interface option, specifies that any RIP filter options for this interface are to be turned off or reset. If a gateway option, specifies that any RIP filter options for this gateway are to be turned off or reset. A specification of an asterisk (*) indicates all interface IP addresses or all gateway addresses.

noreceive (or block)
   If an interface option, specifies that the destination route in the RIP responses propagates is not to be received over this interface only. If a gateway option, specifies that no RIP packets are to be received from the specified gateway address of the adjacent router. This option provides an RIP input filter.

Result: All traces go to a standard output referred to in the //SYSPRINT DD statement in the NCPROUTE cataloged procedure.
The options can be specified in any order. For example:

```
options default.router yes supply on trace.level 2
options interface ETH1 10.1.1.1 passive
options interface ETH1 10.1.1.1 supply off
options interface TR1 9.67.112.25 metric 2
options interface TR1 9.67.112.25 forward 11.0.0.0
options interface TR1 9.67.112.25 forward.cond 12.0.0.0
options interface TR1 9.67.112.25 block 9.1.0.0
options interface TR1 9.67.112.25 supply.control rip1
options interface ETH1 10.1.1.1 receive.control rip2
options interface ETH2 9.1.1.1 forward 9.2.0.0 fmask 255.255.0.0
options interface ETH1 10.1.1.1 none
options interface * * none
options gateway 9.67.112.77 noreceive
options gateway 9.67.112.77 none
options gateway * none
```
Table 28 shows how the selected parameters affect the advertising algorithm for routes in RIP responses to adjacent routers. The parameters can be used as router-wide RIP output filters. To configure interface-wide RIP input and output filters, see the OPTIONS statement in the NCPROUTE Gateways configuration data set.

Table 28. NCPROUTE parameters and options

<table>
<thead>
<tr>
<th>Parameter or Option</th>
<th>Host routes (direct or indirect)</th>
<th>Direct (local) network routes</th>
<th>Indirect network routes</th>
<th>Default routes</th>
<th>Unreachable routes</th>
</tr>
</thead>
<tbody>
<tr>
<td>default.router</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Supply default.route</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>-h or supply hosts</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>-sl or supply locals</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>-s or supply on</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>-sq or supply off</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

**NCPROUTE cataloged procedure (NCPROUT)**

This topic shows the NCPROUTE cataloged procedure (NCPROUT).
Figure 25. NCPROUTE catalogued procedure (Part 1 of 2)
Specifying the NCPROUTE parameters

The system parameters required by NCPROUTE are passed by the PARM parameter on the EXEC statement of the NCPROUTE cataloged procedure. Add your parameters to `PARMS='/'` in the PROC statement of the NCPROUTE cataloged procedure, making certain that:

- A slash (`/`) precedes the first parameter.
- Each parameter is separated by a blank.
- Mixed case is allowed for the parameters.
- Blanks and comments are supported in the gateways data set. Comments are identified by a semicolon (`;`).

For example: `//NCPROUTE PROC MODULE=NCPROUTE,PARMS='/-s -t -t'`

Guideline: These parameters are also valid when starting the NCPROUTE server with the START command or when modifying NCPROUTE with the MODIFY command. For more information about parameters used with the MODIFY command, see [z/OS Communications Server: IP System Administrator's Commands](https://www.ibm.com/support/docview.wss?uid=swg21411036).

Parameters

- **-dp**
  Trace packets coming in and out of NCPROUTE for all NCP clients. The packets are displayed in data format.

- **-h**
  Include host routes in the RIP responses. Adjacent routers to an NCP client must be able to receive host routes. Otherwise, NETWORK UNREACHABLE problems occur.

- **-s**
  Supply routing information for all NCP clients and override the supply settings in the NCP clients' gateways data sets.

- **-sl**
  Supply local (directly connected) routes only for NCP clients. This option is provided as an RIP output filter.
-sq
Suppress supplying routing information to all NCP clients and override the
supply settings in the NCP clients' gateways data set.

-t
Activate global tracing of actions for all NCP clients.

-tq
Deactivate tracing at all levels. This parameter suppresses tracing for all NCP
clients and overrides the trace settings in the NCP clients gateway data set.

-t -t
Activate global tracing of packets for all NCP clients.

Guideline: There are no third or fourth level global tracing options like those in
the NCPROUTE gateways data set members. However, additional levels can be
specified using the MODIFY command for a specific NCP client. In any case, the
system uses the highest setting.

For more information, see z/OS Communications Server: IP Configuration Guide

All traces go to a standard output referred to by the //SYSPRINT DD statement in
the NCPROUTE cataloged procedure. All abnormal run-time error messages go to
the data set specified by the //SYSPRINT DD statement in the NCPROUTE
cataloged procedure.

NCPROUTE profile data set

To build the NCPROUTE profile, create a data set and specify its name in the
//NCPRPROF DD statement in the NCPROUTE cataloged procedure. A sample is
in SEZAINST(EZBNRPRF). Include configuration statements in this data set to
define SNMP functions and to identify the NCPROUTE gateways data set. For
more information about configuring SNMP, see z/OS Communications Server: IP
Configuration Guide

The following statements can be included in the NCPROUTE profile:

RIP_SUPPLY_CONTROL supply_control
Specifies one of the following options on a server-wide basis:

- RIP1—Unicast/Broadcast RIP Version 1 packets (Default)
- RIP2B—Unicast/Broadcast RIP Version 2 packets (Not preferred)
- RIP2M—Unicast/Multicast/Broadcast RIP packets (Migration)
- RIP2—Unicast/Multicast RIP Version 2 packets
- NONE—Disables sending RIP packets

Guidelines:

- If RIP2 is specified, the RIP Version 2 packets are multicast over
  multicast-capable interfaces only. No RIP packets are sent over
  multicast-incapable interfaces.
- For RIP2M, the RIP Version 2 packets are multicast over multicast-capable
  interfaces and RIP Version 1 packets over multicast-incapable interfaces.
- For RIP2B, the RIP Version 2 packets are unicast or broadcast; do not use
  this option because host route misinterpretations by adjacent routers running
  RIP Version 1 can occur. For this reason, RIP2B might become obsolete in a
  future release. For point-to-point interfaces that are nonbroadcast and
  multicast-incapable, the RIP Version 2 packets are unicast.
RIP RECEIVE CONTROL receive_control
Specifies one of the following options on a server-wide basis:
- RIP1—Receive RIP Version 1 packets only
- RIP2—Receive RIP Version 2 packets only
- ANY—Receive any RIP Version 1 and 2 packets (Default)
- NONE—Disables receiving RIP packets

Restriction: If the client NCP does not support variable subnetting, the default of ANY is changed to RIP1.

RIP2 AUTHENTICATION KEY authentication_key
Specifies a plain text password authentication_key containing up to 16 characters. The key is used on a router-wide basis and can contain mixed case and blank characters. Single quotation marks (') can be included as delimiters to include leading and trailing blanks. The key is used to authenticate RIP Version 2 packets and be included in the RIP updates for authentication by adjacent routers running RIP Version 2. For maximum security, set RIP_SUPPLY_CONTROL and RIP RECEIVE CONTROL to RIP2. This discards RIP1 and unauthenticated RIP2 packets. A blank key indicates that authentication is disabled. Following are examples of authentication passwords:

- my password  (no leading or trailing blanks)
- ' my password '  (leading and trailing blanks)
- 'abc''  (single quotes part of password)
- ' '  (5-character blanks)

SNMP_AGENT host_name
Specifies the host name or IP address of the host running an SNMP daemon.

Restriction: Only one NCPROUTE server can use a particular SNMP agent at a time.

SNMP_COMMUNITY community_name
Specifies a community name that SNMP applications must use to access data that the agent manages. Protect this information accordingly.

GATEWAY_PDS dsname
 Specifies the optional partitioned data set that contains GATEWAY information for each client NCP. Quotation marks are not needed when specifying dsname. One member for each NCP client of this data set must be configured to match the NCP NEWNAME parameter with the P suffix, which is the same as the NCP’s RIT member name. See the information on configuring NCPROUTE gateways in z/OS Communications Server: IP Configuration Guide for additional information about defining the statements necessary for the members of this data set.
Chapter 16. TN3270E Telnet server

This topic describes the TN3270E Telnet server (Telnet) parameter and mapping statements.

Telnet profile statements overview

These statements define the characteristics of connections, which host VTAM applications can be accessed, what LU name represents the client, and other functions. For a detailed discussion of Telnet functions, see z/OS Communications Server: IP Configuration Guide.

TELNETGLOBALS statements

The TELNETGLOBALS block is an optional statement block that contains Telnet parameter statements that apply to all connections on all Telnet ports.

Use the following format in the PROFILE dataset:

```
/SM590000/SM590000
TELNETGLOBALS
Telnet parameter statements
ENDTELNETGLOBALS
```

TELNETPARMS statements

The TELNETPARMS block is a required statement block that contains Telnet parameter statements that apply to all connections of the Telnet port defined in the block. Use the following format in the PROFILE dataset:

```
/SM590000/SM590000
TELNETPARMS
Telnet parameter statements
ENDTELNETPARMS
```

PARMSGROUP statements

The PARMSGROUP Object statement is an optional statement that applies to connections which have the PARMSGROUP mapped by either their client identifiers or a matching LUMAP statement. Use the following format in the PROFILE dataset:

```
/SM590000/SM590000
PARMSGROUP pg_name
Telnet parameter statements
ENDPARMSGROUP
```

BEGINVTAM block

The BEGINVTAM block is a required block that contains Telnet mapping statements used to map objects to clients based on Client Identifier. Use the following format in the PROFILE dataset:

```
/SM590000/SM590000
BEGINVTAM
Telnet mapping statements
ENDVTAM
```

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Telnet statement syntax

The statement syntax is the same in the configuration data set specified on the PROFILE DD card and the VARY TCPIP,tnproc,OBEYFILE command data set.

- A TELNETPARMS block and a BEGINVTAM block are required for each port.
- If a duplicate TELNETGLOBALS, TELNETPARMS for a port, BEGINVTAM for a port blocks, or PARMGROUP name within a BEGINVTAM parameter is specified, the last statement block is used.
- If duplicate statements appear in the TELNETGLOBALS, TELNETPARMS, PARMGROUP, or BEGINVTAM blocks, Telnet uses the last valid statement that was specified. However, if the REPLACEMENT statement is not valid, the statement being replaced is removed and replacement does not occur. This is referred to as the last one wins rule. The only exception to the last one wins rule is in the case of Client Identifiers defined in their respective group statement. For details, see “Telnet mapping statements in the Telnet profile” on page 679.
- Do not use the name of a Profile statement or parameter as a variable name in a statement. For example, do not assign the names USSTCP to USS table. Do not use the value GENERIC as a PRTGROUP name.
- For update capability and procedures, see z/OS Communications Server: IP Configuration Guide for information about managing Telnet.
- An END statement terminates a number of statements, such as the LUGROUP statement. If the END statement is omitted, all subsequent tokens in the data set are interpreted as parameters for that configuration statement until another statement is found.
- In general, if a syntax error is encountered in a list of parameters, such as an LUGROUP list, the parameter in error is ignored and the remaining entries are processed.
- Profile statements have some order restrictions. Basically, any statement that references a that is name defined in another statement must follow that statement. For example, LUMAP statements must follow the IPGROUP statement that defines the IPGROUP statement that is referenced by the mapping.
- During configuration, Telnet ensures that names are the appropriate length. If a name is too long, Telnet issues a message and the statement fails.
- Error messages are issued for incorrect statements. A DEBUG message displays the profile line number of the statement in error and other pertinent information. Error messages can be turned off by coding DEBUG OFF or DEBUG SUMMARY in the TELNETGLOBALS statement.
- A semicolon begins a comment. Comments act as blanks, separating words without affecting their meaning.
- An argument followed by a comment must have a blank before the semicolon.
- Statements can be split across multiple lines.
- Sequence numbers are not allowed.

Rules: User-defined names on configuration statements must adhere to the following rules:
- Entries in a configuration data set are free format; blanks, comments, and end-of-record are ignored.
- A configuration statement consists of a statement name followed by a required blank, and usually one or more positional arguments. Separate each argument by one or more blanks or end-of-records.
• Lowercase letters are translated to uppercase letters before the statements are executed, except for those parameters that support mixed case entries. For example, the KEYRING name is case sensitive.
• Static system symbols can be used in profile statements.
• Any IP address reference can be either an IPv4 format or IPv6 format IP address when the stack is running in IPv6-enabled mode.
• Each character must be a non-blank printable character.
• All characters must be entered in code page IBM-1047. The following are considered printable characters:

Table 29. Printable characters

<table>
<thead>
<tr>
<th>Character</th>
<th>EBCDIC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a-z</td>
<td>81-89, 91-99, A2-A9</td>
<td>Lower-case alphabetic</td>
</tr>
<tr>
<td>A-Z</td>
<td>C1-C9, D1-D9, E2-E9</td>
<td>Upper-case alphabetic</td>
</tr>
<tr>
<td>0-9</td>
<td>F0-F9</td>
<td>Numeric</td>
</tr>
<tr>
<td>.</td>
<td>4A</td>
<td>Cent symbol</td>
</tr>
<tr>
<td>&lt;</td>
<td>4B</td>
<td>Period</td>
</tr>
<tr>
<td>(</td>
<td>4D</td>
<td>Less than</td>
</tr>
<tr>
<td>;</td>
<td>4F</td>
<td>Left parenthesis</td>
</tr>
<tr>
<td>&amp;</td>
<td>50</td>
<td>Vertical bar</td>
</tr>
<tr>
<td>!</td>
<td>51</td>
<td>Ampersand</td>
</tr>
<tr>
<td>$</td>
<td>52</td>
<td>Exclamation</td>
</tr>
<tr>
<td>*</td>
<td>53</td>
<td>Dollar</td>
</tr>
<tr>
<td>)</td>
<td>54</td>
<td>Asterisk</td>
</tr>
<tr>
<td>)</td>
<td>55</td>
<td>Right parenthesis</td>
</tr>
<tr>
<td>;</td>
<td>56</td>
<td>Semicolon</td>
</tr>
<tr>
<td>^</td>
<td>57</td>
<td>Hat</td>
</tr>
<tr>
<td>-</td>
<td>58</td>
<td>Minus, hyphen</td>
</tr>
<tr>
<td>/</td>
<td>59</td>
<td>Slash</td>
</tr>
<tr>
<td>,</td>
<td>60</td>
<td>Comma</td>
</tr>
<tr>
<td>%</td>
<td>61</td>
<td>Percent</td>
</tr>
<tr>
<td>_</td>
<td>62</td>
<td>Underscore</td>
</tr>
<tr>
<td>&gt;</td>
<td>63</td>
<td>Greater than</td>
</tr>
<tr>
<td>?</td>
<td>64</td>
<td>Question mark</td>
</tr>
<tr>
<td>`</td>
<td>65</td>
<td>Grave</td>
</tr>
<tr>
<td>:</td>
<td>66</td>
<td>Colon</td>
</tr>
<tr>
<td>#</td>
<td>67</td>
<td>Pound</td>
</tr>
<tr>
<td>@</td>
<td>68</td>
<td>At</td>
</tr>
<tr>
<td>'</td>
<td>69</td>
<td>Apostrophe</td>
</tr>
<tr>
<td>=</td>
<td>70</td>
<td>Equal</td>
</tr>
<tr>
<td>&quot;</td>
<td>71</td>
<td>Double quote</td>
</tr>
<tr>
<td>~</td>
<td>72</td>
<td>Tilda</td>
</tr>
<tr>
<td>[</td>
<td>73</td>
<td>Left bracket</td>
</tr>
</tbody>
</table>
The following printable characters cannot be used for many names. See specific statements for details.

### Table 29. Printable characters (continued)

<table>
<thead>
<tr>
<th>Character</th>
<th>EBCDIC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>~</td>
<td>BO</td>
<td>Logical not</td>
</tr>
<tr>
<td>]</td>
<td>BD</td>
<td>Right bracket</td>
</tr>
<tr>
<td>}</td>
<td>CO</td>
<td>Left brace</td>
</tr>
<tr>
<td>}</td>
<td>DO</td>
<td>Right brace</td>
</tr>
<tr>
<td>\</td>
<td>EO</td>
<td>Backslash</td>
</tr>
</tbody>
</table>

The letter Y (with note references in parentheses) in a column indicates that the parameter can be coded in the indicated block. For example, CLIENTAUTH can be coded in TELNETGLOBALS, TELNETPARMS, or PARMSGROUP (affecting all connections on all ports, all connections on one port, or a subset of connections on one port, respectively).

### Table 31. Telnet parameter statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>TELNETGLOBALS</th>
<th>TELNETPARMS</th>
<th>PARMSGROUP</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>BINARYLINEMODE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>620</td>
</tr>
<tr>
<td>NOBINARYLINEMODE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>See note 1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHECKCLIENTCONN</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>621</td>
</tr>
<tr>
<td>NOCHECKCLIENTCONN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>See note 3.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLIENTAUTH</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>622</td>
</tr>
<tr>
<td>See note 2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CODEPAGE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>623</td>
</tr>
<tr>
<td>See note 1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONNTYPE</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>624</td>
</tr>
<tr>
<td>See note 2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRLLDAPSERVER</td>
<td>Y</td>
<td></td>
<td></td>
<td>625</td>
</tr>
</tbody>
</table>
Table 31. Telnet parameter statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>TELNET-GLOBALS</th>
<th>TELNET-PARMS</th>
<th>PARMS-GROUP</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBCSTRACE</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>626</td>
</tr>
<tr>
<td>NODBCSTRACE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBCSTRANSFORM</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>627</td>
</tr>
<tr>
<td>NODBCSTRANSFORM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEBUG</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>628</td>
</tr>
<tr>
<td>DISABLEGSA</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>630</td>
</tr>
<tr>
<td>DROPPASSOCPRINTER</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>631</td>
</tr>
<tr>
<td>NODEMPASSOCPRINTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENCRYPTION</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>632</td>
</tr>
<tr>
<td>EXPRESLOGON</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>633</td>
</tr>
<tr>
<td>NOEXPRESLOGON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORMAT</td>
<td>Y</td>
<td></td>
<td></td>
<td>634</td>
</tr>
<tr>
<td>FULLDATATRACE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>635</td>
</tr>
<tr>
<td>NOFULLDATATRACE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INACTIVE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>636</td>
</tr>
<tr>
<td>KEEPINACTIVE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>637</td>
</tr>
<tr>
<td>KEEPLU</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>638</td>
</tr>
<tr>
<td>KEYRING</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>639</td>
</tr>
<tr>
<td>LUSESSIONPEND</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>641</td>
</tr>
<tr>
<td>NOLUSESSIONPEND</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAXRECEIVE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>642</td>
</tr>
<tr>
<td>MAXREQSSESS</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>643</td>
</tr>
<tr>
<td>MAXRUCHAIN</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>644</td>
</tr>
<tr>
<td>MAXVTMASENDQ</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>645</td>
</tr>
<tr>
<td>MSG07</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>646</td>
</tr>
<tr>
<td>NOMSG07</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NACUSERID</td>
<td>Y</td>
<td></td>
<td></td>
<td>647</td>
</tr>
<tr>
<td>NONACUSERID</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OLDOSOLICITOR</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>648</td>
</tr>
<tr>
<td>NOOLDOSOLICITOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PORT/SECUREPORT/TTLSPORT</td>
<td>Y</td>
<td></td>
<td></td>
<td>649</td>
</tr>
<tr>
<td>PRTINACTIVE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>651</td>
</tr>
<tr>
<td>PROFILERINACTIVE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>650</td>
</tr>
<tr>
<td>REFRESHMSG10</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>652</td>
</tr>
<tr>
<td>NOREFRESHMSG10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCANINTERVAL TIMEMARK</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>653</td>
</tr>
<tr>
<td>SEQUENTIALLU</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>654</td>
</tr>
<tr>
<td>NOSEQUENTIALLU</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See note 1. See note 2. See note 3.
### Table 31. Telnet parameter statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>TELNET-GLOBALS</th>
<th>TELNET-PARMS</th>
<th>PARMS-GROUP</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGA NOSGA (DISABLESGA)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>655</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See note 3.</td>
</tr>
<tr>
<td>SIMCLIENTLU NOSIMCLIENTLU</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>656</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See note 3.</td>
</tr>
<tr>
<td>SINGLEATTN NOSINGLEATTN</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>657</td>
</tr>
<tr>
<td>SMFINIT SMTERM</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>658</td>
</tr>
<tr>
<td>SNAEXT NOSNAEXT</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>660</td>
</tr>
<tr>
<td>SSLTIMEOUT</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>661</td>
</tr>
<tr>
<td>SSLV2 NOSSLV2</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>662</td>
</tr>
<tr>
<td>TCPJOBNAME NOTCPJOBNAME</td>
<td>Y</td>
<td></td>
<td></td>
<td>663</td>
</tr>
<tr>
<td>TELNETDEVICE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>664</td>
</tr>
<tr>
<td>TESTMODE</td>
<td></td>
<td>Y</td>
<td></td>
<td>666</td>
</tr>
<tr>
<td>TIMEMARK</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>667</td>
</tr>
<tr>
<td>TKOGENLU TKOGENLURECON NOTKO</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>668</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>670</td>
</tr>
<tr>
<td>TKOSPECLU TKOSPECLURECON NOTKO</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>672</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>See note 3.</td>
</tr>
<tr>
<td>TN3270E NOTN3270E</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>673</td>
</tr>
<tr>
<td>TNSACONFIG</td>
<td>Y</td>
<td></td>
<td></td>
<td>675</td>
</tr>
<tr>
<td>UNLOCKKEYBOARD</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>675</td>
</tr>
<tr>
<td>XCFGROUP</td>
<td>Y</td>
<td></td>
<td></td>
<td>676</td>
</tr>
</tbody>
</table>

**Notes:**

1. Changing or setting the function at LU assignment time using the LUMAP-PMAP statement might not provide the expected results. Use PARMSMAP for consistent results.

2. The statement definition is used before the user ID Client Identifier is determined and before LU assignment is performed. To use the statement in PARMSGROUP, the group must be mapped using PARMSMAP to any Client Identifier other than user ID or user group.

3. The function is negotiated with the client before LU assignment; therefore, LUMAP-PMAP has no affect on these statements.
Rules for Telnet parameter statements and security parameters

Observe the following rules for parameter statements:

- The value of parameter statements used by a connection is determined by the parameter hierarchy. All parameter values are initially set to Telnet default values and can then be modified using the TELNETGLOBALS block, TELNETPARMS block, or PARMGROUP object. TELNETGLOBALS parameters affect all connections on all ports, TELNETPARMS parameters affect all connections on a single port, and PARMGROUP parameters affect a subset of connections within a single port.
- If no statements are entered between TELNETPARMS and ENDTTELNETPARMS, Telnet uses the default values for each of the TELNETPARMS statements.

Specific rules apply to security statements.

The CONNTYPE parameter statement is valid on a port with the value of SECUREPORT or TTLSPORT specified but not on a basic port.

**Restrictions:** The following parameter statements are valid on a SECUREPORT port only. The equivalent function for a TTLSPORT port is defined in AT-TLS policy.

- CRLLDAPSERVER
- CLIENTAUTH
- KEYRING
- ENCRYPTION
- SSLV2/NOSSLV2

If any of these parameters are coded on or sift down to a basic port, or if any of these parameters are coded on or sift down to a TTLSPORT port, they are handled in the following ways:

- Security parameters in the TELNETGLOBALS block that sift down to basic or TTLSPORT ports are ignored, and a DEBUG warning message is issued. To avoid the DEBUG message, code the Security parameters in the TELNETPARMS block instead of in the TELNETGLOBALS block.
- Security parameters in the TELNETPARMS block for a basic or TTLSPORT port cause the port update to fail, and a DEBUG error message is issued. It is assumed that the port was meant to be a SECUREPORT port because of the presence of these parameters. Either specify the SECUREPORT parameter or remove the security parameters.
- Security parameters in the PARMGROUP Object statement mapped in a basic or TTLSPORT port are ignored, and a DEBUG warning message is issued. To avoid the DEBUG messages, remove these parameters. If the BEGINVTAM block supports multiple ports (basic, TTLSPORT, and SECUREPORT), duplicate the BEGINVTAM block into multiple blocks and remove the security parameters from the basic or TTLSPORT port.
**BINARYLINEMODE statement**

The BINARYLINEMODE parameter statement is used to prohibit translation of characters between EBCDIC and ASCII during linemode sessions. If NOBINARYLINEMODE is specified, standard linemode translation is implemented.

**Syntax**

```
NORBINARYLINEMODE
BINARYLINEMODE
```

**Parameters**

This statement has no parameters.

Telnet is initialized with a value of NOBINARYLINEMODE.

BINARYLINEMODE and NOBINARYLINEMODE can be coded in TELNETGLOBALS, TELNETPARMS, or PARMSGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.
CHECKCLIENTCONN statement

Use the CHECKCLIENTCONN parameter statement to trigger the checking of the connectivity of all pre-existing connections associated with the client identifier of the new connection being established. The new connection is delayed early during connection negotiation until either all existing connections have responded or the specified wait time has elapsed. The number of existing connections checked can be limited with the maxconns parameter.

Guideline: No specific order is used when a limited number of connections are checked.

Syntax

```
NOCHECKCLIENTCONN
CHECKCLIENTCONN sec[,maxconns]
```

Parameters

`maxconns`

The maximum number of connections checked for a single client identifier. The connections are not checked in any particular order. The range is 1 - 99999. The default value for maxconns is 50.

Tip: This parameter can be important if you are using a proxy server. A proxy server causes all client connections to appear as if they are coming from the same client IP address. If you have a large number of connections coming in through a proxy server, Telnet sends timemarks out to each existing connection every time a new connection is established. The proxy server can be managed in either of the follow ways:

- Use the Parmsgroup/Parmmap statements to specify the NoCheckClientConn option for the proxy server.
- Specify a small maxconns value to keep the number of connections checked for the proxy server low.

Telnet is initialized with a value of NOCHECKCLIENTCONN.

The CHECKCLIENTCONN and NOCHECKCLIENTCONN statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

`sec` Number of seconds Telnet waits before checking whether a response was received from the client connections. Valid values are in the range 1 - 999999999.
CLIENTAUTH statement

Use the CLIENTAUTH parameter statement to specify whether or not client authentication is used for the SECUREPORT port.

Telnet is initialized with a value of CLIENTAUTH NONE.

CLIENTAUTH can be coded in TELNETGLOBALS, TELNETPARMS, or PARMSGROUP. See "Rules for Telnet parameter statements and security parameters" on page 619 for more information about the hierarchy of parameter values.

CLIENTAUTH is valid only with a secure port. See "Rules for Telnet parameter statements and security parameters" on page 619 for details.

Syntax

```
CLIENTAUTH SSLCERT
SAFCERT
NONE
```

Parameters

SSLCERT
Specifies that the SSL handshake process authenticates the client certificate as well as the server certificate. This check verifies that the client has received a certificate from a trusted certificate authority (CA).

SAFCERT
Specifies that the SSL handshake process authenticates the client certificate. Prior to completing connection negotiation, additional access control is provided through the installation's SAF compliant security product (for example, RACF) as follows:

- Verifies that the client certificate has an associated user ID defined to the security product. The certificate must first be defined to the security product to obtain this validation. For more information about adding certificates to RACF, see the description of the RACDCERT command in the z/OS Security Server RACF Command Language Reference.
- For security products that support the 'SERVAUTH' class, installations can also obtain a more granular level of access control. If the installation has activated the SERVAUTH class and provided a profile for the port in the 'SERVAUTH' class, only users specified in the profile are allowed to connect into the port. See z/OS Communications Server: IP Configuration Guide for more information. The security product profile name is specified in the following format:

```
EZB.TN3270.sysname.tcpname.PORTnnnnn
```

NONE
No client authentication checks are to be done.
CODEPAGE statement

Use the CODEPAGE parameter statement to specify ASCII-EBCDIC translation tables for linemode connections.

Telnet is initialized to use the ISO859-1 code page for ASCII and the IBM-1047 code page for EBCDIC.

CODEPAGE can be coded in TELNETGLOBALS, TELNETPARMS, or PARMSGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values. If there is an error in the syntax, a default code page of ISO8859-1 is used for ASCII and the language environment code page taken from locale information is used as the EBCDIC code page. If the EBCDIC code page is in error, a default code page of IBM-1047 is used for EBCDIC.

If TNSTD is specified as either parameter, TNSTD is used for both. The Telnet table is based on the ISO8859-1/IBM-1047 translation tables with the following exceptions:

<table>
<thead>
<tr>
<th>EBCDIC</th>
<th>ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>x'0D25'</td>
<td>x'0D0085' using ISO8859-1/IBM-1047</td>
</tr>
<tr>
<td>x'0D25'</td>
<td>x'0D0A' using internal tables</td>
</tr>
<tr>
<td>x'15'</td>
<td>x'0A' using ISO8859-1/IBM-1047</td>
</tr>
<tr>
<td>x'25'</td>
<td>x'0A' using internal tables</td>
</tr>
</tbody>
</table>

Syntax

```
CODEPAGE TNSTD TNSTD ascii ebcdic
```

Parameters

- **ascii**
  The ASCII code page name. If TNSTD is specified, the TELNET-created translation table is used.

- **ebcdic**
  The EBCDIC code page name. If TNSTD is specified, the TELNET-created translation table is used.
CONNTYPE statement

Use the CONNTYPE parameter statement to select different connection types.

CONNTYPE can be coded in TELNETPARMS or PARMGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for parameter statements for more information about the hierarchy of parameter values.

CONNTYPE is valid only with a secure port. See “Rules for Telnet parameter statements and security parameters” on page 619 for details.

Syntax

```
+------------------------------------+
| CONNTYPE  SECURE                  |
| NEGTSECURE                        |
| BASIC                              |
| ANY                                |
| NONE                               |
+------------------------------------+
```

Parameters

SECURE

Indicates that the traditional SSL handshake is used to start the SSL connection. If the client does not start the handshake within the time specified by SSLTIMEOUT, an attempt is made to do a negotiated SSL handshake. If the client rejects the negotiated attempt, the connection is closed.

Telnet is initialized for secure ports SECUREPORT or TTLSPORT with CONNTYPE SECURE and for basic ports with CONNTYPE BASIC.

NEGTSECURE

Indicates that a TN3270 negotiation with the client determines if the client is willing to enter into a secure connection. If the client agrees, SSL protocols are used for all subsequent communication. If the client does not agree, the connection is closed.

BASIC

Indicates that a basic (non-SSL) connection is used.

ANY

Indicates that the client can connect as secure or basic. Telnet first tries a standard SSL handshake. If the handshake times out, negotiated SSL (see CONNTYPE NEGTSECURE) is attempted.

- If the client is willing to enter into a secure connection, SSL protocols are used for all subsequent communication.
- If the client is not willing to enter into a secure connection, a basic connection is used.

NONE

Indicates that any client connection request is rejected.
CRLLDAPSERVER statement

Use the CRLLDAPSERVER parameter statement to specify the LDAP server or servers to be used for Telnet’s Certificate Revocation List (CRL) processing. CRL processing using the LDAP server is done in conjunction with Telnet’s SSL client authentication of client certificates. If the client’s certificate is found on the certificate revocation list, the connection is closed. The anonymous user ID is used to connect to the CRLLDAPSERVER.

Restrictions:
- This statement does not support the IPv6 format.
- A maximum of five server names can be specified for a total length of 255 characters including blank separators. If specified, the optional :port_num value overrides the required port number specified. There must be no space between the server name and the :port_num.
- The CRLLDAPSERVER statement can be coded only in TELNETGLOBALS.
- The CRLLDAPSERVER statement is valid only with a SECUREPORT port. See “Rules for Telnet parameter statements and security parameters” on page 619 for details.

If a SECUREPORT port is active during a profile update, the CRLLDAPSERVER parameters cannot be changed. If a change is attempted, an error message is issued and the profile updates for the SECUREPORT port are rejected. To change CRLLDAPSERVER parameters, all SECUREPORT ports must be stopped first.

If all SECUREPORTs are stopped when a profile update occurs, the CRLLDAPSERVER is refreshed if a new SECUREPORT is activated.

Syntax

![Diagram of CRLLDAPSERVER syntax]

Parameters

server IP addr

The IP address of the CRL LDAP server.

server name

The name of the CRL LDAP server.

port_num

The port number of the CRL LDAP server.
**DBCSTRACE statement**

Use the DBCSTRACE parameter statement to activate additional, detailed tracing within the DBCS load module. The trace records are written to the SYSPRINT and TNDBCSER file. If NODBCSTRACE is specified, detailed trace records are not written.

**Syntax**

```
DBCSTRACE
```

**Parameters**

This statement has no parameters.

Telnet is initialized with a value of NODBCSTRACE. DBCSTRACE and NODBCSTRACE can be coded in TELNETPARMS or PARMGROUP. See ‘Rules for Telnet parameter statements and security parameters’ on page 619 for more information about the hierarchy of parameter values.
**DBCSTRANSFORM statement**

Use the DBCSTRANSFORM parameter statement to configure Telnet linemode to support 3270 SBCS or DBCS ASCII-EBCDIC transformations. The DBCSTRANSFORM statement specifies that Telnet should load the 3270 DBCS transform module, TNDBCSTM, at initialization. If the NODBCSTRANSFORM statement is specified, standard linemode translation is performed.

Telnet is initialized with a value of NODBCSTRANSFORM. DBCSTRANSFORM and NODBCSTRANSFORM can be coded in TELNETPARMS or PARMSGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

The TNDBCSTM module must be in a data set in the system search list. You can find the module in the installation data set, SEZALOAD. If you are using the 3270 DBCS transform mode, the TCP/IP address space might require additional virtual storage. The TNDBCSCN, TNDBCSXL, and TNDBCSER DD statements must be provided in the started procedure’s JCL when DBCSTRANSFORM is specified. See the linemode operation information in z/OS Communications Server: IP Configuration Guide for details about their usage.

Transform is supported only on a single port. To use transform on a different port, the port using transform must be stopped using VARY TCPIP,T,STOP. Then an OBEYFILE command can be used to process a new Telnet profile, which defines transform support on another port.

If DBCSTRANSFORM is coded in multiple parameter blocks, the last port identified as DBCSTRANSFORM is the DBCSTRANSFORM port. The maximum number of transform connections is 250.

**Syntax**

```
- NODBCSTRANSFORM
- DBCSTRANSFORM
```

**Parameters**

This statement has no parameters.
**DEBUG statement**

Use the DEBUG parameter statement to provide different levels of debug information for Telnet problems or tracking. Without this statement, only certain connection drop reasons are reported to the operator’s console.

Telnet is initialized with DEBUG CONN EXCEPTION, DEBUG TASK EXCEPTION, and DEBUG CONFIG exception settings.

You can code DEBUG CONN in TELNETGLOBALS, TELNETPARMS, or PARMGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values. You can code DEBUG CONFIG and DEBUG TASK only in TELNETGLOBALS.

DEBUG CONN, DEBUG TASK, and DEBUG CONFIG can each be specified once in TelenetGlobals without generating a duplicate statement exception. The parameters EXCEPTION, SUMMARY, DEBUG, and TRACE are mutually exclusive on each of the three types of debug statements.

Use the V TCPIP,T,DEBUG,OFF command to turn off all active debug reporting. This command also turns off the reporting of connection drops that were caused by to time-outs or errors.

**Syntax**

```
DEBUG CONN EXCEPTION CONSOLE
DEBUG CONN SUMMARY CONSOLE
DEBUG CONN DETAIL JOBLOG
DEBUG TASK EXCEPTION CTRACE
DEBUG TASK DETAIL
DEBUG CONFIG EXCEPTION
DEBUG CONFIG CONSOLE CTRACE
DEBUG CONFIG TRACE
DEBUG OFF
```

**Parameters**

**CONN**

Specify CONN to issue debug messages for connections. CONN is the default.
TASK
Specify TASK to issue debug messages for Telnet tasks.

CONFIG
Specify CONFIG to issue debug messages for Telnet configuration statements. A CONFIG debug message (EZZ6035I) is issued showing the statements and parameters read by Telnet. Another EZZ6035I message is issued showing the structure of the statement as it is passed to Telnet database processing.

OFF
When OFF is specified, no debug messages are issued.

EXCEPTION
When EXCEPTION is specified, only exception debug messages are issued. Telnet is initialized with the value DEBUG CONN EXCEPTION.

SUMMARY
When SUMMARY is specified, summary debug messages (EZZ6034I) are issued indicating major state changes. EXCEPTION debug messages are also issued when SUMMARY is specified.

DETAIL
When DETAIL is specified, detail debug messages (EZZ6035I) are issued to show key events occurring. You should specify DETAIL when you are solving problems; otherwise, too many messages are generated. EXCEPTION and SUMMARY messages are also issued when DETAIL is specified.

TRACE
When TRACE is specified, data to and from the client and to and from VTAM for one connection is displayed by debug message EZZ6035I. Detail and summary messages are also issued when TRACE is specified. When DEBUG CONFIG is specified, you can optionally specify statement names immediately after the TRACE parameter to indicate that only those statements should be displayed. You can specify a maximum of 20 statement names.

JOBLOG
When JOBLOG is specified, the debug messages are routed to the joblog (routing code 11) instead of the console.

CONSOLE
When CONSOLE is specified, the debug messages are routed to the master console (routing code 2) and to the teleprocessing console (routing code 8).

CTRACE
When CTRACE is specified, the debug messages are not issued and appear in the Component Trace only.
DISABLESGA statement

See the "SGA statement" on page 655 for information about this statement.
DROPASSOCPRINTER statement

Use the DROPASSOCPRINTER parameter statement to control whether or not the associated printer is dropped when the terminal connection is dropped.

Telnet is initialized with a value of NODROPASSOCPRINTER.

DROPASSOCPRINTER and NODROPASSOCPRINTER can be coded in TELNETGLOBALS, TELNETPARMS, or PARMSGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
+---------------------+
| DROPASSOCPRINTER    |
+---------------------+
| NODROPASSOCPRINTER  |
```

Parameters

This statement has no parameters.
**ENCRYPTION statement**

Use the ENCRYPTION parameter statement to allow the selection of a subset of the supported algorithms to use for this port. Each z/OS system level supports a specific set of encryption algorithms.

The ENCRYPTION statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

**Restriction:** The ENCRYPTION/ENDENCRYPTION block applies only to a Telnet SECUREPORT that serves SSLv3/TLSv1 and later clients.

**Syntax**

```
ENCRYPTION cipher_spec ENDENCRYPTION DEFAULT
```

**Parameters**

`cipher_spec`

The cipher specification (cipher_spec) to use for this port. The order in which the cipher specifications are specified is significant. The server controls which of the available cipher specifications are used for data encryption by specifying the desired cipher specification in order of preference. The actual cipher_spec used is the best match between what the server requests and what the client supports. If the client does not support any of the cipher specifications the server requests, the secure handshake fails and the connection is closed.

**DEFAULT**

Indicates that the cipher specifications, in the order listed below, are used for SSLv3 and TLSv1 negotiated connections.

Following are the cipher specifications that can be specified:

<table>
<thead>
<tr>
<th>cipher_spec</th>
<th>Telnet Display Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL_RC4_SHA</td>
<td>4S</td>
</tr>
<tr>
<td>SSL_RC4_MD5</td>
<td>4M</td>
</tr>
<tr>
<td>SSL_AES_256_SHA</td>
<td>A2</td>
</tr>
<tr>
<td>SSL_AES_128_SHA</td>
<td>A1</td>
</tr>
<tr>
<td>SSL_3DES_SHA</td>
<td>3S</td>
</tr>
<tr>
<td>SSL_DES_SHA</td>
<td>D5</td>
</tr>
<tr>
<td>SSL_RC4_MD5_EX</td>
<td>4E</td>
</tr>
<tr>
<td>SSL_RC2_MD5_EX</td>
<td>2E</td>
</tr>
<tr>
<td>SSL_NULL_SHA</td>
<td>NS</td>
</tr>
<tr>
<td>SSL_NULL_MD5</td>
<td>NM</td>
</tr>
<tr>
<td>SSL_NULL_Null</td>
<td>NN</td>
</tr>
</tbody>
</table>

All SSLv2 cipher specifications supported by System SSL are used for SSLv2 negotiated connections. The DEFAULT keyword provides a way to override specific choices made in TELNETGLOBALS or TELNETPARMS statements. If the DEFAULT keyword is specified along with a cipher_spec value, only DEFAULT is recognized.
EXPRESSLOGON statement

Use the EXPRESSLOGON parameter statement to allow a user at a workstation, with a TELNET client and a X.509 certificate, to log on to an SNA application without entering a user ID or password. If NOEXPRESSLOGON is specified, EXPRESSLOGON function is not available to the client.

Telnet is initialized with a value of NOEXPRESSLOGON.

The EXPRESSLOGON and NOEXPRESSLOGON statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Requirements:

- The client must support the new environment Telnet option as defined in RFC 1572.
- When you are configuring the SECUREPORT value, you must specify CLIENTAUTH SAFCERT.
- When you are configuring the TTLSPORT value, the AT-TLS policy must specify HandshakeRole ServerWithClientAuth, a certificate must be received from the client, and the certificate must have an associated user ID.

Syntax

```
NOEXPRESSLOGON
EXPRESSLOGON
```

Parameters

This statement has no parameters.
FORMAT statement

Use the FORMAT parameter statement to select the print format for display messages that are affected by longer IPv6 addresses.

Restriction: The FORMAT statement can be coded only in the TELNETGLOBALS statement block.

Syntax

```
 FORMAT SHORT
  LONG
```

Parameters

SHORT

The affected displays are presented in the existing one-line format. Telnet is initialized with a one-line format (FORMAT SHORT) in an IPv4 environment. A value of FORMAT SHORT cannot be coded in an IPv6 environment. All affected displays in an IPv6 environment use the new-wrapped line format.

LONG

The affected displays are presented in a new format that accommodate IPv6 addresses. Even if the Client Identifier is short enough for the existing one-line format, the new two-line format is used. This parameter can be used as a migration tool to see the new two-line display formats without specifying an IPv6 environment. Telnet is initialized with a two-line format (FORMAT LONG) in an IPv6 environment or whenever an IPv6 address is specified in the profile.
FULLDATATRACE statement

Use the FULLDATATRACE parameter statement to specify that all data to and from the client and all data to and from VTAM is completely traced when the CTRACE, TELNET OPTION, is chosen. If NOFULLDATATRACE is specified, the first 64 bytes of data are traced.

Telnet is initialized with a value of NOFULLDATATRACE.

The FULLDATATRACE and NOFULLDATATRACE statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
| NOFULLDATATRACE |
| FULLDATATRACE   |
```

Parameters

This statement has no parameters.
INACTIVE statement

Use the INACTIVE parameter statement to define the terminal SNA session inactivity timeout. A connection that has no client-VTAM session activity for the specified time is dropped.

Telnet is initialized with a INACTIVE value of 0.

The INACTIVE statement can be coded in TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Restriction: The INACTIVE statement applies to a KEEPOPEN connection only when an SNA session, with the VTAM application, is active.

Telnet uses one timer for the INACTIVE, PRTINACTIVE, and KEEPINACTIVE statements. See z/OS Communications Server: IP Configuration Guide for details.

Syntax

```
INACTIVE 0
```

Parameters

0 An INACTIVE timeout value of 0 disables the inactivity timeout.

sec Sets the inactivity timeout to the specified number of seconds. When a connection has had no session activity for the specified number of seconds, it is closed. This number must be an integer in the range 0 - 99999999.
**KEEPINACTIVE statement**

Use the KEEPINACTIVE parameter statement to define the session setup inactivity timeout. A KEEPOPEN connection with no active SNA session that has no client-VTAM activity for the specified time is dropped.

Telnet is initialized with a KEEPINACTIVE value of 0.

The KEEPINACTIVE statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

**Restriction:** The KEEPINACTIVE statement applies to a KEEPOPEN connection only when the connection does not have an active SNA session.

Telnet uses one timer for the INACTIVE, PRTINACTIVE, and KEEPINACTIVE statements. See z/OS Communications Server: IP Configuration Guide for details.

**Syntax**

```
KEEPINACTIVE 0
KEEPINACTIVE sec
```

**Parameters**

0 A KEEPINACTIVE timeout of 0 disables the inactivity timeout.

sec Sets the inactivity timeout to the specified number of seconds. When a KEEPOPEN connection has had no session for the specified number of seconds, it is closed. This number must be an integer in the range 0 - 99 999 999.
**KEEPLU statement**

Use the KEEPLU parameter statement to reserve the LU for the Client Identifier when the LU is unassigned from the connection. The first reconnection request from the same Client Identifier mimics an end user requesting a specific connection with the kept LU name.

Telnet is initialized with a KEEPLU value of 0.

The KEEPLU statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See "Rules for Telnet parameter statements and security parameters" on page 619 for more information about the hierarchy of parameter values.

**Restriction:** The KeepLU function cannot be performed for specific connection requests or associated printer requests.

If both KEEPLU and SEQUENTIALLU statements are active, the KEEPLU value is used.

**Syntax**

```
KEEPLU 0
KEEPLU sec
```

**Parameters**

- **0** A KEEPLU timeout of 0 disables the KEEPLU function.

- **sec** Sets the KEEPLU timeout to the specified number of seconds. When the LU has remained unassigned for the specified number of seconds, it becomes generally available. This number must be an integer in the range 0 - 99999999.
**KEYRING statement**

Use the KEYRING parameter statement to define the key ring to be used by Telnet SSL processing. This key ring contains the server certificate and keys to be used by Telnet and any CA Certificates required to do client authentication checks. If this statement is not coded, a secure port cannot be started.

The KEYRING statement can be coded in the TELNETGLOBALS or TELNETPARMS statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

All uses of the KEYRING statement must specify the same data type and name. If coded in the TELNETGLOBALS statement block, any TELNETPARMS KEYRING values must match. If they do not, the port update is rejected. If KEYRING is not coded in TELNETGLOBALS but is coded on several TELNETPARMS, the last TELNETPARMS KEYRING value is assumed to be correct, and all other values must match it.

If all SECUREPORT ports (specified on the SECUREPORT statement) are stopped when a profile update occurs, the KEYRING file is refreshed when a new SECUREPORT port is activated.

**Restrictions:**
- The KEYRING statement is valid only with a SECUREPORT port. See “Rules for Telnet parameter statements and security parameters” on page 619 for details.
- If a SECUREPORT port is active during a profile update, the KEYRING name cannot change. If a change is attempted, an error message is issued for this parameter and the profile update for the related port is rejected. To change the KEYRING name, all SECUREPORT ports must first be stopped.

**Syntax**

```
KEYRING HFS hfsdsname SAF keyringname
```

**Parameters**

**HFS hfsdsname**

The path and file name of the key ring file. The name is case sensitive and can be any printable character except slash (/), which has an EBCDIC value of 61.

**SAF keyringname**

The ring name specified when creating a key ring using the RACF ADDRING function. The name is case sensitive and can be any printable character except those shown in Table 32.

<table>
<thead>
<tr>
<th>Character</th>
<th>EBCDIC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(</td>
<td>4D</td>
<td>Left parenthesis</td>
</tr>
<tr>
<td>&amp;</td>
<td>50</td>
<td>Ampersand</td>
</tr>
<tr>
<td>*</td>
<td>5C</td>
<td>Asterisk</td>
</tr>
<tr>
<td>)</td>
<td>5D</td>
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<tr>
<td>;</td>
<td>5E</td>
<td>Semicolon</td>
</tr>
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<td>Character</td>
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<td>6B</td>
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<tr>
<td>%</td>
<td>6C</td>
<td>Percent</td>
</tr>
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<td>~</td>
<td>BO</td>
<td>Logical no</td>
</tr>
<tr>
<td>]</td>
<td>BD</td>
<td>Right bracket</td>
</tr>
</tbody>
</table>
LUSESSIONPEND statement

Use the LUSESSIONPEND parameter statement to enable Telnet to redrive the DEFAULTAPPL, USS, or Solicitor screen after LOGOFF of the current session. If the NOLUSESSIONPEND value is specified, the Telnet connection is dropped after session LOGOFF.

Telnet is initialized with a value of NOLUSESSIONPEND.

The LUSESSIONPEND and NOLUSESSIONPEND statements can be coded in TELNETGLOBALS, TELNETPARMS, and PARMSGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
LUSESSIONPEND
```

Parameters

This statement has no parameters.
MAXRECEIVE statement

Use the MAXRECEIVE parameter statement to limit the number of bytes received from a client without an End of Record (EOR) being received. If the amount of data received exceeds the limit, the connection is dropped. This parameter protects against a client in a send-data loop.

Telnet is initialized with a MAXRECEIVE value of 65 535.

The MAXRECEIVE statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values. A low value (less than 10 000) can cause unintended connection drops.

Syntax

```
MAXRECEIVE 0
```

```
MAXRECEIVE num_bytes
```

Parameters

0  A MAXRECEIVE value of 0 disables the limit check function.

num_bytes
 Sets the number of data bytes permitted to be received without receiving an EOR. This number must be an integer in the range 0 - 99 999 999.
**MAXREQSESS statement**

Use the MAXREQSESS parameter statement to limit the number of session requests received by Telnet in a 10-second period. For this parameter, a BIND received by Telnet defines a session request. If the number of BINDs received in a 10-second period exceeds the limit, the connection is dropped and an error is reported.

Telnet is initialized with a MAXREQSESS value of 20.

The MAXREQSESS statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

**Syntax**

```plaintext
MAXREQSESS 0
MAXREQSESS num_req
```

**Parameters**

0  A MAXREQSESS value of 0 disables the limit check function.

`num_req`

Sets the number of session requests permitted in a 10-second period. This number must be an integer in the range 0 - 99999999.
**MAXRUCHAIN statement**

Use the MAXRUCHAIN parameter statement to limit the number of chained RUs received from an application without an end of chain (EC) being received. If the number of RUs received exceeds the limit, the session, and conditionally the connection, is dropped. This parameter protects against a host application from sending too much chained data.

Telnet is initialized with a MAXRUCHAIN value of 0.

The MAXRUCHAIN statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

**Syntax**

```
MAXRUCHAIN 0
MAXRUCHAIN num_RUs
```

**Parameters**

0  A MAXRUCHAIN value of 0 disables the function.

`num_RUs`

Sets the number of chained RUs permitted to be received before the RU chain is ended. This number must be an integer in the range 0 - 99999999.
MAXVTAMSENDQ statement

Use the MAXVTAMSENDQ parameter statement to limit the number of data segments (RPLs) queued to be sent to VTAM. If the queue size exceeds the limit, the connection is dropped. This parameter protects against using large amounts of storage to contain data destined for a host VTAM application that is not receiving data.

Telnet is initialized with a MAXVTAMSENDQ value of 50.

The MAXVTAMSENDQ statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
MAXVTAMSENDQ 0
MAXVTAMSENDQ num_rpls
```

Parameters

0  A MAXVTAMSENDQ value of 0 disables the limit check function.

`num_rpls`

Sets the number of RPLs permitted to be queued to VTAM at one time. This number must be an integer in the range 0 - 999999999. A value less than 10 can cause unintended connection drops.
**MSG07 statement**

Use the MSG07 parameter statement to activate logon error message processing. Specifying this statement provides information to the client when a session attempt to the target application fails. If NOMSG07 is specified, the connection is dropped if a session initiation error occurs.

Telnet is initialized with a value of NOMSG07.

The MSG07 and NOMSG07 statements can be coded in TELNETGLOBALS, TELNETPARMS, and PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

**Syntax**

```
/SM590000/SM590000
NOMSG07
MSG07
```

**Parameters**

This statement has no parameters.
NACUSERID statement

Use the NACUSERID statement to associate one or more Telnet ports with a user ID defined to the security server. This provides Network Access Control checking with a user ID other than Telnet’s address space user ID. If NONACUSERID is specified, Network Access Control uses Telnet’s address space user ID.

Telnet is initialized with a value of NONACUSERID.

The NACUSERID and NONACUSERID statements can be coded in the TELNETGLOBALS or TELNETPARMS statement blocks.

Syntax

```
NACUSERID NAC_name
NONACUSERID
```

Parameters

*NAC_name*

Any valid user ID up to 8 characters in length.
OLDSOLICITOR statement

Use the OLDSOLICITOR parameter statement to place the initial cursor on the solicitor panel after the following prompt:

Enter Your Userid:

If NOOLDSOLICITOR is specified, the cursor is placed after the following prompt:

Application:

Telnet is initialized with a value of NOOLDSOLICITOR.

The OLDSOLICITOR and NOOLDSOLICITOR statements can be coded in TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
NOOLDSOLICITOR
OLDSOLICITOR
```

Parameters

This statement has no parameters.
PORT, SECUREPORT, and TTLSPORT statements

Use the PORT parameter statement to define the port that Telnet listens on for non-secure (basic) connection requests.

Use the SECUREPORT parameter statement to define the port that Telnet listens on for secure connection requests from a client using the SSL protocol. If the SECUREPORT parameter statement is not coded, Telnet does not support secure access from a client.

Use the TTLSPORT parameter statement to define the port that Telnet listens on for secure connection requests from a client that uses the TCP/IP AT-TLS interface. If you use the TTLSPORT statement, then you can define security parameters in AT-TLS policy and not in the Telnet profile.

Telnet is initialized with a value of PORT 23.

Restrictions:
• You can code the PORT, SECUREPORT, or TTLSPORT statements only in the TELNETPARMS statement block.
• If you code a qualifier value (qual), it must match the qualifier used in the PORT statement in the BEGINVTAM block.

If you code SECUREPORT, you can also specify several Telnet security parameter statements; see “Rules for Telnet parameter statements and security parameters” on page 619 for details. Specifying SECUREPORT or TTLSPORT is the same as specifying CONNTYPE SECURE; PORT is the same as specifying CONNTYPE BASIC. See “CONNTYPE statement” on page 624 for more information.

In the BEGINVTAM block, the PORT statement serves a different purpose. It links the BEGINVTAM block to the TELNETPARMS block with the same port number.

Syntax

![Syntax diagram]

Parameters

num
A specified port number.

qual
Qualifies the port address (PORT) with a destination IP address or with a specific link name.
PROFILEINACTIVE statement

Use the PROFILEINACTIVE parameter statement to define the timeout for connections associated with a non-current profile that do not have a SNA session. A connection that does not have a SNA session for the specified time and that is associated with a non-current profile is dropped. Telnet uses one timer for the INACTIVE, PROFILEINACTIVE, PRTINACTIVE, and KEEPINACTIVE statements. See \textit{z/OS Communications Server: IP Configuration Guide} for more information. You can code the PROFILEINACTIVE statement in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Telnet is initialized with a PROFILEINACTIVE timeout value of 1800 seconds.

\textbf{Syntax}

```
PROFILEINACTIVE 1800
PROFILEINACTIVE sec
```

\textbf{Parameters}

\texttt{1800}

This PROFILEINACTIVE timeout value sets the inactivity value to 1800 seconds.

\texttt{sec}

Sets the inactivity timeout to the specified number of seconds. This number must be an integer in the range 0-99 999 999. A PROFILEINACTIVE timeout value of 0 disables the function.
PRTINACTIVE statement

Use the PRTINACTIVE parameter statement to define the printer inactivity timeout. A printer connection with no client-VTAM activity for the specified time is dropped.

Telnet is initialized with a PRTINACTIVE value of 0.

The PRTINACTIVE statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Telnet uses one timer for INACTIVE, PRTINACTIVE, and KEEPINACTIVE. See z/OS Communications Server: IP Configuration Guide for more details.

Syntax

```
PRTINACTIVE 0
PRTINACTIVE sec
```

Parameters

0  A PRTINACTIVE timeout value of 0 disables inactivity timeout.

sec  Sets the inactivity timeout to a specified number of seconds. When a printer connection has been inactive for the specified number of seconds, it is closed. The number must be an integer in the range 0 - 99999999.
**REFRESHMSG10 statement**

Use the REFRESHMSG10 parameter statement to specify the action to be taken when a clear key is entered from a USSMSG message. If the REFRESHMSG10 parameter statement is specified, Telnet toggles between clearing the screen and returning to the USSMSG10 panel. When the screen is cleared, the cursor is placed at location row one and column two.

If the NOREFRESHMSG10 parameter statement is specified, the screen is always cleared, and the cursor is placed at location row one and column one.

Telnet is initialized with the REFRESHMSG10 parameter statement.

The REFRESHMSG10 and NOREFRESHMSG10 parameter statements can be coded in the TELNETGLOBALS, TELNETPARMS and PARMSGROUP statement blocks.

**Syntax**

```
/SM590000/SM590000
REFRESHMSG10
NOREFRESHMSG10
```

**Parameters**

This statement has no parameters.
SCANINTERVAL and TIMEMARK statements

Use the SCANINTERVAL parameter statement to define the interval at which Telnet checks connections for inbound TCP/IP activity. It is used in conjunction with the TIMEMARK parameter statement, which defines the elapsed time Telnet uses to determine whether a connection to the client is considered broken. During SCANINTERVAL processing, if the elapsed time since the last inbound activity is greater than the TIMEMARK value, the connection is considered possibly broken and a TIMEMARK request is sent to the client. At the next interval, if neither a TIMEMARK request nor data is received, the connection is considered broken. Telnet drops the connection.

SCANINTERVAL and TIMEMARK can be coded in TELNETGLOBALS, TELNETPARMS, or PARMSGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

If for any reason the TIMEMARK cannot be sent immediately on five consecutive tries and no data or TIMEMARK response is received, the connection is dropped. When TIMEMARK cannot be sent immediately, Telnet tries again at the next SCANINTERVAL time. If the SCANINTERVAL is greater than the TIMEMARK value, it is reset to the TIMEMARK value.

Syntax

```
SCANINTERVAL 1800
SCANINTERVAL sec1
TIMEMARK 10,800
TIMEMARK sec2
```

Parameters

1800
Telnet is initialized with a SCANINTERVAL value of 1800 seconds.

```
sec1
```
Sets the SCANINTERVAL time to a specified number of seconds. This value is in the range 1 - 99 999 999. A value of 0 is not valid.

10,800
Telnet is initialized with a TIMEMARK value of 10 800 seconds.

```
sec2
```
Sets the TIMEMARK time to a specified number of seconds. This value is in the range 1 - 99 999 999. A value of 0 is not valid.
SEQUENTIALLU statement

Use the SEQUENTIALLU parameter statement allows sequential LU selection from
the LU group. If NOSEQUENTIALLU is specified, the first LU available in the

group is used.

Telnet is initialized with SEQUENTIALLU.

SEQUENTIALLU and NOSEQUENTIALLU can be coded in TELNETGLOBALS,
TELNETPARMS, or PARMSGROUP. See “Rules for Telnet parameter statements
and security parameters” on page 619 for more information about the hierarchy of
parameter values.

Syntax

```
SEQUENTIALLU
NOSEQUENTIALLU
```

Parameters

This statement has no parameters.
**SGA statement**

Use the NOSGA (DISABLESGA) parameter statement to permit the transmission of GO AHEAD by Telnet. It is negotiated by both client and server. Using NoSGA increases the overhead for a full duplex terminal and a full duplex connection. If SGA is specified, transmission of GO AHEAD is suppressed.

Telnet is initialized with a value of SGA.

The SGA and NOSGA statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

**Syntax**

```plaintext
SGA
NOSGA (DISABLESGA)
```

**Parameters**

This statement has no parameters.
**SIMCLIENTLU statement**

Use the SIMCLIENTLU parameter statement to cause Telnet to send a standard LU name (EZBSIMLU) during negotiation to any TN3270E client requesting a Generic connection. Instead of assigning a Telnet LU, the LU assignment is deferred until after application selection, just like TN3270 clients. If NOSIMCLIENTLU is specified, normal device name negotiation occurs for TN3270E connections.

Telnet is initialized with a value of NOSIMCLIENTLU.

The SIMCLIENTLU and NOSIMCLIENTLU statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement blocks. See "Rules for Telnet parameter statements and security parameters" on page 619 for more information about the hierarchy of parameter values.

When the TN3270E client requests a connection with a specific LU, the selection of the LU is handled like normal TN3270E specific processing, regardless of the SIMCLIENTLU statement. Printer requests are not affected by the SIMCLIENTLU statement.

**Syntax**

```
NOSIMCLIENTLU
SIMCLIENTLU
```

**Parameters**

This statement has no parameters.
SINGLEATTN statement

Use the SINGLEATTN parameter statement to cause Telnet to check the data for a double ATTENTION key combination, x’6CFFEFFFF3’, in the data stream sent from the client. If a double ATTENTION key combination is found, Telnet sends only a single ATTENTION. If NOSINGLEATTN is specified, the data is not checked.

Telnet is initialized with a value of NOSINGLEATTN.

The SINGLEATTN and NOSINGLEATTN statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
   NOSINGLEATTN
     SINGLEATTN
```

Parameters

This statement has no parameters.
**SMFINIT and SMFTERM statements**

Use the SMFINIT and SMFTERM parameter statements to configure Telnet to write SMF records. These statements control the invocation of Telnet SNA Session Initiation (or LOGON, subtype 20) and Telnet SNA Session Termination (or LOGOFF, subtype 21) SMF records.

Two different record formats are available:
- Format 118
- Format 119

The format 119 records are controlled by use of the TYPE119 operand on the SMFINIT and SMFTERM statements. The specification of the STD operand or a nonstandard subtype number on the SMFINIT and SMFTERM statements control the usage of the older format 118 record processing.

Telnet is initialized with the following values:
- SMFINIT 0
- SMFINIT NOTYPE119
- SMFTERM 0
- SMFTERM NOTYPE119

SMFINIT and SMFTERM can be coded in TELNETGLOBALS, TELNETPARMS, and PARMSGROUP. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

TCP/IP SMF records are independent of the IP connection. They are created for Telnet LU/HOST application sessions.

Many products use standard SMF record subtypes. A standard subtype avoids potential double usage and makes it easier for other vendors to write SMF output processing programming and for Telnet administrators to be consistent across multiple machines.

**Syntax**

```
SMFINIT  STD  
   |       |       |
     |       |
SMFINIT  TYPE119  
   |       |       |
     |       |
SMFTERM  STD  
   |       |
SMFTERM  TYPE119  
   |       |
SMFTERM  NOTYPE119
```

**Parameters**

**STD**

Specifies that format 118 SMF records should be written using standard subtypes for LOGON (20) or LOGOFF (21) records.

**nn**

Specifies the format 118 SMF record subtype for LOGON or LOGOFF records. Valid values are integers in the range 0 - 255. A value of 0 for SMFINIT and SMFTERM indicates that no SMF record is written for that function. The user can change the subtype value only for the format 118 records.
**TYPE119**

Specifies that format 119 SMF records should be written for Telnet SNA Session Initiation (subtype 20) or Telnet SNA Session Termination (subtype 21) records.

**NOTYPE119**

Specifies that format 119 SMF records should not be written.
SNAEXT statement

Use the SNAEXT parameter statement to enable negotiation for contention resolution and SNA sense functions for TN3270E connections. If NOSNAEXT is specified, Telnet does not negotiate these SNA functional extensions.

Telnet is initialized with a value of SNAEXT.

The SNAEXT and NOSNAEXT statements can be coded in TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

The NOSNAEXT statement is useful in the unlikely case there are a significant number of clients that cannot tolerate the negotiation of these functions. Most clients do not have a problem with the SNAEXT specification in Telnet, but, in the unlikely case that some do, specify and map NOSNAEXT to that set of clients.

Syntax

```
SNAEXT
NOSNAEXT
```

Parameters

This statement has no parameters.
SSLTIMEOUT statement

Use the SSLTIMEOUT parameter statement to provide a unique timeout value for SSL handshake processing. This timeout limits the time SSL handshake processing waits for a client response.

Telnet is initialized with a SSLTIMEOUT value of 5.

The SSLTIMEOUT statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
SSLTIMEOUT 5
SSLTIMEOUT sec
```

Parameters

- **5**  
  Telnet is initialized with an SSLTIMEOUT value of 5 seconds.

- **sec**  
  Sets the SSLTIMEOUT time to a specified number of seconds in the range 1 - 864 00.
SSLV2 and NOSSLV2 statements

Use the SSLV2 parameter statement to enable the SSLV2 protocol to be used on SECUREPORT connections. If NOSSLV2 is specified, the SECUREPORT connection supports SSLV3 or Transport Layer Security (TLS) only.

Telnet is initialized with a value of NOSSLV2.

The SSLV2 and NOSSLV2 statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```plaintext
/SM590000
NOSSLV2

SSLV2
```

Parameters

This statement has no parameters.
TCPIPJOBNAME statement

Use the TCPIPJOBNAME parameter statement to give the Telnet port affinity to the specified TCPIP stack when running as its own procedure. If NOTCPIPJOBNAME is specified, the port is an undirected port and binds with all stacks that have the port available.

Telnet is initialized with a value of NOTCPIPJOBNAME.

Restriction: You cannot change the TCPIPJOBNAME statement in a subsequent Telnet OBEYFILE command; you must restart Telnet to change its stack affinity.

The TCPIPJOBNAME and NOTCPIPJOBNAME statements can be coded in the TELNETGLOBALS statement block only. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
 TCPIPJOBNAME tcp_stack_name
 NOTCPIPJOBNAME
```

Parameters

`tcp_stack_name`

The name of the TCPIP stack to which the Telnet port binds.
**TELNETDEVICE statement**

Use the TELNETDEVICE parameter statement to specify a logmode for a device type. This statement accepts two logmodes:

- TN3270 connections
- TN3270E connections

**Syntax**

```
/SM590000/SM590000
TELNETDEVICE
telnet_device_type tn3270_logmode,tn3270e_logmode
```

**Parameters**

- **telnet_device_type**
  - The type of Telnet device. See Table 33 for accepted device types.

- **tn3270_logmode**
  - The logmode name used on TN3270 connections for the specified telnet_device_type.

- **tn3270e_logmode**
  - The logmode name used on TN3270E connections for the specified telnet_device_type.

**Device type and logmode table**

Table 33. Device type and logmode table

<table>
<thead>
<tr>
<th>Telnet device type</th>
<th>TN3270 logmode entry</th>
<th>TN3270E logmode entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM-3277</td>
<td>D4B32782</td>
<td>Not applicable</td>
</tr>
<tr>
<td>IBM-3278-2-E</td>
<td>NSX32702</td>
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<tr>
<td>IBM-3279-3-E</td>
<td>NSX32702</td>
<td>SNX32703</td>
</tr>
<tr>
<td>IBM-3279-3</td>
<td>D4B32783</td>
<td>SNX32703</td>
</tr>
<tr>
<td>IBM-3279-4-E</td>
<td>NSX32702</td>
<td>SNX32704</td>
</tr>
<tr>
<td>IBM-3279-4</td>
<td>D4B32784</td>
<td>SNX32704</td>
</tr>
<tr>
<td>IBM-3279-5-E</td>
<td>NSX32702</td>
<td>SNX32705</td>
</tr>
<tr>
<td>IBM-3279-5</td>
<td>D4B32785</td>
<td>SNX32705</td>
</tr>
<tr>
<td>IBM-3287-1</td>
<td>Not applicable</td>
<td>D6328904</td>
</tr>
<tr>
<td>IBM-DYNAMIC</td>
<td>D4C32XX3</td>
<td>D4C32XX3</td>
</tr>
<tr>
<td>LINEMODE</td>
<td>INTERACT</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
Table 33. Device type and logmode table (continued)

<table>
<thead>
<tr>
<th>Telnet device type</th>
<th>TN3270 logmode entry</th>
<th>TN3270E logmode entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSFORM</td>
<td>D4B32782</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Telnet is initialized to the logmode names listed in Table 33 on page 664. All the named logmode entries are defined to VTAM in the default logmode table, ISTINCLM. The TN3270 logmodes are non-SNA, and the TN3270E logmodes are SNA. For more details, see z/OS Communications Server: SNA Resource Definition Reference.

The TELNETDEVICE parameter statement can be coded in TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement blocks. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Telnet supports non-SNA (LU0) and SNA (LU2) terminal sessions. Telnet supports SNA character stream (SCS) (LU1) and 3270 data character stream (DCS) (LU3) printer sessions.

The specified logmode name can be an IBM-supplied logmode or user-created. If user-created, the BIND characteristics must be compatible with the LU type. TN3270 and TN3270E connections support either non-SNA or SNA BINDs.

The LOGMODE name NONE prevents Telnet from specifying a LOGMODE request with the REQSESS.

Telnet cannot verify that the logmode specified is valid at configuration time. Problems are detected at run time. For more information about logmodes, see z/OS Communications Server: SNA Resource Definition Reference.
**TESTMODE statement**

Use the TESTMODE parameter statement to allow an operator to try a profile without applying it. All the processing and checking are done for an actual update, but at the end of the process, instead of applying the new profile, all data structures are released. If this statement is not coded, the profile becomes the CURRENT profile when processed.

TESTMODE can be coded only in the TELNETPARMS statement block.

With the TESTMODE statement, a Telnet administrator can issue a VARY TCPIP,OBEXFILE command for a profile data set and determine whether there are any syntax or semantic errors without concern for applying a profile that is not valid. TESTMODE profiles can be processed as often as desired.

The TESTMODE statement can be specified in the initial startup profile. However, the end result is that no port is opened and clients cannot connect. It would be as if no profile statements existed in the initial profiles.

**Syntax**

```
TESTMODE
```

**Parameters**

This statement has no parameters.
TIMEMARK statement

For a description of the TELNETPARMS TIMEMARK statement, see “SCANINTERVAL and TIMEMARK statements” on page 653.
TKOGENLU, TKOGENLURECON, and NOTKO statements

Use the TKOGENLU and TKOGENLURECON statements to enable an existing Telnet connection and its emulator, the target, to be taken over by a new Telnet connection and its emulator, the taker, under certain circumstances. NOTKOGENLU blocks generic takeover attempts and NOTKO blocks any takeover attempt of the target connection.

Two types of takeover exist:
- Specific LU takeover
- Generic LU takeover

The way a target can be taken over is defined in the profile associated with the target connection. The target can be set up to allow either or both takeover methods. The taker determines which takeover method is tried. If the taker specifies an LU name, a specific LU takeover is attempted, and the target must allow either TKOSPECLU or TKOSPECLURECON. If the taker specifies no LU name, a generic LU takeover is being attempted, and the target must allow either TKOGENLU or TKOGENLURECON.

When the profile indicates that generic takeover is allowed, Telnet saves the LU name of the first connection for each unique client identifier for all connections that allow generic takeover. Use generic takeover when there is only one connection per client identifier.

When generic takeover is allowed and a new generic connection request arrives, Telnet checks to determine whether the new connection client identifier already is already associated with an LU name. If client identifier does, Telnet attempts to take over the connection associated with that LU name. Telnet LU lookup suspends the new connection request. After the new connection is suspended, a TIMEMARK is sent to the original connection that is using the requested LU name. After the specified period of time, Telnet checks whether or not there was a response to the TIMEMARK. If a response or any data is received by the original connection since the TIMEMARK was sent out, Telnet fails the new connection takeover attempt and then assigns the next available LU name to the new connection. If no response is received, the target connection is dropped and the new taker connection is established with the saved LU name. If TKOGENLU is in effect, the session is also dropped. If TKOGENLURECON is in effect, the session is transferred to the taker connection.

Restriction: If the NOTKOGENLU or NOTKO statement is specified, generic takeover of the target cannot be performed.

Telnet is initialized with a value of NOTKO.

The TKOGENLU, TKOGENLURECON, NOTKOGENLU and NOTKO statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSSGROUP statement block. See "Rules for Telnet parameter statements and security parameters" on page 619 for more information about the hierarchy of parameter values.

Generic LU takeover and specific LU takeover can coexist. TKOGENLU and TKOGENLURECON are mutually exclusive. TKOSPECLU and TKOSPECLURECON are mutually exclusive.
When the TKOGENLU or TKOGENLURECON statement is specified and one connection exists for a client, any additional connection request first tries takeover using the first connection LU name. After the takeover request fails, Telnet continues generic LU lookup. Therefore, all additional connection requests are delayed by the takeover time specified.

In some cases, the TKOGENLURECON session cannot be maintained. See z/OS Communications Server: IP Configuration Guide Advanced Application topics for details.

Syntax

```
/SM590000/SM590000
NOTKOGENLU
NOTKO
TKOGENLU  sec
TKOGENLURECON  sec

NOKEEPONTMRESET
NOSAMEIPADDR
KEEPONTMRESET
SAMEIPADDR
```

Parameters

```
sec
```
Number of seconds Telnet waits before checking to determine whether a response was received from the original client. The range is 0 - 99 999 999. Zero is a special case value. If you code 0 in the sec field, Telnet always performs the takeover, whether the original session is active or not.

KEEPONTMRESET
If a reset is received from the target during takeover, the session is saved and transferred to the taker. If the KEEPONTMRESET parameter is not specified, or if the NOKEEPONTMRESET parameter is specified, the session is dropped if a reset is received from the target.

SAMEIPADDR
Ensures that the taker has the same IP address as the target. If the SAMEIPADDR parameter is not specified, or if the NOSAMEIPADDR parameter is specified, a taker with a different IP address can take over the target. The changed IP address is not forwarded to the application, which could cause possible reporting errors.
TKOSPECLU, TKOSPECLURECON, and NOTKO statements

Use the TKOSPECLU and TKOSPECLURECON statements to enable an existing Telnet connection and its emulator, the target, to be taken over by a new Telnet connection and its emulator, the taker, under certain circumstances. NOTKOSPECLU blocks specific takeover attempts and NOTKO blocks any takeover attempt of the target connection.

The following types of takeover exist:
- Specific LU takeover
- Generic LU takeover

The way a target can be taken over is defined in the profile associated with the target connection. The target can be set up to allow either or both takeover methods. The taker determines which takeover method is tried. If the taker specifies an LU name, a specific LU takeover is attempted, and the target must allow either TKOSPECLU or TKOSPECLURECON. If the taker does not specify an LU name, a generic LU takeover is being attempted, and the target must allow either TKOGENLU or TKOGENLURECON.

When specific LU takeover is allowed, Telnet LU lookup suspends a new connection request that specifies an already active LU name. After the new connection is suspended, a TIMEMARK is sent to the original connection that is using the requested LU name. After the specified period of time, Telnet checks whether there was a response to the TIMEMARK. If a response or any data is received by the original connection since the TIMEMARK was sent out, Telnet fails the new connection takeover attempt by indicating the LU name is already in use. If no response is received, the target connection is dropped and the new taker connection is established with the specified LU name. If TKOSPECLU is in effect, the session is also dropped. If TKOSPECLURECON is in effect, the session is transferred to the taker connection.

Restriction: If the NOTKO statement or the NOTKOSPECLU statement is specified, specific takeover of the target cannot be performed.

Telnet is initialized with a value of NOTKO.

The TKOSPECLU, TKOSPECLURECON, NOTKOSPECLU and NOTKO statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Generic LU takeover and specific LU takeover can coexist. The TKOGENLU and TKOGENLURECON statements are mutually exclusive. The TKOSPECLU and TKOSPECLURECON statements are mutually exclusive.

Requirements:
- To take over the session using the TKOSPECLU or TKOSPECLURECON statement, the new connection must specify the LU name. If administrators want to use this function for a more general purpose, code the @@LUNAME character substitution in the MSG10 screen so end users know their LU name if they need to issue a takeover. Also, some clients display the LU name assigned by Telnet.
• You must have a specific LU pool for a specific LU connection request. If you are switching from generic LU connection requests to specific LU connection requests and are using the DEFAULTLUS pool, a DEFAULTLUSSPEC pool must be defined.

In some cases, the TKOSPECLURECON session cannot be maintained. See z/OS Communications Server: IP Configuration Guide Advanced Application topics for details

Syntax

```
/SM590000/SM590000
    NOTKOSPEC
    NOTKO
    TKOSPECLU sec
    TKOSPECLURECON sec
        NOKEEPONMRESET
        NOSAMEIPADDR
        KEEPPONMRESET
        SAMEIPADDR
```

Parameters

sec  Number of seconds Telnet waits before checking whether a response was received from the original client. Valid values are in the range is 0 - 99 999 999. The value 0 is a special case value. If you code 0 in the sec field, Telnet always performs the takeover, whether the original session is active or not.

KEEPONMRESET

If a reset is received from the target during takeover, the session is saved and transferred to the taker. Without KEEPONMRESET or if NOKEEPONMRESET is specified, the session is dropped if a reset is received from the target.

SAMEIPADDR

Ensures that the taker has the same IP address as the target. Without SAMEIPADDR or if NOSAMEIPADDR is specified, a taker with a different IP address can take over the target. The changed IP address is not be forwarded to the application, which could cause possible reporting errors.
TN3270E statement

Use the TN3270E parameter statement to allow TN3270E functions to be negotiated by Telnet. If NOTN3270E is specified, all TN3270E functions, such as printer support and client response, are disabled.

Telnet is initialized with a value of TN3270E.

The TN3270E and NOTN3270E statements can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

The NOTN3270E value is useful in the unlikely case there are a significant number of clients that cannot tolerate negotiating for a TN3270E connection. Most clients do not have a problem with the TN3270E specification in the server, but, in the unlikely case that some do, specify and map NOTN3270E to that set of clients.

Syntax

```
/TN3270E
```

Parameters

This statement has no parameters.
TNSACONFIG statement

Use the optional TNSACONFIG statement to configure the SNMP TN3270E Telnet subagent.

The Telnet defaults are:
- DISABLED
- AGENT 161
- COMMUNITY PUBLIC
- NOTNSATRACE
- CACHETIME 30

Restrictions:
- The TNSACONFIG statement can be coded only in the TELNETGLOBALS statement block.
- No parameters can change while the Telnet subagent is active. To make a change, the Telnet subagent must be disabled and then enabled again with the new parameter values.

Syntax

Parameters

AGENT
A port number in the range 1 - 65535 used in establishing communication with the SNMP agent. For the Telnet SNMP subagent to communicate with the z/OS CS SNMP agent, the port number specified must match the port number specified on the -p parameter when the SNMP agent is started. See "OSNMPD parameters" on page 1355 for a description of how to specify the port when the SNMP agent is started.

CACHETIME
Amount of time in seconds to elapse before rebuilding the MIB object tables. The valid range is 0 - 99999999.

COMMUNITY
A character string 1- 32 characters in length used as the community name (or
password) in establishing contact with the SNMP agent. Because the community name is case sensitive, it is not converted to uppercase by profile processing. It cannot contain any imbedded white space or control characters (such as blank, tab, end of line, or end of file) and cannot contain any imbedded semicolons (semicolons are treated as comment delimiters). For the Telnet SNMP subagent to communicate with the z/OS Communications Server SNMP agent, the community name specified on the COMMUNITY keyword must match one that is defined in the PW.SRC or SNMPD.CONF data set used by the SNMP agent or specified on the -c parameter when the SNMP agent is started.

For more information about how the community name is used to permit access to the SNMP agent, see Step 1: Configure the SNMP agent (OSNMPD), in z/OS Communications Server: IP Configuration Guide.

**DISABLED | ENABLED**

DISABLED specifies that you do not require any of the SNMP MIB data supported by the Telnet subagent. By default, the Telnet SNMP subagent is not started during Telnet initialization. If specified using the VARY TCPIP,OBEYFILE command, this statement indicates that the currently active Telnet subagent task should be terminated. SNMP MIB objects supported by the z/OS CS SNMP agent and subagents other than the Telnet SNMP subagent are still available. For information on which MIB objects are supported by the SNMP agent and subagent, see z/OS Communications Server: IP User’s Guide and Commands.

ENABLED indicates that the Telnet SNMP subagent should be started at the completion of profile processing, either of the initial profile or of the data set referenced on a VARY TCPIP,OBEYFILE command.

**NOTNSATRACE | TNSATRACE**

TNSATRACE generates trace points throughout Telnet subagent processing in addition to tracing data passed between the Telnet subagent and the agent, Telnet, and TCP/IP stack. The trace data is written to the syslog daemon.
UNLOCKKEYBOARD statement

Use the UNLOCKKEYBOARD statement to customize an unlock keyboard sequence being forwarded to the client from the host application.

Telnet is initialized with a value of UNLOCKKEYBOARD BEFOREREAD TN3270BIND.

The UNLOCKKEYBOARD statement can be coded in the TELNETGLOBALS, TELNETPARMS, or PARMSGROUP statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
UNLOCKKEYBOARD BEFOREREAD TN3270BIND
BEFOREAD
AFTERREAD
TN3270BIND
NOTN3270BIND
```

Parameters

BEFOREAD
Indicates that when conditions warrant, an unlock keyboard sequence is sent to the client before forwarding a read command from the host application.

AFTERREAD
Indicates that when conditions warrant, an unlock keyboard sequence is sent to the client after forwarding a read command from the host application.

TN3270BIND
Indicates that when a BIND from the VTAM host application is received by Telnet for a TN3270 connection, a clear screen and an unlock keyboard is sent to the client.

NOTN3270BIND
Indicates that when a BIND from the VTAM host application is received by Telnet for a TN3270 connection, neither a clear screen, nor an unlock keyboard are sent to the client.
XCFGROUP statement

Use the optional XCFGROUP statement block to define and join the Telnet XCF group and to provide parameter values for the shared LU name management services. When an XCF Telnet joins the Telnet XCF group, that XCF Telnet can support the LU name server (LUNS) function, the LU name requester (LUNR) function, or both, based on which parameters are coded in the XCFGROUP statement and the BEGINVTAM block.

If the XCFGROUP statement is not coded, Telnet is initialized with the NOJOIN parameter.

The XCFGROUP statement can be coded only in the TELNETGLOBALS statement block. See “Rules for Telnet parameter statements and security parameters” on page 619 for more information about the hierarchy of parameter values.

Syntax

```
XCFGROUP
  JOIN
  NOJOIN
  SUBPLEX suffix
    XCFMONIOR 60
    XCFMONIOR sec
    CONNECTTIMEOUT 60
    RECOVERYTIMEOUT 60
    SEC
    PRIMARY RANK 255
    LUNS -ipaddr port
    -ipaddr port
    PRIMARY RANK 255
    PRIMARY RANK num
    BACKUP RANK 1
    RANK num
  BACKUP RANK num
ENDXCFGROUP
```

Parameters

JOIN
Specifies that this Telnet should join the Telnet XCF group. Telnet uses only the XCF features available at the XCF-local level of functionality; the system does not need to be a member of a sysplex. Members of the XCF group are visible from any member of the group in XCF group status displays. A Telnet member of the XCF group is a potential LUNS if the LUNS parameter is coded. A member is a LUNR if shared LU names are defined in the BEGINVTAM block.

NOJOIN
Specifies that this Telnet should not join the Telnet XCF group. XCF group status displays are not available from this Telnet and this Telnet is not be visible in XCF group status displays from any member of the XCF group. This Telnet cannot become a LUNR and cannot define shared LU name objects.

SUBPLEX suffix
Specifies the character suffix (1 - 4 characters in length) to use for the Telnet XCF group name and ENQUE names to partition a sysplex into multiple Telnet
subplexes. Telnet is initialized to use the string EZZTLUNS. The specified
suffix is right justified and overlays the end of this string to form unique
subplex strings. For example, if the suffix value is 23, Telnet joins XCF group
EZZTLU23.

**XCFMONITOR** *sec*
Sets the XCF monitor interval to the number of seconds that a LUNR attempts
to establish a connection to the LUNS before quiescing its LUNR capabilities.
At the specified time interval, Telnet checks the health of the LUNS, LUNR,
and XCF Telnet tasks and checks the health of the connection between the
LUNS and LUNR. If any of these tasks or connections appear to be
unresponsive, message EZZ6099I is issued and the X indicator is set to on
under the PDMON column in the XCFGROUP display.

The valid values for this timer are in the range 10 - 3600.

**CONNECTTIMEOUT** *sec*
This parameter applies only to LUNR. Sets the monitor interval to the number
seconds that a LUNR attempts to establish a connection to the LUNS before
quiescing its LUNR capabilities. If the LUNR has not been able to connect to
the LUNS within the amount of time, then the LUNR has not been able to
connect with the LUNS, the LUNR drops all connections that are waiting in
negotiation for an LU name and quiesces all ports that have shared groups.
This action frees clients to reconnect to a working LUNR. The value 0 disables
the connect timeout interval. Valid values are 0 or an integer in the range 10 -
99 999 999.

**RECOVERYTIMEOUT** *sec*
This parameter applies only to LUNR. Sets the number of seconds that a
LUNR attempts to establish a connection to the recovering LUNS before
dropping connections using shared LU names. When a LUNS takeover occurs
and a new LUNS becomes available, each Telnet LUNR repeatedly attempts to
connect to the new LUNS. The recovery of the LUNS cannot complete until all
LUNRs have recognized the new LUNS and all LUNRs that have allocated LU
names have connected to the new LUNS and re-registered all previously
allocated shared LU names. If the LUNR does not successfully connect within
the specified time, it drops all existing client connections that are using shared
LU names. The recovery of the LUNS completes and shared shared LU name
management resumes without this LUNR. The value 0 disables the recovery
timeout interval.

Valid values are 0 or an integer in the range 10 - 99 999 999.

**LUNS PRIMARY**
Specifies that this Telnet becomes the active LUNS at job initiation if there is
not already an active LUNS. If there is already an active LUNS, this Telnet
becomes a standby. Telnet must join the XCF group to be a LUNS.

**LUNS BACKUP**
Specifies that this Telnet becomes a standby LUNS at job initiation. Telnet must
join the XCF group to be a LUNS.

*ipaddr*
 Specifies the IP address that this Telnet listens on for shared LU name
management requests when the address becomes the active LUNS.

*port*
 Specifies the port that this Telnet listens on for shared LU name management
requests when the port becomes the active LUNS.
RANK
Specifies the takeover rank of this LUNS when it is in standby mode and the active LUNS fails. The standby LUNS with the highest rank becomes the new LUNS. If there is more than one standby LUNSs with the same rank, they compete for a sysplex scope ENQUEUE. The winner becomes the new LUNS, and the others return to standby mode. Valid values are in the range 1 - 255.
Telnet mapping statements in the Telnet profile

Mapping statements for Telnet are specified in the BEGINVTAM block. All mapping statements are optional for the BEGINVTAM block.

Some statements combine mapping and object functions. For example, DEFAULTLUS defines the LU GROUP Object and implicitly maps the group to the NULL Client Identifier. ALLOWAPPL defines the security level of application Objects and optionally provides LU mapping function.

Table 34 provides a list of Telnet mapping statements and the location of more information.

Table 34. Telnet mapping statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Mapping statement</th>
<th>Client identifier</th>
<th>Object</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLOWAPPL</td>
<td>X</td>
<td>X</td>
<td></td>
<td>684</td>
</tr>
<tr>
<td>DEFAULTAPPL</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEFAULTLUS and SDEFAULTLUS</td>
<td>X</td>
<td>X</td>
<td></td>
<td>688</td>
</tr>
<tr>
<td>DEFAULTLUSSPEC and SDEFAULTLUSSPEC</td>
<td>X</td>
<td>X</td>
<td></td>
<td>689</td>
</tr>
<tr>
<td>DEFAULTPRT and SDEFAULTPRT</td>
<td>X</td>
<td>X</td>
<td></td>
<td>690</td>
</tr>
<tr>
<td>DEFAULTPRTSPEC and SDEFAULTPRTSPEC</td>
<td>X</td>
<td>X</td>
<td></td>
<td>691</td>
</tr>
<tr>
<td>DESTIPGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>692</td>
</tr>
<tr>
<td>HNGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>693</td>
</tr>
<tr>
<td>INTERPTCP</td>
<td>X</td>
<td></td>
<td></td>
<td>694</td>
</tr>
<tr>
<td>IPGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>695</td>
</tr>
<tr>
<td>LINEMODEAPPL</td>
<td>X</td>
<td></td>
<td></td>
<td>696</td>
</tr>
<tr>
<td>LINKGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>697</td>
</tr>
<tr>
<td>LUGROUP and SLUGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>698</td>
</tr>
<tr>
<td>LUMAP</td>
<td>X</td>
<td></td>
<td></td>
<td>700</td>
</tr>
<tr>
<td>MONITORGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>702</td>
</tr>
<tr>
<td>MONITORMAP</td>
<td>X</td>
<td></td>
<td></td>
<td>704</td>
</tr>
<tr>
<td>PARMMSGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>705</td>
</tr>
<tr>
<td>PARMSMAP</td>
<td>X</td>
<td></td>
<td></td>
<td>706</td>
</tr>
<tr>
<td>PORT</td>
<td></td>
<td></td>
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<td>707</td>
</tr>
<tr>
<td>PRTDEFAULTAPPL</td>
<td>X</td>
<td></td>
<td></td>
<td>708</td>
</tr>
<tr>
<td>PRTGROUP and SPRTGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>709</td>
</tr>
<tr>
<td>PRTMAP</td>
<td>X</td>
<td></td>
<td></td>
<td>711</td>
</tr>
<tr>
<td>RESTRICTAPPL</td>
<td>X</td>
<td></td>
<td></td>
<td>713</td>
</tr>
<tr>
<td>USERGROUP</td>
<td></td>
<td>X</td>
<td></td>
<td>715</td>
</tr>
<tr>
<td>USSTCP</td>
<td>X</td>
<td></td>
<td></td>
<td>716</td>
</tr>
</tbody>
</table>

Rules: Observe the following rules for BEGINVTAM statements:
• If the BEGINVTAM block represents more than one port, the first statement in the BEGINVTAM block must be the port designation statement.
• Telnet must have an application and Telnet LUs defined in order to connect to a host application.
• Object and Client Identifier group names can include any printable character except those in Table 35:

<table>
<thead>
<tr>
<th>Character</th>
<th>EBCDIC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>4B</td>
<td>Period</td>
</tr>
<tr>
<td>*</td>
<td>5C</td>
<td>Asterisk</td>
</tr>
<tr>
<td>;</td>
<td>5E</td>
<td>Semicolon</td>
</tr>
<tr>
<td>,</td>
<td>6B</td>
<td>Comma</td>
</tr>
<tr>
<td>=</td>
<td>7E</td>
<td>Equal</td>
</tr>
</tbody>
</table>

• Any Object or Client Identifier group name must be defined before it can be specified on a mapping statement. Otherwise, the group name is interpreted as a linkname.
• LUGROUPs and PRTGROUPs must be mapped to a Client Identifier to be used.
• If one element in a group is not valid, Telnet flags the element that is not valid and processes the statement as if the element were not part of the statement. If all elements are not valid, Telnet issues a debug message indicating the GROUP is empty.
• The second instance of the Client Identifier in the second group is ignored and a message is issued. For example:

```
IPGROUP ABC 1.1.1.1 2.2.2.2 ENDIPGROUP
IPGROUP XYZ 2.2.2.2 3.3.3.3 ENDIPGROUP
```

The second IPGROUP statement generates a debug warning message indicating that “2.2.2.2” is already defined in an IPGROUP.
• An IPGROUP with a subnet mask of 0.0.0.0:0.0.0.0 specified matches all clients.

### Rules for LU name specification

**Rules:** Observe the following rules for LU name specification:
• The first character must be in the range A through Z, @, #, or $. In addition, remaining characters can also be numeric (any single digit 0 through 9). Unprintable characters are not allowed. If a name that is not valid is found, an error message is issued and the statement is ignored.
• LUs can be defined as a range. Use the following syntax to specify a range of LUs:

```
LowerRange..UpperRange ..rangerule
```

- No spaces are allowed within a range definition.
- **UpperRange** must be greater than the **LowerRange**.
- The lengths of **LowerRange** or **UpperRange**, and **rangerule** must be the same and each must be less than or equal to eight characters.
- All LUs in the range must be valid and defined to VTAM for a successful session.
- The number of LU names in one range is limited to 4,294,967,295. The total number of LU names in the group is also limited to 4,294,967,295. Storage is not used until the LU name is assigned to the connection.
- The rangerule represents the variant used for wildarding. For example:

```
TCP000A0..TCP9F$ZZ..FFFNX?AB
```

where:

- **F** The position is fixed and does not change.
- **A** Alphabetic range.
- **N** Numeric range.
- **B** Alphanumeric range.
- **X** Hexadecimal range.
- **?** Alphanumeric including national characters @, #, and $.

If an incorrect range definition is parsed, it is ignored and a debug warning message is issued.

**Result:** The range specification AB100..CB299..AFFNN defines AB100-AB999 (900), BB000-BB999 (1000) and CB000-CB299 (300) (2200 names). If a specification of AB100-AB299, BB100-BB299 and CB100-CB299 (600 names) is desired, then two range specifications are required: AB100..CB199..AFFNN AB200..CB299..AFFNN.

See [z/OS Communications Server: IP Configuration Guide](#) for LU range usage examples.

- If the range rule is omitted, Telnet assumes the following style, where the LowerRange and UpperRange values must be all numeric or all alphabetic:
  
  ```
  LuBase+LowerRange..LuBase+UpperRange
  ```

### Client identifier types and definitions

Table 36 shows the Client Identifier types and their definitions available for use on mapping statements.

**Table 36. Client identifier types and definitions**

<table>
<thead>
<tr>
<th>Client identifier type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>USERID</td>
<td>The client User ID derived from the client certificate at connection time when ClientAuth SAFcert is specified on an SSL connection.</td>
</tr>
<tr>
<td>HOSTNAME</td>
<td>The completely qualified client host name.</td>
</tr>
<tr>
<td>IPADDR</td>
<td>The client IP address expressed in dotted decimal form. This can be an IPv4 address only.</td>
</tr>
<tr>
<td>USERGRP</td>
<td>The USERGROUP name that contains exact or wildcard client user IDs.</td>
</tr>
<tr>
<td>HNGRP</td>
<td>The HNGROUP name that contains exact or wildcard client host names.</td>
</tr>
<tr>
<td>IPGRP</td>
<td>The IPGROUP name that contains exact or subnetted client IP addresses.</td>
</tr>
<tr>
<td>DESTIP</td>
<td>The destination IP address expressed in dotted decimal form.</td>
</tr>
<tr>
<td>LINKNAME</td>
<td>The link or interface name defined by the LINK or INTERFACE statement in PROFILE.TCPIP.</td>
</tr>
</tbody>
</table>
Table 36. Client identifier types and definitions (continued)

<table>
<thead>
<tr>
<th>Client identifier type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESTIPGRP</td>
<td>The DESTIPGROUP name that contains exact or subnetted destination IP addresses.</td>
</tr>
<tr>
<td>LINKGRP</td>
<td>The LINKGROUP object name that contains exact or wildcard link or interface names.</td>
</tr>
<tr>
<td>NULL</td>
<td>Not coded, but listed here for completeness. This Client Identifier type indicates that no Client Identifier was specified. This is valid for the DEFAULTAPPL, LINEMODEAPPL, USSTCP, and INTERPTCP mapping statements. It is the implied Client Identifier for the DEFAULTLUS, DEFAULTLUSSPEC, DEFAULTPRT, and DEFAULTPRTSPEC Object statements.</td>
</tr>
</tbody>
</table>

See [z/OS Communications Server: IP Configuration Guide](#) for Object selection priority based on Client Identifiers.

**Rules for client identifier specification**

Observe the following rules for client identifier specification:

- When the Client Identifier is a single entity on a mapping statement rather than part of a group, no wildcarding is allowed.
- A group name must be defined with the appropriate statement before it can be specified on a MAPPING statement. Otherwise, the name is assumed to be a link or interface name.
- User ID and destination IP address require the clid_type keyword to correctly identify the Client Identifier. If clid_type is not used, a user ID Client Identifier is assumed to be a link or interface name and a destination IP address Client Identifier is assumed to be the traditional client (source) IP address.
- Client Identifiers of a particular type, such as IP address or host name, can be defined within only one group of that type. If the Client Identifier is defined in more than one group, a debug warning message is issued showing the Client Identifier that is ignored and the name of the owning group. No error is issued if a Client Identifier is listed twice in the same group.

See [z/OS Communications Server: IP Configuration Guide](#) for exact mapping rules.

**Rules for host name specification**

Observe the following rules for host name specification:

- Host name specification requires that Telnet be able to resolve a host name from an IP address by use of the resolver. To do this, a valid TCPIP.DATA data set must be provided. For overview information about TCP/IP application configuration files, see [z/OS Communications Server: IP Configuration Guide](#) for a description of how TCPIP.DATA is located. Telnet uses the native MVS sockets search order to find a resolver. Neither the z/OS environmental variable (Resolver_Config) nor the /etc/resolv.conf z/OS UNIX is used when searching for TCPIP.DATA.
- The Telnet client IP address and port are automatically added to the z/OS Communications Server SNA displays. An HNGROUP statement is required if you also want the DNS name of the client. If you are mapping objects using host names, the DNS names of the Telnet clients is provided to the z/OS Communications Server SNA displays automatically. This occurs automatically because the names must have been resolved for mapping purposes. If you are not mapping by host names, but want to have Telnet client host names provided
to the z/OS Communications Server SNA displays, add an HNGROUP name and ENDHGGROUP name to your Telnet profile. Choose an unused host name (such as AA.AA). If you add the HNGROUP statement to get DNS name resolution, some delay might occur during connection processing for name resolution.
ALLOWAPPL statement

Use the optional ALLOWAPPL mapping and security statement to specify which VTAM application names clients can access and optionally, which LU names are valid.

Syntax

```
ALLOWAPPL application_name QSESSion sec
```

Parameters

`application_name`

The host application name, as specified in VTAMLST.

Single-character position wildcards (%) are permitted anywhere in the application name and the multi-character wildcard (*) is permitted at the end of an application name. For example, A%CICS* allows connections to A1CICS01, A1CICS02, ABCICS4A, and so on. A single * allows all applications.

`DISCONNECTABLE`

When DISCONNECTABLE is specified, VTAM notifies the application to disconnect, rather than log off a user, when the session is dropped.

`QSESSion`

Indicates this application queues a session request when passing the session to another primary application. When Telnet receives an UNBIND of the new session, Telnet waits for a BIND to reestablish the original queued session.

`sec`

When QSESSion is coded, this value determines the number of seconds Telnet waits before checking whether a BIND was received. The range is 1 - 99 999 999. If no BIND is received in the time specified, Telnet stops waiting and continues cleaning up the connection as if QSESSion had not been coded. There is no default value. If sec is not coded, the connection never checks whether a BIND is received. Telnet waits until a BIND is received or the connection is dropped.

`LU lu_name`

The logical name of the Telnet terminal LU. This parameter allows you to optionally specify which terminal LUs can be used to establish a session with the named VTAM host application.

`LUG lu_group_name`

The name of the LUGROUP or PRTGROUP. This option allows you to specify an LUGROUP or PRTGROUP, where any LU in the group can be used to establish a session with the named VTAM host application. If the same name defines both an LUGROUP and a PRTGROUP, the LUGROUP is used. The group can be a new group consisting of a combination of names or range list names from existing LUGROUPs and PRTGROUPs. This allows both terminals and printers to be on the same ALLOWAPPL statement.

Usage notes

- Applications that perform CLSDST PASS also require an ALLOWAPPL or RESTRICTAPPL statement for the target application.
- LU and LUG keywords are mutually exclusive. If both are specified in any order, only the last LUG is accepted and processed. If multiple LUG keywords are specified, only the last is accepted and processed.
- If the LU assigned to the connection is defined in LU groups mapped by both a LUG statement and an LUMAP/PRTMAP statement, neither LU group can be defined as an LU exit.
DEFAULTAPPL statement

Use the optional DEFAULTAPPL mapping statement to map the initial application to be tried when a Telnet client establishes a connection other than linemode. The application might be a particular VTAM application such as CICS® or could be a network solicitor or front-end menu system such as TPX. DEFAULTAPPL allows a user to establish a session with an application without having to know the actual VTAM name of the application.

Syntax

```
&DEFAULTAPPL--application_name
  [clid_type,Client_Identifier]
```

```
FIRSTONLY
LOGAPPL
QINIT
DEFONLY
```

Parameters

**application_name**

The host application name, as specified in VTAMLST. The `application_name` can be network qualified in the format of a 1- to 8-character name of the network ID separated by a period (.), followed by a 1- to 8-character application name.

**clid_type**

Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See “Rules for client identifier specification” on page 682 for details.

**Client_Identifier**

One of several Client Identifiers. See “Client identifier types and definitions” on page 681 for details. If no Client Identifier is specified, then it is considered the NULL Client Identifier.

**FIRSTONLY**

When FIRSTONLY is specified, a solicitor or USSMSG10 screen is sent to the client after logoff from a default session when LUSESSIONPEND is coded. When FIRSTONLY is not specified, Telnet always requests a new session to the default application after logoff from the session when LUSESSIONPEND is coded. If LUSESSIONPEND is not coded, the connection is dropped.

**LOGAPPL**

When LOGAPPL is specified, a session request to a host application that is not active is queued in VTAM instead of rejected. Telnet keeps the ACB open for the LU representing the client. When the application becomes active, VTAM initiates a session between the application and the Telnet LU.

**QINIT**

Indicates that session requests should be queued, and when logging off the default application, Telnet should redrive the default application instead of issuing a USSMSG10 or Solicitor screen.

**DEFONLY**

When DEFONLY is specified, the client is blocked from specifying any application name other than the one specified on the default application statement.
Usage notes

- Always map a unique Client Identifier on each DEFAULTAPPL statement. Otherwise, the last DEFAULTAPPL mapping for the Client Identifier is used.
- If a USS table is mapped to the Client based on a higher priority Client Identifier, the DEFAULTAPPL statement is ignored.
DEFAULTLUS or SDEFAULTLUS statement

Use the optional DEFAULTLUS or SDEFAULTLUS object and mapping statement to define a list or range of LUs that have a default mapping to the NULL client identifier. This LU pool is used by a terminal emulator that is requesting a generic connection if no other LU group maps generically to the client. The SDEFAULTLUS statement defines shared LU names rather than private ones.

Restrictions:
- This Telnet must have joined the XCF group to define shared objects. An active Telnet LU name server (LUNS) must exist in order for the profile to be processed and for the shared LUs to be usable.
- A profile can have either DEFAULTLUS or SDEFAULTLUS defined, but not both.

Syntax

```
/SM590000/SM590000
  DEFAULTLUS
    lu_name
  ,nnn%
   lu_name1..lu_name2
   ..range_rule
ENDDEFAULTLUS

/SM590000
  SDEFAULTLUS
    lu_name
  ,nnn%
   lu_name1..lu_name2
   ..range_rule
ENDSDEFAULTLUS
```

Parameters

- **nnn%**
  Checks the capacity remaining in the group when Telnet assigns an LU from that group. A message is issued when the specified percentage is reached. After the group exceeds the specified capacity, no other message is issued. After the capacity being used drops below 10 percent of the total capacity check amount, another capacity warning message is issued. Leave a blank space between DEFAULTLUS or SDEFAULTLUS and the comma (,) that is part of the capacity field.

- **lu_name**
  The name of the terminal LU.

- **lu_name1..lu_name2**
  A range of terminal LUs.

- **range_rule**
  The wildcard method used for each character position.

Usage notes

- See "Rules for LU name specification" on page 680 for LU name and LU range specification rules.
DEFAULTLUSSPEC or SDEFAULTLUSSPEC statement

Use the optional DEFAULTLUSSPEC or SDEFAULTLUSSPEC object and mapping statements to define a list or range of LUs that have a default mapping to the NULL client identifier. This pool is used by a terminal emulator that is requesting a specific connection if no other LU group maps specifically or generically to the client. The SDEFAULTLUSSPEC statement defines shared LU names rather than private ones.

Restrictions:
- This Telnet must have joined the XCF group to define shared objects. An active Telnet LU name server (LUNS) must exist in order for the profile to be processed and for the shared LUs to be usable.
- A profile can have either DEFAULTLUSSPEC or SDEFAULTLUSSPEC defined, but not both.

Syntax

```
DEFAULTLUSSPEC lu_name,nnn% lu_name1..lu_name2 .range_rule ENDFDEFAULTLUSSPEC
```

```
SDEFAULTLUSSPEC lu_name,nnn% lu_name1..lu_name2 .range_rule ENDSDEFAULTLUSSPEC
```

Parameters

`nnn%`
Checks the capacity remaining in the group when Telnet assigns an LU from that group. A message is issued when the specified percentage is reached. After the group exceeds the specified capacity, no other message is issued. After the capacity being used drops below 10 percent of the total capacity check amount, another capacity warning message is issued. Leave a blank space between DEFAULTLUS or SDEFAULTLUS and the comma (,) that is part of the capacity field.

`lu_name`
The name of the terminal LU.

`lu_name1..lu_name2`
A range of terminal LUs.

`range_rule`
The wildcard method used for each character position.

Usage notes
See “Rules for LU name specification” on page 680 for LU name and LU range specification rules.
DEFAULTPRT or SDEFAULTPRT statement

Use the optional DEFAULTPRT or SDEFAULTPRT object and mapping statements to define a list or range of printer LUs that have a default mapping to the NULL client identifier. This LU pool is used by a printer emulator that is requesting a generic connection if no other printer LU group maps to the client. The SDEFAULTPRT statement defines shared LU names rather than private ones.

Restrictions:

- This Telnet must have joined the XCF group to define shared objects. An active Telnet LU name server (LUNS) must exist in order for the profile to be processed and for the shared LUs to be usable.
- A profile can have either DEFAULTPRT or SDEFAULTPRT defined, but not both.

Syntax

```
 DEFAULTPRT
prt_name
,nnn% prt_name1..prt_name2
  ..range_rule
ENDDEFAULTPRT
```

```
 SDEFAULTPRT
prt_name
,nnn% prt_name1..prt_name2
  ..range_rule
ENDSDEFAULTPRT
```

Parameters

```
nnn%
```

Checks the capacity remaining in the GROUP when Telnet assigns an LU from that group. A message is issued when the specified percentage is reached. After the group exceeds the specified capacity, no other message is issued. After the capacity drops below 10 percent of the total capacity check amount, another capacity warning message is issued. Leave a blank space between DEFAULTLUS or SDEFAULTLUS and the comma (,) that is part of the capacity field.

```
prt_name
```

The name of the printer LU.

```
prt_name1..lu_name2
```

A range of printer LUs.

```
range_rule
```

The wildcard method used for each character position.

Usage notes

See “Rules for LU name specification” on page 680 for LU name and LU range specification rules.
DEFAULTPRTSPEC or SDEFAULTPRTSPEC statement

Use the optional DEFAULTPRTSPEC or SDEFAULTPRTSPEC object and mapping statements to define a list or range of printer LUs with a default mapping to the NULL client identifier. This LU pool is be used by a printer emulator requesting a specific connection if no other printer LU group maps specifically or generically to the client. The SDEFAULTPRTSPEC statement defines shared LU names rather than private ones.

Restrictions:
- This Telnet must have joined the XCF group to define shared objects. An active Telnet LU name server (LUNS) must exist in order for the profile to be processed and for the shared LUs to be usable.
- A profile can have either DEFAULTPRTSPEC or SDEFAULTPRTSPEC defined, but not both.

Syntax

```
DEFAULTPRTSPEC
prt_name
ENDDEFAULTPRTSPEC
```

```
SDEFAULTPRTSPEC
prt_name
ENDSDEFAULTPRTSPEC
```

Parameters

- **nnn%**
  - Checks the capacity remaining in the group when Telnet assigns an LU from that group. A message is issued when the specified percentage is reached. After the group exceeds the specified capacity, no other message is issued. After the capacity drops below 10 percent of the total capacity check amount, another capacity warning message is issued. Leave a blank space between DEFAULTLUS or SDEFAULTLUS and the comma (,) that is part of the capacity field.

- **prt_name**
  - The name of the printer LU.

- **prt_name1..lu_name2**
  - A range of printer LUs.

- **range_rule**
  - The wildcard method used for each character position.

Usage notes

See “Rules for LU name specification” on page 680 for LU name and LU range specification rules.
DESTIPGROUP statement

Use the optional DESTIPGROUP Client Identifier statement to define a group of destination IP addresses. The group name can be used on several mapping statements.

Syntax

```plaintext
DESTIPGROUP DESTIP_group_name ip_addr

ipv4_subnet_mask:ipv4_subnet
ipv6_subnet/prefix_len
ip_addr
ip_range1..ip_range2

ENDDESTIPGROUP
```

Parameters

**DESTIP_group_name**

The group name (up to 16 characters) that contains the destination IP addresses or subnets.

**ipv4_subnet_mask:ipv4_subnet**

An IPv4 format subnet. The ipv4_subnet_mask is a bit mask (expressed in dotted-decimal form) defining the subnetwork mask for a network route. The bits must be contiguous and start in the leftmost bit. The subnet_mask indicates the significant portion of the subnet. The subnet and an incoming IP address are each ANDed with the subnet_mask and then compared with each other to determine a match.

**ipv6_subnet/prefix_len**

An IPv6 format subnet. The prefix_len indicates how many significant bits there are starting from the leftmost bit. The subnet and an incoming IP address are each ANDed with the prefix_len number of bits and then compared with each other to determine a match.

**ip_addr**

The exact IP address of the destination host address that is the destination for a Telnet connection.

**ip_range1..ip_range2**

A range of IP addresses.

Restriction: Only the last octet of the IPv4 address and the last two hexadecimal bytes of the IPv6 address can be used as variables for the range.

Usage notes

- Any given IP address or combination of IP subnet mask and IP subnet can only appear once within all destination IP groups.
- The subnet and mask combination has no restrictions, including specific class address specifications.
HNGROUP statement

Use the optional HNGROUP Client Identifier statement to define a group of host names. The group name can be used on several mapping statements.

Syntax

```
HNGROUP hngroup_name hn_name ENDHNGROUP
```

Parameters

hngroup_name

The group name (up to 16 characters) that contains the host names.

hn_name

An exact, completely qualified host name or a wildcard host name.

Wildcards can be specified in two ways:

- Use a single asterisk (*) to indicate that any value is acceptable for a particular qualifier in a particular position within the host name. For example, *.*.IBM.COM matches USER1.RALEIGH.IBM.COM, but does not match USER1.TCP.RALEIGH.IBM.COM because this name includes an extra qualifier.

  **Restriction**: Use of a single asterisk can not follow any non wildcarded name. For example, RALEIGH.*.COM is not allowed.

- Use a double asterisk (**) to indicate that any number of qualifiers are acceptable to the left of the asterisks. For example, **.IBM.COM matches USER1.IBM.COM, USER1.RALEIGH.IBM.COM, and USER1.TCP.RALEIGH.IBM.COM.

Both wildcard techniques require that the entire qualifier be wildcarded. For example, *USER.IBM.COM is not a valid use of a wildcard. In this case, use *.IBM.COM instead.

Usage notes

- Any given host name or wildcard host name can only appear one time within all HNGROUPs.
- See “Rules for host name specification” on page 682 for host name resolution and display information.
INTERPTCP statement

Use the optional INTERPTCP mapping statement to allow you to map a customized interpret table to a Client Identifier. This table is used to interpret incoming USS commands before the USS command processor is invoked. If the input string does not match any interpret table entry, the USS command processor parses the input string.

Syntax

```
INTERPTCP—table_name—Client_Identifier—clid_type,Client_Identifier
```

Parameters

table_name
The name of the interpret table load module.

clid_type
Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See “Rules for client identifier specification” on page 682 for details.

Client_Identifier
One of several Client Identifiers. See “Client identifier types and definitions” on page 681 for details. If no Client Identifier is specified, then it is considered the NULL Client Identifier.

Usage notes

- An assembled interpret table load module from VTAM can be used or one can be created. See z/OS Communications Server: IP Configuration Guide for coding details. Also see “Telnet INTERPRET table setup” on page 729.
- Always map a unique Client Identifier on each INTERPTCP statement. Otherwise, the last INTERPRET table mapping for the Client Identifier is used.
- The most common setup error is to fail to include the table load module in a load library accessible by TCP/IP.
- The INTERPRET table is used to check USS commands only. Therefore, INTERPRET table function is provided only for connections that are using a USS table.
IPGROUP statement

Use the optional IPGROUP Client Identifier statement to define a group of IP addresses. The group name can be used on several mapping statements.

Syntax

```
IPGROUP ip_group_name ip_addr
ipv4_subnet_mask:ipv4_subnet
ipv6_subnet/prefix_len
ip_addr
ip_range1..ip_range2
```

Parameters

- `ip_group_name`
  The group name (up to 16 characters) that contains the Client IP addresses or subnets.

- `ipv4_subnet_mask:ipv4_subnet`
  An IPv4 format subnet. The ipv4_subnet_mask is a bit mask (expressed in dotted-decimal form) defining the subnetwork mask for a network route. The bits must be contiguous and start in the leftmost bit. The subnet_mask indicates the significant portion of the subnet. The subnet and an incoming IP address are each ANDed with the subnet_mask and then compared with each other to determine a match.

- `ipv6_subnet/prefix_len`
  An IPv6 format subnet. The prefix_len indicates how many significant bits there are starting from the leftmost bit. The subnet and an incoming IP address are each ANDed with the prefix_len number of bits and then compared with each other to determine a match.

- `ip_addr`
  The exact IP address of a particular client.

- `ip_range1..ip_range2`
  A range of IP addresses.

Restriction: Only the last octet of the IPv4 address and the last two hexadecimal bytes of the IPv6 address can be used as variables for the range.

Usage notes

- Any given client IP address can only appear one time within all IP Groups. A given combination of IP subnet mask and IP subnet can only appear once within all IP groups.
- The subnet and mask combination has no restrictions, including specific class address specifications.
LINEMODEAPPL statement

Use the optional LINEMODEAPPL mapping statement to map the initial application to be attempted when a Telnet client establishes a linemode connection.

Syntax

```
LINEMODEAPPL application_name
  cid_type,Client_Identifier
```

Parameters

`application_name`

The host application name, as specified in VTAMLST. The `application_name` can be network qualified in the format of a 1- to 8-character name of the network ID separated by a period (.), followed by a 1- to 8-character application name.

`cid_type`

Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See “Rules for client identifier specification” on page 682 for details.

`Client_Identifier`

One of several Client Identifiers. See “Client identifier types and definitions” on page 681 for details. If no client identifier is specified, then it is considered the NULL client identifier.

**FIRSTONLY**

When FIRSTONLY is specified, a solicitor or USSMSG10 screen is sent to the client after logoff from a default session when LUSESSIONPEND is coded. When FIRSTONLY is not specified, Telnet always requests a new session to the default application after logoff from the session when LUSESSIONPEND is coded. If LUSESSIONPEND is not coded the connection is dropped.

**LOGAPPL**

When LOGAPPL is specified, a session request to a host application that is not active is queued in VTAM instead of rejected. Telnet keeps the ACB open for the LU representing the client. When the application becomes active, VTAM initiates a session between the application and the Telnet LU.

**QINIT**

Indicates that session requests should be queued, and when logging off the default application, Telnet should redrive the default application instead of issuing a USSMSG10 or Solicitor screen.

**DEFONLY**

When DEFONLY is specified, the client is blocked from specifying any application name other than the one specified on the default application statement.

**Usage notes**

Always map a unique Client Identifier on each LINEMODEAPPL statement. Otherwise, the last LINEMODEAPPL mapping for the Client Identifier is used.
**LINKGROUP statement**

Use the *optional* LINKGROUP Client Identifier statement to define a group of link or interface names. The group name can be used on several mapping statements.

**Syntax**

```
LINKGROUP linkgroup_group_name linkname ENDLINKGROUP
```

**Parameters**

`linkgroup_group_name`
- The group name (up to 16 characters) that contains the exact link or interface names or wildcard link or interface names.

`linkname`
- An exact link or interface or a wildcard link or interface name.

Linknames can be wildcarded when specified in a group.

- `%` or `?` is a single-character position wildcard. It can be placed anywhere.
- `*` is a multi-position wildcard. It can only be placed at the end of the linkname.
- The two wildcard types can be used together. For example, L%%%V5* is a valid wildcard name.

The position of the single wildcard (`%`) is used first to determine the most specific match. For example, the following wildcard names are checked in the order listed:

- C5CLINK*
- C5C%LINK*
- C5%LINK*
- C%CLINK*
- C%CLI%K*
- C%CLI%
- C%CL%NK*
- C*

The group name can be used on several mapping statements.
**LUGROUP or SLUGROUP statement**

Use the optional LUGROUP or SLUGROUP object statements to define a group of LUs. These group names can be used on the LUMAP statement to represent an LU pool. The SLUGROUP statement defines shared LU names rather than private ones.

**Restrictions:**
- This Telnet must have joined the XCF group to define shared LUs. An active Telnet LU name server (LUNS) must exist for the profile to be processed and for the shared LUs to be usable.
- All lu_group_name values on one profile must be unique, even though a profile can have both LU group names and shared LU group names defined.

**Syntax**

```
LU - lu_group_name
   lu_name
   ,nnn% lu_name1..lu_name2
   ,EXIT
   .range_rule

ENDLU
```

```
SLU - lu_group_name
   lu_name
   ,nnn% lu_name1..lu_name2
   .range_rule

ENDSLU
```

**Parameters**

- **lu_group_name**
  The group name (1 - 8 characters in length) that contains the terminal LUs.

- **nnn%**
  Checks the capacity remaining in the LUGROUP or SLUGROUP when Telnet assigns an LU from that group. A message is issued when the specified percentage is reached. After the group exceeds the specified capacity, no other message is issued. After the capacity drops below 10 percent of the capacity check amount, another capacity warning message is issued. Do not leave a blank space between the name and the comma that is part of the capacity field.

- **EXIT**
  Indicates that the lu_group_name value is a user-written exit routine. When the LUGROUP statement is mapped to a Client Identifier, Telnet LU assignment invokes the exit routine to select an LU name. When the LU group is defined as an LU exit, the LU names or LU ranges are optional. When the names or ranges are provided, they act as seed values for the LU exit to use however it specifies. See "Telnet LU exit setup" on page 736 for exit details.

- **lu_name**
  The name of the terminal LU.

- **lu_name1..lu_name2**
  A range of terminal LUs.
range_rule

The wildcard method used for each character position.

Tip: When practical, define LU ranges instead of long lists of LU names. LU name assignment from an LU range is more efficient than from a long list.

Usage notes

• See "Rules for LU name specification" on page 680 for LU name and LU Range specification rules.

• If the LU assigned to the connection is defined in LU groups mapped by both a LUG statement and an LUMAP statement, neither LU group can be defined as an LU exit.

• If a printer group is associated with the LU group on the LUMAP statement, the LU group cannot be defined as an LU exit.
LUMAP statement

Use the optional LUMAP mapping statement to define the mapping of an LU or group of LU objects to a Client Identifier.

Syntax

```
/SM590000/SM590000
LUMAP lu_name lu_group_name Client_Identifier clid_type,Client_Identifier GENERIC SPECIFIC
DEAPPL application_name FIRSTONLY LOGAPPL QINIT DEFONLY
PMAP parms_group_name KEEPOPEN prt_name prt_group_name
```

Parameters

- **lu_name**
  - The name of the terminal LU.

- **lu_group_name**
  - The group name that contains the terminal LUs.

- **clid_type**
  - Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See “Rules for client identifier specification” on page 682 for details.

- **Client_Identifier**
  - One of several client identifiers. See “Client identifier types and definitions” on page 681 for details.

- **GENERIC**
  - Indicates that the LU or LUGROUP is checked for Generic connection requests. Generic mapping statements also support Specific connection requests if there is no LU or LUGROUP mapped specifically to the client.

- **SPECIFIC**
  - Indicates that the LU or LUGROUP is checked for Specific connection requests. Specific mapping statements are not used for Generic connection requests.

- **DEAPPL application_name**
  - Specifying DEAPPL indicates the initial application to which Telnet connects. The `application_name` can be network qualified in the format of a 1- to 8-character name of the network separated by a period (.), followed by a 1- to 8-character application name.

- **FIRSTONLY**
  - When FIRSTONLY is specified, a solicitor or USSMSG10 screen is sent to the client after logoff from a default session when LUSESSIONPEND is coded. When FIRSTONLY is not specified, Telnet always requests a new session to the default application after logoff from the session when LUSESSIONPEND is coded. If LUSESSIONPEND is not coded, the connection is dropped.
LOGAPPL
When LOGAPPL is specified, a session request to a host application that is not active is queued in VTAM instead of rejected. Telnet keeps the ACB open for the LU representing the client. When the application becomes active, VTAM initiates a session between the application and the Telnet LU.

QINIT
Indicates that session requests should be queued, and when logging off the default application, Telnet should redrive the default application instead of issuing a USSMSG10 or Solicitor screen.

DEFONLY
When DEFONLY is specified, the client is blocked from specifying any application name other than the one specified on the default application statement.

PMAP parms_group_name
Maps a ParmsGroup to an LU group. With this, parameters can be assigned based on the chosen LU name or group.

KEEPOPEN
Specifying KEEPOPEN means that all LUs identified in the lu_group_name or the LU identified by lu_name always have an OPEN ACB as long as the connection exists, whether or not a session exists. When KEEPOPEN is mapped to a connection, the MSG07 and LUSESSIONPEND functions are in effect whether or not they were explicitly coded.

prt_name
The name of an associated printer LU. Printer association requires a one-to-one match. A single LU name or an LUGROUP with a single LU must be specified when prt_name is used.

prt_group_name
The group that contains the printer LUs. Printer association requires a one-to-one match. The number of single names in the print group must equal the number of single names in the LUGROUP. The number of ranges and the number of LUs in each range must also match. The group cannot be defined as an LU exit.

Usage notes
- A single Client Identifier can have several LU names or LU groups mapped to it. See the LU assignment information in the Telnet topic in z/OS Communications Server: IP Configuration Guide for details.
- See “Rules for LU name specification” on page 680 for LU name specification rules.
MONITORGROUP statement

Use the optional MONITORGROUP statement to define parameters for monitoring the performance of connections mapped to this group.

Syntax

```
MONITORGROUP mon_group_name
```

Parameters

**mon_group_name**

The name of the MonitorGroup.

**DynamicDR/NoDynamicDR**

Indicates whether or not Telnet should add the Definite Response (DR) request to the outbound TN3270E header if it was not set on by the application. If this option is not chosen, or the client does not support DR, Telnet uses a TIMEMARK to approximate the IP transit time.

**IncludeIP/NoIncludeIP**

Indicates whether or not Telnet should measure the transit time on the IP side of the connection.

**Average/NoAverage**

Indicates whether or not sliding averages should be calculated.

**AvgSampPeriod Ssec**

Specifies the sampling period for a sliding-window average. Default value of 120 seconds. The valid range is 1 - 99 999 999.

**AvgSampMultiplier mult**

Specifies the averaging period multiplier. Default value is 5. The valid range is 0 - 99 999 999.

**Buckets/NoBuckets**

Indicates whether or not time buckets are being used.

**Boundary1 Bsec**

Defines the upper boundary time, in milliseconds, for bucket 1 that contains the number of transactions whose transit times are greater than 0 and less than or equal to boundary1. The default value is 50 milliseconds. The valid range is 0 - 99 999 999.

**Boundary2 Bsec**

Defines the upper boundary time, in milliseconds, for bucket 2 that contains the number of transactions whose transit times are greater than boundary1 and less than or equal to boundary2. The default value is 100 milliseconds. The valid range is 0 - 99 999 999.
than boundary1 and less than or equal to boundary2. The default value is 100 milliseconds. The valid range is 0 - 99 999 999.

**Boundary3 Bsec**
Defines the upper boundary time, in milliseconds, for bucket 3 that contains the number of transactions whose transit times are greater than boundary2 and less than or equal to boundary3. The default value is 200 milliseconds. The valid range is 0 - 99 999 999.

**Boundary4 Bsec**
Defines the upper boundary time, in milliseconds, for bucket 4 that contains the number of transactions whose transit times are greater than boundary3 and less than or equal to boundary4. The default value is 500 milliseconds. The valid range is 0 - 99 999 999. Boundary4 also acts as the lower boundary for bucket 5, which has no upper boundary.

**Usage notes**
Each bucket maximum value must be higher than the preceding bucket maximum value. Zero can be specified in the first and subsequent buckets if those buckets are not wanted. After a positive value is specified, each succeeding bucket must have a higher value. A very large value, such as 99 999 990 can be used as an infinity value.
MONITORMAP statement

Use the optional MONITORMAP mapping statement to map a MONITORGROUP to a Client Identifier.

Syntax

```
MONITORMAP mon_group_name Client_Identifier
clid_type,Client_Identifier
```

Parameters

- `mon_group_name`
  The name of the MONITORGROUP.

- `clid_type`
  Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See “Rules for client identifier specification” on page 682 for details.

- `Client_Identifier`
  One of several client identifiers. See “Client identifier types and definitions” on page 681 for details.

Usage notes

See the connection monitoring mapping information in the z/OS Communications Server: IP Configuration Guide.
PARMSGROUP statement

Use the optional PARMSGROUP Object statement to define parameters that are mapped to a subset of all clients. The PARMSGROUP statements mapped to a client override those defined in the TELNETGLOBALS, TELNETPARMS, or BEGINVTAM block.

Syntax

PARMSGROUP parmgroup_name valid_stmts ENDPARMSGROUP

Parameters

parmgroup_name
The group name (up to eight characters) that contains the Telnet parameter statements.

valid_stmts
Any Telnet statement that is permitted in PARMSGROUP. See Table 31 on page 616 for a list of valid statements.

Usage notes

Security parameters are accepted for ports defined as SECUREPORT ports. See “Rules for Telnet parameter statements and security parameters” on page 619 for details.
PARMSMAP statement

Use the *optional* PARMSMAP mapping statement to map a PARMSGROUP to a Client Identifier.

**Syntax**

```plaintext
PARMSMAP—parmsgroup_name—Client_Identifier
clid_type,Client_Identifier
```

**Parameters**

*parmsgroup_name*

The name of the PARMSGROUP.

*clid_type*

Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See “Rules for client identifier specification” on page 682 for details.

*Client_Identifier*

One of several client identifiers. See “Client identifier types and definitions” on page 681 for details.

**Usage notes**

A single Client Identifier can have several PARMSGROUPS mapped to it. See the PARMSGROUP assignment information in the Telnet topic in z/OS Communications Server: IP Configuration Guide for details.
PORT statement

Use the optional PORT statement to associate the BEGINVTAM block with the correct TELNETPARMS block when multiple ports are used.

Syntax

```
 PORT num , qual num1..num2
```

Parameters

- `num`
  A specified port number.

- `qual`
  Qualifies the PORT address with a destination IP address or with a specific link or interface name.

- `num1..num2`
  A consecutive range of ports starting with `num1` and ending with `num2`. `num2` must be greater than `num1`.

Usage notes

- If port,qual is coded, it must match the qualifier used in the PORT, SECUREPORT, or TTLSPORT statement in the TELNETPARMS block.
- The PORT statement must be the first statement following the BEGINVTAM statement.
PRTDEFAULTAPPL statement

Use the optional PRTDEFAULTAPPL mapping statement to map the initial application to be tried when a Telnet client establishes a printer connection. The application can be a particular VTAM application, such as CICS.

Syntax

```
PRTDEFAULTAPPL application_name
(clid_type,Client_Identifier)

FIRSTONLY LOGAPPL QINIT DEFONLY
```

Parameters

application_name

The host application name, as specified in VTAMLST. The application_name can be network qualified in the format of a 1- to 8-character name of the network ID separated by a period (.), followed by a 1- to 8-character application name.

clid_type

Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See “Rules for client identifier specification” on page 682 for details.

Client_Identifier

One of several Client Identifiers. See “Client identifier types and definitions” on page 681 for details. If no Client Identifier is specified, then it is considered the NULL Client Identifier.

FIRSTONLY

When FIRSTONLY is specified, the printer LU remains active with an open ACB after initial session logoff. When FIRSTONLY is not specified, Telnet always requests a new session to the default application after logoff from the session when LUSESSIONPEND is coded. If LUSESSIONPEND is not coded, the connection is dropped.

LOGAPPL

When LOGAPPL is specified, a session request to a host application that is not active is queued in VTAM instead of rejected. Telnet keeps the ACB open for the LU representing the client. When the application becomes active, VTAM initiates a session between the application and the Telnet LU.

QINIT

Indicates that session requests should be queued, and when logging off the default application, Telnet should redrive the default application instead of issuing a USSMSG10 or Solicitor screen.

DEFONLY

When DEFONLY is specified, the client is blocked from specifying any application name other than the one specified on the default application statement.

Usage notes

Always map a unique Client Identifier on each PRTDEFAULTAPPL statement. Otherwise, the last PRTDEFAULTAPPL mapping for the Client Identifier is used.
PRTGROUP or SPRTGROUP statement

Use the optional PRTGROUP or SPRTGROUP object statements to define a group of printer LUs. These group names can be used on the PRTMAP statement to represent a printer pool. The SPRTGROUP statement defines shared LU names rather than private ones.

Restrictions:
- This Telnet must have joined the XCF group to define shared printer LUs. An active Telnet printer LU name server (LUNS) must exist for the profile to be processed and for the shared printer LUs to be usable.
- All prt_group_name values on one profile must be unique, even though a profile can have both PRTGROUPs and SPRTGROUPs defined.

Syntax

```
PRTGROUP prt_group_name prt_name , nnn% prt_name1..prt_name2 , EXIT ..range_rule
```

```
ENDPRTGROUP
```

```
SPRTGROUP prt_group_name prt_name , nnn% prt_name1..prt_name2 ..range_rule
```

```
ENDSPRTGROUP
```

Parameters

**prt_group_name**
- The group name (1 - 8 characters in length) that contains the printer LUs.

**prt_name**
- The name of the printer LU.

**nnn%**
- Checks the capacity remaining in the PRTGROUP or SPRTGROUP when Telnet assigns an LU from that group. A message is issued when the specified percentage is reached. After the group exceeds the specified capacity, no other message is issued. After the capacity drops below 10 percent of the total capacity check amount, another capacity warning message is issued. Do not leave a blank space between the name and the comma that is part of the capacity field.

**EXIT**
- Indicates that the prt_group_name value is a user-written exit routine. When the PRTGROUP statement is mapped to a Client Identifier, Telnet LU assignment invokes the exit routine to select an LU name. When the LU group is defined as an LU exit, the LU names or LU ranges are optional. When the names or ranges are provided, they act as seed values for the LU exit to use however it specifies. See "Telnet LU exit setup" on page 736 for exit details.

**prt_name1..prt_name2**
- A range of printer LUs.
range_rule

The wildcard method used for each character position.

Tip: When practical, define LU ranges instead of long lists of LU names. LU name assignment from an LU range is more efficient than from a long list.

Usage notes

- See “Rules for LU name specification” on page 680 for LU name and LU range specification rules.
- If the LU assigned to the connection is defined in LU groups mapped by both a LUG statement and an PRTMAP statement, neither LU group can be defined as an LU exit.
- If the printer LU group is used as an associated printer group on an LUMAP statement, the group cannot be defined as an LU exit.
PRTMAP statement

Use the optional PRTMAP mapping statement to define the mapping of a printer LU or group of printer LUs objects to a client identifier.

Syntax

```
PRTMAP prt_name prt_group_name cid_type Client_Identifier
```

```
DEFAPPL application_name FIRSTONLY LOGAPPL QINIT DEFONLY
```

```
PMAP parms_group_name KEEPOPEN
```

Parameters

**prt_name**
The name of the printer LU.

**prt_group_name**
The group name that contains the printer LUs.

**clid_type**
Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See "Rules for client identifier specification" on page 682 for details.

**Client_Identifier**
One of several client identifiers. See "Client identifier types and definitions" on page 681 for details.

**GENERIC**
Indicates that the LU or PRTGROUP are checked for Generic connection requests. Generic mapping statements also support Specific connection requests if there is no LU or PRTGROUP mapped specifically to the client.

**SPECIFIC**
Indicates that the LU or PRTGROUP are checked for Specific connection requests. Specific mapping statements are not used for Generic connection requests.

**DEFAPPL application_name**
Specifying DEFAPPL indicates the initial application to which Telnet connects. The `application_name` can be network qualified in the format of a 1- to 8-character name of the network separated by a period (.), followed by a 1- to 8-character application name.

**FIRSTONLY**
When FIRSTONLY is specified, the printer LU remains active with an open ACB after initial session logoff from the default session. When FIRSTONLY is not specified, Telnet always requests a new session to the default application after logoff from the session when LUSESSIONPEND is coded. If LUSESSIONPEND is not coded, the connection is dropped.

**LOGAPPL**
When LOGAPPL is specified, a session request to a host application that is not active is queued in VTAM instead of rejected. Telnet keeps the ACB open for
the LU representing the client. When the application becomes active, VTAM initiates a session between the application and the Telnet LU.

QINIT
Indicates that session requests should be queued, and when logging off the default application, Telnet should redrive the default application instead of issuing a USSMSG10 or Solicitor screen.

DEFONLY
When DEFONLY is specified, the client is blocked from specifying any application name other than the one specified on the default application statement.

PMAP parms_group_name
Maps a ParmsGroup to an LU group. With this, parameters can be assigned based on the chosen LU name or group.

KEEPOPEN
Specifying KEEPOPEN means that all LUs identified in the lu_group_name or the LU identified by lu_name always have an OPEN ACB as long as the connection exists, whether or not a session exists. For printers, this option is always set. When KEEPOPEN is mapped to a connection, the MSG07 and LUSESSIONPEND functions are in effect whether or not they were explicitly coded.

Usage notes
- A single Client Identifier can have several printer LU names or printer LU groups mapped to it. See the LU assignment information in the Telnet topic of the z/OS Communications Server: IP Configuration Guide.
- See “Rules for LU name specification” on page 680 for LU name specification rules.
RESTRICTAPPL statement

Use the optional RESTRICTAPPL mapping and security statement to restrict access to the specified application. This statement should be followed by user parameters defining each user who is authorized to use the application. Users are prompted to identify themselves with a password. RACF or an equivalent security program is used to validate the password. If no user parameters are specified, the application cannot be accessed.

Syntax

```
    RESTRICTAPPL application_name
    DISCONNECTABLE
    QSESSion
    CERTAUTH
    ALLOWPRINTER
    USER user_id
    LU lu_name
    LUG lu_group_name
```

Parameters

`application_name`

The host application name, as specified in VTAMLST.

Single-character position wildcards ( %) are permitted anywhere in the application name and the multi-character wildcard (*) is permitted at the end of an application name. For example, A%MICS* restricts connections to A1CICS01, A1CICS02, ABCICS4A, and so on. A single * restricts all applications.

`DISCONNECTABLE`

When DISCONNECTABLE is specified, VTAM notifies the application to disconnect, rather than log off a user, when the session is dropped.

`QSESSion`

Indicates this application queues a session request when passing the session to another primary application. When Telnet receives an UNBIND of the new session, Telnet waits for a BIND to reestablish the original queued session.

`sec`

When QSESSion is coded, this value determines the number of seconds Telnet waits before checking whether a BIND was received. The range is 1 - 99 999. If no BIND is received in the time specified, Telnet stops waiting and continues cleaning up the connection as if QSESSion had not been coded. There is no default value. If sec is not coded, the connection never checks whether a BIND is received. Telnet waits until a BIND is received or the connection is dropped.

`CERTAUTH`

Specifies to use the derived User ID based on the SSL Client Certificate (enhanced LU mapping support for dynamic IP environments) and skips the Restrictappl password validation process. If Express Logon is being used, the User ID returned from security lookup for the latest Client Certificate/Applid combination is used. If not using Express Logon, the User ID returned at initial connection time from security lookup for just the Client Certificate is used.
ALLOWPRINTER

Specifies that any printer connection matching this RESTRICTAPPL statement is treated as if it matched an ALLOWAPPL statement. No user ID or password is requested. Printer emulators do not support user ID and password requests.

The ALLOWPRINTER parameter gives you the ability to have terminal connections and printer connections mapped on a single RESTRICTAPPL statement. However, the printer connections exist at the lower security level that is provided by the ALLOWAPPL statement.

USER user_id

The user ID, one to eight characters long. Single-character wildcards (%) are permitted anywhere in the user name and the multi-character wildcard (*) is permitted at the end of the user name. A single * allows all users.

LU LU_name

The logical name of the Telnet terminal LU. This parameter allows you to optionally specify which terminal LUs can be used to establish a session with the named VTAM host application.

LUG LU_group_name

The name of an LUGROUP or PRTGROUP. This option allows you to specify an LUGROUP or PRTGROUP, where any LU in the group can be used to establish a session with the named VTAM host application. If the same name defines both an LUGROUP and a PRTGROUP, the LUGROUP is used. The group can be a new group consisting of a combination of names or range list names from existing LUGROUPs and PRTGROUPs. This allows both terminals and printers to be on the same RESTRICTAPPL-USER statement.

Usage notes

- LU and LUG keywords are mutually exclusive. If both are specified in any order, only the LUG is processed. If multiple LUG keywords are specified, only the last is accepted and processed.
- Applications that do CLSDST Pass also require a RESTRICTAPPL or ALLOWAPPL statement for the target application.
- If the LU assigned to the connection is defined in LU groups mapped by both a LUG statement and an LUMAP/PRTMAP statement, neither LU group can be defined as an LU exit.
USERGROUP statement

Use the optional USERGROUP object statement to define a group of user IDs. The group name can be used on several mapping statements.

Syntax

```
USERGROUP user_group_name user_IDs ENDUSERIDGROUP
```

Parameters

`user_group_name`

The group name (up to 16 characters) that contains user ID names which represent clients when the client certificate is translated into a user ID.

`user_IDs`

An exact user ID name or a wildcard user ID name.

User ID names can be wildcarded when specified in a group.

- `%` or `?` is a single character position wildcard. It can be placed anywhere.
- `*` is a multi-position wildcard. It can only be placed at the end of the user ID.
- The two wildcard types can be used together. For example, U%%V5* is a valid wildcard name.

The position of the single wildcard (`%`) is used first to determine the most specific match. For example, the following wildcard names are checked in the order listed:

- M5MUSER*
- M5M%%%
- M5%USER*
- M%MUSER*
- M%MUS%R*
- M%MUS%
- M%MUS%ER*
- M*
USSTCP statement

Use the optional USSTCP mapping statement to map a customized USS table to a Client Identifier. You can use an existing table or create a USS table, assemble it, and load it into your system library.

Syntax

```
USSTCP 3270_table_name,scs_table_name clid_type,Client_Identifier
```

Parameters

* 3270_table_name
   The name of the 3270 format USS table load module.

* scs_table_name
   The name of the SCS format USS table load module.

* clid_type
   Specifies the type of Client Identifier. It is required if USERID or DESTIP are specified. See "Rules for client identifier specification" on page 682 for details.

* Client_Identifier
   One of several client identifiers. See "Client identifier types and definitions" on page 681 for details. If no Client Identifier is specified, then it is considered the NULL Client Identifier.

Usage notes

- An assembled USS table load module from VTAM can be used or one can be created. For coding details, see z/OS Communications Server: IP Configuration Guide. Also see "Telnet USS table setup" on page 717.
- Always map a unique Client Identifier on each USSTCP statement. Otherwise, the last USS table mapping for the Client Identifier is used.
- The most common setup error is to fail to include the table load module in a load library accessible by TCP/IP.
- If a default application and a USS table are both mapped to the same Client Identifier, the default application is used. The USS messages are used in case of an error or if FIRSTONLY is specified on DEFAULTAPPL.
- If an SCS format USS table is specified, it is used for all TN3270E connections. Non-TN3270E connections continue to use the 3270 format USS table. If no SCS format USS table is specified, all connections use the 3270 format USS table. In this case, a BIND/UNBIND is sent to the TN3270E client before/after USS processing.
Telnet USS table setup

This topic includes information about the Telnet USS table setup, including general rules and macroinstructions.

**USSCMD**
- The USSCMD macroinstruction is used to define Telnet terminal operator commands.

**USSMSG**
- The USSMSG macroinstruction defines Telnet terminal operator messages (USSMSGxx).

**USSPARM**
- The USSPARM macroinstruction defines an operand or positional parameter that can be specified on a command identified by the USSCMD macroinstruction. It also defines default values for the operand or positional parameter.
- There can be multiple USSPARM macroinstructions associated with a USSCMD macroinstruction. For each operand (keyword or positional), code a USSPARM macroinstruction.

**USSEND**
- The USSEND macroinstruction delimits the end of the USS table.

**USSTAB**
- The USSTAB macroinstruction indicates the beginning of a USS table.

### General usage rules for Telnet USS macroinstructions

Observe the following general usage rules for Telnet USS macroinstructions:

- The Telnet USS macroinstructions can be coded exactly as the VTAM macroinstructions. A few VTAM parameters are not supported by Telnet. In these cases, the parameter value is ignored and does not interfere with the execution of the macroinstruction. Differences between Telnet and VTAM are listed under usage notes for each macroinstruction.
- An assembled and linked VTAM USS table can be used directly by Telnet. Unsupported statements are ignored and do not interfere with the processing of the command.
- For additional information about installing or changing an interpret table, See the [z/OS Communications Server: SNA Resource Definition Reference](https://www.ibm.com) which contains instructions for using the Telnet solicitor or USS Logon Panel.
- A sample USS table is located in SEZAINST(EZBTPUST).
- The USS Macroinstructions can be found in hlq.SISTMAC1, the VTAM macro library.
**USSCMD macroinstruction**

Use the USSCMD macroinstruction to define a Telnet operator or terminal operator command.

**Syntax**

```
USSCMD name
    CMD=command_name
    FORMAT=PL1
    PL1
       command
          p
            keyword=value

REP=replace_command_name
```

**Parameters**

*name*
Specifies the name assigned to the macroinstruction.

*CMD=command_name*
Specifies the command name assigned to the macroinstruction.

*FORMAT=BAL*
Specifies the user-defined command indicated on this USSCMD macroinstruction in Basic Assembler Language (BAL) syntax.

*command*
Identifies the command. It is followed by one or more blanks.

*p*
Specifies one or more positional operands. Positional operands are entered in the format Pn, where n is the position number of the operand. Each operand (unless it is the last in the command) is followed by a comma. Positional operands must appear before any keyword operands.

*keyword*
Specifies keyword operand associated with the command. Each operand (unless it is the last in a command) is followed by a comma.

*value*
Determines the value assigned to a keyword operand.

*FORMAT=PL1*
Specifies the user-defined command specified on this USSCMD macroinstruction in PL/I programming syntax.
command

Identifies the command. It is followed by one or more blanks or by a left parenthesis (that is, positional operands).

p

Specifies one or more positional operands. Positional operands are entered in the format Pn, where n is the position number. If positional operands are used, the parentheses must be coded.

keyword

Used to enter each operand parameter. Each operand must be followed by one or more blanks or by a value enclosed in parentheses.

value

The value assigned to a keyword operand.

REP=replace_command_name

Specifies the valid command that is to replace the user-defined command indicated by the CMD operand. If the REP operand is not coded, the value specified in the CMD operator is used.
**USSMSG macroinstruction**

Use the USSMSG macroinstruction to define Telnet terminal operator messages (USSMSGxx).

**Syntax**

```
USSMSG
name
BUFFER=buffer_address
(TEXT='MESSAGE_TEXT')
OPT=BLKSUP

MSG=message_id,
(message_id)
```

**Parameters**

*name*

Specifies the name assigned to the macroinstruction.

*buffer_address*

Specifies the address (name) of an area of storage defined to contain the message text and a header indicating the length of the message text. The storage area must be formatted as shown in Figure 26.

The message text defined in the storage area must follow the USSEND macroinstruction.

The message text is sent to the terminal operator as it appears in the storage area. Telnet does not modify or translate the message text. You are responsible for including any device-dependent control characters within the message. The data format must be 3270 data stream or SNA character stream (SCS). Both are not supported by Telnet.

*LUNAME|SCAN*

Specifies that the character strings listed in Table 37 on page 721 are replaced.
with the appropriate values in the position in the message where the character string occurred. The entire string specified by BUFFER is searched, using the character @. System symbolics are also replaced with their appropriate value. When using the system symbolics in the USS table, an extra ampersand (&) must be prepended to the system symbolic for the assembler compiler to create the correct output. For example, system symbolic &sysname. must be in the table as ‘&sysname.’ for the compiled output to be ‘&sysname.’

Table 37. Variables substituted for USSMSG

<table>
<thead>
<tr>
<th>Character string</th>
<th>Message text</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>@@@@@DATE</td>
<td>Current Date</td>
<td>8 bytes, in the format specified by the DATEFRM and DATEDLM operands on the USSTAB macroinstruction.</td>
</tr>
<tr>
<td>@@IPADDR (1)</td>
<td>Client IP Address</td>
<td>15 bytes, leading 0’s suppressed, left-justified, with trailing blanks if needed.</td>
</tr>
<tr>
<td>@...@IPADDR (2)</td>
<td>Client host name</td>
<td>40 bytes, name left-justified with trailing blanks if needed.</td>
</tr>
<tr>
<td>@@LUNAME (3)</td>
<td>Client LU Name (SLU)</td>
<td>8 bytes, name left-justified with trailing blanks if needed.</td>
</tr>
<tr>
<td>@@PRT</td>
<td>Client Port Address</td>
<td>5 bytes and leading 0’s are not suppressed.</td>
</tr>
<tr>
<td>@@RUNAME</td>
<td>Failing operation Name</td>
<td>10 bytes, name left-justified with trailing blanks if needed.</td>
</tr>
<tr>
<td>@@SENSE</td>
<td>Sense Code or Return Code</td>
<td>8 bytes.</td>
</tr>
<tr>
<td>@@TIME</td>
<td>Current Time</td>
<td>8 bytes in the HH_MM_SS format, where an underscore (_) is the delimiter specified on the TIMEDLM operand of the USSTAB macroinstruction.</td>
</tr>
<tr>
<td>@@HOSTNET</td>
<td>Placeholders for Telnet.</td>
<td>Accepted for use, but are set to blanks.</td>
</tr>
<tr>
<td>@@NETID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@@NQN (4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@@SCCPNM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>@@ZONEID</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 37. Variables substituted for USSMSG (continued)

<table>
<thead>
<tr>
<th>Character string</th>
<th>Message text</th>
<th>Format</th>
</tr>
</thead>
</table>

**Notes:**
1. IPv6 IPADDR must be preceded by 33 @ symbols.
2. IPHOSTNAME must be preceded by 30 @ symbols.
3. @@LUNAME is substituted when it is known. For TN3270 connections, the LU name is not known until after the MSG10 screen is sent to the end-user because the application name is not yet known.
4. NQN must be preceded by 14 @ symbols.

**message_id**

Specifies which message or messages are defined by this macroinstruction. Table 38 shows the default table variable substitution and examples.

For terminal operator messages, enter decimal integers in the range 0 - 14. The numbers 0 - 14 correspond to the USS messages with message IDs of USSMSG00 through USSMSG14, respectively.

**Restriction:** USSMSG00 is not defined in the IBM-supplied USS table. If you do not define this message, no message is sent in this case.

**Table 38. Default table variable substitution**

<table>
<thead>
<tr>
<th>Message</th>
<th>Variable</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG00</td>
<td>Command</td>
<td>% COMMAND ACCEPTED</td>
</tr>
<tr>
<td>MSG01</td>
<td>Command</td>
<td>INVALID % COMMAND SYNTAX</td>
</tr>
<tr>
<td>MSG02</td>
<td>Command</td>
<td>% COMMAND UNRECOGNIZED</td>
</tr>
<tr>
<td>MSG03</td>
<td>Command parameter</td>
<td>% PARAMETER EXTRANEOUS</td>
</tr>
<tr>
<td>MSG04</td>
<td>• Command parameter • Command parameter value</td>
<td>% PARAMETER VALUE %2 NOT VALID</td>
</tr>
<tr>
<td>MSG05</td>
<td>None</td>
<td>UNSUPPORTED FUNCTION</td>
</tr>
<tr>
<td>MSG06</td>
<td>Message not used</td>
<td>Not applicable — NOT USED BY TELNET</td>
</tr>
<tr>
<td>MSG07</td>
<td>• LU name • Operation that failed • Sense Code 3 or Return Code. See message EZZ6035I for return code explanation.</td>
<td>%(1) UNABLE TO ESTABLISH SESSION — %2 FAILED WITH SENSE %3</td>
</tr>
<tr>
<td>MSG08</td>
<td>None</td>
<td>INSUFFICIENT STORAGE</td>
</tr>
<tr>
<td>MSG09</td>
<td>Message not used</td>
<td>Not applicable — NOT USED BY TELNET</td>
</tr>
<tr>
<td>MSG10</td>
<td>None</td>
<td>A 3270 data format screen</td>
</tr>
<tr>
<td>MSG11</td>
<td>Message not used</td>
<td>Not applicable — NOT USED BY TELNET</td>
</tr>
<tr>
<td>MSG12</td>
<td>None</td>
<td>REQUIRED PARAMETER OMITTED</td>
</tr>
<tr>
<td>MSG13</td>
<td>Text after IBMTEST echoed back</td>
<td>IBMECHO %</td>
</tr>
<tr>
<td>MSG14</td>
<td>Message number that could not be displayed</td>
<td>USS MESSAGE % NOT DEFINED</td>
</tr>
</tbody>
</table>
OPT=BLKSUP|NOBLKSUP
BLKSUP specifies that extraneous blanks are suppressed from the message. Any sequence of two or more blanks is converted into a single blank.
NOBLKSUP specifies that extraneous blanks are not suppressed from the message. Any sequence of two or more blanks is presented unchanged in the message.

message_text
Specifies the text to use in the USS messages identified by the MSG operand. Within message_text, place any combination of the character strings described in Table 37 on page 721. Telnet places the strings with the values shown in the table.

Rule: Blank suppression always occurs, even if OPT=NOBLKSUP is coded.

Usage notes
For TN3270E, this limitation exists. Unless specific IP-to-LU mapping is used, the LU name is not known for non-TN3270E sessions until an application is chosen from the MSG10 screen. Therefore, no @@LUNAME substitution takes place on the MSG10 screen for non-TN3270E sessions.
**USSPARM macroinstruction**

Use the USSPARM macroinstruction to define an operand or positional parameter that can be specified on a command identified by the USSCMD macroinstruction. It also defines values for the operand or positional parameter. There can be multiple USSPARM macroinstructions associated with a USSCMD macroinstruction. For each operand (keyword and positional), code a USSPARM macroinstruction.

**Syntax**

```
USSPARM PARM=parm_operand_name P_number DEFAULT=default_value

REP=rep_operand_name TRANSLATE=YES

TRANSLATE=YES|NO

VALUE=value_value
```

**Parameters**

- **name**
  Specifies the name assigned to the macroinstruction.

- **parm_operand_name**
  Specifies the keyword parameter in the user-entered command to which this USSPARM macroinstruction applies. `parm_operand_name` must be 1–8 alphanumeric characters.

- **P_number**
  Specifies a positional parameter, where `number` is a decimal integer from 1 to the maximum number of positional parameters for the command. `P_number` indicates the positional parameter in the user-entered command to which this USSPARM macroinstruction applies.

- **default_value**
  Specifies a default value to be used if the operand is omitted when the command is entered. If DEFAULT is not specified, the operand is treated as if it were not entered.

  If the parameter in the PARM operand allows a network-qualified name to be specified, then the value of DEFAULT can be a network-qualified name.

- **rep_operand_name**
  Specifies the parameter is replaced with `rep_operand_name`. The value for `rep_operand_name` must be 1–8 alphanumeric characters. The value of the operand is assigned from the parameter specified by PARM. If PARM specifies a keyword parameter, its value is assigned to the operand specified by REP. If PARM specifies a positional parameter, its value is treated as if it were an operand value and it is assigned to the operand specified by REP.

  If REP is not coded, it takes the value of PARM. (That is, the user-entered parameter is used as entered.)

  Positional parameters such as P1 and P2 can also be used as operands.

**TRANSLATE=**YES|NO

Controls translation of the specified USSPARM.
TRANSLATE=YES is the default and specifies that the USSPARM is translated using the translation table associated with the USS table this USSPARM is coded in, unless the character string is within single quotation marks. Character strings within single quotation marks are not translated.

TRANSLATE=NO specifies that the USSPARM is not translated. TRANSLATE=NO is intended to be coded only on the USSPARM for DATA when the data contains a mixed-case password and the destination application supports mixed-case passwords. For more information about mixed-case passwords, see z/OS Communications Server: IP Configuration Guide.

value_value
Specifies the default value to be used if the operand specified by the PARM operand is entered without a value.

VALUE is in contrast with the DEFAULT operand, which specifies the default to be used if the operand itself is not entered.

If multiple VALUE operands are specified for the same operand, the first VALUE operand is used.

If the parameter in the PARM operand allows a network-qualified name to be specified, then the value of VALUE can be a network-qualified name.

Examples
The following is an example using TRANSLATE=NO to bypass the translation table and pass a mixed case user ID and password, assuming the translation table is used to convert all text to upper case.

AUSSTAB USSTAB
APPL1 USSCMD CMD=APPL1,REP=LOGON,FORMAT=PL1
  USSPARM PARM=APPLID,REP=APPLID,DEFAULT=APPL1
  USSPARM PARM=P1,REP=DATA,TRANSLATE=NO
  USSPARM PARM=P2,REP=LOGMODE
USSEND

The following terminal operator command is entered:
appl1 user1/PaSsWrD1 interact

The command sends DATA() and a LOGMODE() to application APPL1. The LOGMODE value is translated to upper case. No character translation was performed on user1/PaSsWrD1 because TRANSLATE=NO was coded on the DATA USSPARM. The application receives a logmode value of INTERACT and data value of user1/PaSsWrD1.

Usage notes
• The DEFAULT and VALUE operands cannot be coded on the same USSPARM macroinstruction. To use both operands, code two USSPARM macroinstructions with the same value specified for PARM. The macroinstruction specifying VALUE must precede the one containing the DEFAULT operand. If REP is to be specified, it must be on the macroinstruction containing the VALUE operand. For example,

USSPARM P=T,REP=TYPE,VALUE=COND
USSPARM P=T,REP=TYPE,DEFAULT=COND

• For multiple specifications of the same parameter, the last value specified is used. An exception is if positional parameters are used to represent the DATA parameter. Specifying multiple data positional parameters permits a data string with a blank to be entered. Each blank acts as a parameter delimiter. If the number of blanks is known, multiple DATA parameters can be used instead of using an interpret table. For example, a LOGON TSO command can have two
DATA parameters. The first could be USERID and the second could be the PROC. Telnet accepts both parameters and passes both as data to the host application with a blank between the parameters.

- Parameters used by Telnet are:
  - LOGON APPLID, LOGMODE, DATA
  - LOGOFF
  - IBMTEST # of retries
USSTAB macroinstruction

Use the USSTAB macroinstruction to indicate the beginning of a USS table.

Syntax

```
USSTAB name FORMAT=DYNAMIC TABLE=name
DATEDLM=/ DATEFRM=MDY TIMEDLM=:
DATEDLM=delimiter DATEFRM= MDY:
DATEDLM=delimiter DATEFRM= DMY:
DATEDLM=delimiter DATEFRM= YMD:
```

Parameters

`name`

Specifies the required CSECT name for the USS table.

`FORMAT=DYNAMIC`

Specifies how the USS table is formatted. Dynamic is required for Telnet.

`TABLE=name`

Specifies the translation table that is used by Telnet to translate character-coded commands. If a translation table is coded in the specified USS table, the table that is used. If no table is coded, the table in the IBM default EZBTPUST is used. If EZBTPUST has been altered and no longer contains a translation table, an internal translation table is used that is the same as the table in EZBTPUST.

`DATEDLM`

Specifies the character to be used as a delimiter to separate the month, day, and year parts of the date where `@@@@DATE` is specified in the message text. The slash (/) is used if `DATEDLM` is not specified. An ampersand (&) and single quotation mark (’) are not valid delimiters.

`DATEFRM`

Specifies the date format to be used where `@@@@DATE` is specified in the message text. Note that the delimiter used between the month, day, and year is specified on the `DATEDLM` operand.

- `DMY` Specifies the day, followed by month, followed by year as `dd_mm_yy`, where an underscore (_) is the delimiter specified on the `DATEDLM` operand.
- `MDY` Specifies the month, followed by day, followed by year as `mm_dd_yy`, where an underscore (_) is the delimiter specified on the `DATEDLM` operand.
- `YMD` Specifies the year, followed by month, followed by day as `yy_mm_dd`, where an underscore (_) is the delimiter specified on the `DATEDLM` operand.

`TIMEDLM`

Specifies the character to be used as a delimiter to separate the hour, minutes, and seconds parts of the time where `@@@@TIME` is specified in the message text. The colon (:) is used if `TIMEDLM` is not specified. An ampersand (&) and single quotation mark (’) are not valid delimiters.
USSEND macroinstruction

Use the USSEND macroinstruction to delimit the end of a USS table.

Syntax

```
\[\text{name} \text{USSEND}\]
```

Parameters

- `name`
  - Specifies the name assigned to the macroinstruction.
Telnet INTERPRET table setup

This topic includes information about the Telnet INTERPRET table setup, including general rules and macroinstructions.

INTAB

The INTAB macroinstruction defines an interpret table that lists the Telnet application programs with which one or more logical units can establish a session. One INTAB macroinstruction defines the name of the interpret table and a group of logon messages definitions.

LOGCHAR

The LOGCHAR (logon-characters) macroinstruction defines a single logon message and the name of a host application program. More than one LOGCHAR can be included in an interpret table.

General usage rules for Telnet INTERPRET macroinstructions

Observe the following general usage rules for Telnet INTERPRET macroinstructions

- The Telnet interpret macroinstructions can be coded exactly as the VTAM macroinstructions. Telnet supports all functions supported by VTAM.
- An assembled and linked VTAM interpret table can be used directly by Telnet.
- For additional information about installing or changing an interpret table, see "z/OS Communications Server: SNA Resource Definition Reference" which contains instructions for using the Telnet solicitor or USS Logon Panel.
- A sample interpret table is located in SEZAINST(EZBTPINT).
- The INTERPRET macros can be found in hlq.SISTMAC1, the VTAM macro library.
**INTAB macroinstruction**

Use the INTAB macroinstruction to define an interpret table that lists the VTAM application programs with which one or more logical units can establish a session. One INTAB macroinstruction defines the name of the interpret table and a group of logon message definitions.

**Syntax**

```
\[name\] \[NAME\] INTAB
```

**Parameters**

*name*

Specifies an optional name for the macroinstruction. If specified, *name* must be unique and should be used as the operand for the assembler language END statement. When the macroinstruction is assembled, this name is used to identify the entry point to the interpret table CSECT.
LOGCHAR macroinstruction

Each LOGCHAR (logon-characters) macroinstruction defines a single logon message and the name of an application program, a logon interpret routing, or a USERVAR. You can include more than one LOGCHAR macroinstruction in an interpret table.

Syntax

```
LOGCHAR APPLID=(APPLICID,application_name)
(Routine,routine_name)
(USERVAR,uservar_name)
```

Parameters

```
name
Specifies an optional name on the macroinstruction. This name is not used by Telnet and is ignored.

APPLID
Specifies the name of an application program, a logon interpret routine, or a USERVAR.

(APPLICID,application_name)
Specifies the name of the application program. application_name can be any of the following:
• ACBNAME of an application program in this host
• applname of an application program in this host
• applname of an application program in another host
• USERVAR representing an application program

application_name can be a network-qualified name. A network-qualified name takes the form of netid.application_name. If application_name is network-qualified, the network identifier is considered real and is not allowed to change. The resource name of the network-qualified name is considered Generic and can undergo USERVAR translation.

Restriction: If ACBNAME and the network name on the APPL definition statement for the application program are different, you cannot use a network-qualified ACBNAME.

(ROUTINE,routine_name)
Specifies the routine name of the associated logon-interpret routine. All logon-interpret routines specified in an interpret table must be assembled and link-edited with that interpret table.

(USERVAR,uservar_name)
The same as specifying APPLICID.

REMOVE=YES
Specifies that Telnet is to remove the first nonblank set of characters from the user logon sequence data being processed. The remaining data is left-justified and padded with blanks on the right. You can substitute Y for YES when coding this parameter.
**REMOVE=NO**

Specifies that Telnet is not to remove any data from the user logon sequence. You can substitute N for NO when coding this parameter.

For example, if the following information is sent and REMOVE=Y is specified, Telnet removes “IMS10” before it passes the information to the application program in the user data field of the CINIT RU.

```
IMS10 NAME PASSWORD =====> NAME PASSWORD
```

**SEQNCE**

Specifies the required part of a logical unit’s logon message.

The logon message might have additional data beyond the characters specified in the LOGCHAR macroinstruction. That data can be used and possibly changed by the logon-interpret routine if the ROUTINE operand is specified. Whether or not the data is changed or if a routine is called at all, the data is passed to the application program as user data.

To specify an apostrophe (‘) or an ampersand (&) within the logon message, code a double apostrophe (“”) or a double ampersand (&&) within the character string. If the terminal user enters the logon message in lowercase and the message is not translated to uppercase (for example, by USS translate table), the value for ‘characters’ must be coded in lowercase.

Do not specify leading and trailing device-control characters within a character string that is to be interpreted, because the USS facility deletes these characters. Device control characters coded within a logon message are deleted; therefore, a blank should not be coded for each occurrence of these characters. However, if a character within the logon message is translated to a blank by the interpret table, code a blank to represent that character.

LOGCHAR without SEQNCE or with SEQNCE=’*’ is considered a default match to the logon message. Telnet accepts the logon message and requests logon to the application program specified in the LOGCHAR macroinstruction. Therefore, place a default match LOGCHAR macroinstruction at the end of the interpret table. Otherwise, the remaining logon messages in the interpret table are not compared with the logon message entered by the terminal user.

**Guideline:** If you use two or more LOGCHAR macroinstructions, arrange them so that their SEQNCE fields are in reverse collating order.

**Usage notes**

- Telnet compares the logon message (character by character) with successive entries in the specified interpret table. If the leading characters in the logon message correspond to all the characters in an entry in the interpret table, Telnet accepts the logon message as valid (even though the logon message can be longer than the corresponding entry in the interpret table). If the first character or characters of several logon messages are identical, you should arrange the LOGCHAR macroinstructions so the logon sequences for the logon messages are from the most restrictive (greatest number of characters) to the least restrictive (fewest number of characters). For example:

```
SEQ1 LOGCHAR APPLID=(APPLICID, AP2), SEQNCE='LOG2'
SEQ2 LOGCHAR APPLID=(APPLICID, AP1), SEQNCE='LOG'
```

- Otherwise, in the preceding example, if sequence LOG had preceded LOG2 in the interpret table, both logon messages LOG and LOG2 would be valid logons to application program API. If you use two or more LOGCHAR macroinstructions, they must be arranged so that their SEQNCE fields are in reverse collating order.

**Coding LOGON-INTERPRET routines**
You can code logon-interpret routines to validate logons and determine the name of the application program that is to receive the logons. The entry point name must match the `routine name` specified in the APPLID=(ROUTINE, `routine name`) operand in the LOGCHAR macroinstruction. All logon-interpret routines specified in an interpret table must be assembled and link-edited with that interpret table.

The logon-interpret routine interface allows the routine to supply a network-qualified application name for interpreted logons.

If you want the logon-interpret routine to supply a network-qualified application name, you need to change the interpret routine parameter list. If you do not want the routine to supply a network-qualified name, you do not need to change the routine parameter list. You can use Registers 0 and 1 to supply the application name.

**Requirements for logon-interpret routines:**

**Entry from:**
- Telnet

**Entry point:**
- `routine name`

**Contents of registers at entry:**

**Register 0:**
Length of logon message (any length from 1 to 80)

**Register 1:**
Address of first byte of logon message. For LOGON requests, Telnet searches the interpret table again, after USS translation, looking only for the specified APPLID. After USS translation, register 1 contains the address of the first byte of the APPLID.

**Register 2:**
Address of an 8-byte logical unit name

**Register 4:**
Address of parameter list for the network identifier and resource name.

**Register 13:**
Address of a 72-byte save area provided by Telnet.

**Register 14:**
Return address

**Register 15:**
Address of entry point of this routine.

**Contents of Registers at Exit:** If the interpreted name in the parameter list is blank, Registers 0 and 1 contain the name of the VTAM application program (in EBCDIC characters) with which Telnet is to establish a session:

**Register 0:**
First 4 characters of name (left-justified).

**Register 1:**
Last 4 characters of name (left-justified).

**Registers 2–14:**
Restored to condition at entry.

**Register 15:**
Return code:
- 00 Application program was found and the name is placed in registers 0 and 1.
Non0  Application program was not found and the name is not placed in registers 0 and 1.

If the name of the application program contains fewer than 8 characters, use blanks to provide a name with 8 characters.

Logon-interpret routine parameter list

When the exit gets control, the address of the following parameter list is in register 4. Offsets 0 through 27 include information about the fixed or interpreted name. Offset 28 includes the uninterpreted name.

Table 39. Logon interpret routine parameter list

<table>
<thead>
<tr>
<th>Dec offset</th>
<th>Size (bytes)</th>
<th>Description</th>
<th>Input or output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Length of parameter list</td>
<td>Input</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>Name of requesting LU</td>
<td>Input</td>
</tr>
<tr>
<td>10</td>
<td>17</td>
<td>Interpreted name (in the form or either name or netid.name)</td>
<td>Output</td>
</tr>
<tr>
<td>27</td>
<td>1</td>
<td>Length of uninterpreted name</td>
<td>Input</td>
</tr>
<tr>
<td>28</td>
<td>n</td>
<td>Uninterpreted name</td>
<td>Input</td>
</tr>
</tbody>
</table>

Operation: The logon-interpret routine is run synchronously in pageable storage under the control of Telnet and not under the control of an application program. For the application program to receive the logon, this routine must validate the logon, obtain the name of the application program to receive control, and provide this name back to Telnet. Otherwise, the routine specifies that the logon is not valid or that the name of the application program was not found in Telnet.

The logon-interpret routine must also:
- Save and restore the contents of registers 2–14 when receiving and passing control.
- Use re-enterable code (the routine must not store anything within itself or modify itself during execution).
- Perform no I/O operations; an I/O request causes the routine to terminate abnormally.

The routine gets control in supervisor state with a Telnet storage key, so errors within the routine could cause damage to Telnet or to system control blocks and modules.

You can modify the logon message pointed to by register 1 that is passed to the interpret routine. However, remember these two points:
- Telnet does not look at the changed storage; it is passed as user data to the application.
- You should modify with caution, as modification outside the message storage boundaries could result in Telnet or TCP/IP stack outages.

The uninterrupted Logon message in the parameter list should not be changed as it is not passed as user data to the application.
ENDINTAB macroinstruction

Use the ENDINTAB macroinstruction to define the end of an interpret table. Code one ENDINTAB macroinstruction after one or more LOGCHAR macroinstructions to define the end of an interpret table. You can also follow the ENDINTAB macroinstruction with an assembler language END statement.

Syntax

```
name ENDINTAB
```

Parameters

`name`

Specifies an optional name on the macroinstruction. This name is not used by Telnet and is ignored.

Usage notes

- If you code an assembler language END statement, it must be in the format:
  ```
  END name
  ```
  where `name` is the label of the INTAB macroinstruction and specifies the main entry point.
- Follow the ENDINTAB macroinstruction with an assembler language END statement unless the interpret table is to be followed by CSECTs containing one or more user-written APPLID routines.
Telnet LU exit setup

You can code LU exit routines to specify the LU name used to represent the client. You can optionally return a USS table name (3270 or SCS format) or an Interpret table name to be used by Telnet. The entry point name must match the routine name specified as the LUGROUP group name. Each LU exit routine specified must be assembled and link-edited as a stand-alone load module.

Telnet LU exit setup operation

The LU exit routine runs synchronously in pageable storage under the control of Telnet; it is not under the control of the application program. The LU exit Routine can use non-reentrant code. Telnet ensures that only one process at a time calls the LU exit so it can maintain local storage in the routine for LU name management. The LU exit cannot perform I/O operations. An I/O request causes the routine to terminate abnormally. The routine gets control in supervisor state with the Telnet storage key. Errors in the LU exit might damage Telnet or the entire TCP/IP stack. Telnet monitors the number of abends by the LU exit. If 3 abends occur within a 10-minute period, the LU exit is disabled by Telnet. Telnet fails any future LU exit lookup without calling the LU exit.

Mapping rules apply to the LU exit as if it were an LU group. For example, if the LU exit is mapped to a Client Identifier as a Specific group, only connections requesting specific LUs use the LU exit. The only difference between an LU group and an LU exit is whether Telnet or the LU exit generates the LU name to use. At this time, the LU exit must be used on the LUMAP or PRTMAP statement alone. If Associated Printer function is being used on the LUMAP statement, neither the LU group nor the PRT group can be an LU exit. If the LU assigned to the connection is defined in LU groups mapped by both a LUG statement and an LUMAP/PRTMAP statement, neither LU group can be defined as an LU exit.

In addition to the several Client Identifiers passed to the LU exit using the parameter list pointed to by Register 1, the parameter list also includes any LU names or ranges that were coded in the LUGROUP and the requested application name, if specified. Telnet does not use the LU list. The LUGROUP can be defined without any LUs specified. The LUs specified can be used as seed values if the LU name exit wants to use them.

Version 2 of the LU exit function supports USS/Interpret table name specification. The parameter list for version 2 has been expanded to include specification of a 3270 format USS table name, SCS format USS table name, or an Interpret table name. Be sure your LU Exit checks the version number before accessing the expanded parameter list area. These fields are filled in with the mapped values, if they exist, by Telnet before the LU exit is called. If a name or names are changed upon return, Telnet attempts to load the table into storage if not already loaded.

Rules: The following rules apply:

- USS/Interpret table names are honored only for TN3270E connections. For TN3270E connections, the LU exit assigns an LU during connection negotiation. The LU exit is able to specify the USS table before end users receive their first USSMSG10 screen. For TN3270 connections or connections with the SIMCLIENTLU option defined, the LU exit does not assign an LU until an application is chosen. In these cases, the end user receives a Telnet solicitor panel or a USSMSG10 message from a profile-mapped USS table. When the LU exit is called for these connections, the PL_UssIgnored flag is on, indicating that the USS tables or Interpret tables assigned by the LU exit are ignored.
• Telnet loads the USS/Interpret tables the first time they are assigned by the LU exit. If a table fails to load, the table mapped by the profile is used. If no profile mapping exists, a solicitor panel is sent to the client. If both 3270-format and SCS-format tables are specified by the exit, both tables must successfully load for the pair to be used.

• After the USS/Interpret tables that were assigned by the LU exit are loaded, Telnet replaces the currently assigned profile-mapped USS/Interpret tables (3270 or SCS format) with the LU exit tables. Telnet uses the new tables for all USS messages and commands.

• Setting the table name field to blanks indicates to Telnet that no table should be used for that table type. For example, if the profile mapping maps the EZBTPUST/EZBTPSCS value to a connection and the exit returns the EZBTPUST/, Telnet uses EZBTPUST only.

• The LU exit can assign USS/Interpret tables for TN3270E connections only. SIMCLIENTLU must not be coded. If an SCS-format table name is specified, that table is used; otherwise the 3270 format table is used.

The LU exit table specified remains in effect until the connection is dropped.

You can determine the USS tables used by a particular LU exit by issuing an OBJ display command for the LuGroup that is the LU exit. For example, if you defined the following Lu group LUGROUP MyLuExit,EXIT ENDLUGROUP, you can issue a D TCPIP,,TELNET,OBJ,ID=MyLuExit command to view all USS tables loaded to support the LU Exit.

You can make changes to a USS table, and the changes become effective after the next V TCPIP,,OBEYFILE is issued. Whenever a V TCPIP,,OBEYFILE is issued, the USS tables specified by the LU Exit are reloaded.

Telnet specifies the function code in Register 0.

The following function codes are used:

• Function code 01 indicates the LU exit should create an LU name. Any algorithm can be used in the LU exit to generate an LU name. The LU exit either returns the LU name in the LU name field of the parameter list with a return code of 0 in Register 15, or the LU exit indicates that no LU name should be used and specifies a return code of 8 in Register 15. If Register 15 is 0, Telnet uses the LU name value, tries to register the LU name in the Telnet master LU database, and then assigns the LU to the connection. At this time, any nonzero return code is treated by Telnet as an indicator that the function did not work.

Guideline: Use 8. In future releases, other values might be used to indicate specific reasons.

• Function code 02 indicates the LU name is no longer representing the connection and is being unassigned from the Telnet connection. The LU name is now available for assignment to another connection. It is up to the LU exit to manage the list of available LU names. If LU names are not reused, the LU exit might ignore the unassign function code. Whether or not the LU exit records the state change, Telnet ignores the return code value and deregisters the LU name from the Telnet master LU database.

• Function code 03 indicates the LU name is being inactivated because the operator issued the V TCPIP,,T,INACT,luiname command or the ACB failed to open. If the LU exit is tracking the state of LU names, an inactive LU should be considered not available to represent a client. Whether or not the LU exit
changes the LU state within the exit, Telnet ignores the return code value, adds the LU name to the inactive LU list, and does not allow it to be registered in the master LU database.

- Function code 04 indicates the LU name is being activated because the operator issued the \texttt{V TCPIP,,T,ACT,luname} command. If the LU exit is tracking the state of LU names, the LU name should be considered available to represent a client. Whether or not the LU exit changes the LU state within the exit, Telnet ignores the return code value, removes the LU name from the inactive LU list, allows registration in the master LU database, and allows assignment to a Telnet connection.

- Function code 05 indicates the LU name is already in use. If the exit returns a different LU name, Telnet attempts to register this new LU name in the Telnet master LU name database. Telnet tries up to three LU names. If the third LU name is in use, Telnet notifies the exit with a flag bit indicating that no additional retries are attempted. Upon return from the third notification, Telnet does not look at the LU name field and fails the connection. Other connections have access to the exit between retry attempts.

If a specific LU name was requested by the client and it is not an LUGROUP name, that LU name is in the LU name field of the parameter list as input to the Exit. The LU exit can leave that LU name or override it with another name. In either case, Telnet then attempts to register the returned LU name.

If the LU name is already assigned or has been inactivated, Telnet fails the connection but does not notify the LU exit that the LU was already in use. If the OPEN ACB fails, Telnet notifies the Exit that the LU name is being inactivated in the Telnet Registration database by calling the LU exit with function code 03. If the LU name is activated using the Telnet ACT command, the LU exit is called with function code 04, indicating the LU name is reactivated.

### Requirements for LU exit routines

This topic lists the requirements for LU exit routines.

- **Entry from:** Telnet
- **Entry point:** Routine name

#### Contents of registers at entry

The contents of registers at entry are as follows:

- **Register 0:** Function code. 01 - Assign LU, 02 - Unassign LU, 03 - Inact LU, 04 - Act LU, 05 - LU in use

- **Register 1:** Address of parameter list specifying LU name, LUGROUP, and client known information.

- **Register 13:** Address of a 72-byte save area provided by Telnet.

- **Register 14:** Return address.

- **Register 15:** Address of entry point of this routine.

#### Contents of registers at exit

The contents of registers at exit are as follows:
Registers 0-14: Restored to condition at entry.

Register 15: Return code:
   00 - Use the LU name in the parameter area.
   08 - LU name is not to be used

If the name of the LU contains fewer than 8 characters, pad with blanks to the right to provide a name with 8 characters. The LU exit routine must save and restore the contents of registers 2-14 when receiving and passing control. Do not modify any values in the parameter list other than the LU name field. Do not alter more than the 8 bytes needed for the LU name. The R15 return code indicates to Telnet what action to take.

**LU exit routine parameter list**

When the exit gets control, the address of the following parameter list is in register 1:

<table>
<thead>
<tr>
<th>Dec</th>
<th>Size</th>
<th>Description</th>
<th>Input/Output</th>
<th>Assign/Unassign</th>
<th>Inact/ACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset (Bytes)</td>
<td></td>
<td></td>
<td>Input</td>
<td>Assign or Unassign</td>
<td>Inact (ACB fail)</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>LU name</td>
<td>Both</td>
<td>Blanks</td>
<td>Always present</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Flag Bytes</td>
<td>Input</td>
<td>Always present</td>
<td>Always 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'00'x  - 1 Client is a printer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 Client is a terminal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>'40'x  - 1 No additional retry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 retry will be allowed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>'20'x  - 1 IP Address is in IPv6 Input format</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 IP Address is in IPv4 format</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>'10'x  - 1 US/S/SCS/Int tables assigned by exit ignored for this connection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 US/S/SCS/Int tables assigned by exit will be used</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Parameter list Version level</td>
<td>Input</td>
<td>Always set</td>
<td>Always set</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Available byte</td>
<td>Both</td>
<td>Always 0</td>
<td>Always 0</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Available byte</td>
<td>Both</td>
<td>Always 0</td>
<td>Always 0</td>
</tr>
<tr>
<td>12</td>
<td>16</td>
<td>Client IP address in hex</td>
<td>Input</td>
<td>Always set</td>
<td>Always 0</td>
</tr>
<tr>
<td>28</td>
<td>4</td>
<td>Client Port</td>
<td>Input</td>
<td>Always set</td>
<td>Always 0</td>
</tr>
<tr>
<td>32</td>
<td>16</td>
<td>Destination IP address in hex</td>
<td>Input</td>
<td>Always set</td>
<td>Always 0</td>
</tr>
<tr>
<td>48</td>
<td>4</td>
<td>Destination Port</td>
<td>Input</td>
<td>Always set</td>
<td>Always 0</td>
</tr>
<tr>
<td>52</td>
<td>16</td>
<td>Linkname</td>
<td>Input</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
<tr>
<td>68</td>
<td>8</td>
<td>Userid from Client Certificate</td>
<td>Input</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
<tr>
<td>76</td>
<td>4</td>
<td>Ptr to hostname structure</td>
<td>Input</td>
<td>0</td>
<td>Always 0</td>
</tr>
<tr>
<td>80</td>
<td>8</td>
<td>Application name</td>
<td>Input</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
<tr>
<td>96</td>
<td>8</td>
<td>Userid from solicitor panel</td>
<td>Input</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
<tr>
<td>104</td>
<td>4</td>
<td>Ptr to LUGroup structure</td>
<td>Input</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>108</td>
<td>8</td>
<td>US/S table name - 3270 format</td>
<td>Both</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
<tr>
<td>116</td>
<td>8</td>
<td>US/S table name - SCS format</td>
<td>Both</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
<tr>
<td>124</td>
<td>8</td>
<td>Interpret table name</td>
<td>Both</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
<tr>
<td>132</td>
<td>16</td>
<td>Reserved</td>
<td>Both</td>
<td>Blanks</td>
<td>Always Blanks</td>
</tr>
</tbody>
</table>

**Hostname structure**

| Offset (Bytes) | Dec | Length of Hostname | Input | |
| 0   | 1   | 255                | Input | 0 |

**LuGroup structure**

| Offset (Bytes) | Dec | Number of Single LU names | Input | |
| 0   | 4   | n                    | Input | n |
| n   | 4   | Number of LU range structures | Input | 0 |
| 8   | 4   | List of all LU range structures, each 24 characters | Input | n+8 |

Chapter 16. TN3270E Telnet server
The LU exit can be driven multiple times. If the LUNAME returned by the exit cannot be registered, the exit is driven again for a different LUNAME. If the same name is returned, the connection fails. If a different name is returned, it is registered. If registration fails for the second name, the exit is driven a third time, and the no additional retry flag is activated. If the second name is again returned, the connection is terminated. If a third name is returned, registration is attempted again. If registration fails, the connection is terminated.

The LUNAME exit can be mapped as GENERIC or SPECIFIC. If both mappings are present, and the client presents Telnet with an LUNAME, the SPECIFIC mapping is attempted. If this attempt fails, the GENERIC mapping is also attempted. This conforms with the process used when TELNET assigns LUNAMEs.
Chapter 17. EXPRESS LOGON using DCAS

The Digital Certificate Access Server (DCAS) is a host-based server that provides some distributed z/OS security server services. The most common service is passticket (like a password) generation services. It typically works in conjunction with SSL-authenticated clients that provide logon services on behalf of end users (typically workstation users) that want to log on to host applications. This allows users to log onto host applications without having to know their password, and possibly even their user ID. On the host, DCAS works with the resident security server, such as RACF, to provide this function.

Requirement: Application passticket generation must be configured in RACF.

DCAS can support several different client-types for express logon. For additional overview and configuration information about Express Logon, see z/OS Communications Server: IP Configuration Guide.

This topic contains the following information:

- "Starting Digital Certificate Access Server"
- "Digital Certificate Access Server (DCAS) environment variables" on page 743
- "Digital Certificate Access Server (DCAS) sample procedure (EZADCASP)" on page 742
- "PassTicket server configuration file processing" on page 743
- "Digital Certificate Access Server (DCAS) configuration file keywords and parameters" on page 743

Starting Digital Certificate Access Server

You can start the DCAS from the z/OS UNIX shell or with an MVS started procedure using optional parameters for debugging, logging, and specifying the configuration file. To start the DCAS from the z/OS UNIX shell, use the following format:

dcas <parameter_1> <parameter_2> <parameter_3> &

To start the DCAS from an MVS started procedure, use the following format:

PARM=.../<parameter_1> <parameter_2> <parameter_3>

The following optional parameters can be used with both the DCAS UNIX command and the MVS started procedure:

-d or -D
 Indicates debugging. The following levels apply:

1  Specifies log error and warning messages.
2  Specifies log error, warning, and informational messages.
3  Specifies log error, warning, informational, and debug messages. This is the default.

-l or -L
 Indicates logging to SYSLOGD or to a designated log file. If you do not specify this parameter, logging defaults to /tmp/dcas.log.
If you specify a debug level, but not logging, then the DCAS attempts to open the default log file /tmp/dcas.log. If this fails, debugging is turned off.

For SYSLOGD, the DCAS uses the log facility local0.

-c or -C
Indicates the requested configuration file (for example, /u/userx/passtick.conf). If you do not specify this parameter, the DCAS looks for the configuration file using the following search order:
1. DCAS_CONFIG_FILE environment variable
2. /etc/dcas.conf
3. tsouserid.DCAS.CONF
4. TCPIP.DCAS.CONF

Restriction: If the DCAS does not find a valid configuration file, it does not start.

Digital Certificate Access Server (DCAS) sample procedure (EZADCASP)

The following is a sample procedure in SEZAINST(EZADCASP):

```
//DCAS PROC
/*
/*  IBM Communications Server FOR OS/390
/*  SMP/E distribution name: EZADCASP
/*
/*  5647-A01 (C) Copyright IBM Corp. 2000.
/*  Licensed Materials - Property of IBM
/*  "Restricted Materials of IBM"
/*  Status = CSV2R10
/*
/*  Function: Sample procedure for running the Digital
/*  Certificate Access Server (DCAS)
/*
//DCAS EXEC PGM=EZADCDMN,REGION=4096K,TIME=NOLIMIT,
/*  PARM='POSIX(ON) ALL31(ON) / -d 1 SYSLOGD'
/*
/*  Notes:
/*  - DCAS can also be invoked from the Unix System Services shell
/*    as a shell command: dcas
/*  - The OS/390 Secure Socket Layer (SSL) product libraries must
/*    be accessible at runtime to DCAS- SYS1.SIEALNKE.
/*  - The system link list concatenation must contain the TCP/IP
/*    runtime libraries and the C runtime libraries. If they are
/*    not in the link list concatenation, this procedure will need
/*    to be changed to STEPLIB to them.
/*  - To pass parameters to DCAS, specify them after the final slash
/*    on the PARM statement. For example:
/*    // PARM=('POSIX(ON) ALL31(ON)',
/*    // 'ENVAR("LIBPATH=/usr/1ib")/-d 3 -l SYSLOGD')
/*  - Other examples
/*    // PARM=('POSIX(ON) ALL31(ON) TERMTHDACT(UATRACE) TRAP(ON)',
/*    // 'ENVAR("DCAS_CONFIG_FILE=/u/us1/xxx.conf")/ -d 3 -l SYSLOGD')
/*
/*
//STDENV DD DUMMY
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
```
Table 40 provides a list of environment variables used by DCAS that can be tailored to a particular installation:

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCAS_CONFIG_FILE</td>
<td>DCAS (Digital Certificate Access Server)</td>
<td>Identifies the location of the DCAS configuration file</td>
<td>None</td>
</tr>
</tbody>
</table>

PassTicket server configuration file processing

The following are some rules for processing a PassTicket server configuration file:

- The # symbol as the first character in a configuration file indicates a comment.
- The format for specifying keywords and values is <keyword> <value> with a space between the keyword and the value.
- If a keyword is unrecognized as one of the valid DCAS keywords, a message is sent to the console indicating a keyword that is not valid was detected, but that processing continues. If the same keyword is specified more than one time in the profile, the last value specified for that keyword is used.
- You can use upper or lowercase for keywords and most values, but values representing file names in the z/OS UNIX are case sensitive.
- z/OS UNIX file names can be 128 characters or fewer in length. This includes the path name, file name, forward slashes (/), and periods (.). File names longer than 128 characters are truncated.

Digital Certificate Access Server (DCAS) configuration file keywords and parameters

This topic describes the keywords and parameters used in the DCAS configuration file.

**CLIENTAUTH**

Use the CLIENTAUTH keyword and parameters to specify client authentication.

Parameters
LOCAL1
Specifies that the SSL handshake process authenticates the client certificate as well as the server certificate. This check verifies the client has received a certificate from a trusted certificate CA.

LOCAL2
Specifies that the SSL handshake process authenticates the client certificate and provides additional access control through the installation's SAF-compliant security product (for example, RACF). The following conditions apply:
- LOCAL2 verifies the client certificate has an associated user ID defined to the security product. The certificate must first be defined to the security product to obtain this validation. For more information about adding certificates to RACF, see the description of the RACDCERT command in the z/OS Security Server RACF Command Language Reference.
- For security products that support the SERVAUTH class, installations can also obtain a more granular level of access control. If the installation has activated the SERVAUTH class and provided a profile for the DCAS in the SERVAUTH class, only users specified in the profile are allowed to connect to the port. The security product profile name is specified using the following format:
  EZA.DCAS.sysname
  where sysname is the name of the MVS system image.

Tip: Client certificate refers to the DCAS Client:
- TN3270 middle-tier server in the case of the IBM Express Logon Feature (ELF)
- Host on Demand (HoD) or HATS for WebExpress Logon
- The client connecting to DCAS for other enhanced logon solutions

IPADDR
Use this keyword to define the IP address to which the DCAS binds.

```
[IPADDR] [ipaddr]
```

Parameters

ipaddr
Specifies the IP address or host name to which the DCAS binds. If you do not specify ipaddr, the DCAS binds to the IPv4 INADDR_ANY address or to the IPv6 unspecified address (in6addr_any).

Restriction: Scope information cannot be specified with the IP address or the host name.

Requirement: The TCP/IP stack must be IPv6-enabled if an IPv6 address (or host name which resolves to an IPv6 address) is specified.

KEYRING
Use the KEYRING keyword to define the z/OS UNIX file containing the certificate to be used during the SSL handshake.

```
[KEYRING] [hfsfilename]
```
**Parameters**

**hsffilename**
Specifies the path and file name of the key ring file.

**Usage notes**

The keywords KEYRING and SAFKEYRING are mutually exclusive. If neither KEYRING nor SAFKEYRING is specified, the default key ring file, key.kdb, is used.

**LDAPPORT**

Use the LDAPPORT keyword to allow authentication of the client certificate by an X.500 host. LDAPPORT is used in combination with LDAPSERVER.

```
-LDAPPORT [port]
```

**Parameters**

**port**
Specifies the port number of the X.500 host.

**LDAPSERVER**

Use the LDAPSERVER keyword to allow authentication of the client certificate by an X.500 host. LDAPSERVER is used in combination with LDAPPORT.

**Restriction:** An IPv6 address is not supported for this keyword.

```
-LDAPSERVER [fqname [ipaddr]]
```

**Parameters**

**fqname**
Specifies the fully qualified host name of the X.500 host.

**ipaddr**
Specifies the dotted-decimal IP address of the X.500 host.

**PORT**

Use the PORT keyword to define a basic port to the DCAS.

```
-PORT [port num]
```

**Parameters**

**8990**
Specifies the port over which the DCAS accepts incoming requests. Port 8990 is the default.

**num**
Specifies a particular port number.
SAFKEYRING
Use the SAFKEYRING keyword to define the RACF-defined key ring containing
the certificate to be used during the SSL handshake.

```
SAFKEYRING keyringname
```

Parameters

keyringname
Specifies the name to use when creating a key ring with the RACF ADDRING
function. This name is case sensitive.

Usage notes

The keywords SAFKEYRING and KEYRING are mutually exclusive. If neither
SAFKEYRING nor KEYRING is specified, the default key ring file, key.kdb, is
used.

SERVERTYPE
Use the SERVERTYPE keyword and parameter to specify the type of input the
DCAS server receives.

The SERVERTYPE keyword definition can be specified multiple times in the DCAS
configuration file.

Subsequent definitions are logically ORed. For example, defining SERVERTYPE
ALLTYPES and then SERVERTYPE NOUSERIDTYPE means that DCAS no longer
accepts a user ID as input.

Restriction: Because SERVERTYPE CERTTYPE is the default, it is not valid to only
specify SERVERTYPE NOCERTTYPE.

```
SERVERTYPE CERTTYPE
SERVERTYPE CERTTYPE ALLTYPES
```

Parameters

Guideline: For any SERVERTYPE parameter, DCAS returns a passticket for the
application name that it receives from the client.

SERVERTYPE CERTTYPE
Specifies that DCAS accepts only a X.509 certificate and application name as
input. This is the default.

SERVERTYPE ALLTYPES
Specifies that DCAS accepts any form of currently supported and future
inputs. This enables DCAS to accept a x.509 certificate, and application name
(SERVERTYPE CERTTYPE) as well as a user ID and application name
(SERVERTYPE USERIDTYPE).
SERVERTYPE USERIDTYPE
   Specifies that DCAS accepts only a user ID and application name as input.

SERVERTYPE KERBEROSTYPE
   Specifies that DCAS accepts a Kerberos principal name and application name as input.

SERVERTYPE NOCERTTYPE
   Specifies that DCAS not accept the x.509 certificate and application name as input. You can use this to turn off a previous SERVERTYPE CERTTYPE parameter.

SERVERTYPE NOUSERIDTYPE
   Specifies that DCAS not accept user ID and application name as input. You can use this to turn off a previous SERVERTYPE USERIDTYPE parameter.

Requirements: You must specify certain values for following IBM-enhanced logon solutions:
   • Express Logon Feature (ELF) requires a SERVERTYPE value of CERTTYPE or ALLTYPES.
   • Web Express Logon (WEL) requires a SERVERTYPE value of USERIDTYPE or ALLTYPES.

For enhanced logon solutions other than those listed, see your product documentation for the SERVERTYPE value you need to specify. You should have an understanding of the DCAS function required by the solution prior to configuring the SERVERTYPE parameter because the data that DCAS provides is highly sensitive.

SERVERTYPE NOKERBEROSTYPE
   Specifies that DCAS does not accept a Kerberos principal name and application name as input. Use this parameter to turn off a previous SERVERTYPE KERBEROSTYPE parameter.

Usage notes
   • The keywords SAFKEYRING and KEYRING are mutually exclusive. If neither SAFKEYRING nor KEYRING is specified, the default key ring file, key.kdb, is used.
   • The KERBEROSTYPE support enables the DCAS client to provide a Kerberos principle name and application ID. The Kerberos principal name must be mapped to a RACF user ID. This allows DCAS to provide a passticket for the user ID and application name. See z/OS Security Server RACF Security Administrator’s Guide for information about defining a KERBLINK profile.

The DCAS server has been enhanced to provide the new function. This requires that the administrator of the single-signon solution use RACF or a similar security product to map a valid z/OS user ID to a Kerberos principal name. In RACF, do this by creating a KERBLINK profile in RACF.

See z/OS Security Server RACF Security Administrator’s Guide for a description of Kerberos principal names and how to map them to user IDs.

STASHFILE
   Use the STASHFILE keyword to specify the key ring password file to the associated key ring file. This password file contains the encrypted password.

   STASHFILE—hfsfilename
Parameters

**hfsfilename**
Specifies the path and file name of the password file.

Usage notes

STASHFILE is normally associated with the file used on the KEYRING parameter. The file name defaults to key.sth. The file is not needed for SAFKEYRING.

**TCPIP**

Use the TCPIP keyword to specify the active TCP/IP stack name with which the DCAS establishes affinity.

```plaintext
TCPIP
```

Parameters

**stackname**
Specifies the name of the TCP/IP stack with which the DCAS establishes affinity.

**V3CIPHER**

Use the V3CIPHER keyword to specify a subset of the supported SSL V3 cipher algorithms.

```plaintext
V3CIPHER
cipherspec
```

Parameters

**cipherspec**
Specifies the level of the SSL V3 cipher to use for a DCAS (for example, V3CIPHER 0306090201). The following cipher levels are valid:

- 01 = NULL MD5
- 02 = NULL SHA
- 03 = RC4 MD5 Export
- 04 = RC4 MD5 US
- 05 = RC4 SHA US
- 06 = RC2 MD5 Export
- 09 = DES SHA
- 0A = Triple DES SHA US

Usage notes

If you do not specify V3CIPHER, it defaults to the cipher level supported by the SSL library installed on your system.
Steps for setting up RACF for Digital Certificate Access Server (DCAS)

This topic describes how to set up RACF for DCAS.

Perform the following steps to set up RACF for DCAS:

1. Define a user ID as superuser to OMVS services
   The server requires that you define the user ID from which the server is started to be defined to use OMVS services as a superuser. You can configure the OMVS(UID(0)) on the ADDUSER command. However, if the user ID already exists, the ADDUSER fails and the user ID is not altered to superuser. The ALTUSER value sets the user ID to superuser whether the user ID existed before or the ID was just created by the ADDUSER command.
   
   ADDUSER DCAS ALTUSER DCAS DFLTGRP(OMVS) OMVS(UID(0) HOME('/'))

2. Give the user ID access to operator commands.
   If the OPERCMDS class profile MVS.SERVMGR.DCAS is defined to control who can start DCAS, then the user ID that starts DCAS must have CONTROL access to the profile. Use the following commands to provide access:
   
   RDEFINE OPERCMDS(MVS.SERVMGR.DCAS) UACC(NONE)
   PERMIT MVS.SERVMGR.DCAS CLASS(OPERCMDS) ACCESS(CONTROL)
   ID(DCAS)
   SETROPTS RACLIST(OPERCMDS) REFRESH

3. Provide a RACF definition for MVS startup.
   If the server is started as an MVS procedure, use the following RACF definitions to define the server to RACF:
   
   RDEFINE STARTED DCAS.* STDATA(USER(DCAS)) SETROPTS RACLIST(STARTED) REFRESH
Chapter 18. File Transfer Protocol

This topic contains z/OS File Transfer Protocol (FTP) client and server configuration information and includes the following information:

- “FTP server cataloged procedure (FTPD)”
- “FTP server cataloged procedure (FTPD) parameters” on page 753
- “FTP configuration statements in FTP.DATA” on page 755
- “SOCKS configuration statements in SOCKSCONFIGFILE” on page 977

FTP clients and servers both use a configuration file, referred to as FTP.DATA. FTP.DATA can be used to customize FTP behavior. The server’s FTP.DATA file customizes the behavior of the server system, and the client’s FTP.DATA file customizes the behavior of the client system.

For example, if you want to create data sets on the server’s system with a logical record length of 80 characters, and create data sets on the client’s system with a logical record length of 256, perform the following steps:

1. Specify the LRECL 80 configuration statement in the FTP server’s FTP.DATA configuration file.
2. Specify the LRECL 256 configuration statement in the FTP client’s FTP.DATA configuration file.

The setting in the FTP server’s configuration file is used by the server when the user creates a file on the server’s system with an FTP subcommand, such as PUT. Likewise, the setting in the FTP client’s configuration file is used by the FTP client when the user creates a file on the client’s system with an FTP subcommand, such as GET.

**Guideline:** The client setting does not override the server setting. Instead, the server setting affects data sets created on the server’s system, while the client setting affects data sets created on the client system.

**FTP server cataloged procedure (FTPD)**

The following is a sample start procedure for the FTP server. No start procedure is required for the FTP client.
Figure 28. Sample start procedure for the daemon (Part 1 of 2)
FTP server cataloged procedure (FTPD) parameters

The system parameters required by the FTP server are passed by the PARM parameter on the EXEC statement of the FTPD cataloged procedure. Add your parameters to PARM=' in the PROC statement of the FTPD cataloged procedure, making certain that:

- Each parameter is separated by a blank.
- All parameters are in uppercase, unless the security product administrator has enabled mixed-case password support. In that case, any password you supply as a parameter must be entered in the correct case.
ANONYMOUS
Allows remote users to enter ANONYMOUS as a user ID and log in without supplying a login password. Specifying ANONYMOUS makes your universally permitted data sets accessible to all users on the TCP/IP network. The following descriptions see ANONYMOUSLEVEL 1 only. See “ANONYMOUSLEVEL (FTP server) statement” on page 789 for information about the anonymous level settings.

ANONYMOUS=user_id
Allows a remote user to enter ANONYMOUS as a user ID. When ANONYMOUS is entered as the user ID, the FTP server treats the login request as though the specified user_id was entered instead of ANONYMOUS. The user is prompted for the password to user_id and, if the user enters the correct password, the user is logged in as the specified user_ID.

ANONYMOUS=user_id/password
Allows a remote user to enter ANONYMOUS as a user ID. When ANONYMOUS is entered as the user ID, the FTP server treats the login request as though the specified user_id was entered instead of ANONYMOUS. The FTP server parses the password from the keyword, and provides the specified password to the security product. If the specified password is not correct for the specified user ID, the client is not able to log in.

ANONYMOUS=user_id/SURROGATE
Allows a remote user to enter ANONYMOUS as a user ID. When ANONYMOUS is entered as the user ID, the FTP server treats the login request as though the specified user_id was entered instead of ANONYMOUS. The FTP server calls RACF and checks if this user_ID is allowed to log in without a password.

Requirement: In order to use this option, ANONYMOUSLEVEL must be greater than or equal to 3. See “ANONYMOUSLEVEL (FTP server) statement” on page 789 for more information.

AUTOMOUNT
Permits a DASD volume to be mounted when attempts are made to access data sets on that volume.

AUTORECALL
Permits data sets migrated by a storage manager, such as hierarchical storage manager (HSM), to be recalled automatically.

DATASETMODE
Treats all lower qualifiers of address space names as part of the same directory. This affects the behavior of DIR, LS, MGET, and MDDELETE because all lower qualifiers are returned.

DIRECTORYMODE
Treats each level of an address space name as if it were a directory. This affects the behavior of DIR, LS, MGET, and MDDELETE because only the next lower qualifier is returned.

INACTIVE number_seconds
Sets the inactivity timeout to the specified number of seconds. A control connection inactive for this amount of time is closed. The default inactivity
timeout is 300 seconds (5 minutes). The maximum inactive time is 86 400 seconds. A value of 0 disables the inactivity timer, and inactive control connections do not time out.

NOAUTOMOUNT
Prevents a DASD volume from being mounted when attempts are made to access data sets on that volume.

NOAUTORECALL
Prevents data sets migrated by a storage manager, such as HSM, from being recalled automatically. Migrated data sets can still be deleted even though NOAUTORECALL is specified.

Restriction: Only sequential and whole partitioned data sets can be deleted without recalling. Partitioned data set members require the whole data set to be recalled.

PORT port_num
Accepts incoming requests on the specified (decimal) port number rather than the port specified in /etc/services or the default port of 21. \((\text{port_num} - 1)\) is used for data transfer. The maximum port number is 65534.

TRACE
Running TRACE might affect performance and should only be used when diagnosing problems with FTP sessions.

### FTP configuration statements in FTP.DATA

The FTP.DATA configuration data set is optional. The FTP daemon searches for this data set during initialization.

The FTP server search order is:
1. A data set specified by the \(/\text{SYSFTPD DD statement}\)
2. \(\text{ftpserve_job_name.FTP.DATA}\)
3. \(/\text{etc/ftp.data}\)
4. \(\text{SYS1.TCPPARMS(FTPDATA)}\)
5. \(hlq.FTP.DATA\) data set

As shown in Table 41, the FTP client uses one of the following search orders to obtain the local site parameter values:

<table>
<thead>
<tr>
<th>TSO shell</th>
<th>UNIX System Services shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. -f</td>
<td>1. -f</td>
</tr>
<tr>
<td>2. SYSFTPD DD statement</td>
<td>2. $HOME/ftp.data</td>
</tr>
<tr>
<td>3. tso_prefix.FTP.DATA</td>
<td>3. userid.FTP.DATA</td>
</tr>
<tr>
<td>4. userid.FTP.DATA</td>
<td>4. /etc/ftp.data</td>
</tr>
<tr>
<td>5. /etc/ftp.data</td>
<td>5. SYS1.TCPPARMS(FTPDATA) data set</td>
</tr>
<tr>
<td>6. SYS1.TCPPARMS(FTPDATA) data set</td>
<td>6. tcpip_hlq.FTP.DATA file</td>
</tr>
<tr>
<td>7. tcpip_hlq.FTP.DATA file</td>
<td></td>
</tr>
</tbody>
</table>

If you use an MVS data set, this data set should have a logical record length of 80 and a block size that is a multiple of 80. If a UNIX file (such as /etc/ftp.data) is the configuration input, ensure that there are no trailing blanks on the configuration statements, because some specifications might be rejected if trailing blanks are present.
FTP parameters have default values, and you can change these defaults using statements in the FTP.DATA configuration data set. It is not necessary to include all statements in the FTP.DATA data set.

**Guideline:** Only include the statements if the default value is not what you want, because the default is used for any statement not included in the FTP.DATA data set.

The following are shipped samples of the FTP.DATA data sets:

- `SEZAINST(FTPSDATA) for the server`
- `SEZAINST(FTCDATA) for the client`

The FTP client and server read FTP.DATA once at initialization. Therefore, any changes you make to FTP.DATA are not be applied until the next time you start the FTP client and server.

Some FTP server parameters can be changed during an FTP session by issuing the SITE command from the FTP client. Likewise, FTP client parameters can be changed during an FTP session by issuing the **loctime** subcommand from the FTP client. See the **z/OS Communications Server: IP User's Guide and Commands** for more information about the SITE command and the **loctime** subcommand.

Data set attributes play a significant role in FTP performance.

**Guidlines:** If your environment permits, tune both BLKSIZE and LRECL according to the following guidelines:

- Use a value at or slightly below half of a DASD track as the block size. The half-track threshold for IBM 3380 DASD is 23,476 and for IBM 3390 DASD is 27,998.
- Use FB as the data set allocation format.
- Use cached DASD controllers.
- If your environment permits, use a preallocated data set for FTP transfer operations into MVS.

**FTP server user exits**

To limit access to an FTP server, you can use any of the user exits described in this topic. The FTP server provides increased security by using user exits.

**Requirements:**

- The user exit load modules must be in a cataloged dataset and placed in an APF-authorized library to which the FTP server has access by way of STEPLIB, linklist, or LPA.
- Also, the authorization state (JSCBAUTH) must be the same after exiting from the user exit as it was upon entry. If a user exit is not found, processing continues as though a return code of 0 was received from the user exit call.

A user exit is passed the address of a parameter list in register 1. The parameter list is a series of pointers to values. The first word of the parameter list always points to the return code. If the user exit sets the return code to 0, processing continues as normal. If the return code is not 0, authorization is denied and the user receives a negative reply indicating that the command has failed. Upon entry,
the return code is 0, so a correct return can be indicated by leaving the return code alone. The return code field in the FTPOSTPR exit is included for consistency; it has no effect on processing.

The second word of the parameter list always points to a word containing the number of parameters that follow. This helps handle any future releases that might increase the number of parameters in these parameter lists.

The remainder of the parameter list points to values the FTP user exit uses in its processing. Sample user exits are shipped in SEZAINST.

Because the FTCHKIP user exit is loaded at FTP daemon initialization time, if you want the server to use a new version of your exit routine, you need to recycle the FTP server (stop and start it). If you are debugging a user exit routine, you should have a test version of a server to work with so that you can stop and start without affecting other users. You can do that by putting a PORT parameter in the EXEC statement of the FTP JCL, such as PARMS='PORT 1073'. To connect to this server, enter the following:

FTP nodename 1073

You can use any number as a port number for your test FTP server. IBM suggests that you choose a number that does not conflict with any well-known port numbers used on your host.

Restriction: You cannot use the System Programming C Facilities for the user exits.

z/OS FTP follows the MVS search order to load the FTP exit routines. If you are not using the user exit facility, put a dummy user exit load module in the first library in the MVS search order. This prevents other users from putting their own modules in a library later in the concatenation sequence. This also increases the need to have that library protected using SAF.

The FTCHKCMD user exit
FTCHKCMD is called whenever the client enters a command to execute such as GET, PUT, or any other FTP command. The user exit is passed as follows:

- The user ID
- The command
- The command parameters
- The current directory type of MVS or z/OS UNIX
- The file type of SEQ, JES, or SQL
- The current working directory value
- The address of a buffer that can be used to return modified command arguments
- A buffer to hold a 500 reply extension to explain why the exit denied the request
- The socket address structure of the client’s control connection
- The socket address structure of the server’s control connection
- A buffer containing the session instance identifier
- A 256-byte scratchpad buffer

The exit can accept the command, reject the command, or modify the arguments passed to the command. When the exit rejects the command, the FTP server always replies 500 User Exit denies Userid userid from using Command command. If the exit routine places text into the 500 reply extension buffer, the FTP server replies to
the client with reply code 500 and the supplied text before it replies 500 User Exit
denies Userid userid from using Command command.

The FTP server sometimes replies to a client with the arguments of the
subcommand the client sent to the server. For example, if a client enters SITE
FNIDDER=FNAT, a 200 message is returned to the client: 200-Unrecognized
parameter 'FNIDDER=FNAT' on site command. For such replies, the command
arguments included are those returned by FTCHKCMD rather than those
originally entered by the client.

The following parameter list is passed to FTCHKCMD:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>+0</td>
<td>Pointer to the fullword return code. Return 0 to accept the command or to pass new arguments to the command. Return a nonzero value to reject the command.</td>
</tr>
<tr>
<td>+4</td>
<td>Pointer to a word containing the number of following parameters (12).</td>
</tr>
<tr>
<td>+8</td>
<td>Pointer to the 8-byte user ID that is logged in.</td>
</tr>
<tr>
<td>+12</td>
<td>Pointer to the 8-byte command being entered.</td>
</tr>
<tr>
<td>+16</td>
<td>Pointer to a string containing arguments after the command. The first halfword of the string contains the number of characters that follow.</td>
</tr>
<tr>
<td>+20</td>
<td>4-byte character string with current directory type: MVS or z/OS UNIX (left-justified).</td>
</tr>
<tr>
<td>+24</td>
<td>4-byte character string with current file type: SEQ, JES, or SQL.</td>
</tr>
<tr>
<td>+28</td>
<td>Buffer with current directory value. The first bytes hold length of remaining buffer. This is an 1102-byte output buffer in which to return modified argument strings. The first 2 bytes must be initialized to the length of the returned command string.</td>
</tr>
<tr>
<td>+32</td>
<td>1102-byte output buffer in which to return modified argument strings. You can modify the arguments passed to the command by placing the modified arguments in this buffer. The first 2 bytes must be initialized to the length of the returned command string.</td>
</tr>
<tr>
<td>+36</td>
<td>Pointer to a 71-byte buffer in which to return a 500 reply extension to be used only when the exit denies the request. The exit can place text in this buffer to explain why it denied the request. If the exit supplies text in this buffer, the server appends this text to the string 500-UX- and sends this reply prior to the reply 500 Userid userid from using Command command. The buffer is initialized to blanks before each call to FTCHKCMD.</td>
</tr>
<tr>
<td>+40</td>
<td>Pointer to a copy of the socket address structure for the client’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.</td>
</tr>
<tr>
<td>+44</td>
<td>Pointer to a copy of the socket address structure for the server’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure</td>
</tr>
</tbody>
</table>
contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.

+48 Pointer to a buffer containing a 2-byte length followed by the session identifier created by the daemon when the connection was first established for this session. The identifier has a maximum length of 14 bytes and is unique within this instance of the server.

+52 Pointer to a 256-byte scratchpad buffer, which can be used to pass information between user exits. All exits receive a pointer to this buffer except FTCHKIP and FTCHKPWD. FTP does not query or alter the contents of the scratchpad at any time. If extended tracing of the scratchpad is requested, the contents are dumped after execution of the user exit.

**Restriction:** To function with the FTP server, AMODE must be coded as 31 and RMODE must be coded as ANY.

**The FTPOSTPR user exit**

FTPOSTPR is called upon completion of the FTP commands RETR, STOR, STOU, APPE, DELE, and RNTO. The user exit is passed as follows:

- The user ID
- The client IP address
- The client port number
- The current directory type
- The length of the parameter string
- The current working directory
- The current file type
- The FTP reply code
- A buffer containing the FTP reply line sent to the client
- The FTP command code
- The current CONDDISP setting
- The file transfer completion code
- Name of the data set or z/OS UNIX file retrieved or stored
- Two words containing the bytes transferred during execution of this command
- The socket address structure of the client’s control connection
- The socket address structure of the server’s control connection
- A buffer containing the session instance identifier
- A 256-byte scratchpad buffer
- The one-byte description of the confidence level in successful completion of a transfer
- A buffer containing the FTP reply

The user exit can take action based on any of the information passed to it. The close reason code indicates whether the command completed successfully. The scratchpad buffer can be used to communicate information to other exits or the next instance of this exit.

The following parameter list is passed to FTPOSTPR:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Pointer to the fullword return code. The value is always 0 and is passed only for consistency with other FTP user exits and parameter lists.

+4 Pointer to a word containing the number of following parameters (17).

+8 Pointer to the 8-byte buffer containing the user ID.

+12 Pointer to the 4-byte client IP address. If the client’s address is an IPv6 address, this field points to a word containing x’FFFFFFFF’ and the passed socket address structure for the client must be used instead. If the client’s address is an IPv4 address, either this field or the socket address structure can be used.

+16 Pointer to the 2-byte client port number. Valid only when the 4-byte client IP address is not x’FFFFFFFF’.

+20 Pointer to the 4-byte character string with current directory type: MVS or z/OS UNIX (left-justified).

+24 Pointer to a buffer containing the current directory value. The first 2 bytes hold the length of the remaining buffer.

+28 Pointer to the 4-character byte field containing the current file type (SEQ, JES, SQL) left-justified.

+32 Pointer to the 3-character byte field containing the current FTP reply code.

+36 Pointer to buffer containing the last line of the FTP reply. The first 2 bytes contain the length of the remaining buffer.

+40 Pointer to the 4-byte field containing the current FTP command code.

+44 Pointer to the 1-character byte field containing the current CONDDISP setting: C for catalog, D for delete.

+48 Pointer to the 4-byte binary field with close reason code:
  • 0 — Transfer completed normally.
  • 4 — Transfer completed with errors; see FTP reply code and text string.
  • 8 — Transfer completed with socket communication errors; transfer is ended and no response can be sent to client.
  • 12 — Transfer aborted after data connection was established.
  • 16 — Transfer aborted with SQL file errors after data connection was established.

+52 Pointer to a buffer containing the name of the data set or z/OS UNIX file just retrieved or stored. The first two bytes hold the length of the remainder, and the remainder of the buffer (up to 1023 bytes) holds any additional path specification beyond the current working directory and the file name.

+56 Pointer to two contiguous words containing the bytes transferred during execution of the current FTP command. The first word holds the number of gigabytes transferred. The second word holds the number of bytes transferred in addition to the number of gigabytes transferred. The number of bytes value (word 2) can be up to 4 gigabytes.

+60 Pointer to a copy of the socket address structure for the client’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure
contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.

+64 Pointer to a copy of the socket address structure for the server’s control connection. This area is mapped by the sockaddr DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.

+68 Pointer to a buffer containing a 2-byte length followed by the session identifier created by the daemon when the connection was first established for this session. The identifier has a maximum length of 14 bytes and is unique within this instance of the server.

+72 Pointer to a 256-byte scratchpad buffer, which can be used to pass information between user exits. All exits receive a pointer to this buffer except FTCHKIP and FTCHKPWD. FTP does not query or alter the contents of the scratchpad at any time. The extended tracing (DUMP) identifier of the scratchpad is 87. If extended tracing of the scratchpad is requested, the contents are dumped after execution of the user exit.

+76 Pointer to a 1-byte description of the confidence level in successful completion of a transfer. Possible values are:

X’00’ Confidence level is High. No errors were detected on the inbound transfer.

X’01’ Confidence level is NoEOF due to a missing EOF marker in an inbound file being transferred using STRUCTURE RECORD, MODE B, or MODE C.

X’02’ Confidence level is Low because the client did not respond after the inbound transfer or another error was reported. Low overrides NoEOF if both conditions are present.

X’03’ Confidence level is Unknown because this is an outbound transfer. An outbound transfer reports a confidence level of Low if an error occurs shutting down the data connection. Otherwise, outbound transfers are reported as Unknown even if no error was detected because not all checks can be done for outbound transfers.

X’04’ Confidence level checking is not active. See "CHKCONFIDENCE statement (FTP client and server) statement" on page 805.

+80 Pointer to a buffer containing the complete text of the server reply that was sent to the client. The first two bytes contain the length of the remaining buffer.

When the length of the remaining buffer is 0, FTP could not obtain sufficient storage to hold the complete text of the server reply. You can obtain the last line of the reply by inspecting the parameter at offset x’36’.

The FTCHKIP user exit
FTCHKIP is called at the initial stage of login or whenever the user issues an OPEN command to open a new connection. The IP and PORT addresses of the local and remote hosts are passed to the user exit. The user exit can use them to determine whether the remote host’s control connection should be canceled. The
message 421 User Exit rejects open for connection is sent to the user if the connection is denied. The following parameter list is passed to FTCHKIP.

Offset  Value
+0  Pointer to the word with the return code
+4  Pointer to a word containing the number of following parameters (7)
+8  Pointer to the fullword remote IP address. If the client’s address is an IPv6 address, this field points to a word containing x’FFFFFFFF’ and the passed socket address structure for the client must be used instead. If the client’s address is an IPv4 address, either this field or the socket address structure can be used.
+12 Pointer to the halfword remote port number. Valid only when the fullword remote IP address is not x’FFFFFFFF’.
+16 Pointer to the fullword local IP address. If the server’s address is an IPv6 address, this field points to a word containing x’FFFFFFFF’ and the passed socket address structure for the server should be used instead. If the server’s address is an IPv4 address, either this field or the socket address structure can be used.
+20 Pointer to the halfword local port number. Valid only when the fullword local IP address is not x’FFFFFFFF’.
+24 Pointer to a copy of the socket address structure for the client’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.
+28 Pointer to a copy of the socket address structure for the server’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.
+32 Pointer to a buffer containing a 2-byte length followed by the session identifier created by the daemon when the connection was first established for this session. The identifier has a maximum length of 14 bytes and is unique within this instance of the server.

FTCHKIP has been placed before the user logs in, and if access is denied, the user receives a message and the control connection is severed. This message comes at a point when most clients expect to continue with the login process by sending the user ID and password. Even though it is possible, some FTP clients might not expect a 421 message at this point, but it is the most appropriate place for this exit.

Restriction: To function with the FTP server, AMODE must be coded as 31, and RMODE must be coded as ANY.
The FTCHKPWD user exit

FTCHKPWD is called after the user enters the password. The exit has the option of rejecting the login. The reply 'Login attempt by '<user>' rejected by user exit' is sent to the user if the login is denied. The following parameter list is passed to FTCHKPWD.

Offset   Value
+0   Pointer to the word with the return code
+4   Pointer to a word containing the number of following parameters (7)
+8   Pointer to the 8-byte ID of the user logging in
+12  Pointer to the 8-byte password of the user logging in

Result: The password is passed without alteration to the exit routine when one of the following occurs:
- You have enabled RACF mixed case password support
- Your security product is not RACF, but it uses the RACF SAF interface to indicate mixed password enablement

Otherwise, the password is translated to uppercase before it is passed to the exit routine.

+16  Pointer to the string containing the 2-byte length field followed by the user data
+20  Pointer to a word containing the total number of bad passwords input in this login attempt
+24  Pointer to a copy of the socket address structure for the client’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.
+28  Pointer to a copy of the socket address structure for the server’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.
+32  Pointer to a buffer containing a 2-byte length followed by the session identifier created by the daemon when the connection was first established for this session. The identifier has a maximum length of 14 bytes and is unique within this instance of the server.

Requirement: To function with the FTP server, AMODE must be coded as 31 and RMODE must be coded as ANY.

The FTCHKJES user exit

FTCHKJES is called if the server is in FILETYPE=JES mode and the client tries to submit a job. The exit can allow or refuse the job to be submitted to the JES internal reader based on any criteria passed to the exit. For example, the exit can look for a USER= parameter on the JOB statement and check it against the client’s
user ID. The reply 550 User Exit refuses this job to be submitted by userid is sent to the user if the remote job submission is denied. The following parameter list is passed to FTCJKJES.

Offset  Value
+0     Pointer to the word with the return code
+4     Pointer to a word containing the number of following parameters (13)
+8     Pointer to the 8-character user ID that is logged on
+12    Pointer to the buffer containing the current logical record being submitted
+16    Pointer to a word with the number of bytes in the buffer
+20    Pointer to a word containing the JES LRECL being used
+24    Pointer to a word containing the logical record number
+28    Pointer to a word containing the total number of bytes transferred so far
+32    Pointer to a word containing the unique client ID
+36    Pointer to a word containing the JES RECFM (0 for fixed, 1 for variable)
+40    Pointer to a word containing the JES user exit anchor. (One possible use of this anchor is to provide the exit routine with a location to store the address of a persistent storage area for handling multiple calls.)
+44    Pointer to a copy of the socket address structure for the client’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.
+48    Pointer to a copy of the socket address structure for the server’s control connection. This area is mapped by the SOCKADDR DSECT found in the sample exit. The FAMILY field denotes whether the structure contains an IPv4 or an IPv6 address. When the family is AF_INET, the structure contains an IPv4 address. When the FAMILY is AF_INET6, you must inspect the address itself to determine whether it is an IPv6 address or an IPv4 mapped IPv6 address.
+52    Pointer to a buffer containing a 2-byte length followed by the session identifier created by the daemon when the connection was first established for this session. The identifier is unique within this instance of the daemon. It is included in messages written to SYSLOG and can be used similarly by the exit. It is preferred over the similar client ID found at +32 in the parameter list.
+56    Pointer to a 256-byte scratchpad buffer, which can be used to pass information between user exits. All exits receive a pointer to this buffer, except FTCJKIP and FTCJKPWD. FTP does not query or alter the contents of the scratchpad at any time. The extended tracing (DUMP) identifier of the scratchpad is 87. If extended tracing of the scratchpad is requested, the contents are dumped after execution of the user exit.

The return code word is initialized to 0 so the user exit can return without changing it if there is a correct return code. Any other return code denies access to the resource in question.
**Requirement:** To function with the FTP server, AMODE must be coded as 31 and RMODE must be coded as ANY.

**The FTP server SMF user exit**
The FTP server SMF user exit is called for type 118 records only.

To access the (preferred) type 119 FTP SMF records, use the system-wide SMF user exits IEFU83 and IEFU85. See Chapter 18. File Transfer Protocol for more information. For the FTP client, IEFU85 SMF exit is invoked, and for the FTP server, IEFU83 SMF exit is invoked.

**Restriction:** This exit is called for type 118 records only.

**Tip:** Some FTP type 119 records are available to the NMI SYSTCPSM programming interface. See the information about real-time SMF data NMI (SYSTCPSM) record formats in z/OS Communications Server: IP Programmer’s Guide and Reference.

Type 118 SMF record types to be written are based on the SMFCONFIG statement in SMF.DATA. The FTP server SMF user exit is called before a matching type 118 SMF record is written to the SYS1.MANx data set. The user exit allows site-specific modifications to the record and can prevent the record’s being written to the SYS1.MANx data set.

To enable the exit, include the SMFEXIT statement in the FTP.DATA data set.

**Requirement:** The routine must be named FTPSMFEX and placed in an installation-defined link library or an APF-authorized data set defined by a STEPLIB DD statement in the FTPD cataloged procedure. FTP calls the SMF user exit before each type 118 SMF record is written.

On entry to FTPSMFEX, register 1 contains a pointer to the following 2-word parameter list:

**Offset** | **Value**
--- | ---
0 | Pointer to the return code
4 | Pointer to the type 118 SMF record

Prior to calling the SMF user exit, the return code is set to 0. A return code of 0 specifies that the SMF record is written. To suppress writing the SMF record to the SYS1.MANx data set, the user exit must change the return code to a nonzero value.

Appendix B, “Type 118 SMF records,” on page 1569 contains descriptions of TCP/IP Type 118 SMF records.

**Summary of FTP client and server configuration statements**
The statements for the FTP.DATA data set are summarized in Table 42 on page 766 and explained in detail in “FTP.DATA data set statements” on page 776.

**Guidelines:**
- Use separate FTP.DATA data sets for the FTP client and the FTP server if you are specifying any conflicting statements.
- When you share the FTP server FTP.DATA data set with the FTP client, understand that some of the values for the statements in the FTP.DATA data set have different meanings in the two environments. If the files are shared, error messages could be generated or values that are not valid could be used for each client using the FTP.DATA data set containing server-only statements.
See “FTP configuration statements in FTP.DATA” on page 755 for more information about the search order for both the client and server.

### Table 42. Summary of FTP client and server configuration statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>Applies to client, server, or both</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESSERRORMSGS</td>
<td>Allow FTP Server to send detailed login failure replies.</td>
<td>Server</td>
<td>777</td>
</tr>
<tr>
<td>ADMINEMAILADDRESS</td>
<td>Specify a value to use with %E keyword for banner text.</td>
<td>Server</td>
<td>778</td>
</tr>
<tr>
<td>ANONYMOUS</td>
<td>Allow a remote user to issue USER ANONYMOUS without supplying a logon password.</td>
<td>Server</td>
<td>779</td>
</tr>
<tr>
<td>ANONYMOUSFILEACCESS</td>
<td>Specify the type of files (MVS or z/OS UNIX) that anonymous clients are allowed to access.</td>
<td>Server</td>
<td>781</td>
</tr>
<tr>
<td>ANONYMOUSFILETYPEJES</td>
<td>Control access to the FILETYPE SITE keyword of anonymous users when ANONYMOUSLEVEL 3 or greater is specified.</td>
<td>Server</td>
<td>782</td>
</tr>
<tr>
<td>ANONYMOUSFILETYPESEQ</td>
<td>Control access to the FILETYPE SITE keyword of anonymous users when ANONYMOUSLEVEL 3 or greater is specified.</td>
<td>Server</td>
<td>783</td>
</tr>
<tr>
<td>ANONYMOUSFILETYPESQL</td>
<td>Control access to the FILETYPE SITE keyword of anonymous users when ANONYMOUSLEVEL 3 or greater is specified.</td>
<td>Server</td>
<td>784</td>
</tr>
<tr>
<td>ANONYMOUSFTPLOGGING</td>
<td>Specify whether the FTP server should log FTP session activity for anonymous users.</td>
<td>Server</td>
<td>785</td>
</tr>
<tr>
<td>ANONYMOUSHFSDIRMODE</td>
<td>Specify the mode bits used for directories created by anonymous users.</td>
<td>Server</td>
<td>786</td>
</tr>
<tr>
<td>ANONYMOUSHFSFILEMODE</td>
<td>Specify the mode bits used when storing files created by anonymous users.</td>
<td>Server</td>
<td>787</td>
</tr>
<tr>
<td>ANONYMOUSHFSINFO</td>
<td>Specify an anonymous user z/OS UNIX directory information file mask.</td>
<td>Server</td>
<td>788</td>
</tr>
<tr>
<td>ANONYMOUSLEVEL</td>
<td>Specify the type of anonymous access permitted to users who issue USER ANONYMOUS.</td>
<td>Server</td>
<td>789</td>
</tr>
<tr>
<td>ANONYMOUSLOGINMSG</td>
<td>Specify anonymous user login messages.</td>
<td>Server</td>
<td>791</td>
</tr>
<tr>
<td>ANONYMOUSMVSINFO</td>
<td>Specify anonymous user MVS information file (LLQ).</td>
<td>Server</td>
<td>793</td>
</tr>
<tr>
<td>ASATRANS</td>
<td>Specify how print control characters should be handled.</td>
<td>Both</td>
<td>794</td>
</tr>
</tbody>
</table>
### Table 42. Summary of FTP client and server configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>Applies to</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOMOUNT</td>
<td>Specify whether to mount DASD volumes containing data sets to be accessed.</td>
<td>Both</td>
<td>795</td>
</tr>
<tr>
<td>AUTORECALL</td>
<td>Automatically recall data sets migrated by the storage manager.</td>
<td>Both</td>
<td>796</td>
</tr>
<tr>
<td>AUTOTAPEMOUNT</td>
<td>Specify whether to mount tape volumes containing data sets to be accessed.</td>
<td>Both</td>
<td>797</td>
</tr>
<tr>
<td>BANNER</td>
<td>Request that a welcome banner is displayed immediately after a new connection is established.</td>
<td>Server</td>
<td>798</td>
</tr>
<tr>
<td>BLKSIZE</td>
<td>Specify the block size of newly allocated data sets.</td>
<td>Both</td>
<td>799</td>
</tr>
<tr>
<td>BUFNO</td>
<td>Specify the number of access method buffers.</td>
<td>Both</td>
<td>801</td>
</tr>
<tr>
<td>CCONNTIME</td>
<td>Defines the amount of time to wait after attempting to close a control connection before terminating it and reporting an error.</td>
<td>Client</td>
<td>802</td>
</tr>
<tr>
<td>CCTRANS</td>
<td>Specify the SBCS translation table to be used for the control connection.</td>
<td>Client</td>
<td>803</td>
</tr>
<tr>
<td>CCXLATE</td>
<td>Specify the translation table dataset for the control connection.</td>
<td>Server</td>
<td>804</td>
</tr>
<tr>
<td>CHKCONFIDENCE</td>
<td>Specify that the FTP client or server checks and reports the confidence level in the successful completion of file transfers.</td>
<td>Both</td>
<td>805</td>
</tr>
<tr>
<td>CHKPTINT</td>
<td>Specify the checkpoint interval when FTP is the sending site in a file transfer request.</td>
<td>Both</td>
<td>807</td>
</tr>
<tr>
<td>CHKPTPREFIX</td>
<td>Used to determine the hlq for the checkpoint file.</td>
<td>Client</td>
<td>809</td>
</tr>
<tr>
<td>CIPHERSUITE</td>
<td>Specify the name of a CipherSuite that is used during the TLS handshake.</td>
<td>Both</td>
<td>810</td>
</tr>
<tr>
<td>CLIENTERRCODES</td>
<td>Specify whether FTP return codes are to be converted to client error codes.</td>
<td>Client</td>
<td>812</td>
</tr>
<tr>
<td>CONDDISP</td>
<td>Specify whether FTP should keep or delete a new data set or file when a file transfer ends prematurely.</td>
<td>Both</td>
<td>813</td>
</tr>
<tr>
<td>CTRLCONN</td>
<td>Specify code set to be used for the control connection.</td>
<td>Both</td>
<td>814</td>
</tr>
<tr>
<td>Statement</td>
<td>Description</td>
<td>Applies to</td>
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</tr>
<tr>
<td>DATACLASS</td>
<td>Specify the SMS-managed data class as defined by your organization for FTP.</td>
<td>Both</td>
<td>815</td>
</tr>
<tr>
<td>DATACTTIME</td>
<td>Specify the amount time that the client waits after attempting to send or receive data before terminating the connection and reporting an error to the user.</td>
<td>Client</td>
<td>817</td>
</tr>
<tr>
<td>DATAKEEPALIVE</td>
<td>Specify the data connection keepalive timer.</td>
<td>Both</td>
<td>815</td>
</tr>
<tr>
<td>DATATIMEOUT</td>
<td>Specify the time that the server waits for a response to a send or for the completion of a passive connection.</td>
<td>Server</td>
<td>819</td>
</tr>
<tr>
<td>DB2</td>
<td>Specify the name of the DB2 subsystem.</td>
<td>Both</td>
<td>820</td>
</tr>
<tr>
<td>DB2PLAN</td>
<td>Specify the name of the DB2 plan to be used by FTP.</td>
<td>Both</td>
<td>821</td>
</tr>
<tr>
<td>DBSUB</td>
<td>Specify whether substitution is allowed for double-byte file data that cannot be translated.</td>
<td>Both</td>
<td>822</td>
</tr>
<tr>
<td>DCBDSN</td>
<td>Specify a data set to be used as a model for allocation of new data sets.</td>
<td>Both</td>
<td>823</td>
</tr>
<tr>
<td>DCONNTIME</td>
<td>Specify the amount of time to wait after attempting to close a data transfer before terminating the connection and reporting an error.</td>
<td>Both</td>
<td>825</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Specify to activate a specific trace type.</td>
<td>Both</td>
<td>826</td>
</tr>
<tr>
<td>DEBUGONSITE</td>
<td>Specify whether an FTP client is allowed to enter the SITE DEBUG command to change general tracing options.</td>
<td>Server</td>
<td>828</td>
</tr>
<tr>
<td>DEST</td>
<td>Specify the NJE destination to which the files are routed when you enter a PUT subcommand.</td>
<td>Server</td>
<td>829</td>
</tr>
<tr>
<td>DIRECTORY</td>
<td>Specify the number of directory blocks to be allocated for the directory of a PDS.</td>
<td>Both</td>
<td>830</td>
</tr>
<tr>
<td>DIRECTORYMODE</td>
<td>Specify how to treat the data set qualifiers below the current directory</td>
<td>Both</td>
<td>831</td>
</tr>
<tr>
<td>DUMP</td>
<td>Specify to activate an extended trace dump ID.</td>
<td>Both</td>
<td>833</td>
</tr>
<tr>
<td>Statement</td>
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</tr>
<tr>
<td>DUMPONSITE</td>
<td>Specify whether an FTP client is allowed to enter the SITE DUMP command to change the extended tracing options.</td>
<td>Server</td>
<td>835</td>
</tr>
<tr>
<td>EMAILADDRCHECK</td>
<td>Control the extent to which the FTP server validates e-mail addresses entered by FTP clients while logging in to the FTP server.</td>
<td>Server</td>
<td>836</td>
</tr>
<tr>
<td>ENCODING</td>
<td>Specify the type of data encoding on the network.</td>
<td>Both</td>
<td>837</td>
</tr>
<tr>
<td>EPSV4</td>
<td>Direct the FTP client to use EPSV and EPRT commands on IPv4 sessions.</td>
<td>Client</td>
<td>838</td>
</tr>
<tr>
<td>EXTENSIONS</td>
<td>Enable FTP to recognize extensions to FTP that are not described in RFC 959.</td>
<td>Both</td>
<td>839</td>
</tr>
<tr>
<td>FIFOIOTIME</td>
<td>Specify the FIFOIOTIME statement to set a timeout for reads and writes to a z/OS UNIX named pipe.</td>
<td>Both</td>
<td>842</td>
</tr>
<tr>
<td>FIFOOPENTIME</td>
<td>Specify the FIFOOPENTIME statement to define the length of time that FTP waits after attempting to open a z/OS UNIX named pipe before reporting an error.</td>
<td>Both</td>
<td>843</td>
</tr>
<tr>
<td>FILETYPE</td>
<td>Specify the operational mode of FTP.</td>
<td>Both</td>
<td>844</td>
</tr>
<tr>
<td>FTPKEEPALIVE</td>
<td>Specify the control connection keepalive timer value in seconds.</td>
<td>Both</td>
<td>846</td>
</tr>
<tr>
<td>FTPLOGGING</td>
<td>Specify whether the FTP server logs FTP session activity for unknown users (that is, users that are not anonymous users).</td>
<td>Server</td>
<td>847</td>
</tr>
<tr>
<td>FWFRIENDLY</td>
<td>Specify how data connections are to be set up between the client and the server.</td>
<td>Client</td>
<td>849</td>
</tr>
<tr>
<td>HFSINFO</td>
<td>Specify a file containing welcome messages specific to each FTP server directory visited by an FTP client.</td>
<td>Server</td>
<td>850</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>Set the inactivity timer to a specified number of seconds.</td>
<td>Server</td>
<td>851</td>
</tr>
<tr>
<td>Statement</td>
<td>Description</td>
<td>Applies to</td>
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</tr>
<tr>
<td>INACTTIME</td>
<td>Specify the amount of time to wait for an expected response from the server, on either the control or the data connection, before closing the session. Data transfer times that exceed this value does not cause session termination unless the time between data packet arrivals exceeds this value.</td>
<td>Client</td>
<td>852</td>
</tr>
<tr>
<td>ISPFSTATS</td>
<td>Allow FTP to create and maintain statistics for partitioned data set members.</td>
<td>Both</td>
<td>853</td>
</tr>
<tr>
<td>JESENTRYLIMIT</td>
<td>Specify how many JES entries can be displayed at one time with the LIST or NLST command.</td>
<td>Server</td>
<td>854</td>
</tr>
<tr>
<td>JESGETBYDSN</td>
<td>Specify how to treat the foreign file name on a GET command when FILETYPE=JES is specified.</td>
<td>Server</td>
<td>855</td>
</tr>
<tr>
<td>JESINTERFACELEVEL</td>
<td>Specify the JES interface level.</td>
<td>Server</td>
<td>856</td>
</tr>
<tr>
<td>JESLRECL</td>
<td>Specify the record length of the job being submitted.</td>
<td>Server</td>
<td>858</td>
</tr>
<tr>
<td>JESPUTGETTO</td>
<td>Specify the number of seconds for the JES PutGet timeout.</td>
<td>Server</td>
<td>859</td>
</tr>
<tr>
<td>JESRECFM</td>
<td>Specify the record format of the job being submitted.</td>
<td>Server</td>
<td>860</td>
</tr>
<tr>
<td>KEYRING</td>
<td>Define the key ring that contains the certificate to be used during the TLS handshake.</td>
<td>Both</td>
<td>861</td>
</tr>
<tr>
<td>LISTSUBDIR</td>
<td>Specify whether subdirectories of the parent directory are listed when FTP generates a list of files.</td>
<td>Both</td>
<td>862</td>
</tr>
<tr>
<td>LOGCLIENTERR</td>
<td>Specify to activate client error logging feature.</td>
<td>Client</td>
<td>863</td>
</tr>
<tr>
<td>LOGINMSG</td>
<td>Specify the file containing messages to be displayed to FTP clients when they have successfully logged in.</td>
<td>Server</td>
<td>866</td>
</tr>
<tr>
<td>LRECL</td>
<td>Specify the size of the records in a data set.</td>
<td>Both</td>
<td>867</td>
</tr>
<tr>
<td>MBDATACONN</td>
<td>Specify the multibyte data translation code pages for data connections.</td>
<td>Both</td>
<td>869</td>
</tr>
<tr>
<td>MBREQUIRELASTEOL</td>
<td>Specify whether FTP requires the last record of incoming multibyte files to end with the FTP standard EOL sequence.</td>
<td>Both</td>
<td>871</td>
</tr>
<tr>
<td>Statement</td>
<td>Description</td>
<td>Applies to</td>
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<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>MBSENDEOL</td>
<td>Specify to the FTP client or server what EOL sequence to use when the ENcoding value is MBCS.</td>
<td>Both</td>
<td>872</td>
</tr>
<tr>
<td>MGMTCLASS</td>
<td>Specify the SMS management class to be assigned to newly allocated data sets.</td>
<td>Both</td>
<td>874</td>
</tr>
<tr>
<td>MIGRATEVOL</td>
<td>Specify the volume ID for migrated data sets not under the control of IBM Storage Management Systems.</td>
<td>Both</td>
<td>875</td>
</tr>
<tr>
<td>MVSINFO</td>
<td>Specify the MVS data sets whose contents are to be returned to the FTP client and displayed to the end user when a user changes directories.</td>
<td>Server</td>
<td>876</td>
</tr>
<tr>
<td>MVSURLKEY</td>
<td>Specify a token users can enter as part of an FTP URL to encode an MVS data set name.</td>
<td>Server</td>
<td>877</td>
</tr>
<tr>
<td>MYOPENTIME</td>
<td>Specify the amount of time to wait for a session to open before terminating the attempt and reporting an error.</td>
<td>Client</td>
<td>878</td>
</tr>
<tr>
<td>NETRCLEVEL</td>
<td>Specify how the FTP client searches the NETRC data set for FTP server hostnames.</td>
<td>Client</td>
<td>879</td>
</tr>
<tr>
<td>NONSWAPD</td>
<td>Specify whether the FTP daemon is swappable.</td>
<td>Server</td>
<td>880</td>
</tr>
<tr>
<td>PASSIVEDATACONN</td>
<td>Specify to direct the server to verify the peer IP address of the data socket is the client’s IP address.</td>
<td>Server</td>
<td>881</td>
</tr>
<tr>
<td>PASSIVEDATAPORTS</td>
<td>Specify a range of port numbers for the FTP server to use as listening data socket ports.</td>
<td>Server</td>
<td>882</td>
</tr>
<tr>
<td>PASSIVEIGNOREADDR</td>
<td>Specify to direct the FTP client to ignore the IP address returned from the server on the PASV reply on IPv4 sessions.</td>
<td>Client</td>
<td>883</td>
</tr>
<tr>
<td>PDSTYPE</td>
<td>Specify the type of MVS directories (PDS or PDSE) FTP should allocate.</td>
<td>Both</td>
<td>884</td>
</tr>
<tr>
<td>PORTCOMMAND</td>
<td>Specify whether the PORT and EPRT commands are accepted or rejected.</td>
<td>Server</td>
<td>885</td>
</tr>
<tr>
<td>PORTCOMMANDIPADD</td>
<td>Specify the server to accept only PORT or EPRT commands whose IP address matches that of the client.</td>
<td>Server</td>
<td>886</td>
</tr>
<tr>
<td>Statement</td>
<td>Description</td>
<td>Applies to</td>
<td>See page</td>
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<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>PORTCOMMANDPORT</td>
<td>Specify what range or port values the server accepts as a parameter for the PORT and EPRT commands.</td>
<td>Server</td>
<td>887</td>
</tr>
<tr>
<td>PORTOFENTRY4</td>
<td>Specify the port of entry resource class to use for IPv4 login clients.</td>
<td>Server</td>
<td>888</td>
</tr>
<tr>
<td>PRIMARY</td>
<td>Specify the number of tracks, blocks, or cylinders for primary allocation.</td>
<td>Both</td>
<td>889</td>
</tr>
<tr>
<td>PROGRESS</td>
<td>Specify the interval between progress report messages generated by the FTP client during an inbound or outbound file transfer.</td>
<td>Client</td>
<td>890</td>
</tr>
<tr>
<td>QUOTESOVERRIDE</td>
<td>Specify use of single quotation marks in file name.</td>
<td>Both</td>
<td>891</td>
</tr>
<tr>
<td>RDW</td>
<td>Specify whether RDWs are discarded upon retrieval.</td>
<td>Both</td>
<td>892</td>
</tr>
<tr>
<td>RECFM</td>
<td>Specify the record format of a data set.</td>
<td>Both</td>
<td>893</td>
</tr>
<tr>
<td>REMOVEINBEOF</td>
<td>Remove UNIX EOF on inbound ASCII transfers.</td>
<td>Both</td>
<td>895</td>
</tr>
<tr>
<td>REPLY226 (FTP server)</td>
<td>Direct the FTP server to reply to the FTP client with reply code 226 instead of reply code 250.</td>
<td>Server</td>
<td>896</td>
</tr>
<tr>
<td>REPLYSECURITYLEVEL</td>
<td>Specify level of secure information returned in FTP replies.</td>
<td>Server</td>
<td>897</td>
</tr>
<tr>
<td>RESTGET</td>
<td>Specify whether the checkpoint data set is opened for a GET request.</td>
<td>Client</td>
<td>898</td>
</tr>
<tr>
<td>RESTPUT</td>
<td>Specify whether the server supports checkpoint and restart processing when receiving data (put operation).</td>
<td>Server</td>
<td>899</td>
</tr>
<tr>
<td>RETPD</td>
<td>Specify the number of days a newly allocated data set should be retained.</td>
<td>Both</td>
<td>900</td>
</tr>
<tr>
<td>SBDATACONN</td>
<td>Specify single-byte data translation for the data connection.</td>
<td>Both</td>
<td>902</td>
</tr>
<tr>
<td>SBSENDEOL</td>
<td>Specify to the FTP client or server what end of line (EOL sequence to use for outbound ASCII file transfer when the ENcoding value is SBCS.</td>
<td>Both</td>
<td>904</td>
</tr>
<tr>
<td>SBSUB</td>
<td>Specifies whether a substitution is allowed for a data byte that cannot be translated.</td>
<td>Both</td>
<td>906</td>
</tr>
<tr>
<td>Statement</td>
<td>Description</td>
<td>Applies to</td>
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<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>SBSUBCHAR</td>
<td>Specifies the single-byte substitution character for untranslatable data characters.</td>
<td>Both</td>
<td>907</td>
</tr>
<tr>
<td>SBTRANS</td>
<td>Specify the SBCS translation table to be used for the data connection.</td>
<td>Client</td>
<td>908</td>
</tr>
<tr>
<td>SECONDARY</td>
<td>Specify the number of tracks, blocks, or cylinders for secondary allocation.</td>
<td>Both</td>
<td>909</td>
</tr>
<tr>
<td>SECURE_CTRLCONN</td>
<td>Specify the SECURE_CTRLCONN statement to specify the minimum level of security allowed for the control connection.</td>
<td>Both</td>
<td>910</td>
</tr>
<tr>
<td>SECURE_DATACONN</td>
<td>Specify the SECURE_DATACONN statement to specify the minimum level of security required on the data connection.</td>
<td>Both</td>
<td>912</td>
</tr>
<tr>
<td>SECURE_FTP</td>
<td>Specify the SECURE_FTP statement to specify whether authentication is required.</td>
<td>Both</td>
<td>914</td>
</tr>
<tr>
<td>SECURE_HOSTNAME</td>
<td>Specify the SECURE_HOSTNAME statement to specify whether the client verifies the host name in the server’s certificate.</td>
<td>Client</td>
<td>916</td>
</tr>
<tr>
<td>SECUREIMPLICITZOS</td>
<td>Specify when the security of the session should be negotiated for implicit TLS connections.</td>
<td>Both</td>
<td>917</td>
</tr>
<tr>
<td>SECURE_LOGIN</td>
<td>Specify the SECURE_LOGIN statement to set the authorization level required for users.</td>
<td>Server</td>
<td>919</td>
</tr>
<tr>
<td>SECURE_MECHANISM</td>
<td>Specifies which security mechanism the client uses.</td>
<td>Client</td>
<td>921</td>
</tr>
<tr>
<td>SECURE_PASSWORD</td>
<td>Specify whether a password is required by the FTP server for an TLS protected session.</td>
<td>Server</td>
<td>922</td>
</tr>
<tr>
<td>SECURE_PASSWORD_KERBEROS</td>
<td>Specify whether a password is required for a Kerberos protected session.</td>
<td>Server</td>
<td>924</td>
</tr>
<tr>
<td>SECURE_PBSZ</td>
<td>Specify the maximum size of the encoded data blocks sent during file transfer.</td>
<td>Both</td>
<td>926</td>
</tr>
<tr>
<td>SEQNUMSUPPORT</td>
<td>Specify that sequence numbers in files designated by the ddname INPUT are ignored.</td>
<td>Client</td>
<td>927</td>
</tr>
<tr>
<td>SMF</td>
<td>Specify the default SMF record subtype for all SMF records.</td>
<td>Server</td>
<td>929</td>
</tr>
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</table>
Table 42. Summary of FTP client and server configuration statements (continued)

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<tr>
<td>SMFAPPE</td>
<td>Specify the SMF record subtype for the APPEND subcommand.</td>
<td>Server</td>
<td>931</td>
</tr>
<tr>
<td>SMFDEL</td>
<td>Specify the SMF record subtype for the DELETE subcommand.</td>
<td>Server</td>
<td>932</td>
</tr>
<tr>
<td>SMFEXIT</td>
<td>Call the FTPSMFEX user exit routine.</td>
<td>Server</td>
<td>933</td>
</tr>
<tr>
<td>SMFJES</td>
<td>Collect SMF records when FILETYPE is JES.</td>
<td>Server</td>
<td>934</td>
</tr>
<tr>
<td>SMFLOGN</td>
<td>Specify the SMF record subtype when recording logon failures.</td>
<td>Server</td>
<td>935</td>
</tr>
<tr>
<td>SMFREN</td>
<td>Specify the SMF record subtype for the RENAME subcommand.</td>
<td>Server</td>
<td>937</td>
</tr>
<tr>
<td>SMFRETR</td>
<td>Specify the SMF record subtype for the RETR subcommand.</td>
<td>Server</td>
<td>939</td>
</tr>
<tr>
<td>SMFSQL</td>
<td>Collect SMF records when FILETYPE is SQL.</td>
<td>Server</td>
<td>941</td>
</tr>
<tr>
<td>SMFSTOR</td>
<td>Specify the SMF record subtype for the STOR and STOU subcommands.</td>
<td>Server</td>
<td>942</td>
</tr>
<tr>
<td>SOCKSCONFIGFILE</td>
<td>Specify the SOCKS server configuration file the FTP client uses to determine which FTP servers require SOCKS protocols.</td>
<td>Client</td>
<td>944</td>
</tr>
<tr>
<td>SPACETYPE</td>
<td>Specify whether newly allocated data sets are allocated in blocks, cylinders, or tracks.</td>
<td>Both</td>
<td>945</td>
</tr>
<tr>
<td>SPREAD</td>
<td>Specify output in spreadsheet format when file type is SQL.</td>
<td>Both</td>
<td>946</td>
</tr>
<tr>
<td>SQLCOL</td>
<td>Specify the column headings of the output file.</td>
<td>Both</td>
<td>947</td>
</tr>
<tr>
<td>STARTDIRECTORY</td>
<td>Specify which file system is used initially when a new user logs in.</td>
<td>Server</td>
<td>948</td>
</tr>
<tr>
<td>STORCLASS</td>
<td>Specify the SMS-managed storage class for the FTP server.</td>
<td>Both</td>
<td>949</td>
</tr>
<tr>
<td>SUPPRESSIGNOREWARNINGS</td>
<td>Instruct FTP not to issue message EZYFT47I whenever it ignores a statement coded in FTP.DATA</td>
<td>Both</td>
<td>950</td>
</tr>
<tr>
<td>TLSMECHANISM</td>
<td>Specify how TLS security is implemented.</td>
<td>Both</td>
<td>951</td>
</tr>
<tr>
<td>TLSPORT</td>
<td>Set the secure port on which the FTP client or the FTP server implicitly protects the FTP session with TLS.</td>
<td>Both</td>
<td>952</td>
</tr>
<tr>
<td>TLSRFCLEVEL</td>
<td>Specify the level of RFC 4217 (Securing FTP with TLS) that FTP supports.</td>
<td>Both</td>
<td>953</td>
</tr>
</tbody>
</table>
Table 42. Summary of FTP client and server configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
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<tbody>
<tr>
<td>TLSTIMEOUT</td>
<td>Specify the maximum time between full TLS handshakes.</td>
<td>Both</td>
<td>955</td>
</tr>
<tr>
<td>TRACE</td>
<td>Start tracing.</td>
<td>Both</td>
<td>956</td>
</tr>
<tr>
<td>TRACECAPI</td>
<td>Define a control for tracing for a user-written program that uses the callable API interface for the z/OS FTP client.</td>
<td>Client</td>
<td>957</td>
</tr>
<tr>
<td>TRAILINGBLANKS</td>
<td>Include trailing blanks in fixed format data sets when retrieved.</td>
<td>Both</td>
<td>958</td>
</tr>
<tr>
<td>TRUNCATE</td>
<td>Allow truncating records that are longer than LRECL.</td>
<td>Both</td>
<td>959</td>
</tr>
<tr>
<td>UCOUNT</td>
<td>Specify the unit count for new data set allocations.</td>
<td>Both</td>
<td>960</td>
</tr>
<tr>
<td>UCSHOSTCS</td>
<td>Specify the EBCDIC code set to be used for data conversion to or from Unicode.</td>
<td>Both</td>
<td>961</td>
</tr>
<tr>
<td>UCSSUB</td>
<td>Specify whether Unicode-to-EBCDIC conversion should use the EBCDIC substitution character or cause the data transfer to be terminated if a Unicode character cannot be converted to a character in the target EBCDIC code set.</td>
<td>Both</td>
<td>962</td>
</tr>
<tr>
<td>UCSTRUNC</td>
<td>Specify whether the transfer of Unicode data should be aborted if truncation occurs at the MVS host.</td>
<td>Both</td>
<td>963</td>
</tr>
<tr>
<td>UMASK</td>
<td>Specify the file mode creation mask.</td>
<td>Both</td>
<td>964</td>
</tr>
<tr>
<td>UNICODEFILESYSTEMBOM</td>
<td>Specify whether to add a Byte Order Mark (BOM) to a file stored in the local file system when the file system code page is UNICODE.</td>
<td>Both</td>
<td>965</td>
</tr>
<tr>
<td>UNITNAME</td>
<td>Specify the unit type for allocation of new data sets.</td>
<td>Both</td>
<td>966</td>
</tr>
<tr>
<td>UNIXFILETYPE</td>
<td>Specify the UNIXFILETYPE statement in the FTP server and client to indicate whether to treat z/OS UNIX file system files as regular files or as z/OS UNIX named pipes during file transfer.</td>
<td>Both</td>
<td>967</td>
</tr>
<tr>
<td>VCOUNT</td>
<td>Specify the volume count for allocation of new data sets.</td>
<td>Both</td>
<td>970</td>
</tr>
<tr>
<td>Statement</td>
<td>Description</td>
<td>Applies to</td>
<td>See page</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>VERIFYUSER</td>
<td>Specify whether the FTP server should verify whether a user attempting to log into FTP has been granted access to the server’s port profile in the SERVAUTH class.</td>
<td>Server</td>
<td>971</td>
</tr>
<tr>
<td>VOLUME</td>
<td>Specify the volume serial number or numbers for allocation of new data sets.</td>
<td>Both</td>
<td>973</td>
</tr>
<tr>
<td>WRAPRECORD</td>
<td>Specify whether data is wrapped or truncated if no new-line character is encountered before the logical record length is reached.</td>
<td>Both</td>
<td>974</td>
</tr>
<tr>
<td>WRTAPEFASTIO</td>
<td>Allow write to tape of ASCII stream data to use BSAM I/O routines.</td>
<td>Both</td>
<td>975</td>
</tr>
<tr>
<td>XLATE</td>
<td>Specify the translation table data set for the data connection.</td>
<td>Server</td>
<td>976</td>
</tr>
</tbody>
</table>

**FTP.DATA data set statements**

These topics cover, in detail, the statements you can use in the FTP.DATA data set. Each statement heading identifies whether the statement applies to FTP client, server, or both.
ACCESSERRORMSGS (FTP server) statement

Use the ACCESSERRORMSGS statement to allow FTP server to send detailed login failure replies to an FTP client.

Syntax

```
ACCESSERRORMSGS FALSE
ACCESSERRORMSGS TRUE
```

Parameters

**FALSE**
Do not send detailed login failure replies to an FTP client.

**TRUE**
Send detailed login failure replies to an FTP client.

Examples

To send detailed login failure replies to an FTP client, code the following:

```
ACCESSERRORMSGS TRUE
```

Usage notes

The text of detailed login failure replies can be traced using the ACC parameter of the DEBUG statement. You do not need to code ACCESSERRORMSGS TRUE to trace this information.

Related topics

- "DEBUG (FTP client and server) statement" on page 826
ADMINEMAILADDRESS (FTP server) statement

Use the ADMINEMAILADDRESS statement to specify a value to substitute for the %E keyword used for the data set or file specified in the BANNER, LOGINMSG, ANONYMOUSMVSINFO, ANONYMOUSLOGINMSG, HFSINFO, and MVSINFO statements. This statement is used to specify the e-mail address of the FTP server administrator.

Syntax

```
ADMINEMAILADDRESS value
```

Parameters

`value`

The e-mail address displayed when %E is used in BANNER, LOGINMSG, ANONYMOUSMVSINFO, ANONYMOUSLOGINMSG, HFSINFO, and MVSINFO displays.

Examples

```
ADMINEMAILADDRESS TheWebMaster@Myhost.MyCompany.Com
```

Related topics

- “ANONYMOUSHFSINFO (FTP server) statement” on page 788
- “ANONYMOUSMVSINFO (FTP server) statement” on page 793
- “ANONYMOUSLOGINMSG (FTP server) statement” on page 791
- “BANNER (FTP server) statement” on page 798
- “HFSINFO (FTP server) statement” on page 850
- “LOGINMSG (FTP server) statement” on page 866
- “MVSINFO (FTP server) statement” on page 876
ANONYMOUS (FTP server) statement

Use the ANONYMOUS statement to allow remote users to log in as anonymous users.

You can use ANONYMOUSLEVEL, ANONYMOUSFILEACCESS, ANONYMOUSFILETYPESQL, ANONYMOUSFILETYPEJES, and ANONYMOUSFILETYPESEQ in conjunction with ANONYMOUSLEVEL 3 to restrict anonymous users' access to data sets and files. Use ANONYMOUSMVSINFO, ANONYMOUSLOGINMSG, ANONYMOUSHFSINFO, and EMAILADDRCHECK to customize the FTP session for anonymous users.

Restriction: If you choose an ANONYMOUSLEVEL value greater than 1, and you choose STARTDIRECTORY HFS, you must create an anonymous directory structure in the z/OS UNIX. For more information about configuring anonymous logins, see z/OS Communications Server: IP Configuration Guide.

Syntax

```
ANONYMOUS
   user_id
   user_id/password
   user_id/SURROGATE
```

Parameters

user_id
The security access facility (SAF) identity of the anonymous user. When a remote user enters ANONYMOUS as a user ID, the FTP server treats the login request as though the specified user_id was entered instead of ANONYMOUS. The user is prompted for the password to user_id and, if the user enters the correct password, the user is logged in as the specified user_id. If you are using RACF, the system builds a user accessor environment element (ACEE), and the ANONYMOUS user has access to any resources available to the specified user ID.

user_id/password
The security access facility (SAF) identity and password the FTP server uses for anonymous user. When a remote user enters ANONYMOUS as the user ID, the FTP server treats the login request as though the specified user_id was entered instead of ANONYMOUS. The FTP server automatically provides the password for the specified user_id and the user is logged in as the specified user_id. If you are using RACF, the system builds the user ACEE for the specified user_id and the ANONYMOUS user has authorized access to the same resources as the specified user_id.

If ANONYMOUSLEVEL 3 is specified, the behavior is different. See “ANONYMOUSLEVEL (FTP server) statement” on page 789 for details.

user_id/SURROGATE

Allows a remote user to enter ANONYMOUS as a user ID. When ANONYMOUS is entered as the user ID, the FTP server treats the login request as though the specified user_ID was entered instead of ANONYMOUS. The FTP Server calls RACF and checks if this user_ID is allowed to login without a password.
**Requirement:** In order to use this option, ANONYMOUSLEVEL must be greater or equal to 3. See “ANONYMOUSLEVEL (FTP server) statement” on page 789 for details.

**Examples**

Allow a remote user to enter ANONYMOUS as a user ID and be connected to the server system with the user ID of TERMABC:

`ANONYMOUS TERMABC/ILLBBACK`

**Usage notes**

- If you define ANONYMOUSLEVEL 3, you have more parameters available to define ANONYMOUS support and security.
- If you specify ANONYMOUS without a user ID:
  - The user ID ANONYMOUS must be defined and must have a z/OS UNIX segment defined or set to the default value.
  - The end user is not prompted for a password.
  - If you are using the FTCHKPWD user exit, the exit is called with user ID = ‘ANONYMO’ and password = ‘’.
  - If ANONYMOUSLEVEL 3 is specified and the FTP server prompts the FTP client for an e-mail address, a third field and a note field is passed to the FTCHKPWD exit. The note field contains the e-mail address entered by the FTP client.
  - The initial working directory is ‘ANONYMO.’ or the home directory for the ANONYMO user ID, depending upon the setting of the STARTDIRECTORY FTP.DATA statement.
  - If you are using RACF, a user who logs in as ‘anonymous’ has access to any resources accessible to the ANONYMO user ID.
- If you specify a user ID on the ANONYMOUS statement, that user ID must be defined and have a z/OS UNIX segment defined or set to the default value.
- There is no default for ANONYMOUS. If you do not include the ANONYMOUS statement in FTP.DATA, anonymous user login is not allowed.
- See z/OS Communications Server: IP Configuration Guide for more information about anonymous logins.

**Related topics**

- “ANONYMOUSLEVEL (FTP server) statement” on page 789
- “ANONYMOUSFILEACCESS (FTP server) statement” on page 781
- “ANONYMOUSFILETYPEJES (FTP server) statement” on page 782
- “ANONYMOUSHFSFILEMODE (FTP server) statement” on page 787
- “ANONYMOUSHFSINFO (FTP server) statement” on page 788
- “ANONYMOUSLOGINMSG (FTP server) statement” on page 791
- “ANONYMOUSMVSINFO (FTP server) statement” on page 793
- “ANONYMOUSFILETYPESEQ (FTP server) statement” on page 783
- “ANONYMOUSFILETYPESQL (FTP server) statement” on page 784
- “EMAILADDRCHECK (FTP server) statement” on page 836
- “STARTDIRECTORY (FTP server) statement” on page 948
ANONYMOUSFILEACCESS (FTP server) statement

Use ANONYMOUSFILEACCESS to set the type of files (MVS, z/OS UNIX, or both) that anonymous users are allowed to access. If STARDDIRECTORY is HFS and ANONYMOUSFILEACCESS is HFS, the anonymous user is not allowed to access MVS data sets. If STARDDIRECTORY is MVS and ANONYMOUSFILEACCESS is MVS, the anonymous user is not allowed to access z/OS UNIX files. If STARDDIRECTORY and ANONYMOUSFILEACCESS contradict each other, the anonymous user is not allowed to log in (the login fails). A value of BOTH allows the anonymous user to switch back and forth between MVS and z/OS UNIX data sets.

Restriction: ANONYMOUSFILEACCESS is valid only when ANONYMOUSLEVEL 3 or greater is specified.

Syntax

```
ANONYMOUSFILEACCESS HFS
ANONYMOUSFILEACCESS BOTH
ANONYMOUSFILEACCESS MVS
ANONYMOUSFILEACCESS HFS
```

Parameters

- **BOTH**
  - Allows anonymous users to access both z/OS UNIX and MVS.

- **MVS**
  - Allows anonymous users access to only MVS data sets.

- **HFS**
  - Allows anonymous users access to only z/OS UNIX data sets. This is the default.

Examples

Allow the anonymous users to access both MVS and z/OS UNIX files:

```
ANONYMOUSFILEACCESS BOTH
```

Usage notes

ANONYMOUSFILEACCESS is valid only when ANONYMOUSLEVEL 3 is specified.

Related topics

- “ANONYMOUS (FTP server) statement” on page 779
- “ANONYMOUSLEVEL (FTP server) statement” on page 789
- “ANONYMOUSHFSDIRMODE (FTP server) statement” on page 786
- “ANONYMOUSHFSFILEMODE (FTP server) statement” on page 787
- “STARTDIRECTORY (FTP server) statement” on page 948
ANONYMOUSFILETYPEJES (FTP server) statement

Use the ANONYMOUSFILETYPEJES statement to control the access of anonymous users to the FTP server running in JES operation mode (FILETYPE=JES).

**Restriction:** The ANONYMOUSFILETYPEJES statement is recognized only when ANYMOUSLEVEL 3 or greater is specified.

**Syntax**

```
/SM590000/SM590000
ANONYMOUSFILETYPEJES FALSE
ANONYMOUSFILETYPEJES TRUE
/SM590000/SM630000
```

**Parameters**

**TRUE**

Anonymous users can log in to an FTP server running with the FILETYPE=JES setting, and anonymous users can issue the SITE FILETYPE=JES command.

**FALSE**

Anonymous users cannot log in to an FTP server running with the FILETYPE=JES setting, and anonymous users cannot issue the SITE FILETYPE=JES command.

**Examples**

Set the anonymous environment to allow anonymous clients to enter SITE FILETYPE=JES:

```
ANONYMOUSFILETYPEJES TRUE
```

**Usage notes**

If you specify the FILETYPE statement, its setting must be consistent with the ANONYMOUSFILETYPEJES setting or anonymous users are not able to log in to FTP.

**Related topics**

- ["ANONYMOUSFILETYPESEQ (FTP server) statement" on page 783](#)
- ["ANONYMOUSFILETYPESQL (FTP server) statement" on page 784](#)
- ["ANONYMOUSLEVEL (FTP server) statement" on page 789](#)
- ["FILETYPE (FTP client and server) statement" on page 844](#)
- ["JESGETBYDSN (FTP server) statement" on page 855](#)
ANONYMOUSFILETYPESEQ (FTP server) statement

Use the ANONYMOUSFILETYPESEQ statement to control the access of anonymous users to the FTP server running in normal mode (FILETYPE=SEQ). This statement is recognized only when ANONYMOUSLEVEL 3 or greater is specified.

Syntax

```
ANONYMOUSFILETYPESEQ TRUE
ANONYMOUSFILETYPESEQ FALSE
```

Parameters

**TRUE**
Anonymous users can log into an FTP server running with the FILETYPE=SEQ setting, and anonymous users can issue the SITE FILETYPE=SEQ command.

**FALSE**
Anonymous users cannot log into an FTP server running with the FILETYPE=SEQ setting, and anonymous users cannot issue the SITE FILETYPE=SEQ command.

Examples

Set the anonymous environment to allow anonymous users to enter SITE FILETYPE=SEQ:

```
ANONYMOUSFILETYPESEQ TRUE
```

Usage notes

Most FTP servers allow anonymous users to use filetype SEQ.

If you specify the FILETYPE statement in FTPDATA, its setting must be consistent with ANONYMOUSFILETYPESEQ or anonymous users are not able to log in to FTP.

Related topics

- “ANONYMOUSFILETYPEJES (FTP server) statement” on page 782
- “ANONYMOUSFILETYPESQL (FTP server) statement” on page 784
- “ANONYMOUSLEVEL (FTP server) statement” on page 789
- “FILETYPE (FTP client and server) statement” on page 844
ANONYMOUSFILETYPESQL (FTP server) statement

Use the ANONYMOUSFILETYPESQL statement to control the access of anonymous users to the FTP server running in SQL mode (FILETYPE=SQL).

**Restriction:** This statement is recognized only when ANONYMOUSLEVEL 3 or greater is specified.

### Syntax

```
/SM590000/SM590000
ANONYMOUSFILETYPESQL FALSE
ANONYMOUSFILETYPESQL FALSE
TRUE
/SM590000/SM630000
```

### Parameters

**TRUE**

Anonymous users can log into an FTP server running with the FILETYPE=SQL setting, and anonymous users can issue the SITE FILETYPE=SQL command.

**FALSE**

Anonymous users cannot log into an FTP server running with the FILETYPE=SQL setting, and anonymous users cannot issue the SITE FILETYPE=SQL command.

### Examples

Set the anonymous environment to allow anonymous users to enter SITE FILETYPE=SQL:

```
ANONYMOUSFILETYPESQL TRUE
```

### Usage notes

If you specify the FILETYPE statement, its setting must be consistent with the ANONYMOUSFILETYPESQL setting or anonymous users are not able to log in to FTP.

### Related topics

- [“ANONYMOUSFILETYPEJES (FTP server) statement” on page 782](#)
- [“ANONYMOUSFILETYPESEQ (FTP server) statement” on page 783](#)
- [“ANONYMOUSLEVEL (FTP server) statement” on page 789](#)
- [“FILETYPE (FTP client and server) statement” on page 844](#)
ANONYMOUSFTPLOGGING (FTP server) statement

Use the ANONYMOUSFTPLOGGING statement to indicate whether the FTP server should log FTP server activity for an anonymous user. The following types of activities are logged:

- Connectivity
- Authentication
- Access
- Allocation
- Deallocation
- Data transfer
- JES job submission
- SQL query
- Abnormal end

The activities are logged in the SYSLOGD file. Each logging entry has a message number.

Syntax

ANONYMOUSFTPLOGGING FALSE
ANONYMOUSFTPLOGGING TRUE

Parameters

TRUE

The FTP server should log FTP session activity.

When ANONYMOUSFTPLOGGING is TRUE, a long delay in login processing might occur because the FTP server issues a DNS query to resolve the remote host IP address.

FALSE

The FTP server should not log FTP session activity.

Examples

To request that the FTP server log session activity for an anonymous user:

ANONYMOUSFTPLOGGING TRUE

Usage notes

- Each activity logging message has a message number within the range of EZYFS50 to EZYFS95.
- ANONYMOUSFTPLOGGING controls logging for anonymous users.
- If ANONYMOUSFTPLOGGING is TRUE, connectivity, authentication, and access activity log entries are made for all sessions because the server does not know whether the login is anonymous or not.

Related topics

See “FTPLOGGING (FTP server) statement” on page 847 to control logging for a non-anonymous user.
ANONYMOUSHFSDIRMODE (FTP server) statement

Use the ANONYMOUSHFSDIRMODE statement to specify the mode bits used for directories created by anonymous users.

Restriction: This statement is recognized only when ANONYMOUSLEVEL 3 or greater is specified.

Syntax

```
ANONYMOUSHFSDIRMODE 333
```

Parameters

\( nnn \)

The three octal digits that describe the mode bits. It is passed directly to chmod() function to set the mode bits for directories created by anonymous users.

Examples

To prevent anyone from listing new directories created by anonymous users, use the following example.

```
ANONYMOUSHFSDIRMODE 333
```

Usage notes

- This statement is recognized only when ANONYMOUSFILEACCESS HFS or ANONYMOUSFILEACCESS BOTH is specified.

Related topics

- "ANONYMOUSFILEACCESS (FTP server) statement" on page 781
- "ANONYMOUSHFSFILEMODE (FTP server) statement" on page 787
- "ANONYMOUSLEVEL (FTP server) statement" on page 789
ANONYMOUSHFSFILEMODE (FTP server) statement

Use the ANONYMOUSHFSFILEMODE statement to specify the mode bits used when storing files created by anonymous users.

Restriction: This statement is recognized only when ANONYMOUSLEVEL 3 or greater is specified. This statement has no meaning if ANONYMOUSLEVEL 3 is not specified.

Syntax

```
ANONYMOUSHFSFILEMODE 000
ANONYMOUSHFSFILEMODE nnn
```

Parameters

`nnn`

The three octal digits describing the mode bits. It is passed directly to the chmod() function to set the mode bits for files created by anonymous users.

Examples

To prevent anyone from accessing files written by anonymous users, use the following example.

```
ANONYMOUSHFSFILEMODE 000
```

Usage notes

- This statement is recognized only when ANONYMOUSFILEACCESS HFS or ANONYMOUSFILEACCESS BOTH is specified.

Related topics

- “ANONYMOUSFILEACCESS (FTP server) statement” on page 781
- “ANONYMOUSHFSDIRMODE (FTP server) statement” on page 786
- “ANONYMOUSLEVEL (FTP server) statement” on page 789
ANONYMOUSHFSINFO (FTP server) statement

Use the ANONYMOUSHFSINFO statement to specify a file containing information messages specific to each FTP server directory during an FTP login session.

**Restriction**: This statement affects only FTP clients logged in as anonymous users.

**Syntax**

```
ANONYMOUSHFSINFO file-mask
```

**Parameters**

*file-mask*

The file-mask is a z/OS UNIX file mask used to find a z/OS UNIX information file for anonymous users. The file mask can contain wildcards or it can be a full file name (for example, readme*). When a user changes directories, a search is made with the specified mask. The contents of the first file found is returned to the FTP client and is displayed to the end user. If no file matches the specified mask, no information is displayed to the end user. If multiple files satisfy a generic file-mask, the first is chosen.

**Restriction**: The generic file name only works when an asterisk (*) is at the end of a character string.

**Examples**

Use the following example to display the contents of the first file matching readme* in any z/OS UNIX directory to which an anonymous user changes. If the directory has no files matching readme*, no messages are displayed.

```
ANONYMOUSHFSINFO readme*
; Anonymous HFS info file-mask
; login
```

**Usage notes**

- If an anonymous user changes to a directory containing no files matching the file-mask, no information is displayed to the anonymous user.

**Related topics**

- "ADMINEMAILADDRESS (FTP server) statement" on page 778
- "ANONYMOUS (FTP server) statement" on page 779
- "ANONYMOUSMVSINFO (FTP server) statement" on page 793
- "BANNER (FTP server) statement" on page 798
- "HFSINFO (FTP server) statement" on page 850
- "MVSINFO (FTP server) statement" on page 876
ANONYMOUSLEVEL (FTP server) statement

Use the ANONYMOUSLEVEL statement to set the type of access permitted to users who log in as anonymous users.

Syntax

```
ANONYMOUSLEVEL 1
```

Parameters

1. Anonymous logins are as documented in the ANONYMOUS statement. Anonymous users are not affected by the keywords and function of the following:
   - ANONYMOUSFILETYPESEQ
   - ANONYMOUSFILETYPEJES
   - ANONYMOUSFILETYPESQL
   - ANONYMOUSFILEACCESS
   - ANONYMOUSHFSFILEMODE
   - ANONYMOUSHFSDIRMODE
   - EMAILADDRCHECK

2. Anonymous logins are allowed as documented in "ANONYMOUS (FTP server) statement" on page 779, except that the anonymous user’s root directory is set with the UNIX call chroot() to the anonymous userid home directory. This confines the anonymous user’s z/OS UNIX access to the anonymous userID home directory and its subdirectories. A umask of 777 is used for all files and directories created by anonymous users.

3. Anonymous logins are allowed as is documented in the ANONYMOUS statement, but more control is given to customize access.

   The FTPDATA statements used to give this control are:
   - ANONYMOUSFILETYPESEQ
   - ANONYMOUSFILETYPEJES
   - ANONYMOUSFILETYPESQL
   - ANONYMOUSFILEACCESS
   - ANONYMOUSHFSFILEMODE
   - ANONYMOUSHFSDIRMODE

   The UNIX call chroot() is used to set the anonymous user’s root directory to that user’s home directory.

   Instead of establishing a fixed UMASK for files and directories created by the anonymous user, the permission bits for files and directories are as defined by the ANONYMOUSHFSFILEMODE and ANONYMOUSHFSDIRMODE statements.

   FTP clients are not allowed to issue the USER command to enter or leave anonymous login mode.
The password prompting behavior for anonymous users is different than for ANONYMOUSLEVEL 1 and 2. When the ANONYMOUS statement is coded with no user ID or password, the FTP server prompts the user to enter an e-mail address as a password. When the ANONYMOUS statement is coded with a user ID, the FTP server prompts the user to enter a password, as documented in “ANONYMOUS (FTP server) statement” on page 779. When the ANONYMOUS statement is coded with a user ID and password, the user is prompted to enter an e-mail address as a password. Control the degree of e-mail address validation with the EMAILADDRCHECK password.

When customizing FTP server to support ANONYMOUS logins, FTP server supports a way to avoid placing a plain-text password in the ANONYMOUS statement by supporting a special parameter, SURROGATE. This is shown in the following example:

ANONYMOUS userid/SURROGATE

For more information about anonymous logins, see z/OS Communications Server: IP Configuration Guide or “ANONYMOUS (FTP server) statement” on page 779.

**Requirement:** In order to support this function, the FTP user ID must be defined to process users without passwords.

**Examples**

Set the anonymous environment to use controls for accessing different resources:

ANONYMOUSLEVEL 3

**Usage notes**

- For ANONYMOUSLEVEL 2 and greater, when STARTDIRECTORY is z/OS UNIX, you must create a specific directory structure and contents within the anonymous user’s home directory. This directory structure is needed so the FTP client maintains addressability to needed executable applications after the chroot() is executed. See z/OS Communications Server: IP Configuration Guide for details about creating the required directory structure.
- If you specify ANONYMOUSLEVEL 3 and either ANONYMOUS with no parameters or ANONYMOUS with both user ID and password, the user is prompted for an e-mail address to log in to FTP. The EMAILADDRCHECK keyword controls the extent to which the e-mail address entered is validated. See “EMAILADDRCHECK (FTP server) statement” on page 836 for more information.

**Related topics**

- “ANONYMOUS (FTP server) statement” on page 779
- “ANONYMOUSHFSFILEMODE (FTP server) statement” on page 787
- “ANONYMOUSHFSDIRMODE (FTP server) statement” on page 786
- “ANONYMOUSFILETYPEJES (FTP server) statement” on page 782
- “ANONYMOUSFILETYPESEQ (FTP server) statement” on page 783
- “ANONYMOUSFILETYPESQL (FTP server) statement” on page 784
- “EMAILADDRCHECK (FTP server) statement” on page 836
- “STARTDIRECTORY (FTP server) statement” on page 948
ANONYMOUSLOGINMSG (FTP server) statement

Use the ANONYMOUSLOGINMSG statement to specify a z/OS UNIX file or MVS data set whose contents are to be displayed to the end user when an anonymous user logs in.

Syntax

ANONYMOUSLOGINMSG file-path

Parameters

file-path
Either a z/OS UNIX path name or a fully qualified MVS data set name. If the first character is a slash, file-path is considered a z/OS UNIX name; otherwise, it is treated as a fully qualified MVS data set name.

Rules:
• When specifying a z/OS UNIX file-path, file-path is always an absolute pathname in the anonymous user’s root directory. The anonymous user’s root directory depends on the values coded or set to the default value for ANONYMOUSLEVEL and STARTDIRECTORY statements in FTP.DATA.
• When ANONYMOUSLEVEL 1 is coded in FTP.DATA, or when STARTDIRECTORY MVS is coded in FTP.DATA, the anonymous user’s root directory is the z/OS UNIX root directory. Therefore, you specify file-path as an absolute pathname in the z/OS UNIX without regard to the anonymous user’s home directory.
• When the ANONYMOUSLEVEL value is greater than one, and the STARTDIRECTORY is z/OS UNIX, the anonymous user’s root directory is the anonymous userID home directory. Therefore, the file identified by file-path has to reside within the anonymous user’s home directory or one of its subdirectories, and you specify file-path as an absolute pathname, but relative to the anonymous userID home directory.

Examples

To display the contents of the TCPIP.ANONYM.LOGIN.MSG data set when an anonymous user logs into FTP, enter the following:
ANONYMOUSLOGINMSG TCPIP.ANONYM.LOGIN.MSG

For example, you might have created userID GUEST with home directory /u/anonymous for anonymous logins, and you have coded these statements in FTP.DATA:
• ANONYMOUS GUEST
• ANONYMOUSLEVEL 3
• STARTDIRECTORY HFS
• ANONYMOUSFILEACCESS HFS

To display the contents of /u/anonymous/banner when an anonymous user logs into FTP, code the following statement in FTP.DATA:
ANONYMOUSLOGINMSG /banner
To display the contents of /etc/banner when an anonymous user logs into FTP, you must copy /etc/banner into /u/anonymous or into a subdirectory such as /u/anonymous/etc because the z/OS UNIX directory /etc is outside the anonymous user ID’s root directory.

Again, suppose you have created user ID GUEST with home directory /u/anonymous for anonymous logins, and you have coded these statements in FTP.DATA:

- ANONYMOUS GUEST
- ANONYMOUSLEVEL 1

To display the contents of /u/anonymous/banner when an anonymous user logs into FTP, code the following statement in FTP.DATA:

```
ANONYMOUSLOGINMSG /u/anonymous/banner
```

In this case you specify the pathname /u/anonymous/banner because the anonymous user ID root directory is /.

Usage notes

- ANONYMOUSLOGINMSG is not dependent upon the value of ANONYMOUSLEVEL.
- If an installation is required to display the same login messages to both anonymous and known users, the same file-path can be specified on both the ANONYMOUSLOGINMSG and LOGINMSG statements.

Related topics

- “ANONYMOUS (FTP server) statement” on page 779
- “ANONYMOUSLEVEL (FTP server) statement” on page 789
- “ANONYMOUSFILEACCESS (FTP server) statement” on page 781
- “ANONYMOUSMVSINFO (FTP server) statement” on page 793
- “BANNER (FTP server) statement” on page 798
- “HFSINFO (FTP server) statement” on page 850
- “LOGINMSG (FTP server) statement” on page 866
- “MVSINFO (FTP server) statement” on page 876
- “STARTDIRECTORY (FTP server) statement” on page 948
ANONYMOUSMVSINFO (FTP server) statement

Use the ANONYMOUSMVSINFO statement to specify the MVS data sets whose contents should be displayed when an anonymous user changes directory. The statement identifies a low-level qualifier (LLQ) to be appended to the current path whenever an anonymous FTP user changes directories to an MVS data set.

Syntax

```
ANONYMOUSMVSINFO MVS-LLQ
```

Parameters

**MVS-LLQ**

The MVS-LLQ is the MVS low-level qualifier (LLQ) to be appended to the current MVS path whenever an anonymous FTP user changes directories to an MVS data set. If a data set matches the current path appended LLQ, the contents of the data set are to be returned to the FTP user and displayed to the end user (when the end user is an anonymous user).

Examples

To display a readme file the first time an anonymous user changes directory to high-level qualifiers, use the statement in the following example. In this example, an MVS high-level qualifier of `productname` might have a readme file for each product, and when an anonymous user changes directory to the product, the readme file would be displayed.

```
ANONYMOUSMVSINFO README
```

Usage notes

- You can use MVSINFO to specify the same LLQ and ANONYMOUSMVSINFO. In this way, anonymous and known users can display the same information.
- The ANONYMOUSMVSINFO data set is displayed only the first time a user changes to a specific directory. The FTP server maintains a finite history of CD commands entered by the FTP user. If the FTP user performs frequent CD commands, it is possible the user sees the same ANONYMOUSMVSINFO file more than once.
- ANONYMOUSMVSINFO applies only to anonymous users. For all other users, a banner informational message can be displayed using the MVSINFO statement.

Related topics

- “ANONYMOUS (FTP server) statement” on page 779
- “ANONYMOUSHFSINFO (FTP server) statement” on page 788
- “ANONYMOUSLOGINMSG (FTP server) statement” on page 791
- “BANNER (FTP server) statement” on page 798
- “HFSINFO (FTP server) statement” on page 850
- “MVSINFO (FTP server) statement” on page 876
**ASATRANS (FTP client and server) statement**

Use the ASATRANS statement to control the way ASA file transfers are managed. Choose either to have the control characters converted by the C run-time library during a file transfer or transferred without conversion.

The complete conversion process is described in the [z/OS XL C/C++ Programming Guide](#).

**Server**  This setting applies when transferring files from the server’s system (for example, with a GET subcommand).

**Client**  This setting applies when transferring files from the client’s system (for example, with a PUT subcommand).

### Syntax

```
ASATRANS FALSE
ASATRANS TRUE
```

### Parameters

**TRUE**

Characters in column 1 of the file being transferred are converted to C control character sequences.

**FALSE**

Characters in column 1 of the file being transferred are not converted. This is the default.

### Examples

Convert characters in column 1 of the file being transferred:

```
ASATRANS TRUE
```
AUTOMOUNT (FTP client and server) statement

Use the AUTOMOUNT statement to permit unmounted DASD volumes to be mounted automatically.

**Server**  This setting applies when accessing files on the server’s system.

**Client**  This setting applies when accessing files on the client’s system.

**Syntax**

```
AUTOMOUNT TRUE
AUTOMOUNT TRUE
FALSE
```

**Parameters**

**TRUE**  Permits unmounted DASD volumes to be mounted automatically. This is the default.

**FALSE**  Prevents unmounted DASD volumes from being mounted automatically.

**Examples**

Mount DASD volumes that are not already mounted automatically:

```
AUTOMOUNT TRUE
```

**Usage notes**

- If AUTOMOUNT is allowed, FTP attempts to mount volumes, if necessary, to obtain temporary storage for load module transfers. Otherwise, the load module transfers fails with an allocation failed message if sufficient temporary storage is not already mounted and available.

- When transferring load modules, this parameter also controls whether or not the system attempts to mount additional temporary volumes if there is insufficient temporary DASD available and mounted to fulfill a load module transfer request.
AUTORECALL (FTP client and server) statement

Use the AUTORECALL statement to specify whether data sets that have been migrated by a storage manager, such as HSM, are recalled automatically.

**Server**  This setting applies when accessing files on the server’s system.

**Client**  This setting applies when accessing files on the client’s system.

### Syntax

```
AUTORECALL TRUE
```

### Parameters

- **TRUE**
  - Permits data sets migrated by the storage manager, such as HSM, to be recalled automatically. This is the default.

- **FALSE**
  - Prevents migrated data sets from being recalled automatically.

### Examples

Recall migrated HSM files automatically:

```
AUTORECALL TRUE
```

### Usage notes

- Migrated data sets can still be deleted even though you specify **FALSE**.
- Partitioned data set members require the entire data set to be recalled.
AUTOTAPEMOUNT (FTP client and server) statement

Use the AUTOTAPEMOUNT statement to specify whether unmounted tapes are to be automatically allocated and mounted.

Server  This setting applies when accessing files on the server’s system.
Client  This setting applies when accessing files on the client’s system.

Syntax

Server syntax

```
/SYSTEM1/FILE1
AUTOTAPEMOUNT TRUE
AUTOTAPEMOUNT FALSE
```

Client syntax

```
/SYSTEM1/FILE1
AUTOTAPEMOUNT FALSE
AUTOTAPEMOUNT TRUE
```

Parameters

TRUE
Permits unmounted tapes to be automatically allocated and mounted. This is the default for the server.

FALSE
Prevents unmounted tapes from being automatically allocated and mounted. This is the default for the client.

Examples

Automatically mount tape volumes that are not already mounted:

```
AUTOTAPEMOUNT TRUE
```

Do not automatically mount tape volumes that are not already mounted:

```
AUTOTAPEMOUNT FALSE
```
BANNER (FTP server) statement

Use the BANNER statement to identify the welcome banner to be displayed immediately after a client connects to the server.

Syntax

```
---BANNER—file-path---
```

Parameters

*file-path*

The file path is the z/OS UNIX absolute pathname or the fully qualified MVS data set name whose contents are displayed whenever a user connects to FTP. A z/OS UNIX pathname must begin with a slash (/) character. An MVS data set must not begin with a slash character.

Examples

To display the contents /etc/ftp.banner each time an FTP client connects to the FTP server, code the following in the server’s FTP:DATA:

```
BANNER /etc/ftp.banner ; banner to be displayed for FTP
```

Usage notes

- If no BANNER statement is specified, no banner is displayed immediately after a new connection is established.
- One hundred lines of the file are displayed to the FTP client as 220 replies. If the file exceeds 100 lines, a final 220 reply is returned to the client indicating the banner was truncated.

Related topics

- “ADMINEMAILADDRESS (FTP server) statement” on page 778
- “ANONYMOUSHFSINFO (FTP server) statement” on page 788
- “ANONYMOUSLOGINMSG (FTP server) statement” on page 791
- “ANONYMOUSMVSINFO (FTP server) statement” on page 793
- “HFSINFO (FTP server) statement” on page 850
- “MVSINFO (FTP server) statement” on page 876
**BLKSIZE (FTP client and server) statement**

Use the BLKSIZE statement to specify the block size of newly allocated data sets.

**Server** This setting applies when creating files on the server’s system (for example, with a PUT subcommand).

**Client** This setting applies when creating files on the client’s system (for example, with a GET subcommand).

**Syntax**

```
BLKSIZE 6233
```

**Parameters**

```
size
```

Specifies the block size of newly allocated data sets. The valid range is 0 - 32760. Specifying no value, or a value of 0 for block size, allows the block size from a model DCB data set or SMS dataclass to be used. The default block size is 6233.

**Examples**

Set block size to 6144 bytes:

```
BLKSIZE 6144
```

Allow the block size from a model DCB data set or SMS dataclass to be used:

```
BLKSIZE
```

**Usage notes**

- If you specify the BLKSIZE statement without a `size`, FTP does not specify the block size when allocating new data sets.
- The block size attribute can be obtained from an SMS data class using the DATACLASS configuration statement, from a model data set using the DCBDSN configuration statement, or from the BLKSIZE statement.
- Use BLKSIZE without a size if you have:
  - Specified a DATACLASS statement and want to use the blocksize from the data class, or
  - Specified a DCBDSN statement and want to use the blocksize from the model data set.
- If you specify a DATACLASS, a DCBDSN, and BLKSIZE without size, the value from the model data set is used.
- To override the blocksize attribute from the DATACLASS or DCBDSN settings:
  - Specify BLKSIZE with a value other than 0, or
  - Do not specify the BLKSIZE statement, and use the default.
Related topics

- See the information about storage management subsystem (SMS) in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
- “DATACLASS (FTP client and server) statement” on page 815
- “DCBDSN (FTP client and server) statement” on page 823
- “MGMTCLASS (FTP client and server) statement” on page 874
- “STORCLASS (FTP client and server) statement” on page 949
BUFNO (FTP client and server) statement

Use the BUFNO statement to specify the number of access method buffers used when data is read from or written to a data set.

**Server** This setting applies when reading or writing files on the server’s system.

**Client** This setting applies when reading or writing files on the client’s system.

**Syntax**

```
BUFNO 5
```

**Parameters**

`number`

Specifies the number of buffers allocated. The valid range is 1 - 35. The default is 5.
CCONNTIME (FTP client) statement

Use the CCONNTIME statement to specify the amount of time that the FTP client waits after attempting to close a control connection before terminating it and reporting an error.

Syntax

```
CCONNTIME 30
CCONNTIME seconds
```

Parameters

seconds

The number of seconds to which the timer is set. The valid range is 0 (CCONNTIME not used) or 15-86400. The default is 30 seconds.

Examples

```
CCONNTIME 60 ; wait 60 seconds
```

Related topics

See the [FTP command information] in the z/OS Communications Server: IP User's Guide and Commands for a description of the timeout parameter that can be used to change the timer when FTP is started.
**CCTRANS (FTP client) statement**

Use the CCTRANS statement to specify the SBCS translation table the FTP client uses for the control connection. The FTP client uses the translation table in the `user_id.dsn_qual.TCPXLBIN` data set. If that data set does not exist, the FTP client uses the `hlq.dsn_qual.TCPXLBIN` data set.

**Syntax**

```plaintext
CCTRANS dsn_qual
```

**Parameters**

`dsn_qual`

The data set name qualifier for the translation table.

**Examples**

```plaintext
CCTRANS CTRL ; use USER33.CTRL.TCPXLBIN when ftp
; is used by USER33
```

**Usage notes**

- CTRLCONN and CCTRANS are mutually exclusive statements. If both statements appear in the FTPDATA file, CCTRANS is ignored.
- EXTENSION UTF8 and CCTRANS are mutually exclusive statements. If both statements appear in the FTPDATA file, CCTRANS is ignored.

**Related topics**

- “CTRLCONN (FTP client and server) statement” on page 814
- “EXTENSIONS (FTP client and server) statement” on page 839
CCXLATE (FTP server) statement

Use the CCXLATE statement to specify a data set containing translate tables to be used for the control connection.

Syntax

```
CCXLATE name
```

Parameters

`name`

Specifies a 1- to 8-character name corresponding to a data set containing translate tables.

FTP looks first for an environment variable called `_FTPXLATE_name`. If the environment variable exists, its value is used as the data set name.

**Restriction:** The environment variable name must be all uppercase, although the CCXLATE parameter can be in mixed case.

If the environment variable does not exist, FTP looks for a data set called `hlq.name.TCPXLBIN`.

Examples

```
CCXLATE FRED
```

If environment variable `_FTPXLATE_FRED=FREDDYS.TABLES` is defined for the FTP server, this statement specifies that the translate tables in data set `FREDDYS.TABLES` should be used for the control connection.

If there is no such environment variable defined, this statement specifies that the translate tables data set `hlq.FRED.TCPXLBIN` should be used.

Usage notes

- CCXLATE and CTRLCONN are mutually exclusive statements. If both statements appear in your FTP.DATA file, CCXLATE is ignored.
- The CCXLATE statement (and its value) is not case-sensitive but the name of the corresponding environment variable must be all uppercase or FTP does not recognize it.
- CCXLATE and EXTENSIONS UTF8 are mutually exclusive statements. If both statements appear in FTP.DATA, the CCXLATE statement is ignored.

Related topics

- Appendix A, “Translation tables,” on page 1553
- “CTRLCONN (FTP client and server) statement” on page 814
- “EXTENSIONS (FTP client and server) statement” on page 839
- See the z/OS Communications Server: IP Configuration Guide for more information about defining optional environment variables.
- To see the search order that determines the conversion for the control connection, see “SBCS translation table hierarchy” on page 1554.
- “XLATE (FTP server) statement” on page 976
CHKCONFIDENCE statement (FTP client and server) statement

Use the CHKCONFIDENCE statement to tell the FTP client or server whether to check and report on the confidence level in the successful completion of file transfers. Checks include reporting a missing EOF marker in an inbound data set being transferred using record structure (STRUCTURE RECORD), or block mode (MODE B), or compress mode (MODE C) and verifying that the sender is still responding after the transfer.

Server  The server reports the confidence level after each transfer with FTP log message EZYFS86I and with a parameter passed to the FTPOSTPR user exit.

Client  The client reports the confidence level after each file transfer by issuing message EZA2108I.

Tips:
- If the MBREQUIRELASTEOL statement is set to FALSE, the confidence level reported when a multibyte file is received from the network without an EOL sequence in the last record is High.
- If the MBREQUIRELASTEOL statement is set to TRUE, the confidence level reported when a multibyte file is received from the network without an EOL sequence in the last record is Low.

Syntax

```
/SM590000/SM590000
CHKCONFIDENCE FALSE

/SM630000
CHKCONFIDENCE TRUE
```

Parameters

TRUE  
Perform the following checks and report any detected conditions that cast doubt on the successful completion of a transfer.

Use the following to make the determination:
- Whether a missing EOF marker condition is detected in an inbound STRUCTURE RECORD, or MODE B, or MODE C file
- Whether the sender fails to respond following any type of transfer
- Whether some other condition causes the transfer to fail or establish doubt about its completion

FALSE  
Do not perform the checks or report on the confidence level in the successful completion of a transfer. This does not suppress reporting of error conditions.

Tips: Consider the following when using the CHKCONFIDENCE statement:
- A missing EOF marker might or might not signal an error in the transmission, and it is reported only if no other problem is detected. A confidence level of NoEOF reflects a missing EOF marker. Any other problem changes the confidence level to Low.
- FTP client
- See the message information for EZA2108I in z/OS Communications Server: IP Messages Volume 1 (EZA) for more information.

**FTP server**

- Either code FTPLOGGING TRUE in FTP.DATA or install the FTPOSTPR exit routine, to determine what confidence level the server assigns to each file transfer.

- Message EZYFS86I is logged only when FTPLOGGING TRUE is coded in FTP.DATA. For additional information about EZYFS86I, see z/OS Communications Server: IP Messages Volume 3 (EZY).

- The confidence level is passed to the FTPOSTPR exit. See "The FTPOSTPR user exit" on page 759 for information about the FTPOSTPR exit routine.

**Related topics**

- “FTPLOGGING (FTP server) statement” on page 847
- “The FTPOSTPR user exit” on page 759
**CHKPTINT (FTP client and server) statement**

Use the CHKPTINT statement to specify the number of records that can be sent between restart markers when transferring files in EBCDIC block mode or EBCDIC compress mode when the file type is SEQ.

**Server**
This setting applies when the server is the sending site (when the server is processing the RETR command).

The server ignores this setting when file type is not SEQ.

The server ignores this setting when it is retrieving data from a z/OS UNIX named pipe.

**Requirement:** Do not specify a nonzero value unless the client supports the checkpoint and restart function.

**Client**
This setting applies when the client is processing the APPEnd, PUn, and MPut subcommands. When you have configured RESTGET TRUE at the FTP client, this setting applies also to the GET and MGET subcommands.

For more information about configuring RESTGET, see the `locsite` subcommand in the z/OS Communications Server: IP User's Guide and Commands and "RESTGET (FTP client) statement" on page 898.

The client ignores this setting when file type is not SEQ.

The client ignores this setting when you are transferring data to or from a z/OS UNIX named pipe.

**Rule:** Do not specify a nonzero value unless the FTP server supports the RESTart command and checkpoint and restart function.

**Syntax**

```
CHKPTINT 0
```

**Parameters**

`number`

Used to determine when a restart marker is transmitted. The marker is transmitted after the specified number of records are sent.

If the `number` value is set to 0, checkpointing does not occur and no marker blocks are transmitted. The default is 0.

**Examples**

To send a restart marker of every 100000 records when the client is the sending site:

**Client's FTP.DATA:**

```
CHKPTINT 100000
```

To enable the checkpoint restart function when the server is the sending site, code the following statements in FTP.DATA:

**Client's FTP.DATA:**

```
RESTGET TRUE
```
Server’s FTP.DATA:

CHKPTINT any non-zero value

Usage notes

- Specify a nonzero value to enable checkpointing during a file transfer. When
  checkpointing is enabled during a file transfer, you can restart a failed file
  transfer. To restart a failed transfer from the z/OS FTP client, use the restart
  subcommand. See the restart subcommand information in z/OS Communications
- Client and server must both support the checkpoint/restart function. From the
  z/OS FTP client, you can enable or disable the client’s support after logging in
  with a locsite subcommand. See z/OS Communications Server: IP User’s Guide and
  Commands for more information.
- The z/OS FTP server allows you to change the value with a SITE CHKPTINT
  command. If only certain clients support the restart function, you should code
  CHKPTINT 0 in the server’s FTP.DATA and direct the user to use a SITE
  command to set the server value after logging in. See the SITE command
  information in z/OS Communications Server: IP User’s Guide and Commands for
  more information.

Related topics

- “CONDDISP (FTP client and server) statement” on page 813
- “CHKPTPREFIX (FTP client) statement” on page 809
- “RESTGET (FTP client) statement” on page 898
- “RESTPUT (FTP server) statement” on page 899
**CHKPTPREFIX (FTP client) statement**

Use the CHKPTPREFIX statement to specify the high level qualifier (hlq) for the FTP client checkpoint file. The FTP client uses the hlq to determine the name of the local checkpoint data set or file.

**Syntax**

```
CHKPTPREFIX HOME
```

**Parameters**

- **HOME**
  If the client is running in the z/OS UNIX shell, the hlq is the current path and the name of the checkpoint file is `current_path/ftp.chkpoint`. Otherwise, the hlq is the TSO prefix and the checkpoint data set is named `tso_prefix.FTP.CHKPOINT`.
  This is the default.

- **USERID**
  Use the user ID associated with the address space where the FTP command is issued as the hlq for the checkpoint data set. The name of the data set is `userID.FTP.CHKPOINT`.

- **LOCAL**
  Use the local working directory (local_dir) as set by the lcd subcommand. If the directory is a z/OS UNIX directory, the checkpoint file is `local_dir/ftp.chkpoint`. If the directory is a partitioned data set, the checkpoint data set name is `local_dir(CHKPOINT)`. Otherwise, the checkpoint data set is `local_dir.FTP.CHKPOIN'T`.

**Examples**

To use the user ID, code the following:
```
CHKPTPREFIX USERID
```

**Usage notes**

None

**Related topics**

- “CHKPTINT (FTP client and server) statement” on page 807
- “RESTGET (FTP client) statement” on page 898
CIPHERSUITE (FTP client and server) statement

Use the CIPHERSUITE statement to specify the name of a cipher algorithm that is used during the TLS handshake.

Server Indicates the server’s preference of cipher algorithms.

Client Indicates the client’s preference of cipher algorithms.

Syntax

```
   >CIPHERSUITE—name
```

Parameters

`name`

The name of the cipher algorithm. The following are allowed `name` values:

- `SSL_NULL_MD5`
- `SSL_NULL_SHA`
- `SSL_RC4_MD5_EX`
- `SSL_RC4_MD5`
- `SSL_RC4_SHA`
- `SSL_RC2_MD5_EX`
- `SSL_DES_SHA`
- `SSL_3DES_SHA`
- `SSL_AES_128_SHA`
- `SSL_AES_256_SHA`

The `name` can be interpreted as follows:

`SSL_<cipher>_<cipher hash>[EX]`

- `<cipher>` specifies one of the following encryption algorithms:
  - **AES_128**
    128-bit AES; Advanced Encryption Standard is established by the National Institute of Standards and Technology (NIST).
  - **AES_256**
    256-bit AES; Advanced Encryption Standard is established by the National Institute of Standards and Technology (NIST).
  - **RC2**
    Block cipher developed at RSA Data Security
  - **RC4**
    Stream cipher developed at RSA Data Security
  - **DES**
    Digital Encryption Standard (56 bits of security)
  - **3DES**
    Digital Encryption Standard (168 bits of security)
  - **NULL**
    No algorithm is used. NULL indicates that there is no key exchange.

- `<cipher hash>` specifies one of the following authentication algorithms:
  - **MD5**
    Algorithm that converts to fixed size (16 bytes)
  - **SHA**
    Secure Hash Algorithm that converts to a 20-byte output

The suffix _EX indicates that the corresponding cipher suite is exportable.
Restrictions:

- The following are subject to export restrictions and might not be available outside of the United States:
  - SSL_3DES_SHA
  - SSL_RC4_SHA
  - SSL_RC4_MD5
  - SSL_AES_128_SHA
  - SSL_AES_256_SHA
- Only RSA key exchange is supported.

Examples

To indicate that you want to use the 3DES encryption and SHA authentication as your first choice, and that RC4 encryption and MD5 authentication are your second choice, code the following:

```
CIPHERSUITE SSL_3DES_SHA
CIPHERSUITE SSL_RC4_MD5
```

Authorization

- Multiple CIPHERSUITE statements can be coded in the FTP.DATA file.
- The order of CIPHERSUITE statements in the server’s FTP.DATA file indicates the priority of the algorithms listed. Specify the highest priority algorithm first in the FTP.DATA file.
- The client and server specify the list of encryption types that they support. The client and server negotiate which of the available ciphers is used for the data encryption by specifying the desired ciphers in order of preference. The actual cipher used is the best match between what the server supports and what the client requests. If the server does not support any of the ciphers that the client requests, the TLS handshake fails and the connection is closed. See the z/OS Cryptographic Services System SSL Programming for a list of ciphers that are included in the base product.
- The CIPHERSUITE statements are used by the FTP server when the EXTENSIONS statement is coded with the AUTH_TLS value.
- The CIPHERSUITE statements are used by the FTP client when the SECURE_MECHANISM TLS statement is coded or when the FTP client is started with either the -a TLS or the -r TLS start parameter.

Related topics

- “EXTENSIONS (FTP client and server) statement” on page 839
- “SECURE_MECHANISM (FTP client) statement” on page 921
- “TLSMECHANISM (FTP client and server) statement” on page 951
- See z/OS Communications Server: IP Configuration Guide for more information about customizing TLS and Kerberos.
CLIENTERRCODES (FTP client) statement

Use the CLIENTERRCODES (FTP client) to specify whether FTP return codes are to be converted to client error codes.

Syntax

```
CLIENTERRCODES FALSE
CLIENTERRCODES TRUE
CLIENTERRCODES EXTENDED
```

Parameters

**FALSE**

Issue standard FTP return codes. See the FTP return codes topic in `z/OS Communications Server: IP User’s Guide and Commands` for a complete description of standard FTP return codes.

**TRUE**

Convert FTP return codes into a set of codes defined in FTP client error codes in the `z/OS Communications Server: IP User’s Guide and Commands`.

**EXTENDED**

Convert FTP return codes into the client error code (as would be returned for TRUE) concatenated with the subcommand number. See the FTP client error codes extended topic of the `z/OS Communications Server: IP User’s Guide and Commands` for more information.

Examples

```
CLIENTERRCODES EXTENDED ; request extended error codes
```

Usage notes

When the FTP client is invoked from the FTP client application programming Interface (API), the value on the CLIENTERRCODES statement does not affect the operation of the client, as all return codes including client error codes are returned to the application.

Related topics

- “LOGCLIENTERR (FTP client) statement” on page 865
- FTP client error logging in `z/OS Communications Server: IP User’s Guide and Commands`
- For more information, see using the FTP client API trace in `z/OS Communications Server: IP Programmer’s Guide and Reference`
CONDDISP (FTP client and server) statement

Specify whether to keep or delete a new data set, z/OS UNIX file, or z/OS UNIX named pipe when an FTP file transfer ends prematurely.

Server  This setting applies when writing new files, named pipes, or data sets on the server system (for example, with a PUT subcommand).

Client  This setting applies when writing new files, named pipes, or data sets on the client system (for example, with a GET subcommand).

Syntax

CONDDISP CATLG

CONDDISP CATLG

Parameters

CATLG

Specifies that new data sets, z/OS UNIX files, and z/OS UNIX named pipes are kept when an FTP file transfer ends prematurely. For MVS data set transfers, the data set is also cataloged. This is the default.

DELETE

Specifies that new data sets, z/OS UNIX files, and z/OS UNIX named pipes are deleted when a file transfer ends prematurely.

Examples

Specify that a new data set, z/OS UNIX file, or named pipe is deleted when a file transfer ends prematurely:

CONDDISP DELETE

Rules:

- DELETE is ignored if the file transfer ended prematurely because FTP was stopped.
- DELETE is ignored if a checkpoint marker is received.
- If you are running a job scheduling program that detects files as they are cataloged and then schedules a subsequent job for processing, the job scheduler must take into account that setting CONDDISP=DELETE causes FTP to delete and uncatalog the data set when the file transfer fails. For generation data groups, the following might occur:
  - FTP intends to create a new GDG(+1) and generates GDG.G00023V00.
  - The transfer of this data set fails, and the GDG.G00023V00 data set is deleted and uncataloged.
  - A follow-on reference for the current GDG, for example, GDG(0), would cause the data set GDG.G00022V00 to be accessed and old data to be processed.

Related topics

“CHKPTINT (FTP client and server) statement” on page 807
CTRLCONN (FTP client and server) statement

This statement defines the ASCII code page to be used for the control connection.

**Server** Specifies the code page used by the server.

**Client** Specifies the code page used by the client.

Syntax

```
CTRLCONN 7BIT
CTRLCONN 7BIT iconv_ascii
CTRLCONN 7BIT FTP_STANDARD_TABLE
```

Parameters

**7BIT**
Indicates that the 7-bit ASCII code page is to be used. 7BIT is the default if
CTRLCONN is not used and no TCPXLBIN data set is found.

`iconv_ascii`
A name recognized by `iconv` to indicate an ASCII code page.

**FTP_STANDARD_TABLE**
Indicates that the FTP internal tables, which are the same as the tables that are
shipped in TCPXLBIN(STANDARD), are to be used.

Examples

```
CTRLCONN IBM-858
```

Usage notes

- 7BIT or an `iconv_ascii` name can be entered in lowercase or uppercase.
- To see the search order that determines the code page conversion for the control
- EXTENSIONS UTF8 and CTRLCONN are mutually exclusive statements. If both
statements are coded in FTP.DATA, CTRLCONN is ignored.

Related topics

- "CCXLATE (FTP server) statement" on page 804
- "EXTENSIONS (FTP client and server) statement" on page 839
- For the code pages supported, see code set converters in the [z/OS XL C/C++ Programming Guide](https://www.ibm.com/support/knowledgecenter/en/SSS079_8.5.0/com.ibm.zos.v1r5.doc/soa670001.htm)
DATACLASS (FTP client and server) statement

Use the DATACLASS statement to specify the SMS-managed data class as defined by your organization for the FTP server.

**Server**  This setting applies when creating files on the server’s system (for example, with a PUT subcommand).

**Client**  This setting applies when creating files on the client’s system (for example, with a GET subcommand).

**Syntax**

```plaintext
DATACLASS class
```

**Parameters**

`class`

The SMS-managed data class as defined by your organization. There is no default.

**Examples**

Use the SMS data class SMSDATA when allocating new data sets:

```plaintext
DATACLASS SMSDATA
```

**Usage notes**

- If you specify any of the following FTP.DATA statements or let them default, the values specified or set to the default value override the values specified in the SMS DATACLASS:
  - BLKSIZE
  - DIRECTORY
  - LRECL
  - PRIMARY
  - RECFM
  - RETPD
  - SECONDARY
  - PDSTYPE
- If you specify the DCBDSN statement, the LRECL, RECFM, BLKSIZE, and RETPD (if specified) of the DCBDSN data set override the values specified in the SMS DATACLASS. To prevent these keywords from overriding the values specified in the SMS DATACLASS, specify them with no keyword values.
- If you specify the MGMTCLASS statement and the requested management class specifies a retention period, the RETPD value of the management class might override the RETPD value of DATACLASS.

**Related topics**

- "BLKSIZE (FTP client and server) statement" on page 799
- "DCBDSN (FTP client and server) statement" on page 823
- "DIRECTORY (FTP client and server) statement" on page 830
- "LRECL (FTP client and server) statement" on page 867
- "MGMTCLASS (FTP client and server) statement" on page 874
- "PDSTYPE (FTP client and server) statement" on page 884
- "PRIMARY (FTP client and server) statement" on page 889
- "RECFM (FTP client and server) statement" on page 893
See the information about storage management subsystem (SMS) in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
DATACTTIME (FTP client) statement

Use the DATACTTIME statement to specify the number of seconds that the FTP client waits after attempting to send or receive data before terminating the connection and reporting an error to the user. The default is 120. The valid range for DATACTTIME is 0 (DATACTTIME not used) or 15-86 400.

Syntax

```
DATACTTIME 120
DATACTTIME seconds
```

Parameters

`seconds`

The number of seconds to which the timer is set. The valid range is 0 (DATACTTIME not used) or 15-86 400. The default is 120 seconds.

Examples

```
DATACTTIME 160 ; wait 160 seconds
```

Related topics

See the FTP command and the FTP environment information in Communications Server: IP User’s Guide and Commands.
DATAKEEPALIVE (FTP client and server) statement

Use the DATAKEEPALIVE statement to specify the data connection keepalive timer.

Results:
- The DATAKEEPALIVE statement overrides the keepalive timer value that you configured in the PROFILE.TCPIP file.
- The keepalive timer causes TCP/IP to send a keepalive packet on the data connection when the connection is idle for the length of time specified in the DATAKEEPALIVE statement. Keepalive packets prevent the data connection from timing out as a result of long periods of inactivity.

Server  Specifies how often the server sends a keepalive packet.
Client  Specifies how often the client sends a keepalive packet.

Syntax

```
DATAKEEPALIVE 0
DATAKEEPALIVE seconds
```

Parameters

**seconds**

The number of seconds of inactivity that passes before a keepalive packet is sent out on the FTP data connection. Valid values are 0 (DATAKEEPALIVE not used) or 60 - 86400. The default is 0.

Rule: If you specify 0 seconds, the DATAKEEPALIVE timer is disabled, and the only keepalive packets that flow on the data connection are controlled by the interval for the keepalive packets that you configured in the stack.

Guidelines:
- Use the DATAKEEPALIVE statement if the DSWAITTIME configuration option is a value other than 0.
- Use the DATAKEEPALIVE statement for FILETYPE=JES transfers.

Examples

Code the following to set the data connection keepalive timer to 60 seconds:

```
DATAKEEPALIVE 60
```

Related topics

- “DSWAITTIME (FTP client and server) statement” on page 832
- “FTPKEEPALIVE (FTP client and server) statement” on page 846
DATETIMEOUT (FTP server) statement
Use the DATETIMEOUT statement to specify the length of time to wait for the send to complete before the connection is aborted.

Syntax

```
DATETIMEOUT seconds
```

Parameters

`seconds`
Used to determine when to abort the connection if a send() or recv() is not completed or if a passive socket was opened, but never completed by the remote client. Allowed values are 0 - 86 400. The default is 300 seconds.

Specifying 0 indicates no timeout value is used, and the transfer does not timeout.

Examples

To check for send completion at 30 seconds:

```
DATETIMEOUT 30
```

Usage notes

The DATETIMEOUT timer is set when the FTP server does a send() or recv() call to TCP/IP or when a passive data connection is detected, and the server must wait for the client to complete the session. If the process does not complete within the timer value, the connection is aborted.
**DB2 (FTP client and server) statement**

Use the DB2 statement to specify the name of the DB2 subsystem.

**Server** This setting applies when FILETYPE=SQL and a GET subcommand is processed.

**Client** This setting applies when FILETYPE=SQL and a PUT subcommand is processed.

**Syntax**

```
DB2 subsystem_name
```

**Parameters**

*subsystem_name*

The name of the DB2 subsystem. The default name is DB2.

**Examples**

Set the DB2 subsystem name to DB2X:

```
DB2 DB2X
```

**Related topics**

- “DB2PLAN (FTP client and server) statement” on page 821
- See the DB2 SQL queries information in [z/OS Communications Server: IP User’s Guide and Commands](https://www.ibm.com)
- See the information about the SQL query function in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com)
DB2PLAN (FTP client and server) statement

Use the DB2PLAN statement to specify the DB2 plan to be used by the FTP server.

**Server**  This setting applies when FILETYPE=SQL and a GET subcommand is processed.

**Client**  This setting applies when FILETYPE=SQL and a PUT subcommand is processed.

**Syntax**

```
DB2PLAN EZAFTPMQ
```

**Parameters**

`plan_name`

The name of the DB2 plan bound in the DB2 subsystem.

**Examples**

Set the plan name to FTPPLAN:

```
DB2PLAN FTPPLAN
```

**Related topics**

“DB2 (FTP client and server) statement” on page 820
DBSUB (FTP client and server) statement

Use the DBSUB statement in server and client FTP.DATA to specify whether substitution is allowed for double-byte data that cannot be translated. The site and locsite subcommands are also available to set this keyword.

Server Specifies whether double-byte substitution is allowed on the server’s system.

Client Specifies whether double-byte substitution is allowed on the client’s system.

Syntax

```
/SM590000/SM630000
```

Parameters

- **FALSE**
  - Substitution is not allowed for double-byte character translation. This causes a data transfer failure if a character cannot be mapped during the transfer. This is the default value.

- **TRUE**
  - Substitution is allowed for double-byte character translation.

Examples

To allow substitution for double-byte character translation, code the following:

```
DBSUB TRUE
```
DCBDSN (FTP client and server) statement

Use the DCBDSN statement to specify an MVS data set to be used as a model for allocation of new data sets.

Server This setting applies when creating files on the server’s system (for example, with a PUT subcommand).

Client This setting applies when creating files on the client’s system (for example, with a GET subcommand).

Syntax

```plaintext
–DCBDSN–name
```

Parameters

`name`

The name of the data set to be used as a model for allocation of new data sets created with a STOR or MKDIR command.

**Requirement:** This data set name must be a fully qualified MVS data set name; z/OS UNIX file names are not allowed. There is no default.

Usage notes

- If specified or set to the default value, the following FTP.DATA statements, SITE command parameters, or locsite subcommand parameters override the DCB values from the model data set:
  - BLKSIZE
  - LRECL
  - RECFM
  - RETPD

- If you specify the MGMTCLASS statement, the retention period from the model data set can be overridden by the retention period specified by the SMS management class.

- When using a model DCB at the server, SENDSITE must be toggled off at the client. Otherwise, the SITE information sent automatically by the client overrides the value provided by the model DCB.

- BLKSIZE can also be specified with no value to allow the attributes from the model DCB to be used:
  ```plaintext
  DCBDSN model.dcb
  BLKSIZE
  LRECL 0
  RECFM
  RETPD
  ```

Related topics

- “BLKSIZE (FTP client and server) statement” on page 799
- “LRECL (FTP client and server) statement” on page 867
- “MGMTCLASS (FTP client and server) statement” on page 874
- “RECFM (FTP client and server) statement” on page 893
- “RETPD (FTP client and server) statement” on page 900
• See the information about storage management subsystem (SMS) in [z/OS Communications Server: IP Configuration Guide](#) for more information about specifying attributes when allocating new data sets.
DCONNTIME (FTP client and server) statement

Use the DCONNTIME statement to define the amount of time that FTP waits attempting to close a data transfer before terminating the connection and reporting an error.

**Server** This setting specifies the time that the server waits on the client.

**Client** This setting specifies the time that the client waits on the server.

### Syntax

```
DCONNTIME 120
DCONNTIME seconds
```

### Parameters

- **seconds**
  
  The number of seconds FTP waits to receive notification that the data connection is closing. The valid range is 0 (DCONNTIME not used) or 15-86400. The default is 120.

### Examples

Set the timer to 600 seconds:

```
DCONNTIME 600
```

### Usage notes

If you specify 0 seconds, the DCONNTIME timer is disabled and FTP receives the FIN before closing the data connection.
DEBUG (FTP client and server) statement

Use the DEBUG statement to activate a specific trace type.

Restriction: Only one trace type can be activated for a DEBUG statement.

Server Traces are recorded on server’s system for server processing.

Client Traces are recorded on client’s system for client processing.

Syntax

```
>>>DEBUG-parameter<<<
```

Parameters

FLO
The FLO trace shows the flow of control within FTP. It is used to show which services of FTP are used for an FTP request.

CMD
The CMD trace shows each command and the parsing of the parameters for the command.

PAR
The PAR trace shows details of the FTP command parser. It is useful when debugging problems with the processing of command parameters.

INT
The INT trace shows the details of the initialization and termination of the FTP session.

ACC
The ACC trace shows the details of the login process.

UTL
The UTL trace shows the processing of utility functions such as CD and SITE.

FSC(n)
The FSC trace shows details of processing the file services server commands APPE, STOR, STOU, RETR, DELE, RNFR, and RNTO. For the client, it shows the details for subcommands, such as GET, PUT, APPEND, DELETE, and RENAME. This trace allows you to specify levels of detail for the trace points. The level one tracing specified by entering FSC or FSC(1) is the level typically used unless more data is requested by the TCP/IP service group. n can be an integer between 1 and 8.

SEC
The SEC trace shows the processing of security functions such as TLS and GSSAPI negotiations.

SOC(n)
The SOC trace shows details of the processing during the setup of the interface between the FTP application and the network as well as details of the actual amounts of data that are processed. This trace allows you to specify levels of detail for the trace points. The level one tracing that is specified by entering SOC or SOC(1) is the level typically used unless more data is requested by the TCP/IP service group. n can be an integer between 1 and 8.
JES
The JES trace shows details of the processing for JES requests (that is, requests when SITE FILETYPE=JES is in effect).

Restriction: This parameter applies to the server only.

SQL
The SQL trace shows details of the processing for SQL requests (that is, requests when SITE or LOCSITE FILETYPE=SQL is in effect).

ALL
This value is used to set all of the trace points. Both the FSC and the SOC trace are set to level one when the ALL parameter is processed.

BAS
This value is used to set a select group of traces that offer the best overall details without the more excessive tracing some of the other traces provide. Specifying this value is the same as the following:
- DEBUG CMD
- DEBUG INT
- DEBUG FSC
- DEBUG SOC

USERID (filter_name)
This parameter is used to filter the trace for user IDs matching the filter_name pattern. If the user ID matches the filter at the time the client logs in, tracing options are set to the current value of the options. Otherwise, no tracing options are set. The client can use the SITE command to set options after login if the initial ones are not appropriate. An example for the USERID filter is:
```
DEBUG USERID(USER33)
```
which activates the trace for a user if the user ID is USER33.

Restriction: This parameter applies to the server only.

IPADDR (filter)
This parameter is used to filter the trace for IP addresses matching the filter pattern. If the IP address matches the filter at the time the client connects, tracing options are set to the current value of the options. Otherwise, no tracing options are set. The client might use the SITE command to set options after connect if the initial ones are not appropriate. Examples of the IPADDR(filter) are:
```
DEBUG IPADDR(9.67.113.57)
```

The first example activates the trace for a client whose IP address is 9.67.113.57; the second activates the trace for a client whose IP address is FEDC:BA98:7654:3210:FEDC:BA98:7654:3210. If the filter is an IPv4 address, submasking can be indicated by using a slash followed by a dotted decimal submask. For example, 192.48.32.0/255.255.255.0 allows addresses from 192.48.32.0 to 192.48.32.255.

If the filter is an IPv6 address, network prefixing can be indicated by using a slash followed by a network prefix. For example, use FEDC:BA98::/32 to indicate the prefix: FEDCBA98.

Restriction: This parameter applies to the server only.
DEBUGONSITE (FTP server) statement

Use the DEBUGONSITE statement to specify whether the FTP server accepts a SITE DEBUG command to change the general tracing options for the FTP session.

Syntax

```
DEBUGONSITE FALSE
DEBUGONSITE TRUE
```

Parameters

**TRUE**
- The server accepts a SITE DEBUG command from the client to change the general trace options for the current session.

**FALSE**
- The server does not accept a SITE DEBUG command from the client. This is the default.

Related topics

- [“DEBUG (FTP client and server) statement” on page 826](#)
- See [z/OS Communications Server: IP User’s Guide and Commands](#) for more information about the SITE subcommand.
DEST (FTP server) statement

Use the DEST statement to specify the NJE destination to which the files are routed when the server receives a STOR, STOU, or APPE command. Using the DEST statement allows you to send data sets to other users on machines connected on a network job entry (NJE) network rather than storing them at the server.

Syntax

```
DEST destination
```

Parameters

`destination`

The NJE destination to which the files are routed when the server receives a STOR, STOU, or APPE command. The format for `destination` should be one of the following:

- `userID@nodeID`
- `nodeID.userID`
- `nodeID`
- `DestID`

There is no default.

Examples

Send files to user USER14 at system MVS1 instead of storing them in the server file system:

```
DEST USER14@MVS1
```
DIRECTORY (FTP client and server) statement

Use the DIRECTORY statement to specify the number of directory blocks to be allocated for the directory of a PDS.

Server  This setting applies when creating files on the server’s system (for example, with a PUT subcommand).

Client  This setting applies when creating files on the client’s system (for example, with a GET subcommand).

Syntax

```
DIRECTORY  27
```

Parameters

(size)

The number of directory blocks to be allocated for the directory of a PDS. The valid range is 1 - 16777215 blocks (the operating system maximum). The default is 27.

Examples

Allocate a PDS with 15 directory blocks:

```
Directory  15
```

Specify DIRECTORY with no value to allow the directory information from an SMS dataclass to be used:

```
DIRECTORY
```

Usage notes

- If you specify no value for the size, FTP does not specify the number of directory blocks to be allocated for the directory of a PDS.
- You should specify no value for the size if the DATACLASS statement is specified and the directory from the SMS data class is to be used.

Related topics

- “DATACLASS (FTP client and server) statement” on page 815
- “MGMTCLASS (FTP client and server) statement” on page 874
- “PDSTYPE (FTP client and server) statement” on page 884
- “STORCLASS (FTP client and server) statement” on page 949
- See the storage management subsystem (SMS) information in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
DIRECTORYMODE (FTP client and server) statement

Use the DIRECTORYMODE statement to specify whether only the data set qualifier immediately below the current directory is treated as an entry in the directory or if all data set qualifiers below the current directory are treated as entries in the directory.

Server  This setting applies when issuing the MGET, LS, DIR, and MDELETE subcommands.

Client  This setting applies when issuing the MPUT subcommand.

Syntax

```
DIRECTORYMODE FALSE
DIRECTORYMODE TRUE
```

Parameters

TRUE  Specifies that only the data set qualifier immediately below the current directory is treated as an entry in the directory.

FALSE  Specifies that all data set qualifiers below the current directory are treated as entries in the directory. This is the default.

Examples

If DIRECTORYMODE TRUE:

```
ftp> ls
200 Port request OK.
125 List started OK.
AREADME
BAILEY
BAILEY.MSYS.SPX001.I2.TEMP
BAILEY.TRANS
EZACIMJA
ISPF.ISPROF
XMLS
XX.AREADME
250 List completed successfully.
101 bytes received in 0.03 seconds (3.37 Kbytes/sec)
```

If DIRECTORYMODE FALSE:

```
ftp> ls
200 Port request OK.
125 List started OK.
AREADME
BAILEY
BAILEY
BAILEY
EZACIMJA
ISPF
XMLS
XX
XX
250 List completed successfully.
51 bytes received in 0.03 seconds (1.07 Kbytes/sec)
```
DSWAITTIME (FTP client and server) statement

Use the DSWAITTIME statement to specify the number of minutes that FTP tries to access an MVS data set that could not be obtained because another job or process was holding the data set. FTP tries to access the data set approximately every minute for the number of minutes specified in the DSWAITTIME statement.

Server Specifies how many minutes the server tries to access to MVS data set.

Client Specifies how many minutes the client tries to access to MVS data set.

Rule: The FTP server reply that displays the holder and other useful information related to the MVS data set is issued only when REPLYSECURITYLEVEL is 0.

Syntax

```
DSWAITTIME 0

DSWAITTIME minutes
```

Parameters

*minutes*
The number of minutes to wait for an MVS data set to become available. Valid values are 0 (DSWAITTIME not used) or 1 - 14400. The default is 0.

Rule: If DSWAITTIME is set to 0, the timer is not set, and only one attempt is made to access an MVS data set.

Guidelines:

- The FTP server ignores the DSWAITTIME configuration option for RENAME FROM (RNFR), RENAME TO (RNTO), and DELETE (DELE) commands.
- If the DSWAITTIME configuration option is not 0, also specify the DATAKEEPALIVE configuration option.

Examples

Code the following to set the data set wait time to 10 minutes:

```
DSWAITTIME 10
```

Related topics

- “DATAKEEPALIVE (FTP client and server) statement” on page 818
- “FTPKEEPALIVE (FTP client and server) statement” on page 846
- “REPLYSECURITYLEVEL (FTP server) statement” on page 897
DUMP (FTP client and server) statement

Use the DUMP statement to activate an extended trace.

Restriction: Only one dump parameter can be specified for a DUMP statement.

Server  Extended traces are recorded on server's system for server debugging.
Client  Extended traces are recorded on client's system for client debugging.

Syntax

```
DUMP parameter
```

Parameters

n  Specifies the ID number of a specific extended trace point that is to be activated in the FTP code. The number is an integer in the range 1 - 99.

FSC
   Activates all of the extended trace points in the file services code.

JES
   Activates all of the extended trace points in the JES services code.
   Restriction: This applies to the server only.

SOC
   Activates all of the extended trace points in the network services code.

SQL
   Activates all of the extended trace points in the SQL services code.

ALL
   This parameter is used to set all of the trace points. It sets dump IDs 1 to 99.

USERID (filter_name)
   This parameter is used to filter the extended trace for user IDs matching the filter_name pattern. If the user ID matches the filter at the time the client logs in, tracing options are set to the current value of the options. Otherwise, no extended tracing options are set. The client might use the SITE command to set options after login if the initial ones are not appropriate. An example for the USERID filter is:
   ```
   DUMP USERID(USER33)
   ```
   which activates the dumpID trace for a user if the user ID is USER33.
   Restriction: This applies to the server only.

IPADDR (filter/subnet mask)
   This parameter is used to filter the extended trace for IP addresses matching the filter pattern. If the IP address matches the filter at the time the client connects, extended tracing options are set to the current value of the options. Otherwise, no extended tracing options are set. The client might use the SITE command to set options after connect if the initial ones are not appropriate. Examples of the IPADDR filter are:
   ```
   DUMP IPADDR(9.67.113.57)
   ```
The first example activates the extended traces for a client whose IP address is 9.67.113.57; the second activates the extended traces for a client whose IP address is FEDC:BA98:7654:3210:FEDC:BA98:7654:3210.

If the filter is an IPv4 address, submasking can be indicated by using a slash followed by a dotted decimal submask. For example, 192.48.32/255.255.255.0 allows addresses from 192.48.32.00 to 192.48.32.255. If the filter is an IPv6 address, network prefixing can be indicated by using a slash followed by a network prefix. For example, use FEDC:BA98::0/32 to indicate the prefix: FEDCBA98.

Restriction: This applies to the server only.
DUMPONSITE (FTP server) statement

Use the DUMPONSITE statement to specify whether the FTP server accepts a SITE DUMP command to change the extended tracing options for the FTP session.

Syntax

```
DUMPONSITE FALSE
```

Parameters

**TRUE**

The FTP server allows an FTP client to change the extended trace options with a SITE DUMP command.

**FALSE**

The FTP server does not allow an FTP client to change the extended trace options with a SITE DUMP command. This is the default.

Related topics

- [“DUMP (FTP client and server) statement” on page 833](#)
- See [z/OS Communications Server: IP User’s Guide and Commands](#) for more information about the SITE subcommand.
EMAILADDRCHECK (FTP server) statement

Use the EMAILADDRCHECK statement to control the extent to which the FTP server validates e-mail addresses entered by FTP clients while logging in to the FTP server.

Restriction: This statement is meaningful only when ANONYMOUSLEVEL is 3 or greater.

Syntax

```
EMAILADDRCHECK NO
EMAILADDRCHECK FAIL
EMAILADDRCHECK WARNING
```

Parameters

NO
The FTP server does not validate the e-mail address entered by the FTP client. Whatever the user entered is accepted and the user can log in. This is the default.

FAIL
The FTP server verifies that the e-mail address entered by the FTP client is a valid e-mail address before allowing the user to log in. The FTP server rejects the login if the e-mail address is not valid.

WARNING
The FTP server inspects the e-mail address entered by the FTP client. Any value the client enters is accepted as valid; however, the FTP server returns a warning reply to the client if the e-mail address is not plausible. In either case, the FTP server allows the FTP client to log in.

Examples

To ensure that only anonymous users entering valid e-mail addresses are allowed successful login, set the following parameter in FTP.DATA:

```
EMAILADDRCHECK FAIL; Requires anonymous users to enter a valid email address.
```

Usage notes

The FTP server prompts anonymous users for an e-mail address instead of a password when ANONYMOUSLEVEL is 3.

Related topics

- “ANONYMOUS (FTP server) statement” on page 779
- “ANONYMOUSLEVEL (FTP server) statement” on page 789
- “The FTCHKPWD user exit” on page 763
ENCODING (FTP client and server) statement

Use the ENCODING statement in the server and client FTP.DATA to indicate the type of data encoding on the network. You can also use the site and locsite subcommands to set this keyword.

Server Specifications to the server whether to use single or double-byte code pages.

Client Specifies to the client whether to use single or double-byte code pages.

Syntax

```
ENCODING SBCS
ENCODING MBCS
```

Parameters

**SBCS**

Specifies single byte encoding. Code pages are specified by way of the SBDATACONN statement. This is the default value.

**MBCS**

Specifies multibyte encoding. Code pages are specified by way of the MBDATACONN statement.

**Rule:** The data transfer Type must be ASCII to enable multibyte translation when ENCODING=MBCS is set.

**Tip:** The type is always ASCII when the client initially logs into the server.

**Server**

• The data transfer Type remains ASCII until the server receives a Type command from the client.
• You can send a STAT command to the server to verify the Type setting by issuing the stat subcommand from the z/OS FTP client, or by issuing a QUOTE STAT command from any FTP client.

**Client**

• Certain subcommands, such as TYPE, BIG5, and others, change the data transfer Type.
• You can use the LOCSTAT subcommand to verify the Type setting.
• Use the TYPE subcommand to restore Type to ASCII

Examples

To indicate that data encoding was specified using MBDATACONN statement, code the following:

```
ENCODING MBCS
```

Related topics

- “MBDATACONN (FTP client and server) statement” on page 869
- “MBSENDEOL statement (FTP client and server) statement” on page 872
- “SBDATACONN (FTP client and server) statement” on page 902
- “SBSENDEOL statement (FTP client and server) statement” on page 904
EPSV4 (FTP client) statement

Use the EPSV4 statement to direct the FTP client to use EPSV and EPRT commands on IPv4 sessions. The locsite subcommand is also available to set this parameter.

Syntax

```
EPSV4 FALSE
```

Parameters

- **FALSE**
  - Prevents the client from using EPRT and EPSV commands on IPv4 sessions. This is the default.

- **TRUE**
  - Directs the client to use EPRT and EPSV commands on IPv4 sessions.

Usage notes

EPRT and EPSV commands are described in RFC 2428. If the server rejects an EPRT or EPSV command during the session, the client stops sending EPRT and EPSV to that server regardless of how you have set EPSV4.

Guideline: If your client has trouble establishing a data connection on an IPv4 security protected, encrypted session through an NAT firewall, coding EPSV4 TRUE in the client’s FTP.DATA can help.

Restrictions:

- The FTP server ignores this statement.
- Socksified sessions use PASV or PORT commands to establish data connections, as specified by the FWFRIENDLY setting. When EPSV4 is TRUE, the client attempts EPSV but never EPRT to establish a socksified data connection.
- Some FTP servers support EPRT and EPSV commands, but do not reply as described in RFC 2428. If the FTP server reply to EPSV or EPRT does not conform to RFC 2428, the client reacts as if the server has rejected the command.
- RFC 2428 stipulates EPSV is the preferred command to establish data connections. Therefore, when EPSV4 is TRUE, the client tries EPSV regardless of how you have set FWFRIENDLY. The client uses EPRT only to set up a data connection for proxy transfer.

Examples

To direct the client to use EPSV and EPRT commands on IPv4 FTP sessions, code the following:

```
EPSV4 TRUE
```

Related topics

- “FWFRIENDLY (FTP client) statement” on page 849
- “PASSIVEIGNOREADDR (FTP client) statement” on page 883
EXTENSIONS (FTP client and server) statement

Use the EXTENSIONS statement to enable FTP to support FTP extensions not described in RFC 959.

Syntax

<table>
<thead>
<tr>
<th>EXTENSIONS AUTH_GSSAPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTENSIONS SIZE</td>
</tr>
<tr>
<td>EXTENSIONS MDTM</td>
</tr>
<tr>
<td>EXTENSIONS UTF8</td>
</tr>
<tr>
<td>EXTENSIONS REST_STREAM</td>
</tr>
<tr>
<td>EXTENSIONS AUTH_TLS</td>
</tr>
</tbody>
</table>

Parameters

**AUTH_GSSAPI**

Specifies that GSSAPI authentication is supported. The server supports receiving the AUTH command with GSSAPI. AUTH_GSSAPI is supported for IPv4 connections only.

**Restriction:** This parameter applies to the server only.

**SIZE**

Enables the FTP Server to respond to the SIZE command. SIZE is supported for z/OS UNIX files only when the data transfer type is image, ASCII, or EBCDIC, the structure is file, and the data transfer mode is stream. If an FTP client requests MDTM or SIZE information for an MVS data set, or for any other unsupported file, the server returns an FTP reply code and error message instead of the requested information.

**Restriction:** This parameter applies to the server only.

**MDTM**

Enables the FTP Server to respond to the MDTM command. MDTM is supported for z/OS UNIX files only.

**Restriction:** This parameter applies to the server only.

**UTF8**

Enables the FTP server to respond to the LANG command, and to use UTF-8 encoding of pathnames on the control connection. The server ignores configuration options that direct it to use a specific code page on the control connection, as well as SITE commands that specify a specific code page on the control connection. The server initializes the control connection to use 7-bit ASCII until a LANG command from the client directs it to use UTF-8 encoding of pathnames. The only language supported by the server is United States English.

When the client has EXTENSIONS UTF8 encoded in FTP.DATA, the client has the language and subcommands available. Configuration options that direct the client to use a specific code page on the control connection, as well as LOCSITE commands that specify a specific code page on the control connection, are ignored. Initially the client uses 7-bit ASCII on the control connection. During client login, the client queries the server to determine whether it supports UTF-8 encoding. If so, it uses UTF-8 encoding of pathnames on the control connection.
Restriction: This parameter applies to both the client and the server.

REST_STREAM
Enables the FTP server to restart stream mode file transfers. The server ignores EXTENSIONS REST_STREAM unless EXTENSIONS SIZE is also coded, because stream restarts rely on the SIZE command.

Restriction: This parameter applies to the server only.

AUTH_TLS
Specifies that TLS authentication is supported. The server supports receiving the AUTH command with the following values:

- TLS: When the server successfully processes the AUTH TLS command and completes the handshake with the FTP client, the control connection is protected by TLS.
- TLS-C: When the server successfully processes the AUTH TLS-C command and completes the handshake with the FTP client, the control connection is protected by TLS.
- TLS-P: When the server successfully processes the AUTH TLS-P command and completes the handshake with the FTP client, the control connection is protected by TLS. The server also implicitly protects all data connections.
- SSL: When the server successfully processes the AUTH SSL command and completes the handshake with the FTP client, the control connection is protected by TLS. The server also implicitly protects all data connections.

Restriction: This parameter applies to the server only.

Results:

- This parameter also enables server support for the PROT and PBSZ commands.
- Server support for TLS-secured sessions is affected by the TLSRFCLEVEL setting.

Examples
EXTENSIONS SIZE
EXTENSIONS MDTM

Usage notes

- The EXTENSIONS statement has no default value.
- If you do not include an EXTENSIONS statement in FTPDATA, no extensions to RFC 959 are recognized.
- Unlike other FTPDATA statements, EXTENSIONS statements are cumulative. If you include an EXTENSIONS SIZE statement in FTPDATA and also an EXTENSIONS MDTM statement, the FTP server receives both the SIZE and MDTM commands.
- The only way to disable an EXTENSIONS statement is to remove that statement from FTPDATA. You can remove a statement by changing it to a comment or by deleting the statement.
- The SIZE and MDTM commands are not part of RFC 959. They are proposed commands described by an Internet-Draft published by the IETF (Internet Engineering Task Force). Because these commands are not part of an RFC, the FTP server supports them only if FTPDATA includes EXTENSIONS statements to explicitly enable them.
Related topics

- "TLSRFCLEVEL (FTP client and server) statement" on page 953
- See z/OS Communications Server: IP Configuration Guide for more information about customizing TLS and Kerberos.
**FIFOIOTIME (FTP client and server) statement**

Use the FIFOIOTIME statement to set a timeout for reading and writing to a UNIX named pipe. This timeout is the maximum length of time FTP waits for I/O to a UNIX named pipe to complete. You can use the **site** and **locsite** subcommands to set this value.

**Server**

Specifies how long the server waits for reads from and writes to a UNIX named pipe to complete.

- When you are retrieving data from a named pipe in the FTP server file system, this statement specifies the length of time the server waits for reads from the named pipe to complete.
- When you are storing data into a named pipe in the FTP server file system, this statement specifies the length of time the server waits for writes to the named pipe to complete.

If no data is written to or read from the named pipe in the FIFOIOTIME interval, the FTP server fails the file transfer.

**Tip:** Setting FIFOIOTIME to a small value interrupts the server needlessly. This can have a deleterious impact on FTP performance.

**Client**

Specifies the length of time that the client waits for reads from and writes to a UNIX named pipe to complete.

- When you are sending a file from a named pipe in the FTP client file system to the FTP server, this statement specifies the length of time that the client waits for reads from the named pipe to complete.
- When you are getting a file from the FTP server and storing it into a named pipe in the FTP client server file system, this statement specifies the length of time the client waits for writes to the named pipe to complete.

If no data is written to or read from the named pipe in the FIFOIOTIME interval, the FTP client fails the file transfer.

**Syntax**

```
FIFOIOTIME 20
```

```
FIFOIOTIME seconds
```

**Parameters**

*seconds*

The number of seconds in the range 1 - 86400. The default is 20.

**Examples**

Code the following to set the timer to 60 seconds:

```
FIFOIOTIME 60
```

**Related topics**

- “FIFOOPENTIME (FTP client and server) statement” on page 843
- “UNIXFILETYPE (FTP client and server) statement” on page 968
FIFOOPENTIME (FTP client and server) statement

Use the FIFOOPENTIME statement to define the length of time that FTP waits after attempting to open UNIX named pipe before reporting an error. You can use the site and locsite subcommands to set this value.

**Server**  This setting specifies the length of time that the server waits for an open of a UNIX named pipe to complete.

**Client**  This setting specifies the length of time that the client waits for an open of a UNIX named pipe to complete.

**Syntax**

```
FIFOOPENTIME 60
```

**Parameters**

seconds
The number of seconds that FTP waits for an open of a UNIX named pipe to complete. Valid values are in the range 1 - 86 400. The default is 60.

**Examples**

Code the following to set the timer to 600 seconds:

```
FIFOOPENTIME 600
```

**Related topics**

- “FIFOIOTIME (FTP client and server) statement” on page 842
- “UNIXFILETYPE (FTP client and server) statement” on page 968
FILETYPE (FTP client and server) statement

Use the FILETYPE statement to specify the method of operation for FTP.

Syntax

FILETYPE SEQ
FILETYPE JES
FILETYPE SEQ
FILETYPE SQL

Parameters

JES
Remote job submission.

Restriction: This parameter applies to the server only.

SEQ
MVS data sets or z/OS UNIX files. SEQ is the method of operation supported by all FTP platforms. This is the default.

SQL
SQL query function. SQL method affects the RETR command at the server and the PUT subcommand at the client.

Examples

Set the operational method to SQL:

Filetype SQL

Usage notes

- SQL pertains to z/OS platform only. For more information about the effects on command processing when FILETYPE is SQL, see "z/OS Communications Server: IP User's Guide and Commands".
- When the SQL method is specified for the server, it affects the RETR command only. When the SQL method is specified for the client, it affects the STOR command only.
- JES pertains to the z/OS platform only and is valid only in the FTP.DATA file for a server. For more information about the effects on command processing at the server when the server’s FILETYPE is JES, see "z/OS Communications Server: IP User's Guide and Commands".
- JES method affects the STOR, LIST, RETR, and NLST commands.

Related topics

- “ANONYMOUS (FTP server) statement” on page 779
- “ANONYMOUSLEVEL (FTP server) statement” on page 789
- “ANONYMOUSFILETYPEJES (FTP server) statement” on page 782
- “ANONYMOUSFILETYPESEQ (FTP server) statement” on page 783
- “ANONYMOUSFILETYPESQL (FTP server) statement” on page 784
- “DB2 (FTP client and server) statement” on page 820
- “DB2PLAN (FTP client and server) statement” on page 821
• “JESENTRYLIMIT (FTP server) statement” on page 854
• “JESLRECL (FTP server) statement” on page 858
• “JESPUTGETTO (FTP server) statement” on page 859
• “JESGETBYDSN (FTP server) statement” on page 855
• “JESINTERFACELEVEL (FTP server) statement” on page 856
• z/OS Communications Server: IP Configuration Guide for information about JESINTERFACELEVEL
FTPKEEPALIVE (FTP client and server) statement

Use the FTPKEEPALIVE statement to define the control connection keepalive timer value in seconds. This sets a socket level keepalive timer for the control connection. This allows the keepalive mechanism to send a packet on the idle control connection every FTPKEEPALIVE seconds, and avoid the firewall timing out the control connection.

**Server**  Specifies how often the server sends a keepalive packet.

**Client**  Specifies how often the client sends a keepalive packet.

Syntax

```
FTPKEEPALIVE 0
FTPKEEPALIVE seconds
```

Parameters

**seconds**  
The number of seconds before a keepalive packet is sent out on the FTP control connection. The valid range is 0 (FTPKEEPALIVE not used) or 60 - 86 400. The default is 0.

Examples

Set the FTP keepalive timer to 60 seconds:

`FTPKEEPALIVE 60`

Usage notes

If you specify 0 seconds, the FTPKEEPALIVE timer is disabled and the only keepalive packets that flow on the control connection would be controlled by whatever interval for keepalive packets you have configured in the stack.
FTPLOGGING (FTP server) statement

Use the FTPLOGGING statement to indicate whether the FTP server should log FTP server activity. The following types of activities are logged:

- Connectivity
- Authentication
- Access
- Allocation
- Deallocation
- Data transfer
- JES job submission
- SQL query
- Abnormal end
- Confidence of success level assigned to each file transfer when CHKCONFIDENCE is coded

The activities are logged in the SYSLOGD file. Each logging entry has a message number.

FTPLOGGING controls logging for non-anonymous user.

Syntax

\[
\text{FTPLOGGING FALSE} \\
\text{FTPLOGGING TRUE} \\
\text{TRUENODNS TRUE} \\
\text{TRUENODNS FALSE}
\]

Parameters

**TRUE**

The FTP server should log FTP session activity.

*Tip:* If TRUE is used, a long delay in login processing might occur because the FTP server issues a DNS query to resolve the remote host IP address.

**TRUENODNS**

The FTP server should log FTP session activity, however the client hostname lookup done during connection initiation is disabled. Message EZYFS50I contains UNKNOWN for the host name.

**FALSE**

The FTP server should not log FTP session activity.

Examples

To request that the FTP server log session activity:

```
FTPLOGGING TRUE
```

Usage notes

- Each activity logging message has a message number within the range of EZYFS50 to EZYFS95.
If FTPLOGGING is TRUE, connectivity, authentication, and access activity log entries are made for all sessions because the server does not know whether the login is anonymous or not.

**Related topics**

- “CHKCONFIDENCE statement (FTP client and server) statement” on page 805
- See “ANONYMOUSFTPLOGGING (FTP server) statement” on page 785 to control logging for an anonymous user.
FWFRIENDLY (FTP client) statement

Use the FWFRIENDLY statement to specify how data connections are to be set up between the client and the server.

Syntax

FWFRIENDLY FALSE
FWFRIENDLY TRUE

Parameters

TRUE
Specifies that the FTP client is firewall-friendly. This means that data connections are set up from the FTP client to the FTP server.

FALSE
Specifies that the FTP client is not firewall-friendly. This means that data connections are set up from the FTP server to the FTP client. This is the default.

Examples

FWFRIENDLY TRUE ; FTP client is firewall-friendly

Usage notes

When the connection to the server is IPv6, data connections are set up from client to the server regardless of the FWFRIENDLY setting.

Related topics

- “EPSV4 (FTP client) statement” on page 838
- “PASSIVEIGNOREADDR (FTP client) statement” on page 883
HFSINFO (FTP server) statement

Use the HFSINFO statement to specify a file containing welcome messages specific to each FTP server directory visited by an FTP user. In contrast to FTP users that are logged in as anonymous users, this statement affects only known users.

Syntax

```
HFSInfo file-mask
```

Parameters

```
file-mask

The file-mask is a z/OS UNIX file mask used to find a z/OS UNIX information file for known users. The file mask can contain wildcards or it can be a complete file name. When a user changes directories, a search is conducted with the specified mask. The contents of the first file found is returned to the FTP client and is displayed to the end user. If no file is found matching the specified mask, no information is displayed to the end user.

Restriction: Wildcards work only when an asterisk (*) is placed after a string of characters.
```

Examples

Use the following to direct the FTP server to search each directory to which a named FTP client changes, for a file matching the pattern msg*. Each time a named FTP client changes directory, the FTP server searches the target directory for files matching the file-mask msg*. The contents of the first matching file in each directory is returned to the FTP client.

```
HFSINFO msg* ; Real user HFS info file-mask
; login
```

Usage notes

The default value of HFSINFO is <null>, meaning no welcome messages are displayed.

Related topics

- “ADMINEMAILADDRESS (FTP server) statement” on page 778
- “ANONYMOUSHFSINFO (FTP server) statement” on page 788
- “ANONYMOUSLOGINMSG (FTP server) statement” on page 791
- “ANONYMOUSMVSINFO (FTP server) statement” on page 793
- “BANNER (FTP server) statement” on page 798
- “LOGINMSG (FTP server) statement” on page 866
- “MVSINFO (FTP server) statement” on page 876
INACTIVE (FTP Server) statement

Use the INACTIVE statement to set the inactivity timer to a specified number of seconds. Any control connection that is inactive for the amount of time specified on this statement is closed by the server.

Syntax

```
INACTIVE 300
```

Parameters

```
seconds
```

The number of seconds to which the inactivity timer is set. The valid range is 0 - 86400. The default is 300. A value of 0 indicates no inactivity time is enabled, and the connection does not time out.

Examples

Set the inactivity timer to 30 seconds:

```
INACTIVE 30
```

Usage notes

- This value has no effect on the data connections. To specify a timeout value for the data connection, use the INTERVAL parameter of the TCPCONFIG statement in PROFILE.TCPIP. See the FTP configuration process in z/OS Communications Server: IP Configuration Guide for details.
- Specifying an INACTIVE value of zero can result in idle sessions remaining open indefinitely, which consumes system resources in an unproductive way. Code a nonzero value for INACTIVE to ensure that idle, unproductive sessions eventually expire.

Related topics

- “FTPKEEPALIVE (FTP client and server) statement” on page 846
INACTTIME (FTP client) statement

Use the INACTTIME statement to specify the amount of time the FTP client waits for an expected response from the server, on either the control or the data connection, before closing the session. Data transfer times that exceed this value does not cause session termination unless the time between data packet arrivals exceeds this value.

Syntax

```
INACTTIME 120
```

Parameters

`seconds`
The number of seconds to which the timer is set. The valid range is 0 (INACTTIME not used) or 15-86400. The default is 120 seconds.

Examples

```
INACTTIME 160 ; wait 160 seconds
```

Usage notes

None

Related topics

See the FTP command and FTP environment information in z/OS Communications Server: IP User’s Guide and Commands
ISPFSTATS (FTP client and server) statement

Use the ISPFSTATS statement to allow FTP to create and maintain statistics for partitioned data set members. You can also use the site and locsite subcommands to set this keyword.

**Server**  This setting applies when creating or updating data sets on the server’s system.

**Client**  This setting applies when creating or updating data sets on the client’s system.

**Syntax**

```
ISPFSTATS FALSE
```

```
ISPFSTATS TRUE
```

**Parameters**

**FALSE**
FTP does not create statistics if the file does not already exist or does exist but does not have statistics. If the file already exists and contains statistics, FTP updates the statistics and sends the reply indicating the behavior.

**TRUE**
FTP creates or updates the statistics.

**Examples**

FTP creates the statistics:

```
ISPFSTATS TRUE
```

**Usage notes**

- The ISPFSTATS statement is ignored for sequential data sets; it applies to PDS and PDSE data sets. The record format must be either variable or fixed, and the record length must be less than 256.
- Transferring PDS member to PDS member in block mode or in compress mode differs in behavior from transferring in stream mode. If the user wants to preserve the statistics of the PDS member that already has statistics, and have the same statistics copied over to targeted PDS member, transferring in block mode or in compress mode is preferred.
JESENTRYLIMIT (FTP server) statement

Use the JESENTRYLIMIT statement to specify the number of entries that can be displayed concurrently through a LIST or NLST command when FILETYPE=JES and JESINTERFACELEVEL=2. You can also use the SITE command to set this keyword.

Syntax

```
JESENTRYLIMIT 200

JESENTRYLIMIT value
```

Parameters

value
A numeral in the range of 1 - 1024.

Examples

The following example illustrates a JESENTRYLIMIT of 10:

dir
EZA1701I >>> PORT 127.0,0,1,4,10
200 Port request OK.
EZA1701I >>> LIST
125 List started OK for JESJOBNAME=USER1*, JESSSTATUS=ALL and JESOWNER=USER1
EZA2284I JOBNAME JOBID OWNER STATUS CLASS
EZA2284I USER1 TSU00025 USER1 OUTPUT TSU ABEND=222 3 spool files
EZA2284I USER1A JOB00209 USER1 OUTPUT A ABEND=806 3 spool files
EZA2284I USER1A JOB00201 USER1 OUTPUT A RC=0000 5 spool files
EZA2284I USER1J JOB00208 USER1 OUTPUT A (JCL error) 3 spool files
EZA2284I USER1 JOB00193 USER1 OUTPUT A ABEND=806 3 spool files
EZA2284I USER1A JOB00199 USER1 OUTPUT A (JCL error) 3 spool files
EZA2284I USER1A JOB00187 USER1 OUTPUT A ABEND=806 3 spool files
250-JESENTRYLIMIT of 10 reached. Additional entries not displayed
250 List completed successfully.
EZA1460I Command:

Usage notes

- If JESENTRYLIMIT is not specified in FTP.DATA, the default is 200.
- JESENTRYLIMIT is valid only when JESINTERFACELEVEL is set to 2.

Related topics

- “FILETYPE (FTP client and server) statement” on page 844
- “JESGETBYDSN (FTP server) statement” on page 855
- “JESINTERFACELEVEL (FTP server) statement” on page 856
JESGETBYDSN (FTP server) statement

Use the JESGETBYDSN statement to specify how to use the foreign file name when retrieving a file with a value of FILETYPE=JES.

When the JESGETBYDSN statement value FALSE is coded or set to the default value, the foreign file specified when retrieving a file with FILETYPE=JES is read from the MVS system, submitted to JES as a batch job, and its output is retrieved to the client.

When the JESGETBYDSN statement value TRUE is coded, the foreign file specified when retrieving a file with FILETYPE=JES is read as a JES spool file data set name, and its output retrieved to the client. The JES spool file data set name is the same format as an MVS data set name, but it is a case-sensitive JES data set name. The JES data set name for a job can be found using SDSF on the Job Data Set panel (JDS). See z/OS SDSF Operation and Customization for more information about JES data set names.

Syntax

```
JESGETBYDSN FALSE
JESGETBYDSN TRUE

Parameters

FALSE
This setting specifies that the foreign file specified when retrieving a file with FILETYPE=JES is a JES spool file data set name. This is the default.

TRUE
This setting specifies that the foreign file specified when retrieving a file with FILETYPE=JES is a file on the MVS system to be submitted to JES as a batch job.

Examples

The following example illustrates a JESGETBYDSN of FALSE:

JESGETBYDSN FALSE

Rule: The JESGETBYDSN statement only has meaning when FILETYPE=JES is specified and when JESINTERFACELEVEL 2 is coded in the FTP server’s FTPDATA file.

Related topics

- "ANONYMOUSFILETYPEJES (FTP server) statement” on page 782
- “FILETYPE (FTP client and server) statement” on page 844
- “JESENTRYLIMIT (FTP server) statement” on page 854
- “JESINTERFACELEVEL (FTP server) statement” on page 856
- “JESRECL (FTP server) statement” on page 858
- “JESRECFM (FTP server) statement” on page 860
JESINTERFACELEVEL (FTP server) statement

Use the JESINTERFACELEVEL statement to specify the FTP-to-JES interface to be used by the installation. JESINTERFACELEVEL 1 uses the JES interface provided in releases prior to Communication Server for OS/390® V2R10. At this level, the FTP user is allowed to submit jobs to JES, retrieve held output matching their logged-in user ID plus one character, and delete held jobs matching their logged-in user ID plus one character.

With JESINTERFACELEVEL 2, FTP users can retrieve and delete any job in the system for which they have the security access facility (SAF) resource class JESSPOOL access. Their ability to submit jobs is governed by the JESJOBS class SAF resource. JESINTERFACELEVEL 2 should only be specified if security measures are in place to ensure process access to JES output. For more information on SAF security see z/OS SDSF Operation and Customization.

JESINTERFACELEVEL 2 uses the SAPI interface to JES, so READ authority to the JESSPOOL resource is required to list job status or retrieve job output. See z/OS JES2 Initialization and Tuning Guide for more information on JES security. See MVS Using the Subsystem Interface for more information on the SAPI interface.

The SAF controls used for JESINTERFACELEVEL 2 are essentially a subset of those used by SDSF. Therefore, if an installation has customized SAF facilities for SDSF, it is configured for FTP JES JESINTERFACELEVEL 2.

JESSPOOL defines resource names as [nodeid].[userid].[jobname].[Dsid].[dsname]. An FTP user can delete job output if it has ALTER access to the resource that matches its node ID, user ID, and job name (generics can be used). If the FTP client has READ access to the resource, it can list or retrieve the job output. FTP uses three filters to control the display of jobs. These filters employ SDSF resources. The first filter, JESSTATUS, can be changed by an FTP client by way of the SITE command to filter jobs in INPUT, ACTIVE, or OUTPUT state. The second filter, JESOWNER, has the value of the logged-in user ID by default. The third filter, JESJOBNAME, has the value of the logged-in user ID plus an asterisk (*) by default. JESSTATUS utilizes the SDSF resources ISFCMD.DSP.INPUT.jsx, ISFCMD.DSP.ACTIVE.jsx, and ISFCMD.DSP.OUTPUT.jsx. At login time, the default value for JESSTATUS is set to ALL if READ access is allowed to all three classes. Otherwise, the server attempts to set the value to OUTPUT, ACTIVE, and then INPUT if the appropriate READ access is allowed. If no READ access is allowed to any of the classes, JESSTATUS is set to OUTPUT but JESOWNER and JESJOBNAME cannot be changed from their default values. In this way, SAF controls can be put in place to limit FTP users to whatever status of jobs an installation requires.

Authority to change JESOWNER is obtained by way of READ access to RACF profile ISFCMD.FILTER.OWNER. Authority to change JESJOBNAME is obtained by way of READ access to RACF profile ISFCMD.FILTER. An FTP client with READ access to ISFCMD.FILTER.OWNER is allowed to change the JESOWNER parameter by way of the SITE command. An FTP client with READ access to ISFCMD.FILTER.PREFIX is allowed to change the JESJOBNAME parameter by way of the SITE command.

Syntax
Parameters

1. Use the Communications Server for OS/390 pre-V2R10 version of the FTP/JES interface.
2. Security measures are set in place and the Communications Server for OS/390 V2R10 or later FTP/JES interface is used.

Examples

The following is an example of commands used to allow all FTP users other than USER1 the ability to change JESOWNER. USER1 is only allowed the default JESOWNER value and not allowed to change JESOWNER by way of the SITE command.

JESOWNER: setropts classact(SDFS) refresh
rdefine SDSF (isfcmd.filter.owner) uacc(read)
permit isfcmd.filter.owner access(none) class(SDFS) id(user1)
setropts classact(SDFS) refresh

Usage notes

- The only valid values for this statement are 1 and 2.
- If JESINTERFACELEVEL is not specified in FTP.DATA, the default is 1.
- If JESINTERFACELEVEL 2 is specified, an installation must ensure that security measures are in place to control FTP client access to jobs.
- This statement applies only when FILETYPE JES is active.

Related topics

- “FILETYPE (FTP client and server) statement” on page 844
- “JESENTRYLIMIT (FTP server) statement” on page 854
- “JESGETBYDSN (FTP server) statement” on page 855
- z/OS Communications Server: IP Configuration Guide for information about JESINTERFACELEVEL
**JESLRECL (FTP server) statement**

Use the JESLRECL statement to specify the record length of the jobs being submitted. You can also use the SITE command to set this keyword.

**Syntax**

```
JESLRECL 80
```

**Parameters**

`length`

The record length of the job being submitted. The valid range is 1 - 254. The default is 80. If you specify `length` as *, FTP uses the length value from the LRECL statement.

**Examples**

Explicitly set the logical record length for JES jobs to 80:

```
JESLRECL 80
```

**Usage notes**

- If JESLRECL * is specified, the LRECL value is used for jobs being submitted.
- This statement applies only when FILETYPE JES is active.

**Related topics**

- “FILETYPE (FTP client and server) statement” on page 844
- “JESGETBYDSN (FTP server) statement” on page 855
- “LRECL (FTP client and server) statement” on page 867
JESPUTGETTO (FTP server) statement

Use the JESPUTGETTO statement to specify the number of seconds of the JES PutGet timeout.

The JES PutGet timeout is used when the FTP client performs a GET with a source and a target name. The source job is submitted to JES. The server waits until the JES PutGet timeout expires or until the job completes. If the job completes, it stores the output in the target name file. If the job does not complete, the FTP client displays the server reply to the end user.

Syntax

JESPUTGETTO 600
JESPUTGETTO—seconds

Parameters

seconds
The number of seconds of the JES PutGet timeout. The valid range is 0 - 86 400 (24 hours). The default is 600 (10 minutes).

Examples

Set the number of seconds of the JES PutGet timeout to 300:

JESPUTGETTO 300

Usage notes

- The JESPUTGETTO value should be high enough for most jobs to complete within the specified time but not be so high (for example, 86400) that end users wait excessive amounts of time for job completion.
- Use 86400 if the JES PutGet is done only from batch jobs that must wait for the job to complete and end user wait time is not an issue.
- This statement applies only when FILETYPE JES is active.

Related topics

- “ANONYMOUSFILETYPEJES (FTP server) statement” on page 782
- “FILETYPE (FTP client and server) statement” on page 844
- “JESENTRYLIMIT (FTP server) statement” on page 854
- “JESGETBYDSN (FTP server) statement” on page 855
- “JESINTERFACELEVEL (FTP server) statement” on page 856
- “JESLRECL (FTP server) statement” on page 858
- “JESRECFM (FTP server) statement” on page 860
JESRECFM (FTP server) statement

Use the JESRECFM statement to specify the record format of jobs being submitted. This is the record format used during dynamic allocation of the internal reader when submitting jobs to JES. You can also use the SITE command to set this keyword.

Syntax

```
JESRECFM F
JESRECFM V
JESRECFM *
```

Parameters

- **F** Fixed record length. This is the default.
- **V** Variable record format.
- ***** Uses the record format specified on the RECFM statement.

Examples

Use fixed record format:

```
JESRECFM F
```

Usage notes

- Use only the value F when running on JES2 systems.
- If FTP cannot allocate the internal reader, the FTP client receives a 550 JES internal reader allocation failed reply when submitting jobs to JES.
- This statement applies only when FILETYPE JES is active.

Related topics

- "FILETYPE (FTP client and server) statement" on page 844
- "JESGETBYDSN (FTP server) statement" on page 855
- "RECFM (FTP client and server) statement" on page 893
**KEYRING (FTP client and server) statement**

Use the KEYRING statement to define the key ring that contains the certificate to be used during the TLS handshake.

**Server** Specifies the key ring database on the server’s system.

**Client** Specifies the key ring database on the client’s system.

**Syntax**

```
KEYRING keyringname
userid/keyringname
```

**Parameters**

`userid/keyringname`

Allows multiple FTP users to share one key ring owned by another user. The keyringname value is the SAF key ring created by using the RACF ADDRING function.

**Restrictions:**

- The userid value must be the user that actually owns the key ring.
- All users must have READ and UPDATE access to the IRR.DIGTCERT.LISTRING resource in the FACILITY class when using an SAF key ring owned by another user.

**Examples**

```
KEYRING /u/user33/keyring/key.kdb
KEYRING user33/ftpring
KEYRING ftpring
```

**Guideline:** If the `userid` is omitted, the current user ID is used.

**Usage notes**

- KEYRING is required if TLS is used as a security mechanism.
- The EXTENSIONS AUTH_TLS statement must be coded for this statement to be used by the FTP server.
- The SECURE_MECHANISM TLS statement must be coded for this statement to be used by an FTP client.

**Related topics**

- “EXTENSIONS (FTP client and server) statement” on page 839
- “SECURE_MECHANISM (FTP client) statement” on page 921
- “TLSMECHANISM (FTP client and server) statement” on page 951
- See z/OS Communications Server: IP Configuration Guide for more information about SSL/TLS security, key rings, and certificates.
LISTSUBDIR (FTP client and server) statement

Use the LISTSUBDIR statement to indicate whether wildcard searches should span subdirectories or apply only to the current working directory. You can use the site and locsite subcommands to reset this keyword.

Server This setting applies when processing the NLST command. The z/OS FTP client sends an NLST command to the server when issuing any of the following subcommands:

- LS *
- MDELETE *
- MGET *

Client This setting applies when the z/OS FTP client issues an MPUT * subcommand.

This statement only applies when the asterisk (*) wildcard symbol is used in the filename parameter and the GLOB subcommand is set to expand metacharacters in file names. The ls, mdelete, mget and mput subcommands search only the subdirectories of the current path. They do not search multiple depths of subdirectories.

Syntax

```
LISTSUBDIR TRUE
```

Parameters

TRUE

This is the default. Indicates the files in the subdirectories of the current working directory are listed when processing wildcard searches.

FALSE

Indicates that the files in the subdirectories of the current working directory are not listed when processing wildcard searches.

Examples

Directory /u/user1/xx contains the following files and subdirectory:

- areadme (file)
- file_xx (file)
- readme_xx (file)
- ggg (subdirectory)

Directory /u/user1/xx/ggg contains the following files and subdirectory:

- file_ggg (file)
- zzz (subdirectory)

Directory /u/user1/xx/ggg/zzz contains the following files and subdirectory:

- file_zzz (file)
- rrr (subdirectory)

The following display shows these files and directories:
250 HFS directory /u/user1/xx is the current working directory

ftp> ls - l
200 Port request OK.
125 List started OK

total 40
-rw------- 1 IBMUSER 0  48 Oct 29 21:14 readme
-rw------- 1 IBMUSER 0 10 Nov 1 16:02 file_xx
drwxrwxrwx 3 IBMUSER 0 8192 Nov 1 16:00 ggg
-rw------- 1 IBMUSER 0 23 Oct 29 21:06 readme_xx

250 List completed successfully.
260 bytes received in 0.03 seconds (8.67 Kbytes/sec)

ftp> cd ggg
260 HFS directory /u/user1/xx/ggg is the current working directory
ftp> ls - l
200 Port request OK.
125 List started OK

total 24
-rw------- 1 IBMUSER 0  6 Oct 29 16:00 file_ggg
drwxr-x--- 3 IBMUSER 0 8192 Nov 1 16:01 zzz

250 List completed successfully.
133 bytes received in 0.02 seconds (6.65 Kbytes/sec)

cd zzz
250 HFS directory /u/user1/xx/ggg/zzz is the current working directory
ftp> ls - l
200 Port request OK.
125 List started OK

total 24
-rw------- 1 IBMUSER 0  4 Nov 29 16:00 file_zzz
drwxr-xr-x 3 IBMUSER 0 8192 Nov 1 16:01 rrr

250 List completed successfully.
133 bytes received in 0.01 seconds (13.30 Kbytes/sec)

If you have coded LISTSUBDIR FALSE in the server’s FTP.DATA file or specified
SITE NOLISTSUBDIR, the client sees the following:

257 "/u/user1/xx" is the current working directory
ftp> ls *
200 Port request OK.
125 List started OK
areadme
file_xx
readme_xx

250 List completed successfully.
29 bytes received in 0.02 seconds (1.45 Kbytes/sec)

If you have coded LISTSUBDIR TRUE in the server's FTP.DATA file or specified
SITE LISTSUBDIR, the client sees the following:

257 "/u/user1/xx" is the HFS working directory
ftp> ls *
200 Port request OK.
125 List started OK
areadme
file_xx
ggg/file_ggg
readme_ggg

250 List completed successfully.
42 bytes received in 0.04 seconds (1.05 Kbytes/sec)

When spanning subdirectories with the wildcard *, the file ggg/file_ggg is shown. However, the file ggg/file_zzz is not shown because the subdirectory span is only one level deep.

Restriction: The LISTSUBDIR statement applies to z/OS UNIX file operations only. MVS data set operations are not affected.
Related topics

For more information about the following topics, see z/OS Communications Server: IP User’s Guide and Commands:

- `ls`
- `mget`
- `mput`
- `mdelete`
- `glob`
- site for the LISTSUBDIR option
- `locsite` for the LISTSUBDIR option
LOGCLIENTERR (FTP client) statement

Use the LOGCLIENTERR statement to specify whether the FTP client should log client errors with message EZZ9830I.

**Result:** Message EZZ9830I is issued for any error that causes FTP to exit. If you have not specified the EXIT or EXIT=nn parameter on the ftp command, client error logging drives message EZZ9830I on the first error that would have caused FTP to exit if EXIT or EXIT=nn had been specified.

**Syntax**

```
LOGCLIENTERR FALSE
LOGCLIENTERR TRUE
```

**Parameters**

- **TRUE**
  Specifies that the FTP client should log message EZZ9830I when an FTP client subcommand fails.

- **FALSE**
  Specifies that the FTP client should not log message EZZ9830I when an FTP client subcommand fails. This is the default.

**Examples**

```
LOGCLIENTERR TRUE ; log client errors
```

**Related topics**

- [CLIENTERRCODES (FTP client) statement](#) on page 812
- FTP client error logging in [z/OS Communications Server: IP User’s Guide and Commands](#)
LOGINMSG (FTP server) statement

Use the LOGINMSG statement to specify the file containing messages to be displayed to FTP users when they have successfully logged in. This statement affects only named FTP clients as opposed to FTP clients logged in as anonymous.

Syntax

```plaintext
LOGINMSG file-path
```

Parameters

`file-path`

The fully qualified z/OS UNIX pathname or the fully qualified MVS data set name of the file whose contents are displayed whenever a user logs in to FTP.

Requirements:
- A z/OS UNIX pathname must start with a slash (/).
- An MVS data set must not start with a slash character.

Examples

Use the following statement if the FTP login message is kept in the file `/etc/ftp.login`:

```plaintext
LOGINMSG /etc/ftp.login
; Welcome message for FTP users
```

Usage notes

- LOGINMSG does not apply to anonymous user logins. To provide this function to anonymous users, use the ANONYMOUSLOGINMSG statement.
- When a known FTP user successfully logs in, the FTP server searches for the file specified by file-path. The contents of the file are returned to the FTP user as 230-prefixed replies. If the file specified by file-path does not exist, no messages are returned to the FTP client and no login messages are displayed to the end user.

Related topics

- “ANONYMOUSLOGINMSG (FTP server) statement” on page 791
- “BANNER (FTP server) statement” on page 798
- “HFSINFO (FTP server) statement” on page 850
- “MVSINFO (FTP server) statement” on page 876
LRECL (FTP client and server) statement

Use the LRECL statement to specify the size of the logical records in a data set.

**Server**  This setting applies when creating files on the server’s system. For example, with a PUT subcommand.

**Client**  This setting applies when creating files on the client’s system. For example, with a GET subcommand.

**Syntax**

```
LRECL 256
```

**Parameters**

`length`

The size of the records in a data set. The valid range is 0 - 32,760 or `x`. The default is 256. `x` corresponds to a length of 32,768.

**Examples**

Set the logical record length to 128 bytes:

```
LRECL 128
```

Specify no value for LRECL to allow the LRECL of a model DCB data set or SMS dataclass to be used:

```
LRECL
```

**Usage notes**

- The record size attribute can be obtained from an SMS data class using the DATACLASS configuration statement, from a model data set using the DCBDSN configuration statement, or from the LRECL statement.
- Use LRECL without a size if you have:
  - Specified a DATACLASS statement and want to use the record size from the data class, or
  - Specified a DCBDSN statement and want to use the record size from the model data set.
- If you specify a DATACLASS, a DCBDSN, and LRECL without size, the value from the model data set is used.
- To override the record size attribute from the DATACLASS or DCBDSN settings:
  - Specify LRECL with a value other than 0, or
  - Do not specify the LRECL statement, and use the default.
- If you specify no value for `length`, FTP does not specify the size of the records in a data set.

**Related topics**

- “DATACLASS (FTP client and server) statement” on page 815
- “DCBDSN (FTP client and server) statement” on page 823
- “JESLRECL (FTP server) statement” on page 858
See the information about storage management subsystem (SMS) in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
**MBDATACONN (FTP client and server) statement**

Use the MBDATACONN statement to define the conversions between a file system code page and a network transfer code page during data transfer. This statement affects the conversion of double-byte character set (DBCS) and multibyte character set (MBCS) data and is used when the ENCODING MBCS statement is coded. You can also use the `site` and `locsite` subcommands to set this keyword and to set ENCODING to MBCS.

**Server** Specifies the multibyte code pages used by the server.

**Client** Specifies the multibyte code pages used by the client.

**Syntax**

```
MBDATACONN (file_system_codepage, network_transfer_codepage)
```

**Parameters**

- `file_system_codepage`
  - Specifies the name of the file system code page.

- `network_transfer_codepage`
  - Specifies the network transfer code page.

**Examples**

To code MBDATACONN:

```none
MBDATACONN (IBM-1388, IBM-5488)
```

**Usage notes**

MBDATACONN is in effect only when ENCODING has a value of MBCS.

Table 43 shows the supported code page pairs.

<table>
<thead>
<tr>
<th>Support for:</th>
<th>file_system_codepage</th>
<th>network_transfer_codepage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese standard GB18030</td>
<td>IBM-1388 or UTF-8</td>
<td>IBM-5488</td>
</tr>
<tr>
<td>BIG5</td>
<td>IBM-937</td>
<td>IBM-950 or BIG5</td>
</tr>
<tr>
<td>EUCKANJI</td>
<td>IBM-930</td>
<td>IBM-eucJP</td>
</tr>
<tr>
<td>JIS78KJ (JISROMAN)</td>
<td>IBM-930</td>
<td>IBM-5053</td>
</tr>
<tr>
<td>JIS78KJ (ASCII)</td>
<td>IBM-939</td>
<td>IBM-5055</td>
</tr>
<tr>
<td>JIS83KJ (JISROMAN)</td>
<td>IBM-930</td>
<td>IBM-5052</td>
</tr>
<tr>
<td>JIS83KJ (ASCII)</td>
<td>IBM-939</td>
<td>IBM-5054</td>
</tr>
<tr>
<td>KSC5601</td>
<td>IBM-933</td>
<td>IBM-949</td>
</tr>
<tr>
<td>SCHINESE</td>
<td>IBM-935</td>
<td>IBM-1381</td>
</tr>
<tr>
<td>SJISKANJI</td>
<td>SJISKANJI IBM-930 or IBM-939</td>
<td>IBM-932 or IBM-eucJC</td>
</tr>
<tr>
<td>TCHINESE</td>
<td>IBM-937</td>
<td>IBM-948</td>
</tr>
<tr>
<td>UNICODE file transfer</td>
<td>UTF-8, UTF-16</td>
<td>UTF-8, UTF-16, UTF-16BE, UTF-16LE</td>
</tr>
</tbody>
</table>

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Other code page pairs might be accepted when specified. However, the ones listed in Table 43 on page 869 have been verified to produce the support that is listed in the table.

Related topics

- "ENCODING (FTP client and server) statement" on page 837
- "MBSENDEOL statement (FTP client and server) statement" on page 872
- "MBREQUIRELASTEOL (FTP client and server) statement" on page 871
- "SBDATACONN (FTP client and server) statement" on page 902
- Table 19 on page 447
MBREQUIRELASTEOL (FTP client and server) statement

Use the MBREQUIRELASTEOL statement to specify whether FTP requires the last record of incoming multibyte files to end with the FTP standard EOL sequence.

**Server** This setting applies when the server is receiving a multibyte file from the client.

**Client** This setting applies when the client is receiving a multibyte file from the server.

Syntax

```
MBREQUIRELASTEOL TRUE
MBREQUIRELASTEOL
TRUE
FALSE
```

Parameters

**TRUE**

FTP reports an error when a multibyte file is received from the network without an EOL sequence in the last record received and aborts the file transfer. The CONDDISP configuration option determines whether the file or data set is saved or deleted.

**FALSE**

FTP does not report an error when a multibyte file is received from the network without an EOL sequence in the last record received. The file or data set is stored.

Results:

- If MBREQUIRELASTEOL is set to FALSE, and you have coded CHKCONFIDENCE TRUE in FTP.DATA, the confidence level reported when a multibyte file is received from the network without an EOL sequence in the last record is High.
- If MBREQUIRELASTEOL is set to TRUE, and you have coded CHKCONFIDENCE TRUE in FTP.DATA, the confidence level reported when a multibyte file is received from the network without an EOL sequence in the last record is Low.

Examples

To enable the FTP server to receive multibyte files that are sent with no EOL sequence on the final record, code the following statement in the server's FTP.DATA:

```
MBREQUIRELASTEOL FALSE
```

Related topics

- “ENCODING (FTP client and server) statement” on page 837
- “MBDATACONN (FTP client and server) statement” on page 869
**MBSENDEOL statement (FTP client and server) statement**

Use the MBSENDEOL statement to tell the FTP client or server what end-of-line (EOL) sequence to use when ENCODING is MBCS, Type is ASCII, Mode is Stream, and file transfer is outbound. You can also use the `site` and `lo-site` subcommands to set this keyword.

**Server** When ENCODING is MBCS, data Type is ASCII, Mode is Stream, and files are sent from the server, this statement instructs the server which EOL sequence to append to each line of text.

**Client** When ENCODING is MBCS, data type is ASCII, Mode is Stream, and files are sent from the client, this statement instructs the client which EOL sequence to append to each line of text.

**Syntax**

```
MBSENDEOL CRLF
MBSENDEOL CRLF
MBSENDEOL CR
MBSENDEOL LF
MBSENDEOL NONE
```

**Parameters**

- **CRLF**
  When translating multi-byte data to ASCII, append a carriage return (x'0D') and line feed (x'0A') to each line of text. This is the default and the standard EOL sequence defined by RFC 959. The z/OS server and client can receive ASCII data in this format only.

- **CR**
  When translating multi-byte data to ASCII, append only a carriage return (x'0D') to each line of text.

- **LF**
  When translating multi-byte data to ASCII, append only a line feed (x'0A') to each line of text.

- **NONE**
  When translating multi-byte data to ASCII, append no EOL sequence.

**Results:**

- This statement applies only to the end-of-line sequence used on the data connection. The control connection end-of-line sequence is not affected.
- SBCS, DBCS, and UCS-2 translations are not affected by this setting. UTF-8 and UTF-16 translations are affected by this setting.

**Rule:** The MBSENDEOL setting CRLF is appropriate for most file transfers. Do not use an alternate MBSENDEOL setting unless you have verified that the recipient FTP can handle the alternate value.

**Client** Do not code an alternate MBSENDEOL value if your server is a z/OS FTP server. The z/OS FTP server does not support alternate MBSENDEOL values for inbound file transfer.
**Server**  Do not code an alternate MBSENDEOL value if your client is a z/OS FTP client. The z/OS FTP client does not support alternate MBSENDEOL values for inbound file transfer.

**Examples**

Use LF as the EOL sequence when ENCODING is MBCS, Type is ASCII, and data transfer is outbound. Code as follows:

```
MBSENDEOL LF
```

**Related topics**

- “ENCODING (FTP client and server) statement” on page 837
- “MBDATACONN (FTP client and server) statement” on page 869
- “SBSENDEOL statement (FTP client and server) statement” on page 904
MGMTCLASS (FTP client and server) statement

Use the MGMTCLASS statement to specify the SMS management class to be assigned to newly allocated data sets.

**Server**  This setting applies when creating files on the server’s system.

**Client**  This setting applies when creating files on the client’s system.

One of the attributes obtained from the management class is the retention period setting. If you specify a management class, then the retention period is obtained from the management class. The value of the management class’s retention period can be overridden.

- If a data class (DATACLASS) is specified, the retention period in the data class can override it.
- If a model data set (DCBDSN) is specified, its retention period overrides both the data class value and the management class value.
- If you specify a value for RETPD statement, the value you specify overrides any data class setting, model data set value and any management class setting.

However, regardless of where the retention period value is obtained, when attempting to override the value set in the management class, the actual resulting retention period setting depends on the retention period limit defined in the management class. A management class is defined with a retention limit value as well as a retention period. If you attempt to override the management class’s retention period, the override value must be within the retention period limit defined in the management class. Otherwise, the retention period used is the management class’s retention limit value.

**Syntax**

```
MGMTCLASS class
```

**Parameters**

*class*

The SMS management class.

**Examples**

Set the SMS management class for new data sets to TCPMGMT:

```
MGMTCLASS TCPMGMT
```

**Related topics**

- “DATACLASS (FTP client and server) statement” on page 815
- See the information about storage management subsystem (SMS) in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
- “STORCLASS (FTP client and server) statement” on page 949
MIGRATEVOL (FTP client and server) statement

Use the MIGRATEVOL statement to specify the volume ID for migrated data sets under the control of a storage management system other than HSM.

Server  This setting applies when accessing files on the server’s system.
Client  This setting applies when accessing files on the client’s system.

Syntax

```
MIGRATEVOL MIGRAT
MIGRATEVOL volume_id
```

Parameters

`volume_id`

The volume ID for migrated data sets. The default volume ID is MIGRAT.

Examples

Set the volume ID for migrated data sets to MIGRIX:

```
MIGRATEVOL MIGRIX
```

Related topics

“RETPD (FTP client and server) statement” on page 900
MVSINFO (FTP server) statement

Use the MVSINFO statement to specify MVS data sets whose contents are displayed to the user when the user changes directories. The statement identifies a low-level qualifier (LLQ) that is appended to the current path whenever an FTP user changes directories to an MVS data set.

Syntax

```
MVSINFO MVS-LLQ
```

Parameters

**MVS-LLQ**
The MVS-LLQ is the MVS low-level qualifier (LLQ) appended to the current MVS path whenever an FTP client changes directories to an MVS data set. If a data set matches the current path appended LLQ, the contents of the data set are returned to the FTP client and displayed to the end user.

Examples

To display a readme file the first time a user changes directory to high-level qualifiers, use the following statement. In this example, an MVS high-level qualifier of `productname` might have a readme file for each product, and any time a user changed directory to the `productname`, the readme file would be displayed.

```
MVSINFO README
```

Usage notes

MVSINFO does not apply to anonymous users. Use the ANONYMOUSMVSINFO statement to define the informational banner used for anonymous users.

Related topics

- [ANONYMOUSHFSINFO (FTP server) statement](#)
- [ANONYMOUSMVSINFO (FTP server) statement](#)
- [BANNER (FTP server) statement](#)
- [HFSINFO (FTP server) statement](#)
- [LOGINMSG (FTP server) statement](#)
**MVSURLKEY (FTP server) statement**

Use the MVSURLKEY statement to specify a token that users can enter as part of an FTP URL to encode an MVS data set name.

**Syntax**

```
MVSURLKEY key
```

**Parameters**

`key`

An arbitrary token users can enter in an FTP URL to signify that an MVS data set follows. Although the FTP server accepts any value, avoid symbols FTP clients might interpret as special characters or meta characters. For example, the # character is acceptable to the FTP server, but some Web browsers use the # character as a special character.

**Examples**

Use the following example to permit users to enter MVSDS in an FTP URL in order to tell the FTP server an MVS data set name follows:

```
MVSURLKEY MVSDS
; code this in FTP.DATA
```

Code the following as an FTP URL to indicate that 'USER1.PROCLIB(FTPD)' is an MVS data set, not a z/OS UNIX data set:

```
ftp://user1@mvs098.tcp.raleigh.ibm/MVSDS/'user1.proclib(ftpd)';type=a
```

**Usage notes**

- The key specified for MVSURLKEY can be set to be the same key used for the Websphere server to designate FTP URL encodings.
- The FTP server accepts an arbitrary string. Avoid characters the FTP client might interpret as metacharacters or special characters.
MYOPENTIME (FTP client) statement

Use the MYOPENTIME statement to specify the amount of time the FTP client waits for a session to open before terminating the attempt and reporting an error.

Syntax

```
MYOPENTIME 120
```

Parameters

`seconds`

The number of seconds to which the timer is set. The valid range is 0 (MYOPENTIME not used) or 15-86400. The default is 60 seconds.

Examples

```
MYOPENTIME 60 ; wait 60 seconds
```

Related topics

See the FTP command and the FTP environment information in z/OS Communications Server: IP User’s Guide and Commands.
**NETRCLEVEL (FTP client) statement**

Use the NETRCLEVEL statement to specify how the FTP client searches the
NETRC data set for FTP server hostnames. This statement applies only if you have
defined a NETRC data set for the client to use.

**Syntax**

```
NETRCLEVEL 1
```

**Parameters**

1. The FTP client searches the NETRC data set for the hostname as it was entered
   by the user: IP address or DNS name. If the client is executing in batch mode,
   the client looks for the hostname in the NETRC data set only if a NETRC DD
   card is part of the batch job. This is the way the FTP client processed server
   hostnames up to and including release 320. This is the default.

2. The FTP client searches the NETRC data set for the hostname as it was entered
   by the user if the user entered a DNS name, or an IP address that cannot be
   resolved to a DNS name. If the hostname is an IP address that resolves to a
   DNS name, the FTP client searches the NETRC data set for the DNS name. If
   the FTP client is executing as a batch job and no NETRC DD card is included,
   the FTP client uses ‘userid.NETRC’ as the NETRC data set.

**Examples**

```
NETRCLEVEL 2 ; convert IP addresses
```

**Usage notes**

The FTP server hostname is the DNS name or IP address the user entered to log in
to the FTP server. This statement applies only if the FTP client is using a NETRC
data set or file.

**Related topics**

See *z/OS Communications Server: IP User's Guide and Commands* for information
about how to use the NETRC data set during the login process.
**NONSWAPD (FTP server) statement**

Use the NONSWAPD statement to allow the FTP daemon address space to run with nonswappable memory.

**Syntax**

```
NONSWAPD FALSE
NONSAPD TRUE
```

**Parameters**

- **False**
  - Do not set daemon nonswappable. This is the default.
- **True**
  - Set daemon nonswappable.

**Examples**

To request that the daemon address space be set nonswappable, code:

```
NONSWAPD TRUE
```

**Usage notes**

- The FTP daemon must have at least READ access to the FACILITY class resource BPX.STOR.SWAP to enable this option.
- If the call to set the address space nonswappable fails for any reason, the daemon uses swappable memory and continue.
- When an application makes an address space nonswappable, it might cause additional real storage in the system to be converted to preferred storage. Because preferred storage cannot be configured offline, using this option can reduce the installation’s ability to reconfigure storage in the future. See [MVS Programming: Resource Recovery](https://www.ibm.com/support/knowledgecenter/en/SSLTBW_2.4.0/com.ibm.zos.v2r11.blr6.doc/qmvsprg/0021-150.html) for more information.
PASSIVEDATACONN (FTP server) statement

When the server receives a PASV or EPSV command, it opens a listening socket. Any entity can connect to the listening socket. Use the PASSIVEDATACONN statement to direct the server to verify the peer IP address of the data socket is the client’s IP address.

Syntax

```
PASSIVEDATACONN UNRESTRICTED
PASSIVEDATACONN NOREDIRECT
```

Parameters

**UNRESTRICTED**

The server accepts a passive data connection from any IP address. This is the default.

**NOREDIRECT**

The server verifies the peer address of the data socket is the client’s IP address. If it is not, the server closes the data socket.

Guideline: The server cannot be the passive server in a three way (proxy) data transfer when NOREDIRECT is coded, because the server rejects an attempt by the active server to connect to its passive socket.

Examples

Use the following example to set the server to reject passive data connections with IP address different from the IP addresses of the control connections:

```
PASSIVEDATACONN NOREDIRECT
PASSIVEDATACONN N
```
PASSIVEDATAPORTS statement

Use the PASSIVEDATAPORTS statement to assign a range of port numbers for the FTP server to use as listening data socket ports.

Syntax

`PASSIVEDATAPORTS (low_port, high_port)`

Parameters

- **low_port**
  The lowest port number the FTP server is allowed to use when creating a listening data socket. The lowest number allowed for low_port is 1024.

- **high_port**
  The highest port number the FTP server is allowed to use when creating a listening data socket. The highest number allowed for high_port is 65535.

By default, the FTP server allows the stack to select a port number from its entire range of ephemeral ports for listening data sockets. PASSIVEDATAPORTS affects ports selected for the data connection only; the control connection ports are not affected. PASSIVEDATAPORTS is useful in conjunction with firewalls that restrict the range of port numbers allowed to FTP.

Guideline: Code a PORTRANGE AUTHPORT statement in PROFILE.TCPIP to reserve the ports you have specified with PASSIVEDATAPORTS. If you are using a sysplex DVIPA to distribute the FTP server workload with sysplex ports, code the same PORTRANGE AUTHPORT statement for each participating stack in the sysplex.

Restriction: If you have PORTRANGE statements in PROFILE.TCPIP that reserve ports for a different application, and those reserved ports intersect with the PASSIVEDATAPORTS ports, the FTP server is never able to obtain those ports.

Examples

To restrict the server’s choice of ports for listening data sockets to ports from 50000 to 50099, code the following statement in FTP.DATA:

```
PASSIVEDATAPORTS(50000,50099)
```

To prevent other applications from consuming ports in the range 50000 - 50099, code the following statement in PROFILE.TCPIP:

```
PORTRANGE 50000 100 TCP AUTHPORT
```
PASSIVEIGNOREADDR (FTP client) statement

Use the PASSIVEIGNOREADDR statement to direct the FTP client to ignore the IP address returned from the server on the PASV reply on IPv4 sessions. You can also use the locsite subcommand to set this parameter.

Restrictions:
- The FTP server ignores this statement.
- When EPSV4 and PASSIVEIGNOREADDR are TRUE, the client tries the EPSV command first. If the EPSV command does not succeed, and FRIENDLY is TRUE, then the client tries the PASV command. The PASSIVEIGNOREADDR value determines how the FTP client uses the IP address that is returned by the PASV command.

Syntax

```
PASSIVEIGNOREADDR FALSE
```

Parameters

**FALSE**
For passive mode FTP, specifies that the FTP client uses the IP address and port number from the PASV command reply that is returned by the FTP server for the data connection. This is the default value.

**TRUE**
For passive mode FTP, specifies that the FTP client uses the port number from the PASV command reply, and the IP address used to log into the FTP server, for the data connection.

Guideline: If your client has trouble establishing a data connection on an IPv4 encrypted session through a NAT firewall, and the FTP server does not support extended passive mode, coding PASSIVEIGNOREADDR TRUE might help.

Requirement: FWFRIENDLY must also be set to TRUE to enable this function.

Examples

To direct the client to ignore the IP address on the FTP server’s PASV reply, code the following:

```
PASSIVEIGNOREADDR TRUE
```

Related topics

- “EPSV4 (FTP client) statement” on page 838
- “FWFRIENDLY (FTP client) statement” on page 849
PDSTYPE (FTP client and server) statement

Use the PDSTYPE statement in the FTP server and client to indicate whether to allocate MVS directories as partitioned data sets or as partitioned data sets extended. You can also use the site and locsite subcommands to set this keyword.

This is one of many statements available to control how MVS directories are allocated when the server receives an MKD command with an MVS PDS name argument.

You should specify PDSTYPE without the PDS or PDSE parameters if the DATACLASS statement is specified and the PDS type from the SMS data class is going to be used.

Server  This setting applies when creating a PDS or PDSE on the server’s system.

Client  This setting applies when creating PDS or PDSE on the client’s system.

Syntax

```
PSTYPE PDS
PSTYPE PDSE
```

Parameters

PDS
Allocate MVS directories as partitioned data sets.

PDSE
Allocate MVS directories as partitioned data sets extended.

Note: If neither PDS or PDSE specified, the default is PDSTYPE.

Examples

Set the directory type to partitioned data set extended:

```
PDSTYPE PDSE
```

Specify PDSTYPE with no value to obtain the PDS type from an SMS data class.

Related topics

- “BLKSIZE (FTP client and server) statement” on page 799
- “DATACLASS (FTP client and server) statement” on page 815
- “DIRECTORY (FTP client and server) statement” on page 830
- “LRECL (FTP client and server) statement” on page 867
- “PRIMARY (FTP client and server) statement” on page 889
- “RECFM (FTP client and server) statement” on page 893
- “SECONDARY (FTP client and server) statement” on page 909
- “SPACETYPE (FTP client and server) statement” on page 945
PORTCOMMAND (FTP server) statement

Use the PORTCOMMAND statement to specify whether the PORT command is accepted or rejected. If REJECT is coded, this limits the use of commands such as GET, PUT, MPUT, MGET, and APPEND in PROXY mode. If not in PROXY mode, and REJECT is coded, the FTP server uses the same ephemeral port for the data connection that is used for the control connection. When issuing multiple commands that use the data connection, delays can occur.

Syntax

```
PORTCOMMAND ACCEPT
PORTCOMMAND REJECT
```

Parameters

**ACCEPT**

The PORT and EPRT commands are accepted by the server.

**REJECT**

The PORT and EPRT commands are rejected by the server.

When PORTCOMMAND is set to REJECT, all PORT and EPRT commands are rejected. PORTCOMMANDPORT and PORTCOMMANDIPADDR settings are disregarded.

Examples

Setting the server to reject all PORT and EPRT commands is shown in the following example:

```
PORTCOMMAND REJECT
```

Related topics

- "PORTCOMMANDIPADDR (FTP server) statement" on page 886
- "PORTCOMMANDPORT (FTP server) statement" on page 887
PORTCOMMANDIPADDR (FTP server) statement

Use the PORTCOMMANDIPADDR statement to direct the server to accept only PORT or EPRT commands whose IP address matches that of the client.

Syntax

```
PORTCOMMANDIPADDR UNRESTRICTED
PORTCOMMANDIPADDR NOREDIRECT
```

Parameters

**UNRESTRICTED**

If PORTCOMMAND is set to ACCEPT or unspecified, the server accepts any IP address as a parameter for the PORT and EPRT commands.

**NOREDIRECT**

If PORTCOMMAND is set to ACCEPT or unspecified, the server rejects any PORT or EPRT command whose IP address does not match that of the client.

Examples

Setting the server to reject all PORT or EPRT commands with an IP address different from the IP address of the control connection is shown in the following example:

```
PORTCOMMAND ACCEPT
PORTCOMMANDIPADDR NOREDIRECT
```

Usage notes

When PORTCOMMAND is set to REJECT, all PORT and EPRT commands are rejected. PORTCOMMANDPORT and PORTCOMMANDIPADDR settings are disregarded.

Related topics

- “PORTCOMMAND (FTP server) statement” on page 885
- “PORTCOMMANDPORT (FTP server) statement” on page 887
PORTCOMMANDPORT (FTP server) statement

Use the PORTCOMMANDPORT statement to specify what range of port values the server accepts as a parameter for the PORT or EPRT command.

Syntax

```
PORTCOMMANDPORT UNRESTRICTED
PORTCOMMANDPORT NOLOWPORTS
```

Parameters

- **UNRESTRICTED**
  If PORTCOMMAND is set to ACCEPT or unspecified, the server accepts any port number as a parameter for the PORT or EPRT command.

- **NOLOWPORTS**
  If PORTCOMMAND is set to ACCEPT or unspecified, the server rejects any PORT or EPRT command specifying a port number lower than 1024.

Examples

Setting the server to reject all PORT or EPRT commands with a port number less than 1024 is shown in the following example:

```
PORTCOMMAND ACCEPT
PORTCOMMANDPORT NOLOWPORTS
```

Usage notes

When PORTCOMMAND is set to REJECT, all PORT and EPRT commands are rejected. PORTCOMMANDPORT and PORTCOMMANDIPADDR settings are disregarded.

Related topics

- ["PORTCOMMAND (FTP server) statement" on page 885](#)
- ["PORTCOMMANDIPADDR (FTP server) statement" on page 886](#)
PORTOFENTRY4 (FTP server) statement

Use the PORTOFENTRY4 statement to specify the resource profile class name the FTP server should have the USS kernel pass to the security server during login processing for IPv4 clients.

Syntax

```
PORTOFENTRY4 TERMINAL
PORTOFENTRY4 SERVAUTH
```

Parameters

**TERMINAL**

The IPv4 client address is always passed as an 8-byte hexadecimal character string resource name in the TERMINAL class.

**SERVAUTH**

If the IPv4 client address is mapped into a network security zone by a NETACCESS statement in the TCPIP PROFILE, the netaccess resource name in the SERVAUTH class is passed. If the client address is not mapped, the TERMINAL class resource name is passed.

Examples

To pass SERVAUTH resource names when mapped, code the following:

```
PORTOFENTRY4 SERVAUTH
```

Related topics

For more information about network access control and port of entry access control with the FTP server, see [z/OS Communications Server: IP Configuration Guide](#).
PRIMARY (FTP client and server) statement

Use the PRIMARY statement to specify the number of tracks, blocks, or cylinders (according to SPACETYPE) for primary allocation.

**Server**  This setting applies when creating data sets on the server’s system.

**Client**  This setting applies when creating data sets on the client’s system.

**Syntax**

```
PRIMARY amount
```

**Parameters**

`amount`
The number of tracks, blocks, or cylinders. The valid range is 1 - 16,777,215 blocks (the operating system maximum). The default is 1.

- If you specify no value for the `amount` parameter, FTP does not specify the number of tracks, blocks, or cylinders for primary allocation.
- You should specify no value for the `amount` parameter if the DATACLASS statement is specified and the space allocation from the SMS data class is to be used. If the SMS data class is to be used for space allocation, both the PRIMARY and SECONDARY values must be omitted and the value on the SPACETYPE statement is ignored.

**Restriction:** If a UNIX file (such as `/etc/ftp.data`) is being used as the configuration input and no value for the `amount` parameter is specified, the statement should not have any trailing blanks. Ensure that the line ends after the PRIMARY keyword or that a comment is also specified.

- For allocating partitioned data sets, `amount` is the quantity that is allocated for the primary extent.
- For allocating sequential data sets, `amount` is the maximum quantity that is allocated for the primary extent. If a lesser amount is needed to hold the data being transferred, the unused amount is released after the transfer is complete.

**Examples**

Set the primary allocation to 5 tracks:

```
PRIMARY 5
```

**Related topics**

- “DATACLASS (FTP client and server) statement” on page 815
- See the information about storage management subsystem (SMS) in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/docview.wss?uid=swg21263482) for more information about specifying attributes when allocating new data sets.
- “SECONDARY (FTP client and server) statement” on page 909
- “SPACETYPE (FTP client and server) statement” on page 945
**PROGRESS (FTP client) statement**

Use the PROGRESS (FTP client) statement to control the interval between progress report messages generated by the FTP client during an inbound or outbound file transfer.

**Client** This setting applies when transferring data to or from the FTP client.

**Syntax**

```
/SM590000/SM590000
PROGRESS 10
/SM590000/SM630000
```

**Parameters**

`seconds`

Specifies the interval in seconds between progress report messages generated in the FTP client during an inbound or outbound file transfer. Valid values are in the range 10 - 86 400, or 0. A value of 0 turns progress reporting off in the FTP client. The default value is 10 seconds. Messages EZA2509I and EZA1485I are generated as part of progress reporting. These messages are generated automatically at 10-second intervals by the FTP client in releases prior to V1R6. Beginning in V1R6, the default behavior is the same as in prior releases, but the length of the interval and whether to generate the messages can be configured by using the PROGRESS parameter setting on the **locsite** subcommand or by specifying the PROGRESS statement in FTP.DATA.

**Examples**

To set the progress reporting interval to 30 seconds, code the following:

```
PROGRESS 30
```
QUOTESOVERRIDE (FTP client and server) statement

Use the QUOTESOVERRIDE statement to indicate the usage of single quotation marks appearing at the beginning of or surrounding a file name.

**Server** This setting applies to the processing of names by the server.

**Client** This setting applies to the processing of names by the client.

**Syntax**

```
/SM590000/SM590000
```

**Parameters**

**TRUE**

If TRUE is specified, single quotation marks appearing at the beginning and end of a file name are interpreted as meaning the file name contained inside the single quotation marks should override the current working directory instead of being appended to the current working directory. Any single quotation marks inside the beginning and ending quotion mark are treated as part of the file name. This is the default.

**FALSE**

If FALSE is specified, a single quote at the beginning of the file name, as well as all other single quotation marks contained in the file name, is treated as part of the actual file name. The entire file name, including the leading single quote, is appended to the current working directory.

**Examples**

To treat quotation marks as part of file names, enter the following:

```
QUOTESOVERRIDE FALSE
```
**RDW (FTP client and server) statement**

Record Descriptor Words (RDWs) are the first 4 bytes at the start of a variable record length file that tell the reading program the actual length of the current record being read. Use the RDW statement to specify whether the RDW from variable format data sets should be retained as data and transmitted or not transmitted.

**Server**  This setting applies when transferring data sets from the server’s system.

**Client**  This setting applies when transferring data sets to the client’s system.

**Syntax**

```
   /SM590000/SM590000
   RDW FALSE
   RDW TRUE
   FALSE
```

**Parameters**

- **TRUE**
  Record descriptor words are transferred as data. FTP returns the RDWs as part of the data for variable record format data sets. Depending upon the FTP implementation, RDWs might not be handled as the user expects. For example, the z/OS Communications Server FTP client might treat received RDWs as carriage control/line feeds.

- **FALSE**
  Record descriptor words are not transferred with the data.

**Examples**

To specify that a variable record format file’s data is transmitted without the descriptors showing the way it was stored on z/OS, use the following:

```
   RDW FALSE
```

**Related topics**

“RECFM (FTP client and server) statement” on page 893
**RECFM (FTP client and server) statement**

Use the RECFM statement to specify the record format of new, dynamically allocated data sets.

**Server** This setting applies when creating data sets on the server’s system.

**Client** This setting applies when creating data sets on the client’s system.

**Syntax**

```
RECFM VB
```

**Parameters**

`format`

The record format of a data set. Valid record formats are:

- F
- FM
- FA
- FS
- FSA
- FSM
- FB
- FBM
- FBA
- FBS
- FBSM
- FBSA
- V
- VM
- VA
- VS
- VSM
- VSA
- VB
- VBM
- VBA
- VBS
- VBSA
- VBSM
- U
- UA
- UM

The default record format is VB. The meanings of the record formats are:
**Format** | **Description**
---|---
A | Records contain ISO/ANSI control.
B | Blocked records.
F | Fixed record length.
M | Records contain machine code control characters.
S | Spanned records (if variable) or Standard (if fixed).
U | Undefined record length.
V | Variable record length characters.

**Examples**

Use fixed blocked record format:

```
RECFM FB
```

Specify RECFM with no value to allow the RECFM value of a DCB data set or an SMS data class to be used:

```
RECFM
```

**Usage notes**

- If you specify no value for `format`, no record format is specified when allocating new data sets.
- The record format attribute can be obtained from an SMS data class using the `DATACLASS` statement, from a model data set using the `DCBDSN` statement, or from the `RECFM` statement.
- You should specify no value for `format` if you:
  - Specify the `DATACLASS` statement and the record format from the SMS data class is to be used, or
  - Specify the `DCBDSN` and the record format from the model data set is to be used.
- If you specify both a `DATACLASS` and a `DCBDSN`, and you specify `RECFM` with no value, the record format attribute is obtained from the model data set.
- You can override the record format attribute from the `DATACLASS` or `DCBDSN` settings by specifying `RECFM` with a value, or by not specifying the `RECFM` statement and taking the default.

**Related topics**

- “`DATACLASS (FTP client and server) statement`” on page 815
- “`DCBDSN (FTP client and server) statement`” on page 823
- See the information about storage management subsystem (SMS) in [z/OS Communications Server: IP Configuration Guide](http://www.ibm.com) for more information about specifying attributes when allocating new data sets.
REMOVEINBEOF (FTP client and server) statement

Use the REMOVEINBEOF statement to specify whether the z/OS UNIX EOF (x’1A’) is removed from inbound data before the data is stored.

This setting applies to type ASCII inbound file transfers when the data is stored into an MVS sequential data set.

Server  This setting applies when the server is the receiving site.

Client  This setting applies when the client is the receiving site.

Syntax

```
REMOVEINBEOF FALSE
REMOVEINBEOF TRUE
```

Parameters

TRUE

Specifies that if the inbound data contains a z/OS UNIX EOF (x’1A’) as the final byte, it is removed from the data.

FALSE

Specifies that if the inbound data contains a z/OS UNIX EOF (x’1A’) as the final byte, it is not removed from the data.

Examples

Remove the UNIX EOF from the inbound data:

```
REMOVEINBEOF TRUE
```
**REPLY226 (FTP server) statement**

Use the REPLY226 statement to direct the FTP server to reply to the FTP client with reply code 226 instead of reply code 250 to command sequences described in RFC 959; these command sequences enable the server to choose between reply code 226 and reply code 250.

Tips:
- FTP reply codes are described in RFC 959.
- Generally, reply code 226 or 250 is used after a successful file transfer, after LIST commands, and after NLST commands.
- Reply code 250 (but not 226) is used for a broader class of FTP commands, such as RNTO, DELE, MKD, RMD, CWD.
- RFC 959 describes the command sequences where a server is allowed to reply with either reply code 226 or reply code 250.

**Syntax**

```
REPLY226 FALSE
REPLY226 TRUE
```

**Parameters**

**FALSE**
- Directs the server to reply to the client with code 250 after successful file transfer, and after other FTP commands that enable the server to choose between reply code 250 and reply code 226. This is the default.

**TRUE**
- Directs the server to reply to the client with reply code 226 instead of reply code 250 after successful file transfer, and after other FTP commands that enable the server to choose between reply code 250 and reply code 226.

**Restriction:** A server is not always permitted to select reply 226 instead of reply 250. The REPLY226 setting does not override RFC 959 in these cases. For example, RFC 959 stipulates the server must reply with reply code 250 to RMD (remove directory); the REPLY226 setting does not affect the reply code selected for RMD commands.

**Examples**

To direct the client to reply with code 226 instead of code 250 for successful file transfer, and for other command sequences described in RFC 959 that enable the server to choose between reply code 226 and reply code 250, code the following in the server’s FTP.DATA:

```
REPLY226 TRUE
```
REPLYSECURITYLEVEL (FTP server) statement

Use the REPLYSECURITYLEVEL statement to specify whether or not to include secure information, such as IP addresses and port numbers, in FTP replies.

Syntax

REPLYSECURITYLEVEL 0
REPLYSECURITYLEVEL 0
REPLYSECURITYLEVEL 1

Parameters

REPLYSECURITYLEVEL 0
No restrictions are placed on information included in server FTP replies. This is the default.

REPLYSECURITYLEVEL 1
No IP addresses, hostnames, port numbers, or server operating system level information is included in FTP replies.

Examples

Direct the server not to divulge secure information such as IP addresses and port numbers in replies to the client:
REPLYSECURITYLEVEL 1

Usage notes

Suppressing sensitive information such as IP addresses from client replies increases the security of your site; however, such information can be useful for debugging. An alternative to getting this information from server replies is to activate the server trace to capture this information. See z/OS Communications Server: IP Diagnosis Guide for information about diagnosing problems with server traces.

Related topics

“DEBUG (FTP client and server) statement” on page 826
**RESTGET (FTP client) statement**

Use the RESTGET statement to specify whether the FTP client should open the checkpoint data set for a GET request.

**Syntax**

```
RESTGET TRUE
```

**Parameters**

**TRUE**

Specifies that the checkpoint data set is opened for a GET request. This is the default.

**FALSE**

Specifies that the checkpoint data set is not opened for a GET request.

**Examples**

```
RESTGET FALSE ; do not open the checkpoint data set
```

**Usage notes**

The FTP client opens the checkpoint data set for a GET or MGET request when the following conditions are met:

- The data type is EBCDIC
- The file type is SEQ
- The transmission mode is either block or compressed
- The UNIXFILETYPE value is FILE when the local file is a z/OS UNIX file

**Guideline:** Use RESTGET FALSE to prevent the open of the data set. If the data set is not opened, a failed data transfer in block or compressed mode cannot be restarted.

**Related topics**

- "CHKPTINT (FTP client and server) statement” on page 807
- "CHKPTPREFIX (FTP client) statement” on page 809
- See REStart subcommand information in "z/OS Communications Server: IP User's Guide and Commands"
- “UNIXFILETYPE (FTP client and server) statement” on page 968
RESTPUT (FTP server) statement

Use the RESTPUT statement to specify whether the server supports checkpoint and restart processing when receiving data (put operation).

**Server**  This setting applies when the server is the receiving site.

**Syntax**

```
/SM590000/SM590000

RESTPUT TRUE

/SM590000/SM630000

RESTPUT FALSE
```

**Parameters**

- **TRUE**
  Specifies that the server supports checkpoint and restart processing when receiving data. This is the default.

- **FALSE**
  Specifies that the server does not support checkpoint and restart processing when receiving data. This means that restart markers sent by the client are not supported. When this value is specified, a failed data transfer in block or compressed mode cannot be restarted.

**Examples**

Code the following to specify that checkpoint and restart processing should not be supported when the server is receiving data:

```
RESTPUT FALSE
```

**Related topics**

- ["CHKPTINT (FTP client and server) statement" on page 807](#)
RETPD (FTP client and server) statement

Use the RETPD statement to specify the number of days a newly allocated data set should be retained. You can also use the site and locsite subcommands to set this keyword.

**Server**  This setting applies when creating data sets on the server’s system.

**Client**  This setting applies when creating data sets on the client’s system.

**Syntax**

```
RETPD
RETPD
RETPD
RETPD
```

**Parameters**

`days`

The number of days a newly allocated data set should be retained. The valid range is 0 - 9999. The default is no retention period assigned to the data set.

If you specify 0 for `days`, newly allocated data sets are assigned a retention period of 0 days. This means that the retention period of the data set expires on the same day that the data set is created.

If you do not specify the RETPD statement or if you specify the RETPD statement with no value, no retention period is assigned to newly allocated data sets.

However, you should understand that the retention period attribute can be obtained from an SMS data class (DATACLASS), an SMS management class (MGMTCLASS), a model data set (DCBDSN), or from the RETPD statement.

You should specify no value for `days` if one of the following is true:

- The DATACLASS statement is specified and the retention period from the SMS data class is to be used.
- The MGMTCLASS statement is specified and the retention period from the SMS management class is to be used.
- The DCBDSN statement is specified and the retention period from the model data set is to be used.

If you specify RETPD with a value, this value overrides the retention period settings from any specified model data set (DCBDSN) or SMS data class (DATACLASS) and might override the value of a specified SMS management class (MGMTCLASS).

You should specify no value for `days` if one of the following is true:

- The DATACLASS statement is specified and the retention period from the SMS data class is to be used.
- The MGMTCLASS statement is specified and the retention period from the SMS management class is to be used.
- The DCBDSN statement is specified and the retention period from the model data set is to be used.
If you specify RETPD with no value, and you specified both an SMS data class and a model data set, then the retention period is obtained from the model data set.

If the SMS data class or DCBDSN model data set have a retention period, this retention period can be overridden to a new retention period. The retention period cannot be overridden to have no assigned retention period.

If you specify a management class, then the retention period is obtained from the management class. The value of the management class’s retention period can be overridden.

- If a data class is specified, the retention period in the data class can override it.
- If a model data set (DCBDSN) is specified, its retention period overrides both the data class value and the management class value.
- If you specify RETPD with a value, the value you specify overrides any data class setting, model data set value, and any management class setting.

However, regardless of where the retention period value is obtained, when attempting to override the value set in the management class, the actual resulting retention period setting depends on the retention period limit defined in the management class. A management class is defined with a retention limit value as well as a retention period. If you attempt to override the management class’s retention period, the override value must be within the retention period limit defined in the management class. Otherwise, the retention period used is the management class’s retention limit value.

**Examples**

- Make the new data set expiration date equal to 30 days:
  
  ```
  RETPD 30
  ```

- Use a retention period of 0 days:
  
  ```
  RETPD 0
  ```

**Related topics**

- “DATACLASS (FTP client and server) statement” on page 815
- “DCBDSN (FTP client and server) statement” on page 823
- “MGMTCLASS (FTP client and server) statement” on page 874
- See the information about storage management subsystem (SMS) in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
SBDATACONN (FTP client and server) statement

This statement defines the conversions between file system code pages and network transfer code pages to be used for data transfer. You can also use the site and locsite subcommands to set this keyword.

**Server** Specifies the single-byte code pages used by the server for data connections.

**Client** Specifies the single-byte code pages used by the client for data connections.

**Syntax**

```
SBDATACONN dname
   (file_system_codepage, network_transfer_codepage)
   FTP_STANDARD_TABLE
```

**Parameters**

**dname**

The fully qualified name of an MVS data set or z/OS UNIX file containing the file system to network transfer translate table and the network transfer to file system translate table generated by the CONVXLAT utility. For more information on translation tables, see Appendix A, “Translation tables,” on page 1553.

**file_system_codepage**

The name of a code page that is recognized by iconv. The code page is used for data that is written in the file system.

**network_transfer_codepage**

The name of a code page that is recognized by iconv. The code page is used for data that is transferred on the network.

**FTP_STANDARD_TABLE**

Indicates that the FTP internal tables, which are the same as the tables that are shipped in TCPXLBIN(STANDARD), are to be used.

**Examples**

SBDATACONN (IBM-037, IBM-858)

**Usage notes**

- If you specify SBDATACONN (file_system_codepage, network_transfer_codepage), FTP uses the iconv() application programming interface to translate between the two code pages. The values that you enter on the SBDATACONN statement are used by FTP as parameters to the C++ run-time function iconv(). You can find a valid list of code sets in the z/OS XL C/C++ Programming Guide. See “SBSUB (FTP client and server) statement” on page 906 and “SBSUBCHAR (FTP client and server) statement” on page 907 for more information about using substitution characters to replace unmapped code points during the data transfer.

- The SYSFTSX DD statement, if present, overrides the SBDATACONN statement.

- If neither the SYSFTSX DD statement nor the SBDATACONN statement is present, the search order for a TCPXLBIN data set is followed. See SBCS
translation table hierarchy” on page 1554 for this search order. If no TCPXLBIN data set is found, the same conversion established for the control connection is used for single-byte data transfer.

Related topics

- For the code pages supported by iconv(), see z/OS XL C/C++ Programming Guide
- “SBSUBCHAR (FTP client and server) statement” on page 907
- “SBSENDEOL statement (FTP client and server) statement” on page 904
- “SBSUB (FTP client and server) statement” on page 906
**SBSENDEOL statement (FTP client and server) statement**

Use the SBSENDEOL statement to tell the FTP client or server what end-of-line (EOL) sequence to use for outbound data when ENcoding is SBCS, Mode is stream, and Type is ASCII. You can also use the `site` and `locsite` subcommands to set this keyword.

**Server**  
Tell the server what EOL sequence to append to each line of text when ENcoding is SBCS, Type is ASCII, and files are sent from the server to the client.

**Client**  
Tell the client what EOL sequence to append to each line of text when ENcoding is SBCS, Type is ASCII, and files are sent from the client to the server.

**Syntax**

```
SBSENDEOL CRLF
SBSENDEOL CR
SBSENDEOL LF
SBSENDEOL NONE
```

**Parameters**

**CRLF**  
When translating outbound single-byte data to ASCII, append a carriage return (x'0D') and line feed (x'0A') to each line of text. This is the default and the standard line terminator defined by RFC 959. The z/OS server and client can receive ASCII data in this format only. It is the only setting permitted when using the SRestart subcommand in the client.

**CR**  
When translating outbound single-byte data to ASCII, append only a carriage return (x'0D') to each line of text.

**LF**  
When translating outbound single-byte data to ASCII, append only a line feed (x'0A') to each line of text.

**NONE**  
When translating outbound single-byte data to ASCII, append no EOL sequence.

**Examples**

When translating outbound single-byte data to ASCII, to append LF only to each line code the following:

```
SBSENDEOL LF
```

To translate files sent from the FTP client to ASCII, without appending an EOL sequence to each line, code the following statements in the client’s FTP.DATA. At login, the data type is ASCII and the mode is Stream unless you change the values using subcommands.

```
ENCODING SBCS
SBSENDEOL NONE
```

**Restrictions:**
This statement applies only to the end-of-line sequence used on the data connection. The control connection end-of-line sequence is not affected.

Double-byte, UCS-2, and multi-byte file transfers are not affected by this setting.

This statement applies only when ENCODING is SBCS, Type is ASCII, and Mode is Stream.

**Rule:** The SBSENDEOL setting CRLF is the default and the standard EOL sequence defined by RFC 959. It is appropriate for most file transfers. Do not use an alternate SBSENDEOL setting unless you have verified that the recipient FTP can handle the alternate value.

**Client** Do not code an alternate SBSENDEOL value if your server is a z/OS FTP server. The z/OS FTP server does not support alternate SBSENDEOL values for inbound file transfer.

**Server** Do not code an alternate SBSENDEOL value if your client is a z/OS FTP client. The z/OS FTP client does not support alternate SBSENDEOL values for inbound file transfer.

**Result for FTP client:** If you put a file while TYPE is ASCII, MODE is STREAM, ENCODING is SBCS, and SBSENDEOL is not CRLF, the srestart put subcommand is disabled.

**Result for FTP server:**

- If you code a SBSENDEOL value other than CRLF, the SIZE command is disabled.
- If you transfer a file from the server while TYPE is ASCII, MODE is STREAM, ENCODING is SBCS, and SBSENDEOL is not CRLF, the SIZE command is disabled for the remainder of the session, and the command sequence REST - RETR is disabled for MODE STREAM, TYPE ASCII, ENCODING SBCS file transfers. This precludes stream-mode restart of file transfer to and from the server.
- The REST command in Mode B (Block mode) is not affected by this setting.

**Related topics**

- “SBDATACONN (FTP client and server) statement” on page 902
- “ENCODING (FTP client and server) statement” on page 837
**SBSUB (FTP client and server) statement**

Use the SBSUB statement in the server and client FTP.DATA to specify whether a substitution is allowed for data bytes that cannot be translated. You can also use the *site* and *locsite* subcommands to set this keyword.

**Server** Specifies the whether substitution is allowed on the server’s system.

**Client** Specifies the whether substitution is allowed on the client’s system.

**Syntax**

```
SBSUB FALSE
```

**Parameters**

**FALSE**
Substitution is not allowed for single-byte character translation. This causes a data transfer failure if a character cannot be mapped during the transfer. This is the default value.

**TRUE**
Substitution is allowed for single-byte character translation. The SBSUBCHAR statement defines the substitution value for untranslatable characters.

**Examples**

To disable substitution for single-byte character translation, code the following:

```
SBSUB FALSE
```

**Related topics**

- “SBDATACONN (FTP client and server) statement” on page 902
- “SBSUBCHAR (FTP client and server) statement” on page 907
SBSUBCHAR (FTP client and server) statement

Use the SBSUBCHAR statement in the server and client FTP.DATA to specify the substitution character for data transfers using SBCS encodings when SBSUB has a value of TRUE. You can also use the site and locsite subcommands to set this keyword.

Server Specifies the substitution character on the server’s system.

Client Specifies the substitution character on the client’s system.

Syntax

```
SBSUBCHAR SPACE
```

Parameters

SPACE Specifies x’40’ when target code set is an EBCDIC code set and x’20’ when target code set is an ASCII code set. This is the default value.

nn Hexadecimal value that represents a single-byte character. The value of nn can be from 00 to FF.

Examples

To indicate the substitution character to be x’40’, code the following:

```
SBSUBCHAR 40
```

Related topics

- “SBDATACONN (FTP client and server) statement” on page 902
- “SBSUB (FTP client and server) statement” on page 906
**SBTRANS (FTP client) statement**

Use the SBTRANS statement to specify the SBCS translation table to be used for the data connection. This table is used for SBCS and DBCS data transfers. FTP uses the translation table in the user_id.dsn_qual.TCPXLBIN data set. If the user_id.dsn_qual.TCPXLBIN data set does not exist, FTP uses the hlq.dsn_qual.TCPXLBIN data set.

**Syntax**

```
-> SBTRANS—dsn_qual <
```

**Parameters**

*dsn_qual*

Specifies the data set qualifier used to name the translation table.

**Examples**

```
SBTRANS DATA ; use USER33.DATA.TCPXLBIN when ftp
; is used by USER33
```

**Usage notes**

SBDATACONN and SBTRANS are mutually exclusive statements. If both statements appear in the FTP.DATA file, SBTRANS is ignored.

**Related topics**

"SBDATACONN (FTP client and server) statement" on page 902
SECONDARY (FTP client and server) statement

Use the SECONDARY statement to specify the number of tracks, blocks, or cylinders (according to SPACETYPE) for secondary allocation.

Server  This setting applies when creating data sets on the server’s system.
Client  This setting applies when creating data sets on the client’s system.

Syntax

```
SECONDARY 1
```

Parameters

amount

The number of tracks, blocks, or cylinders. The valid range is 0 - 16 777 215 blocks (the operating system maximum). The default is 1.

- If you specify no value for amount, FTP does not specify the number of tracks, blocks, or cylinders for secondary allocation.
- You should specify no value for amount if the DATACLASS statement is specified and the space allocation from the SMS data class is to be used. If the SMS data class is to be used for space allocation, both the PRIMARY and SECONDARY values must be omitted, and the value on the SPACETYPE statement is ignored.

Restriction: If a UNIX file (such as /etc/ftp.data) is being used as the configuration input and no value for the amount parameter is specified, then the statement should not have any trailing blanks. Ensure that the line ends after the SECONDARY keyword or that a comment is also specified.

Examples

Set the secondary allocation to two tracks:

```
SECONDARY 2
```

Related topics

- “DATACLASS (FTP client and server) statement” on page 815
- “PRIMARY (FTP client and server) statement” on page 889
- “SPACETYPE (FTP client and server) statement” on page 945
SECURE_CTRLCONN (FTP client and server) statement

Use the SECURE_CTRLCONN statement to indicate the security level for a control connection. This statement applies only to Kerberos.

Requirement: When using TLS, the control connection must be enciphered and this setting has no effect on the TLS behavior.

Terminology

**Integrity protected, data integrity, or data authentication**
Indicates that an algorithm is applied to the data being transferred, which modifies that data such that the receiving program can verify the data was not modified or changed during the transfer.

**Privacy protected**
Indicates that an algorithm is applied to the data being transferred, which encrypts or scrambles the data such that only the receiving program can use a special key to decrypt or unscramble the data to its original format. The original data cannot be seen or interpreted while the data is in transit.

**Raw**
Indicates that data is transmitted without being modified by any encryption or data integrity algorithms.

**Encipher or cipher algorithm**
Indicates that data being transferred is encrypted, integrity protected, or both. This term does not imply which algorithm is used and does not imply that it is encrypted.

Syntax

```
/SM590000/SM590000
SECURE_CTRLCONN CLEAR
SECURE_CTRLCONN CLEAR
SECURE_CTRLCONN PRIVATE
SECURE_CTRLCONN SAFE
```

Parameters

**Configuring an FTP server**

**CLEAR**
Specifies that the client decides whether data is transferred raw, integrity protected only, or both integrity and privacy protected.

**PRIVATE**
Specifies that the server requires data to be transferred using both integrity and privacy protection. Clients attempting to send raw data or data integrity protect only are rejected.

**SAFE**
Specifies that the server requires data to be transferred using integrity protection only, or using both integrity and privacy protection. Clients attempting to send raw data are rejected.

**Configuring an FTP client**

**CLEAR**
Specifies that data can be transferred raw, integrity protected only, or both integrity and privacy protected.
By default, data is transferred raw. However, you can issue the `cprotect private` and `cprotect safe` commands during the FTP session to change the control connection security level. Issuing the `cprotect private` command changes the control connection security level so data is transferred both integrity and privacy protected. Issuing the `cprotect safe` command changes the control connection security level so data is transferred integrity protected only. Then, you can also issue the `cprotect clear` command to reset the control connection security level back, so that data is transferred raw again.

**PRIVATE**

Specifies that the client data is transferred both integrity and privacy protected.

**SAFE**

Specifies that the data can be transferred integrity protected only, or both integrity and privacy protected.

By default, data is transferred integrity protected only. However, the client can issue the `cprotect private` during the FTP session to change the control connection security level so data is transferred both integrity and privacy protected. The use can also issue the `cprotect safe` command to reset the control connection security level back, so that data is transferred integrity protected only.

**Examples**

```
SECURE_CTRLCONN PRIVATE
```

**Requirements:**

- You must code EXTENSIONS AUTH_GSSAPI for this statement to be used by the FTP server.
- You must code SECURE_MECHANISM GSSAPI for this statement to be used by the FTP client.

**Restriction:** This statement is ignored when the security mechanism is TLS.

**Related topics**

See “EXTENSIONS (FTP client and server) statement” on page 839.
SECURE_DATACONN (FTP client and server) statement

Use the SECURE_DATACONN statement to indicate the level of security used on data connections, and it applies to both TLS and Kerberos.

See "SECURE_CTRLCONN (FTP client and server) statement" on page 910 for an explanation of terminology for protected, raw, and enciphered data.

Syntax

```
/SM590000/SM630000
SECURE_DATACONN CLEAR
SECURE_DATACONN CLEAR NEVER
SECURE_DATACONN CLEAR PRIVATE
SECURE_DATACONN CLEAR SAFE
SECURE_DATACONN CLEAR
```

Parameters

Configuring an FTP server

NEVER
Indicates the server requires data to be transferred raw with no cipher algorithm applied to the data. Clients attempting to use ciphers are rejected.

CLEAR
Indicates the client decides whether data is transferred raw or enciphered.

For TLS, the client decides whether data is enciphered or not. If it indicates it should be enciphered, the cipher algorithm is chosen using TLS protocols.

For Kerberos, the client can specify whether data is transferred raw, integrity protected only, or both integrity and privacy protected.

PRIVATE
Indicates the server requires data to be transferred enciphered. Clients attempting to send raw data are rejected.

For TLS, the cipher algorithm is chosen using TLS protocols.

For Kerberos, the data must be transferred using both integrity and privacy protection. Clients attempting to send data that is only integrity protected are rejected.

SAFE
For TLS, specifying this option is identical to the PRIVATE specification.

For Kerberos, the data must be transferred using both integrity and privacy protected. Clients attempting to send data that is only integrity protected are rejected.

Configuring an FTP client

NEVER
Indicates the client requires data to be transferred raw with no cipher algorithm applied to the data.

CLEAR
Indicates the data can be transferred raw or enciphered.

By default, data is transferred raw. However, you can issue the `private` command during the FTP session to change the data connection security level.
so the data is enciphered. You can also issue the clear command to reset the data connection security level back, so that data is transferred raw again.

For TLS, if the private command is issued, the cipher algorithm is chosen using TLS protocols.

For Kerberos, if the private command is issued, data is transferred both integrity and privacy protected. In addition to the private and clear commands, you can issue the safe command to change the data connection security level so data is transferred integrity protected only.

PRIVATE
Indicates the client requires data to be transferred enciphered.

For TLS, the cipher algorithm is chosen using TLS protocols.

For Kerberos, the data must be transferred using both integrity and privacy protected.

SAFE
For TLS, specifying this option is identical to the PRIVATE specification.

For Kerberos, the data can be transferred integrity protected only, or both integrity and privacy protected. By default, data is transferred integrity protected only. However, you can issue the private command during the FTP session to change the data connection security level so data is transferred both integrity and privacy protected. You can also issue the safe command to reset the data connection security level back, so data is transferred integrity protected only.

Examples
SECURE_DATACONN NEVER

Usage notes
If the FTP server uses the secure port, the server behaves as if the value on this statement is PRIVATE. See “TLSSPORT (FTP client and server) statement” on page 952 for information about the secure port.
SECURE_FTP (FTP client and server) statement

Use the SECURE_FTP statement to specify whether use of a security mechanism is optional or required.

Syntax

```
SECURE_FTP ALLOWED
SECURE_FTP REQUIRED
```

Parameters

Configuring an FTP server

**REQUIRED**

Specifies that all clients log in using a security mechanism.

**Rules:**
- If the server is enabled for TLS only, clients must log in using TLS.
- If the server is enabled for Kerberos only, clients must log in using Kerberos.
- If the server is enabled for both TLS and Kerberos, clients must log in using either TLS or Kerberos.

**ALLOWED**

Allows clients to log in using a security mechanism, but it is not required.

**Rules:**
- If the server is enabled for TLS only, clients must log in using TLS or no security mechanism.
- If the server is enabled for Kerberos only, clients must log in using Kerberos or no security mechanism.
- If the server is enabled for both TLS and Kerberos, clients must log in using TLS, Kerberos, or no security mechanism.

Configuring an FTP client

**REQUIRED**

Specify that a client log in must use a security mechanism. If the server does not support the client’s security mechanism, the login fails and the client cannot log in.

**Rules:**
- If the client’s security mechanism is TLS, clients must log in using TLS.
- If the client’s security mechanism is Kerberos, clients must log in using Kerberos.

**ALLOWED**

Allow the client to log in using a security mechanism, but it is not required.

**Rules:**
- If the client’s security mechanism is TLS, clients must log in using TLS. If the server does not support TLS, the server indicates this back to the client. The client then completes the log in, but without using TLS.
• If the client’s security mechanism is Kerberos, clients must log in using Kerberos. If the server does not support Kerberos, the server indicates this back to the client. The client then completes the log in, but without using Kerberos.

Examples
SECURE_FTP ALLOWED

Usage notes
• If the FTP server used the secure port, the server behaves as if the value on this statement is required. See “TLSPOSE (FTP client and server) statement” on page 952 for information about the secure port.
• This statement is valid for FTP servers if either EXTENSIONS AUTH_TLS or EXTENSIONS AUTH_GSSAPI is specified.
• This statement is valid for FTP clients if either SECURE_MECHANISM TLS or SECURE_MECHANISM GSSAPI is specified.

Related topics
• “SECURE_MECHANISM (FTP client) statement” on page 921
• “EXTENSIONS (FTP client and server) statement” on page 839
• See z/OS Communications Server: IP Configuration Guide for more information about customizing TLS and Kerberos and SSL/TLS.
SECURE_HOSTNAME (FTP client) statement

Use the SECURE_HOSTNAME statement to specify whether the client verifies the host name in the server’s certificate.

The statement is ignored for sessions that are not protected by the TLS security mechanism.

Syntax

SECURE_HOSTNAME OPTIONAL

SECURE_HOSTNAME REQUIRED

Parameters

REQUIRED
Specifies that the host name that the client is connecting to is verified against the server’s certificate. Either the common name or the subject alternate name contained in the server’s X.509 certificate is used to validate the host name. If the verification fails, the connection is terminated.

OPTIONAL
Specifies that the host name is not validated. This is the default.
SECUREIMPLICITZOS (FTP client and server) statement

Use the SECUREIMPLICITZOS statement to specify when FTP should negotiate or expect the security handshake for TLSPORT implicitly secured connections.

Rules:

• To enable a z/OS FTP client to log into the z/OS FTP server using the protected port, specify the same SECUREIMPLICITZOS statement value and TLSPORT value for the client and server.

• When using the implicit connection (FTP client is connecting to the port specified by the TLSPORT statement), some FTP servers expect to negotiate the security of the session immediately after the connection is issued. If you are initiating a secure session with such a server, code SECUREIMPLICITZOS FALSE in the client's FTP.DATA file.

• Many non-z/OS FTP clients negotiate the security immediately after the connect and before the initial 220 reply is received from the server. To enable these clients to log into the z/OS FTP server’s protected port, code SECUREIMPLICITZOS FALSE in the server’s FTP.DATA file.

Server  The first reply that the FTP server sends to a client uses reply code 220. The reply is sometimes referred to as the good morning reply. The SECUREIMPLICITZOS statement specifies whether the server expects the TLS handshake to occur before or after it sends the initial reply 220.

Client  The SECUREIMPLICITZOS statement specifies when the client initiates the TLS handshake for connections to the TLSPORT (protected port). You can change this setting using the locsite subcommand.

Syntax

```
SECUREIMPLICITZOS TRUE
```

```
SECUREIMPLICITZOS FALSE
```

Parameters

**TRUE**

This is the default.

Server  Specifies that the FTP server expects the security handshake to occur after it sends the reply 220.

Client  Specifies that the FTP client initiates the security handshake after the 220 (good morning) reply is received from the server.

**FALSE**

Server  Specifies that the FTP server expects the security handshake before it sends the reply 220.

Client  Specifies that the FTP client negotiates the security handshake immediately after the connection and before the initial 220 reply is received from the server.
Examples

To initiate an implicitly secured session between a z/OS FTP client and a z/OS FTP server, code the following statements in the FTP client and server FTP.DATA file:

```
SECUREIMPLICITZOS TRUE
```

You could also code the following statement in both the FTP client and server FTP.DATA file:

```
SECUREIMPLICITZOS FALSE
```

To initiate an implicitly secured session between a non-z/OS FTP client and a z/OS FTP server, code the following statement in the FTP server FTP.DATA file:

```
SECUREIMPLICITZOS FALSE
```

Related topics

“TLSHORT (FTP client and server) statement” on page 952
SECURE_LOGIN (FTP server) statement

Use the SECURE_LOGIN statement to indicate whether the FTP server requires client authentication.

The SECURE_LOGIN statement setting applies to TLS and Kerberos. Note that the term certificate is actually TLS terminology. In Kerberos, the equivalent of a certificate is a ticket, which contains credentials.

Rules:
- This statement is valid only when you have coded EXTENSIONS TLS or EXTENSIONS AUTH in the FTP.DATA file of the server.
- If you code VERIFYUSER TRUE in FTP.DATA, the server verifies the user’s access to the FTP server port profile in the SERVAUTH class regardless of the SECURE_LOGIN value.

Syntax

```
SECURE_LOGIN NO_CLIENT_AUTH
SECURE_LOGIN VERIFY_USER

```

Parameters

**VERIFY_USER**

Indicates that in addition to client certificate authentication, the user’s ID is further verified.

For Kerberos, the user ID in the client’s ticket is verified to match the login user ID.

EZB.FTP.MVS164.FTPD1.PORT21

For TLS:

- The server verifies that the certificate has been registered with your SAF-compliant security product, such as RACF, and has an associated user ID matching the login user ID.
- If the SERVAUTH RACF (or another security product) class is active and a RACF resource has been defined for the port, the connection is allowed only if the user ID associated with the client certificate has READ access to the RACF resource.

The resource name would be:

```
EZB.FTP.<systemname>.<ftpd daemonname>.PORTxxxx
```

where xxxx is replaced by the port number for the FTP daemon. For example, if the procedure FTPD is used to start the daemon on system MVS164 and the daemon uses the default FTP port 21, then the resource name is:

```
EZB.FTP.MVS164.FTPD1.PORT21
```

**Tip:** For sessions that are not secured with TLS, you can use the same resource profile to control which users can log into the FTP server when you code VERIFYUSER TRUE in the server’s FTP.DATA file. However, if you do code
VERIFYUSER TRUE in FTP.DATA, the server verifies the user’s access to the resource profile regardless of the SECURE_LOGIN value.

**REQUIRED**
Indicates that the server should authenticate client certificates.
This does not affect Kerberos behavior; Kerberos always processes the client’s ticket.

For TLS, client certificate authentication occurs during the SSL handshake. To pass authentication, the Certificate Authority (CA) that signed the client certificate must be considered trusted by the server. This means a certificate for the CA that issued the client certificate is listed as trusted in the server’s key ring.

**NO_CLIENT_AUTH**
Specifies that the server should not request the client certificate for TLS.
This parameter has no effect for Kerberos.

**Examples**
SECURE_LOGIN REQUIRED

**Related topics**
- [“EXTENSIONS (FTP client and server) statement” on page 839](#)
- [“SECURE_PASSWORD (FTP server) statement” on page 922](#)
- [“SECURE_PASSWORD_KERBEROS (FTP server) statement” on page 924](#)
- [“VERIFYUSER (FTP server) statement” on page 971](#)
SECURE_MECHANISM (FTP client) statement

Use the SECURE_MECHANISM statement to specify whether the FTP client should use a security mechanism when a session is established. The parameter on the statement indicates which security mechanism to use.

Syntax

```
SECURE_MECHANISM TLS
```

Parameters

- **TLS**
  Specifies that TLS is the security mechanism that is used by the client when it establishes a session.

- **GSSAPI**
  Specifies that GSSAPI is the security mechanism that is used by the client when it establishes a session.

Examples

To specify that TLS protocols should be use for the session, code the following:
```
SECURE_MECHANISM TLS
```

Usage notes

- Security mechanism GSSAPI is supported for IPv4 connections only.
- The SECURE_MECHANISM statement can be overridden by the -a or the -r start parameter on the FTP command.

Related topics

- “SECURE_FTP (FTP client and server) statement” on page 914
- See the FTP command and the FTP environment information in [z/OS Communications Server: IP User’s Guide and Commands](https://publib.boulder.ibm.com/infocenter/comserver/v6r1/topic/com.ibm.network.doc onslaught/zxen/a/b/a/)
- See [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/comserver/v6r1/topic/com.ibm.network.doc onslaught/b/a/b/a/), for more information about customizing TLS and Kerberos and SSL/TLS.
SECURE_PASSWORD (FTP server) statement

Use the SECURE_PASSWORD statement to specify whether a password is required by the FTP server for an TLS protected session. The statement is ignored for sessions that are not protected by the TLS security mechanism.

Syntax

```
SECURE_PASSWORD REQUIRED
```

```
SECURE_PASSWORD OPTIONAL
```

Parameters

REQUIRED

Specifies that a password is required to log in a user whose session is protected by the TLS security mechanism.

OPTIONAL

Specifies that the password is not required if the client provides a certificate that can be used to authenticate the user. See the Usage notes in this topic for more information.

If the client certificate is used to authenticate the user and the authentication fails, the login attempt fails.

Rule: The handshake that occurs when the TLS protected session is established must include the transfer of the client certificate to the server. If you code SECURE_PASSWORD OPTIONAL, you must code SECURE_LOGIN VERIFY_USER or SECURE_LOGIN REQUIRED to require the client certificate.

Result: If you code SECURE_PASSWORD OPTIONAL and SECURE_LOGIN NO_CLIENT_AUTH in the FTP.DATA file, the message EZYFS16I is logged to inform you that the combination is not allowed. The value set by the SECURE_PASSWORD statement is changed to REQUIRED.

Examples

To require the user to enter a password on an TLS protected session only when the USER name does not match the name associated with the certificate, code the following statements:

```
SECURE_LOGIN REQUIRED
SECURE_PASSWORD OPTIONAL
```

Usage notes

The certificate that is received from the client must be registered in the security product and must be associated with the user ID that is passed on the USER command to the FTP server. You can use RACDCERT ADD command to register and associate the certificate.

When the certificate is registered in the security product and is associated with the user ID that is passed in on the USER command, the SECURE_PASSWORD statement value determines the action taken during the login procedure.
Table 44 shows the statement value options.

Table 44. SECURE_PASSWORD statement value options

<table>
<thead>
<tr>
<th>SECURE_PASSWORD</th>
<th>SECURE_LOGIN</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUIRED</td>
<td>VERIFY_USER</td>
<td>Prompt for a password.</td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REQUIRED</td>
<td></td>
</tr>
<tr>
<td>OPTIONAL</td>
<td>VERIFY_USER</td>
<td>Authenticate with the certificate (do not prompt for password if the authenticate fails).</td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REQUIRED</td>
<td></td>
</tr>
</tbody>
</table>

When either the certificate is not registered in the security product or is not associated with the user ID that is passed in on the USER command, the SECURE_LOGIN statement value determines the action during the login procedure.

Table 45 shows the statement value options.

Table 45. SECURE_LOGIN statement value options

<table>
<thead>
<tr>
<th>SECURE_PASSWORD</th>
<th>SECURE_LOGIN</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUIRED</td>
<td>VERIFY_USER</td>
<td>Fail the login.</td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPTIONAL</td>
<td></td>
</tr>
<tr>
<td>REQUIRED</td>
<td>REQUIRED</td>
<td>Prompt for a password.</td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPTIONAL</td>
<td></td>
</tr>
</tbody>
</table>

Related topics

- “EXTENSIONS (FTP client and server) statement” on page 839
- “SECURE_LOGIN (FTP server) statement” on page 919
- See z/OS Communications Server: IP Configuration Guide for more information about customizing TLS and Kerberos and SSL/TLS.
SECURE_PASSWORD_KERBEROS (FTP server) statement

Use the SECURE_PASSWORD_KERBEROS statement to specify whether a password is required by the FTP server for a Kerberos-protected session. The statement is ignored for sessions that are not protected by the Kerberos security mechanism.

**Rule:** This statement is enabled only when EXTENSIONS AUTH_GSSAPI is coded in the server’s FTP.DATA file.

When the user ID passed on the USER command matches the user ID that the SAF-compliant security product maps to the user ID that the Kerberos principal received from the client, the SECURE_PASSWORD_KERBEROS statement value determines whether the server prompts the client for the password during the login procedure.

### Syntax

```
SECURE_PASSWORD_KERBEROS REQUIRED
SECURE_PASSWORD_KERBEROS OPTIONAL
```

### Parameters

**REQUIRED**

Specifies that a password is required to log in a user whose session is protected by the Kerberos security mechanism.

This is the default.

**OPTIONAL**

Specifies that the password is not required if the user ID passed on the USER command matches the user ID that the SAF-compliant security product mapped to the user ID that the Kerberos principal received from the client.

### Examples

To require the user to enter a password on a Kerberos-protected session only when the user ID passed on the USER command does not match the user ID that the SAF-compliant security product mapped to the user ID that the Kerberos principal received from the client, code the following statement:

```
SECURE_PASSWORD_KERBEROS  OPTIONAL
```

### Usage notes

Table 46 shows how the SECURE_PASSWORD_KERBEROS statement affects user authentication when the user ID to which the Kerberos principal is mapped matches the user ID that is passed on the USER command.

<table>
<thead>
<tr>
<th>SECURE_PASSWORD_KERBEROS</th>
<th>SECURE_LOGIN</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUIRED</td>
<td>One of the following:</td>
<td>Prompt for a password.</td>
</tr>
<tr>
<td></td>
<td>• VERIFY_USER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• REQUIRED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• NO_CLIENT_AUTH</td>
<td></td>
</tr>
</tbody>
</table>
Table 46. User identity in the Kerberos ticket matches user ID on USER command (continued)

<table>
<thead>
<tr>
<th>SECURE_PASSWORD_KERBEROS</th>
<th>SECURE_LOGIN</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTIONAL</td>
<td>ONE OF THE FOLLOWING: VERIFY_USER</td>
<td>AUTHENTICATE WITH THE KERBEROS TICKET (IF THE KERBEROS AUTHENTICATION FAILS, FAIL THE LOGIN, DO NOT PROMPT FOR PASSWORD).</td>
</tr>
<tr>
<td></td>
<td>REQUIRED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NO_CLIENT_AUTH</td>
<td></td>
</tr>
</tbody>
</table>

When the user ID to which the Kerberos principal is mapped does not match the user ID that is passed on the USER command, the SECURE_LOGIN statement value determines the action that is necessary during the authentication procedure.

Table 47 shows how the SECURE_LOGIN statement affects user authentication when the user ID to which the Kerberos principal is mapped does not match the user ID that is passed on the USER command.

Table 47. User identity in the Kerberos ticket does not match user ID on USER command

<table>
<thead>
<tr>
<th>SECURE_PASSWORD_KERBEROS</th>
<th>SECURE_LOGIN</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUIRED</td>
<td>VERIFY_USER</td>
<td>FAIL THE LOGIN.</td>
</tr>
<tr>
<td>or</td>
<td>REQUIRED</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>NO_CLIENT_AUTH</td>
<td></td>
</tr>
<tr>
<td>OPTIONAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REQUIRED</td>
<td>REQUIRED</td>
<td>PROMPT FOR A PASSWORD.</td>
</tr>
<tr>
<td>or</td>
<td>NO_CLIENT_AUTH</td>
<td></td>
</tr>
</tbody>
</table>

Related topics

- “EXTENSIONS (FTP client and server) statement” on page 839
- “SECURE_LOGIN (FTP server) statement” on page 919
- See z/OS Communications Server: IP Configuration Guide for more information about customizing TLS and Kerberos and SSL/TLS.
SECURE_PBSZ (FTP client and server) statement

Specifies the maximum size of the encoded data blocks sent during file transfer.

Server  Specifies the maximum protection buffer size the server accepts.

Client  Specifies the protection buffer size the client uses to negotiate with the server.

Syntax

```
SECURE_PBSZ
```

Parameters

buffer_size

The valid range is between 512 - 32 768. The default value is 16 384.

Usage notes

- The client initially issues the PBSZ command specifying buffer_size. If the PBSZ command is rejected, the client reissues the PBSZ command with a smaller value until it is accepted by the server.
- If the server receives a protection buffer size (PBSZ) larger than the value configured in the server’s FTP.DATA configuration file, the server defaults to its configured value.
- The setting applies only to the Kerberos protocol.

Related topics

- “EXTENSIONS (FTP client and server) statement” on page 839
- “SECURE_MECHANISM (FTP client) statement” on page 921
SEQNUMSUPPORT (FTP client) statement

Use the SEQNUMSUPPORT statement to ignore sequence numbers in files designated by the ddname INPUT.

Syntax

```
SEQNUMSUPPORT FALSE
SEQNUMSUPPORT TRUE
```

Parameters

**TRUE**
When reading FTP subcommands to be processed from the ddname INPUT, FTP removes any sequence numbers before processing the command.

**FALSE**
When reading FTP subcommands, any sequence numbers in the input designated by the ddname INPUT are considered to be part of the input. This is the default.

Examples

The following example shows how data sets with different sequence number schemes can be concatenated if SEQNUMSUPPORT TRUE is coded in the FTP.DATA file:

Suppose dataset: FTP.SUBCMDS(LOGIN) contains no sequence numbers

```
mvs056.tcp.raleigh.ibm.com
user1
us3rspswd
```

Suppose dataset: FTP.SUBCMDS(FTPINFO) contains TRAILING sequence numbers

```
; This comment prevents 00000100 and subsequent sequence numbers from being interpreted as an ftp subcommand.
locstat
stat
pwd
```

Suppose dataset: FTP.SUBCMDS(FTPCMDS1) contains no sequence numbers

```
; This comment indicates no sequence numbers present
get remote.file.name local.name.
```

Suppose dataset: FTP.SUBCMDS(FTPCMDS2) contains LEADING sequence numbers

```
00000100; The file indicates leading sequence numbers present
00000110put local.file +
00000120 remote.file
```

To specify the datasets listed previously as input to the FTP client, the following sample JCL is used:

```
//FTP EXEC PGM=FTP
//SYSPRINT DD SYSOUT=*
//SYSTPD DD DSN=SYS1.TCPPARMS(FTPCDATA),DISP=SHR
//* Insure that SEQNUMSUPPORT TRUE is coded
//* in the above clients FTP.DATA file
```
Results:

- When SEQNUMSUPPORT TRUE is coded in the FTP.DATA file and the FTP client reads the first record of the file specified by the ddname INPUT, the record determines the type of sequence numbers that are to be processed.

- If the last eight columns are numeric and contain trailing sequence numbers, this data is replaced with blanks before running this and subsequent records. Otherwise, if the first eight columns are numeric and contain leading sequence numbers, the data that begins in column 9 is shifted to column 1 before the record is processed.

- If FTP detects no sequence numbers, the data is not modified.

- Each time a semicolon (;) is detected in the first data column, FTP determines the sequencing mode to use to process sequence numbers that follow statement.

Requirements:

- If you concatenate files with the INPUT DD statement, the first statement in each concatenated file must have a semicolon (;) in column 1; the semicolon to enables the FTP client to correctly determine the sequence numbering scheme that is being used.

- If no semicolon (;) is present in the concatenated files, sequence number processing does not change.
SMF (FTP server) statement

Use the SMF statement to specify SMF recording options.

Syntax

```
SMF /number/STD
```

Parameters

**STD**
Indicates that all FTP server SMF records of type 118 are issued with the following subtypes:
- APPEND - 70
- DELETE - 71
- LOGIN FAILURE - 72
- RENAME - 73
- RETRIEVE - 74
- STORE - 75
- STORE UNIQUE - 75

**number**
The SMF record subtype to be used for all FTP server records unless otherwise specified for a particular record subtype. The valid range is 1 - 255. There is no default value.

**Restriction:** This field applies to type 118 records only.

**TYPE119**
Indicates that all FTP server SMF records of type 119 are issued. Type 119 records have the following subtypes:
- APPEND - 70
- DELETE - 70
- LOGIN FAILURE - 72
- RENAME - 70
- RETRIEVE - 70
- STORE - 70
- STORE UNIQUE - 70

Examples

To have all 118 FTP server records created with standard subtypes:
```
SMF STD
```

To have all type 119 FTP server records created:
```
SMF TYPE119
```

To have all type FTP server records of both types created with standard subtypes for type 118 records:
```
SMF STD
SMF TYPE119
```

To log all FTP records of type 119, as well as type 118 APPEND records:
```
SMF TYPE119
SMFAPPE 99
```
To log all FTP records of type 118 with standard subtypes, as well as type 119 DELETE and RENAME records:

SMF STD
SMFDEL TYPE119
SMFREN TYPE119

Usage notes

- SMF statements for each record type (118 and 119) function independently of each other.
- If the SMF statement is omitted, SMF recording occurs for only the events with a statement coded. For example, if SMF is omitted but an SMFAPPE statement is coded, only the APPEND command has SMF recording.
- If the SMF statement is coded with a value of STD, all other SMF-related statements using type 118 records with a value coded (even if it is STD) are flagged with warning message EZYFT58 and their specifications are ignored. SMF STD means standard type 118 values and no other type 118 values are allowed. For example, if SMF STD is specified, then specifying SMFAPPE STD is flagged with message EZYFT58 and is ignored.
- If none of the SMF subtype statements are coded in the FTP.DATA data set, then no SMF records are written by the FTP server.
- Records of type 118 and type 119 can both be requested; however, do not do this due to performance implications of writing both record types. Use type 119 records instead of type 118 records, as type 119 records generally use more standard formatting and provide more information.

Related topics

- “SMFAPPE (FTP server) statement” on page 931
- “SMFDEL (FTP server) statement” on page 932
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
- “SMFLOGN (FTP server) statement” on page 935
- “SMFREN (FTP server) statement” on page 937
- “SMFRETR (FTP server) statement” on page 939
- “SMFSQL (FTP server) statement” on page 941
- “SMFSTOR (FTP server) statement” on page 942
**SMFAPPE (FTP server) statement**

Use the SMFAPPE statement to specify the SMF record subtype to be used for the APPE (APPEND) command.

### Syntax

```
/SM590000/SM590000
SMFAPPE STD
number
TYPE119
/SM590000/SM630000
```

### Parameters

- **STD**
  - Indicates that type 118 SMF APPEND records are issued with the standard subtype of 70.

- **number**
  - Indicates that type 118 SMF APPEND records are issued with the given record subtype. The valid range is 1 - 255.

- **TYPE119**
  - Indicates that type 119 SMF APPEND records are issued (subtype 70).

### Examples

Set the type 118 SMF record subtype for APPEND to 70:

```
SMFAPPE 70
```

To issue type 119 SMF APPEND records:

```
SMFAPPE TYPE119
```

### Usage notes

- SMFAPPE statements for each record type (118 and 119) function independently of each other.
- If you do not specify the SMFAPPE statement for a particular record type (118 or 119), SMF Append records of that type are still issued if the corresponding SMF statement for that record type is present.

### Related topics

- “SMF (FTP server) statement” on page 929
- “SMFDEL (FTP server) statement” on page 932
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
- “SMFLOGN (FTP server) statement” on page 935
- “SMFREN (FTP server) statement” on page 937
- “SMFRETR (FTP server) statement” on page 939
- “SMFSQL (FTP server) statement” on page 941
- “SMFSTOR (FTP server) statement” on page 942
SMFDEL (FTP server) statement

Use the SMFDEL statement to specify SMF recording options for the DELE (DELETE) command.

Syntax

```
/SM590000/SM590000
SMFDEL STD
number
TYPE119
```

Parameters

STD
Indicates that type 118 SMF DELETE records are issued with the standard subtype of 71.

number
Indicates that type 118 SMF DELETE records are issued with the given record subtype. The valid range is 1 - 255.

TYPE119
Indicates that type 119 SMF DELETE records are issued (subtype 70).

Examples

Set the type 118 SMF record subtype for DELETE to 71:
```
SMFDEL 71
```

To issue type 119 SMF DELETE records:
```
SMFDEL TYPE119
```

Usage notes

- SMFDEL statements for each record type (118 and 119) function independently of each other. To collect both types, you must specify both SMFDEL STD and SMFDEL TYPE119.
- If you do not specify the SMFDEL statement, SMF records for the DELETE command are still issued if the SMF statement is present. (Type 118 DELETE records have the subtype specified with the SMF statement; type 119 DELETE records are always subtype 70.) If neither the SMF or SMFDEL statement is specified, no SMF records are collected for the DELETE command.

Related topics

- “SMF (FTP server) statement” on page 929
- “SMFAPPE (FTP server) statement” on page 931
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
- “SMFLOGN (FTP server) statement” on page 935
- “SMFREN (FTP server) statement” on page 937
- “SMFRETR (FTP server) statement” on page 939
- “SMFSQL (FTP server) statement” on page 941
- “SMFSTOR (FTP server) statement” on page 942
SMFEXIT (FTP server) statement

Use the SMFEXIT statement to specify that the user exit routine FTPSMFEX is called before writing the Type 118 SMF record to SMF data sets.

Syntax

```
>>--SMFEXIT--<<
```

Parameters

This statement has no parameters.

Examples

To specify that the user exit FTPSMFEX is called before writing the Type 118 SMF record to SMF data sets, use the following:

```
SMFEXIT
```

Usage notes

The FTP SMF user exit has been discontinued for type 119 FTP SMF records. The user exit routine FTPSMFEX is only to be called for any type 118 records that are written; no FTP-specific exit is called for type 119 records. In order to obtain the same functionality with type 119 records, the system-wide SMF user exits should now be used (IEFU83, IEFU84, and IEFU85). See z/OS MVS System Management Facilities (SMF) for more information.

Related topics

- “The FTP server SMF user exit” on page 765
- “FTP server user exits” on page 756
- “SMF (FTP server) statement” on page 929
- “SMFAPPE (FTP server) statement” on page 931
- “SMFDEL (FTP server) statement” on page 932
- “SMFJES (FTP server) statement” on page 934
- “SMFLOGN (FTP server) statement” on page 935
- “SMFSQL (FTP server) statement” on page 941
- “SMFSTOR (FTP server) statement” on page 942
**SMFJES (FTP server) statement**

Use the SMFJES statement to specify that SMF records are collected when FILETYPE is JES (remote job submission).

If SMFJES is not specified, no SMF records are issued when FILETYPE is JES.

**Syntax**

```plaintext
- SMFJES
- TYPE119
```

**Parameters**

**TYPE119**

Issue records for filetype JES for all type 119 SMF records. If no parameters are given, records for filetype JES are issued for all type 118 SMF records.

**Examples**

To record SMF type 118 records for STOR when FILETYPE=JES, use the following:

```plaintext
SMFSTOR STD
SMFJES
```

To record SMF type 119 records for STOR when FILETYPE=JES, use the following:

```plaintext
SMFSTOR TYPE119
SMFJES TYPE119
```

**Usage notes**

SMFJES statements for each record type (118 and 119) function independently of each other.

**Related topics**

- "FILETYPE (FTP client and server) statement" on page 844
- "JESINTERFACELEVEL (FTP server) statement" on page 856
- "SMFAPPE (FTP server) statement" on page 931
- "SMFDEL (FTP server) statement" on page 932
- "SMFEXIT (FTP server) statement" on page 933
- "SMFLOGN (FTP server) statement" on page 935
- "SMFREN (FTP server) statement" on page 937
- "SMFRETR (FTP server) statement" on page 939
- "SMFSQNL (FTP server) statement" on page 940
- "SMFSTOR (FTP server) statement" on page 942
SMFLOGN (FTP server) statement

Use the SMFLOGN statement to specify the SMF recording options when recording logon failures.

Syntax

```
     SMFLOGN  STD  number  TYPE119
```

Parameters

**STD**

Indicates that type 118 SMF logon failure records are issued with the standard subtype of 72.

**number**

Indicates that type 118 SMF logon failure records are issued with the given record subtype. The valid range is 1 - 255.

**TYPE119**

Indicates that type 119 SMF logon failure records are issued (subtype 72).

Examples

Set the type 118 SMF record subtype for logon failures to 72:

```
    SMFLOGN  72
```

To issue type 119 SMF LOGON records:

```
    SMFLOGN TYPE119
```

Usage notes

- There is no default value; however, if the SMF statement is coded for type 118 records, the value specified for the SMF statement is used as the default.
- SMFLOGN statements for each record type (118 and 119) function independently of each other.
- If you do not specify the SMFLOGN statement, SMF records for logon failures are still issued if the SMF statement is present (type 118 logon failure records have the subtype specified with the SMF statement; type 119 logon failure records are always subtype 72). If neither the SMF or SMFLOGN statement is specified, no SMF records are collected for logon failures.

Related topics

- “FTP server user exits” on page 756
- “SMF (FTP server) statement” on page 929
- “SMFAPPE (FTP server) statement” on page 931
- “SMFDEL (FTP server) statement” on page 932
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
- “SMFREN (FTP server) statement” on page 937
- “SMFRETR (FTP server) statement” on page 939
- “SMFSQL (FTP server) statement” on page 941
• “SMFSTOR (FTP server) statement” on page 942
SMFREN (FTP server) statement

Use the SMFREN statement to specify SMF recording options for the RNFR/RNTO (RENAME) command.

Syntax

```
---SMFREN---STD
    number
    TYPE119
```

Parameters

STD

Indicates that type 118 SMF RENAME records are issued with the standard subtype of 73.

number

Indicates that type 118 SMF RENAME records are issued with the given record subtype. The valid range is 1 - 255.

TYPE119

Indicates that type 119 SMF RENAME records are issued (subtype 70).

Examples

Set the type 118 SMF record subtype for RENAME to 73:

```
SMFREN 73
```

To issue type 119 SMF RENAME records:

```
SMFREN TYPE119
```

Usage notes

- There is no default value; however, if the SMF statement is coded for type 118 records, the value specified for the SMF statement is used as the default.
- SMFREN statements for each record type (118 and 119) function independently of each other.
- If you do not specify the SMFREN statement, SMF records for the RENAME command is still issued if the SMF statement is present (type 118 RENAME records have the subtype specified with the SMF statement; type 119 RENAME records are always subtype 70). If neither the SMF or SMFREN statement is specified, no SMF records are collected for the RENAME command.

Related topics

- “FTP server user exits” on page 756
- “SMF (FTP server) statement” on page 929
- “SMFAPPE (FTP server) statement” on page 931
- “SMFDEL (FTP server) statement” on page 932
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
- “SMFLOGN (FTP server) statement” on page 935
- “SMFRETR (FTP server) statement” on page 939
- “SMFSQL (FTP server) statement” on page 941
• “SMFSTOR (FTP server) statement” on page 942
SMFRETR (FTP server) statement

Use the SMFRETR statement to specify SMF recording options for the RETR (RETRIEVE) command.

Syntax

```
--SMFRETR--
    STD
    number
    TYPE119
```

Parameters

**STD**
Indicates that type 118 SMF RETRIEVE records are issued with the standard subtype of 74.

**number**
Indicates that type 118 SMF RETRIEVE records are issued with the given record subtype. The valid range is 1 - 255.

**TYPE119**
Indicates that type 119 SMF RETRIEVE records are issued (subtype 70).

Examples

Set the type 118 SMF record subtype for RETRIEVE to 74:

```
SMFRETR 74
```

To issue type 119 SMF RETRIEVE records:

```
SMFRETR TYPE119
```

Usage notes

- There is no default value; however, if the SMF statement is coded for type 118 records, the value specified for the SMF statement is used as the default.
- SMFRETR statements for each record type (118 and 119) function independently of each other.
- If you do not specify the SMFRETR statement, SMF records for the RETRIEVE command are still issued if the SMF statement is present. (Type 118 RETRIEVE records have the subtype specified with the SMF statement; type 119 RETRIEVE records are always subtype 70.) If neither the SMF or SMFRETR statement is specified, no SMF records are collected for the RETRIEVE command.

Related topics

- “FTP server user exits” on page 756
- “SMF (FTP server) statement” on page 929
- “SMFAPPE (FTP server) statement” on page 931
- “SMFDEL (FTP server) statement” on page 932
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
- “SMFLOGN (FTP server) statement” on page 935
- “SMFREN (FTP server) statement” on page 937
- “SMFSQL (FTP server) statement” on page 941
• “SMFSTOR (FTP server) statement” on page 942
SMFSQL (FTP server) statement

Use the SMFSQL statement to specify that SMF records are collected when FILETYPE is SQL (SQL query function).

If SMFSQL is not specified, no SMF records are issued when FILETYPE is SQL.

Syntax

```plaintext
SMFSQL
```

Parameters

```plaintext
TYPE119
```

Issue records for filetype SQL for all type 119 SMF records. If no parameters are given, records for filetype SQL are issued for all type 118 SMF records.

Examples

To record SMF type 118 records for RETR when FILETYPE=SQL, use the following:

```plaintext
SMFRETR STD
SMFSQL
```

To record SMF type 119 records for RETR when FILETYPE=SQL, use the following:

```plaintext
SMFRETR TYPE119
SMFSQL TYPE119
```

Usage notes

SMFSQL statements for each record type (118 and 119) function independently of each other.

Related topics

- “DB2 (FTP client and server) statement” on page 820
- “DB2PLAN (FTP client and server) statement” on page 821
- “FTP server user exits” on page 756
- “SMF (FTP server) statement” on page 929
- “SMFAPPE (FTP server) statement” on page 931
- “SMFDEL (FTP server) statement” on page 932
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
- “SMFLOGN (FTP server) statement” on page 935
- “SMFREN (FTP server) statement” on page 937
- “SMFRETR (FTP server) statement” on page 939
- “SMFSTOR (FTP server) statement” on page 942
SMFSTOR (FTP server) statement

Use the SMFSTOR statement to specify SMF recording options for the STOR (STORE) and STOU (STORE UNIQUE) commands.

Syntax

```
SMFSTOR STD
   number
   TYPE119
```

Parameters

**STD**
Indicates that type 118 SMF STORE and STORE UNIQUE records are issued with the standard subtype of 75.

**number**
Indicates that type 118 SMF STORE and STORE UNIQUE records are issued with the given record subtype. The valid range is 1 - 255.

**TYPE119**
Indicates that type 119 SMF STORE and STORE UNIQUE records are issued (subtype 70).

Examples

Set the type 118 SMF record subtype for STORE and STORE UNIQUE records to 75:

```
SMFSTOR 75
```

To issue type 119 SMF STORE and STORE UNIQUE records:

```
SMFSTOR TYPE119
```

Usage notes

- There is no default value; however, if the SMF statement is coded for type 118 records, the value specified for the SMF statement is used as the default.
- SMFSTOR statements for each record type (118 and 119) function independently of each other.
- If you do not specify the SMFSTOR statement, SMF records for the STORE and STORE UNIQUE commands are still issued if the SMF statement is present. (Type 118 STORE and STORE UNIQUE records have the subtype specified with the SMF statement; type 119 STORE and STORE UNIQUE records are always subtype 70.) If neither the SMF or SMFSTOR statement is specified, no SMF records are collected for the STORE and STORE UNIQUE commands.

Related topics

- "FTP server user exits” on page 756
- “SMF (FTP server) statement” on page 929
- “SMFAPPE (FTP server) statement” on page 931
- “SMFDEL (FTP server) statement” on page 932
- “SMFEXIT (FTP server) statement” on page 933
- “SMFJES (FTP server) statement” on page 934
• “SMFLOGN (FTP server) statement” on page 935
• “SMFREN (FTP server) statement” on page 937
• “SMFRETR (FTP server) statement” on page 939
• “SMFSQL (FTP server) statement” on page 941
SOCKSCONFIGFILE (FTP client) statement

Use the SOCKSCONFIGFILE statement to identify the SOCKS server configuration file the FTP client uses to determine which FTP servers require SOCKS protocols.

Syntax

```bash
SOCKSCONFIGFILE file-path
```

Parameters

- **file-path**
  
  The z/OS UNIX absolute pathname or the fully qualified MVS data set name of the SOCKS configuration file. In accordance with the convention for absolute pathnames, a z/OS UNIX pathname must begin with a slash (/) character. Any file path not beginning with a slash character is considered a fully qualified MVS data set name.

Examples

To direct the client to use the file `/etc/ftp/socks.conf` for the SOCKS server configuration, specify the following:

```bash
SOCKSCONFIGFILE /etc/ftp/socks.conf
```

To direct the client to use the data set `socks.config` for the SOCKS server configuration, specify one of the following:

```bash
SOCKSCONFIGFILE socks.config
SOCKSCONFIGFILE 'socks.config'
```

Usage notes

- If no SOCKSCONFIGFILE statement is specified, the client does not use SOCKS protocols during connection establishment.
- If the client is connecting to an IPv6 node, the client does not use SOCKS protocols during connection establishment.
- The server ignores the SOCKSCONFIGFILE statement.

Related topics

- [“SOCKS configuration statements in SOCKSCONFIGFILE” on page 977](#)
SPACETYPE (FTP client and server) statement

Use the SPACETYPE statement to specify whether newly allocated data sets are allocated in blocks, cylinders, or tracks.

**Server**  This setting applies when creating files on the server’s system.

**Client**  This setting applies when creating files on the client’s system.

Syntax

```
SPACETYPE TRACK
```

Parameters

**BLOCK**

Use blocks when allocating new data sets.

**CYLINDER**

Use cylinders when allocating new data sets.

**TRACK**

Use tracks when allocating new data sets. This is the default.

Examples

Allocate data sets in tracks:

```
SPACETYPE TRACK
```

Usage notes

If you do not supply values on the PRIMARY and SECONDARY statements in order to use the SMS data class, the value on the SPACETYPE statement is ignored and SMS determines the spacetype.

Related topics

- “DATACLASS (FTP client and server) statement” on page 815
- “PRIMARY (FTP client and server) statement” on page 889
- See the information about storage management subsystem (SMS) in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/knowledgecenter/en/SSLVMB_7.1.0/com.ibm.zos.v2r1.cicfg.doc/) for more information about specifying attributes when allocating new data sets.
- “SECONDARY (FTP client and server) statement” on page 909
SPREAD (FTP client and server) statement

Use the SPREAD statement to specify whether or not the output is in spreadsheet format when the file type is SQL.

**Server** This setting applies when format is output from the server.

**Client** This setting applies when format is output from the client.

**Syntax**

```
/SM590000/SM590000
```

```
/SM630000
```

**Parameters**

**TRUE**
- Specifies the output is in spreadsheet format.

**FALSE**
- Specifies the output is not in spreadsheet format. This is the default.

**Examples**
Format the output to spreadsheet format:

```
SPREAD TRUE
```

**Related topics**

- "DB2 (FTP client and server) statement" on page 820
- "DB2PLAN (FTP client and server) statement" on page 821
- "FILETYPE (FTP client and server) statement" on page 844
- "SQLCOL (FTP client and server) statement" on page 947
SQLCOL (FTP client and server) statement

Use the SQLCOL statement to specify the column headings of the output file when FILETYPE is SQL.

Server  This setting applies when format is output from the server.

Client  This setting applies when format is output from the client.

Syntax

```
-SQLCOL NAMES
-SQLCOL ANY
-SQLCOL LABELS
-SQLCOL NAMES
```

Parameters

ANY
Use the label, but if there is no label, the name becomes the column heading.

LABELS
Use the label of the column headings. If any of the columns do not have labels, the server uses COLnumber, where number is the column number reading left to right.

NAMES
Use the name of the column headings and ignore the labels. This is the default.

Examples

Use the label of the column headings:

```
SQLCOL LABELS
```

Related topics

- "DB2 (FTP client and server) statement" on page 820
- "DB2PLAN (FTP client and server) statement" on page 821
- "FILETYPE (FTP client and server) statement" on page 844
- "SPREAD (FTP client and server) statement" on page 946
STARTDIRECTORY (FTP server) statement

Use the STARTDIRECTORY statement to specify which file system is initially used when a new user logs in.

Syntax

STARTDIRECTORY MVS

STARTDIRECTORY HFS

Parameters

HFS
Use the z/OS UNIX hierarchical file system (HFS). The initial directory is the user’s root directory in the z/OS UNIX file.

MVS
Use MVS partitioned data sets. The initial data set name has a prefix of the user ID. See initial working directory consideration in z/OS Communications Server: IP User’s Guide and Commands for more information.

Examples

Set the initial user directory to the user’s root directory in the z/OS UNIX:

STARTDIRECTORY HFS

Usage notes

The value of STARTDIRECTORY must be compatible with the ANONYMOUSFILEACCESS value when anonymous logins are enabled and ANONYMOUSLEVEL is 3 or greater.

For example, if ANONYMOUSLEVEL is 3, ANONYMOUSFILEACCESS is MVS, and STARTDIRECTORY is z/OS UNIX, anonymous users receive a filetype error when they attempt to log in to FTP. The anonymous login is rejected by the FTP server.

Related topics

- “ANONYMOUSFILEACCESS (FTP server) statement” on page 781
- “ANONYMOUSLEVEL (FTP server) statement” on page 789
STORCLASS (FTP client and server) statement

Use the STORCLASS statement to specify the SMS storage class as defined by your organization for the FTP server.

Server  This setting applies when transferring files from the server’s system.
Client   This setting applies when transferring files from the client’s system.

Syntax

```plaintext
STORCLASS class
```

Parameters

class
The SMS storage class.

Examples

Use the SMS storage class SMSSTOR when allocating new data sets:

```
STORCLASS SMSSTOR
```

Related topics

- “DATACLASS (FTP client and server) statement” on page 815
- See the information about storage management subsystem (SMS) in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
- “UNITNAME (FTP client and server) statement” on page 967
- “UCOUNT (FTP client and server) statement” on page 960
- “VOLUME (FTP client and server) statement” on page 973
SUPPRESSIGNOREWARNINGS (FTP client and server) statement

Use the SUPPRESSIGNOREWARNINGS statement to specify whether FTP issues message EZYFT47I each time it ignores a statement coded in FTP.DATA.

**Server** This setting applies when starting the FTP server.

**Client** This setting applies when starting the FTP client.

Syntax

```
SUPPRESSIGNOREWARNINGS FALSE
SUPPRESSIGNOREWARNINGS TRUE
```

Parameters

**TRUE**

Specifies that FTP does not issue message EZYFT47I when ignoring statements coded in FTP.DATA.

**Guideline:** Do not set SUPPRESSIGNOREWARNINGS TRUE until you have verified that the statements in your FTP.DATA configuration file are correct.

**FALSE**

Specifies that FTP issues message EZYFT47I when ignoring statements coded in FTP.DATA. This is the default.

Examples

Suppress message EZYFT47I while processing statements in FTP.DATA:

```
SUPPRESSIGNOREWARNINGS TRUE
```

Usage notes

- SUPPRESSIGNOREWARNINGS affects only statements in FTP.DATA that follow it. Therefore, code SUPPRESSIGNOREWARNINGS TRUE ahead of any statements for which you do not want the EZYFT47I warning.

- You can suppress EZYFT47I for some, but not all, statements in a single FTP.DATA file, by coding more than one SUPPRESSIGNOREWARNINGS statement. Each instance of SUPPRESSIGNOREWARNINGS is respected, so use it multiple times in FTP.DATA to toggle suppression of warning messages on and off.
### TLSMECHANISM (FTP client and server) statement

Use the TLSMECHANISM statement to specify whether TLS is implemented by AT-TLS or by FTP. AT-TLS is the preferred method for implementing TLS.

**Server**  This setting specifies how TLS security is implemented on the server host. This statement is valid for FTP servers if EXTENSIONS AUTH_TLS is specified.

**Client**  This setting specifies how TLS security is implemented on the client host. This statement is valid for FTP clients if SECURE_MECHANISM TLS or SECURE_MECHANISM SSL is specified.

#### Syntax

```
/TLSMECHANISM FTP
```

#### Parameters

**FTP**  Specifies that secure mechanism TLS is defined by FTP.

**Requirement:** The KEYRING statement is required if secure mechanism TLS is defined by FTP.

**ATTLS**  Specifies that secure mechanism TLS is performed by AT-TLS.

**Requirement:** AT-TLS must be configured in the TCPIP stack. See z/OS Communications Server: IP Configuration Guide for more information.

**Restriction:** The KEYRING, CIPHERSUITE, and TLSTIMEOUT statements are ignored when using AT-TLS.

#### Examples

```
TLSMECHANISM FTP
```

#### Related topics

- [“EXTENSIONS (FTP client and server) statement” on page 839](#)
- [“SECURE_FTP (FTP client and server) statement” on page 914](#)
- [“SECURE_MECHANISM (FTP client) statement” on page 921](#)
- See z/OS Communications Server: IP Configuration Guide for more information about SSL/TLS security, key rings, and certificates and SSL/TLS
**TLSPORT (FTP client and server) statement**

Use the TLSPORT statement to set the secure port on which the FTP client or the FTP server implicitly protects the FTP session with TLS.

If you want to use port 990 for unsecured FTP sessions, use this statement to select a different secure port for implicit secure FTP sessions. If you want to disable support for implicit secure FTP, use a value of 0.

**Syntax**

```
TLSPORT 990
TLSPORT port
```

**Parameters**

`port`

The port number used for implicit secure FTP sessions. The default is 990. The range of valid values is 0 - 65534.

**Examples**

```
TLSPORT 0
```

**Related topics**

“SECUREIMPLICITZOS (FTP client and server) statement” on page 917
TLSRFCLEVEL (FTP client and server) statement

Use the TLSRFCLEVEL statement to specify the level of RFC 4217 (Securing FTP with TLS) that FTP supports. You can also use the locsite subcommand to set this keyword. For information about RFCs, see Appendix G, “Related protocol specifications,” on page 1757.

Server  This setting applies when EXTENSIONS AUTH_TLS is coded in the server’s FTP.DATA file.

Client  This setting applies when SECURE_MECHANISM TLS is coded in the client’s FTP.DATA file.

Restrictions:

- FTP supports the TLSPORT statement regardless of the TLSRFCLEVEL setting. FTP connections to the TLSPORT are implicitly secured with TLS as described in the internet draft.
- The TLSRFCLEVEL parameters must be the same on the FTP client and server when using RFC4217 or the CCCNONOTIFY parameter. If the parameters are different, connections might be reset or sessions appear to lock up and eventually timeout.

Syntax

```
TLSRFCLEVEL DRAFT
```

Parameters

DRAFT

Specifies that FTP supports the Internet-draft revision of RFC 4217. This is the level of RFC 4217 support that z/OS FTP has offered since Communications Server V1R2. This is the default.

Guideline: Specify this option, or allow it to default, to maintain the pre-V1R9 support for FTP TLS-protected sessions.

RFC4217

Specifies that FTP supports RFC 4217.

CCCNONOTIFY

Specifies that FTP does not issue the TLSshutdown after sending or receiving the CCC command. RFC 4217 did not mandate this flow until Internet draft revision 14.

Examples

Code this statement in the client’s FTP.DATA file to enable RFC 4217 compliance:

```
TLSRFCLEVEL RFC4217
```

Related topics

- “EXTENSIONS (FTP client and server) statement” on page 839
- “SECURE_MECHANISM (FTP client) statement” on page 921
• “TLSPORT (FTP client and server) statement” on page 952
• See z/OS Communications Server: IP Configuration Guide for more information about customizing TLS and Kerberos
**TLSTIMEOUT (FTP client and server) statement**

Use the TLSTIMEOUT statement to set a timeout for TLS handshake processing. This timeout is the maximum time between full TLS handshakes. If this time period has not been reached since the last full handshake, a partial handshake occurs when a data connection is protected by TLS.

**Server**  Specifies how often the server requires a full handshake.

**Client**  Specifies how often the client requires a full handshake.

**Syntax**

```
TLSTIMEOUT seconds
```

**Parameters**

`seconds`

The number of seconds in the range 0 - 86 400. Any value outside of this range reverts to the default of 100.

**Examples**

```
TLSTIMEOUT 60
```

**Related topics**

- “EXTENSIONS (FTP client and server) statement” on page 839
- “SECURE_MECHANISM (FTP client) statement” on page 921
- “TLSMECHANISM (FTP client and server) statement” on page 951
TRACE (FTP client and server) statement

Use the TRACE statement to start tracing for FTP.

Server  The trace output is written to syslog.
Client  The trace output is written to stdout.

Syntax

TRACE

Parameters

This statement has no parameters.

Examples

To specify that FTP server trace output should be directed to syslog, code the following in the server's FTP.DATA:

TRACE

Usage notes

- TRACE is equivalent to entering DEBUG BAS or to entering the following four DEBUG statements:
  - DEBUG CMD
  - DEBUG INT
  - DEBUG FSC
  - DEBUG SOC

Note that tracing can have a major performance impact on FTP. Consider using the DEBUG statements to request only the kinds of general traces that are needed.

Related topics

“DEBUG (FTP client and server) statement” on page 826
TRACECAPI (FTP client and server) statement

Use the TRACECAPI statement to define a control for tracing for a user-written program that uses the FTP client application programming Interface (API) to the z/OS FTP client. This interface is described in z/OS Communications Server: IP Programmer’s Guide and Reference.

Syntax

```
TRACECAPI CONDITIONAL
TRACECAPI ALL
TRACECAPI NONE
```

Parameters

- **CONDITIONAL**: Specifies that tracing by the FTP client API of requests from a user program is conditional. Tracing is based on the setting of the FCAI_TraceIt field prior to issuing the request to the interface. This is the default.

- **ALL**: Specifies that all requests are traced by the FTP client API.

- **NONE**: Specifies that none of the requests are traced by the FTP client API.

Examples

To specify that all requests are traced, use the following:

```
TRACECAPI ALL
```

Related topics

For more information about the trace and the interface parameter that the user program uses to control the trace, see the FTP client API information in z/OS Communications Server: IP Programmer’s Guide and Reference.
TRAILINGBLANKS (FTP client and server) statement

Use the TRAILINGBLANKS statement to specify whether trailing blanks in a fixed format data set are transferred when the data set is transferred.

**Server** This setting applies when the server is the sending site.

**Client** This setting applies when the client is the sending site.

**Syntax**

```
/SM590000/SM590000
TRAILINGBLANKS FALSE
TRAILINGBLANKS TRUE
```

**Parameters**

- **TRUE**
  Specifies that the trailing blanks in a fixed format data set are included when the data set is sent.

- **FALSE**
  Specifies that the trailing blanks in a fixed format data set are not sent. This is the default.

**Examples**

Send the fixed format data set and include trailing blanks:

```
TRAILINGBLANKS TRUE
```
TRUNCATE (FTP client and server) statement

Use the TRUNCATE statement to specify what action should be taken if WRAPRECORD FALSE is specified, and it is determined that an input record is longer than the LRECL of the new file.

Server This setting applies when transferring files to the server’s system.

Client This setting applies when transferring files to the client’s system.

Syntax

```
TRUNCATE TRUE
```

```
TRUNCATE FALSE
```

Parameters

**TRUE**

Specifies that TRUNCATING records is allowed. Even if it is determined that records were truncated, file transfer continues and a warning message is issued when the transfer is complete.

**FALSE**

Specifies that TRUNCATING records is not allowed. If it is determined that records are truncated, then set an error, and fail the file transfer. If the option WRAPRECORD TRUE is set, the long records are wrapped, not truncated, and no error is set.

Examples

FTP detects a record longer than LRECL, sets an error of 1 003 and fails the transfer of the file.

```
WRAPRECORD TRUE
TRUNCATE FALSE
```
**UCOUNT (FTP client and server) statement**

Use the UCOUNT statement to set the unit count for new data set allocations.

**Server**  This setting applies when creating data sets on the server’s system.

**Client**  This setting applies when creating data sets on the client’s system.

**Syntax**

```
UCOUNT unit-count
```

**Parameters**

*unit-count*  
The unit count to be specified for new data set allocations. Valid values are 1 - 59 (inclusive), or the letter P for parallel mount requests. UCOUNT has no default value. If you do not specify a UCOUNT value, the FTP server does not specify a unit count for new allocations. The unit count used is the system default.

**Examples**

To specify a unit count of two, use the following:

```
UCOUNT 2
```

To specify parallel mounts, use the following:

```
UCOUNT P
```

**Usage notes**

- The UCOUNT statement should not be used with an SMS storage class. Any UCOUNT value you specify overrides whatever is specified for the SMS managed dataclass being used.
- UCOUNT can be dynamically modified using the SITE and LOCSITE commands. See [z/OS Communications Server: IP User’s Guide and Commands](http://www.ibm.com/support/docview.wss?uid=swg27046779) for more information about these commands.

**Related topics**

- See the information about storage management subsystem (SMS) in [z/OS Communications Server: IP Configuration Guide](http://www.ibm.com/support/docview.wss?uid=swg27046772) for more information about specifying attributes when allocating new data sets.
- “STORCLASS (FTP client and server) statement” on page 949
UCSHOSTCS (FTP client and server) statement

Use the UCSHOSTCS statement to specify the EBCDIC code set to be used for data conversion to or from Unicode. If the UCSHOSTCS statement is not used, the current code set for FTP host is used.

Syntax

```plaintext
UCSHOSTCS code_set
```

Parameters

code_set

The EBCDIC code set that is to be used when converting to or from Unicode. See the z/OS XL C/C++ Programming Guide for the valid EBCDIC code set names.

Examples

To set up for conversion between Unicode and IBM 932 use the following:

```
UCSHOSTCS IBM-932
```

Related topics

- “UCSSUB (FTP client and server) statement” on page 962
- “UCSTRUNC (FTP client and server) statement” on page 963
UCSSUB (FTP client and server) statement

Use the UCSSUB statement to specify whether Unicode-to-EBCDIC conversion should use the EBCDIC substitution character or cause the data transfer to be terminated if a Unicode character cannot be converted to a character in the target EBCDIC code set.

Syntax

```
/SM590000/SM590000
UCSSUB FALSE
UCSSUB TRUE
```

Parameters

**TRUE**
Specifies that the EBCDIC substitution character is used to replace any Unicode character that cannot successfully be converted. Data transfer continues.

**FALSE**
Specifies that the data transfer is terminated if any Unicode character cannot be successfully converted.

Examples

To specify that data transfer should be terminated if unicode translation is unsuccessful, use the following:

```
UCSSUB FALSE
```

Related topics

- “UCSHOSTCS (FTP client and server) statement” on page 961
- “UCSTRUNC (FTP client and server) statement” on page 963
**UCSTRUNC (FTP client and server) statement**

Use the UCSTRUNC statement to specify whether the transfer of Unicode data should be aborted if truncation occurs at the MVS host. Truncation can occur if the LRECL of the receiving data set is not large enough to contain a line of Unicode data after it has been converted to EBCDIC.

UCSTRUNC applies to inbound data transfers only.

**Syntax**

```
UCSTRUNC FALSE
UCSTRUNC TRUE
```

**Parameters**

**TRUE**

Specifies that truncation is allowed. The data transfer continues even if EBCDIC data is truncated.

**FALSE**

Specifies that truncation is not allowed. The transfer is to be aborted if the LRECL of the receiving data set is too small to contain the data after conversion to EBCDIC.

**Result:** The setting of CONDDISP determines what happens to the target data set if the transfer is aborted.

**Examples**

To specify that truncation is not allowed, use the following:

```
UCSTRUNC FALSE
```

**Related topics**

- "UCSHOSTCS (FTP client and server) statement" on page 961
- "UCSSUB (FTP client and server) statement" on page 962
**UMASK (FTP client and server) statement**

Use the UMASK statement to define the file mode creation mask.

The file mode creation mask defines which permission bits are NOT to be set on when a file is created. When a file is created, the permission bits requested by the file creation are compared to the file mode creation mask, and any bits requested by the file creation that are not allowed by the file mode creation mask are turned off.

- **Server** This setting applies when creating data sets on the server’s system.
- **Client** This setting applies when creating data sets on the client’s system.

**Syntax**

```
UMASK 027
```

**Parameters**

- **octal_umask**
  
The octal umask.

**Examples**

When a file is created, the permission bits for file creation are 666 (-rw-rw-rw-). If the file mode creation mask is 027, the requested permissions and the file mode creation mask are compared:

```
110110110 - 666
000010111 - 027
---------
110100000 - 640
```

When the UMASK is set to 027, the actual permission bits set for a file when it is created is 640 (-rw-r-----).

**Usage notes**

You cannot use FTP to create z/OS UNIX files that have execute permissions. If you require execute permissions, use the `site` and `chmod` commands or `locsite chmod` subcommand after the file is created. For more information about `site` and `locsite`, see [z/OS Communications Server: IP User’s Guide and Commands](#).
UNICODEFILESYSTEMBOM (FTP client and server) statement

Use the UNICODEFILESYSTEMBOM statement to specify whether to add a byte order mark (BOM) to a file stored in the local file system when the file system code page is Unicode. You can also use the site and locsite subcommands to set this keyword.

Restriction: UTF-8 and UTF-16 are the only Unicode encodings supported in the file system by z/OS FTP.

Result: The BOM stored with the file is determined by the encoding used to store the file rather than by the format of the BOM sent with the file.

Server This setting applies when you are storing Unicode data into the server’s file system.

Client This setting applies when you are storing files as Unicode on the client’s file system.

Syntax

```
UNICODEFILESYSTEMBOM ASIS
UNICODEFILESYSTEMBOM ALWAYS
UNICODEFILESYSTEMBOM NEVER
```

Parameters

ASIS
If a BOM is present in a Unicode file that is received from the network, store the file with a BOM. If a BOM is not present, store the file without a BOM. The default is ASIS.

ALWAYS
Always include a BOM when storing the file. If the file is received without a BOM, insert a BOM into the file.

NEVER
Never include a BOM when storing a UNICODE file. If the file is received with a BOM, discard it before storing the file.

The UNICODE BOM, U+FEFF, can also be interpreted as zero width nonbreaking space. z/OS FTP considers only the first character of the file as a possible BOM. No other instance of the BOM sequence in the file is affected by this setting.

Results:
- When appending to a nonexistent regular z/OS UNIX file or MVS data set, the FTP server abides by the UNICODEFILESYSTEMBOM setting.
- When appending to an existing regular z/OS UNIX file or MVS data set, the FTP server always strips a leading BOM from the incoming file. This prevents a superfluous BOM from being inserted in the middle of the server file.
- When storing or appending to a z/OS UNIX named pipe, the FTP server always applies the UNICODEFILESYSTEMBOM setting. Multiple transfers into the same named pipe can result in multiple BOM byte sequences inserted into the named pipe.
Guidelines:

- The presence or absence of a BOM can affect applications that process UNICODE files. Consult documentation for applications that process your files or data sets.
- Do not use a BOM when storing UNIX system services configuration files.
- Multiple transfers into a z/OS UNIX named pipe can result in multiple BOM byte sequences being inserted into the named pipe when the UNICODEFILESYSTEMBOM value is ASIS or ALWAYS. To prevent superfluous BOM byte sequences from being inserted in a named pipe, consider setting the UNICODEFILESYSTEMBOM value to NEVER after the first transfer into the named pipe.

Examples

To transfer a UTF-8 file to the server, save it in the server file system as UTF-8, and to guarantee the destination file contains a Byte Order Mark, code the following statements in the server’s FTP.DATA:

```
ENCODING MBCS
MBDATACONN(UTF-8,UTF-8)
UNICODEFILESYSTEMBOM ALWAYS
```

Related topics

- “MBDATACONN (FTP client and server) statement” on page 869
- “UNIXFILETYPE (FTP client and server) statement” on page 968
UNITNAME (FTP client and server) statement

Use the UNITNAME statement to specify the unit type for allocation of new data sets.

**Server**  This setting applies when creating data sets on the server’s system.

**Client**  This setting applies when creating data sets on the client’s system.

**Syntax**

```
UNITNAME type
```

**Parameters**

*type*

The type of either direct access or tape devices.

**SYSDA**

If *type* is not specified, the unit type used for allocation is the system default.

**Examples**

- Set the unit type for new data sets to 3380:
  
  ```
  UNITNAME 3380
  ```

- Set the unit type for new data sets to TAPE:
  
  ```
  UNITNAME TAPE
  ```

**Usage notes**

- If you do not use the UNITNAME statement to specify the *type*, the unit type used for allocation is the system default unit.

- If the STORCLASS statement is also specified, the SMS storage class might contain settings that override the UNITNAME *type*.

- It is preferable that you do not use the UNITNAME statement if you are using an SMS storage class.

- The UNITNAME can name a dynamic device.

**Related topics**

- See the information about storage management subsystem (SMS) in [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/tivihelp/v16r1/topic/ibm_zossasas_z/OS_Communications_Server_IP_Configuration_Guide) for more information about specifying attributes when allocating new data sets.

- “STORCLASS (FTP client and server) statement” on page 949
UNIXFILETYPE (FTP client and server) statement

Use the UNIXFILETYPE statement in the FTP server and client to indicate whether to treat z/OS UNIX file system files as regular files or as UNIX named pipes during file transfer. The site and locsite subcommands are also available to set this value.

**Server**
This setting applies to files in the server’s z/OS UNIX file system when the server is processing the APPE, RETR, and STOR commands.

The server ignores this setting when processing the RNFR, RNTO, and DELE. commands. You can use these commands to rename or delete regular files and named pipes regardless of the UNIXFILETYPE setting.

The server accepts the XFIF (create named pipe) command regardless of the UNIXFILETYPE setting.

When the server is processing LIST and NLST commands to list files in the z/OS UNIX file system, both named pipes and regular files appear regardless of the UNIXFILETYPE setting.

**Restrictions:**
- You cannot restart a file transfer to a named pipe in the server z/OS UNIX file system.
- The server does not support the STOU command when UNIXFILETYPE is set to FIFO.
- Anonymous users are not allowed to read from or write to named pipes in the server z/OS UNIX file system.

**Requirements:** When the server file exists before it receives the APPE or STOR command, do the following:
- Set UNIXFILETYPE to FILE when the file is a regular file.
- Set UNIXFILETYPE to FIFO when the file is a named pipe.

**Client**
This setting applies to files in the client’s z/OS UNIX file system when the client is processing the following subcommands:
- APpend
- Get
- MGet
- MPut
- PUt

**Restriction:** You cannot restart a file transfer to a named pipe in the client z/OS UNIX file system.

**Syntax**

```plaintext
UNIXFILETYPE FILE
UNIXFILETYPE FIFO
```

**Parameters**

**FILE**
Treat files in the z/OS UNIX file system as regular files for file storage and retrieval. This is the default value.
**Result:** When FTP stores a file that does not yet exist in the z/OS UNIX file system, FTP stores the file as a regular file.

**Requirement:** When FTP stores to a file that already exists in the z/OS UNIX file system, the file must be a regular file.

**FIFO**
Treat files stored in the z/OS UNIX file system as named pipes for file storage and retrieval.

**Result:**
- When storing a file that does not yet exist in the z/OS UNIX file system, FTP stores the file as a named pipe.
- When storing to a named pipe that already exists in the z/OS UNIX file system, FTP appends the incoming data to the existing data. This is true for both the APPE (append) and STOR (store) commands.

**Requirement:** When storing to a file that already exists in the z/OS UNIX file system, the file must be a named pipe.

**Restrictions:**
- You can append only to existing named pipes.
- You cannot restart a transfer into a named pipe.
- The z/OS operating system does not serialize access to named pipes. Multiple processes can read from or write to the same named pipe simultaneously. When a process reads from a named pipe, data is removed from the named pipe. That data is not presented to other processes that read from the same named pipe. When a process writes to a named pipe, the data it writes might appear in the named pipe interleaved with data written by other processes.

**Examples**
To treat the files in the z/OS UNIX file system as UNIX named pipes for file transfer, code the following:

```
UNIXFILETYPE FIFO
```

**Related topics**
- “FIFOOPENTIME (FTP client and server) statement” on page 843
- “FIFOIOTIME (FTP client and server) statement” on page 842
VCOUNT (FTP client and server) statement

Use the VCOUNT statement to set the volume count for new data set allocations when writing to tapes.

Server  This setting applies when creating data sets on the server’s system.
Client  This setting applies when creating data sets on the client’s system.

Syntax

```
VCOUNT volume-count
```

Parameters

*volume-count*

Valid values are integers from 1 - 255 (inclusive). The default value is 59.

Examples

To allow multiple volumes for data set allocation, use the following:

```
VCOUNT 2
VOLUME (WRKLB1,WRKLB2)
```

Usage notes

- VCOUNT can be dynamically modified using the SITE and LOCSITE commands. See [z/OS Communications Server: IP User’s Guide and Commands](https://www.ibm.com) for more information about these commands.

Related topics

- See the information about storage management subsystem (SMS) in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com) for more information about specifying attributes when allocating new data sets.
- “STORCLASS (FTP client and server) statement” on page 949
- “VOLUME (FTP client and server) statement” on page 973
**VERIFYUSER (FTP server) statement**

Use the VERIFYUSER statement to indicate whether the FTP server should verify that every user ID used to log into FTP has been granted access to the server's port profile in the SERVERAUTH class.

**Tips:**
- The FTP server port profile is the same profile that is checked for TLS secured sessions when SECURE_LOGIN VERIFY_USER is coded in FTP.DATA. See “SECURE_LOGIN (FTP server) statement” on page 919 for more information.
- When sessions are secured with TLS and VERIFYUSER TRUE is coded in FTP.DATA, the server verifies the user access to the FTP server port profile regardless of the SECURE_LOGIN value.

**Syntax**

```
VERIFYUSER FALSE
```

**Parameters**

**TRUE**
If the SERVAUTH class is active and a profile has been defined for the FTP port, the connection is allowed only if the user ID has a minimum of READ access to the profile.

The resource name is as follows:

```
EZB.FTP.systemname.ftpd daemonname. PORTxxxx
```

*xxxx* is replaced by the port number for the FTP daemon. The profile name can contain wildcard values to the extent that the security product allows. All security product rules apply.

For example, if the procedure FTPD is used to start the FTP daemon on system MVS164 and the FTP daemon uses the default FTP port 21, the resource name is:

```
EZB.FTP.MVS164.FTPD1.PORT21
```

To protect all ports with a single profile, you could use the following security product profile name:

```
EZB.FTP.*.FTPD1.PORT*
```

**Result:** If the VERIFYUSER value is TRUE, but the security product profile is not defined, the FTP server does not verify access to the profile prior to allowing users to log into FTP.

**FALSE**

The server does not verify access to the profile

```
EZB.FTP.systemname.ftpd daemonname. PORTxxxx
```

**Restriction:** If the session is secured with TLS and SECURE_LOGIN VERIFY_USER is coded in FTP.DATA, the server checks the user's access to the profile as described in “SECURE_LOGIN (FTP server) statement” on page 919 regardless of the VERIFYUSER setting.
Examples

To request that the FTP server verify user access to the SERVAUTH profile for all sessions regardless of whether they are secured with TLS and regardless of whether TLS level 3 authentication is requested, code this statement in FTP.DATA:

```
VERIFYUSER TRUE
```

You should also define the port profile of the server in the SERVAUTH class of your security product.

For example, if the FTPD procedure is used to start the FTP daemon on system MVS164, and the FTP daemon uses the default FTP port 21, the resource name is as follows:

```
EZB.FTP.MVS164.FTPD1.PORT21
```

If all systems use the same access list and generic profile checking is active for the SERVAUTH class, you can use the following profile name:

```
EZB.FTP.*.FTPD1.PORT21
```

To protect all ports with a single profile, you can use the following security product profile name:

```
EZB.FTP.*.FTPD1.PORT*
```

Related topics

“SECURE_LOGIN (FTP server) statement” on page 919
VOLUME (FTP client and server) statement

Use the VOLUME statement to specify the volume serial number or a list of volume serial numbers for allocation of new data sets.

Server  This setting applies when creating data sets on the server’s system.
Client  This setting applies when creating data sets on the client’s system.

Syntax

```
VOLUME name
   (serial-list)
```

Parameters

name  The volume serial number.
(serial-list)  A list of volume serial numbers for new data set allocations.

Examples

Use two volumes for new data set allocations:

```
VOLUME (WRKLB2,WRKLB4)
```

Usage notes

- If you do not use the VOLUME statement to specify the name, the volume serial number used for allocation is the system default volume list.
- If the STORCLASS statement is also specified, the SMS storage class might contain settings that override the VOLUME name.
- It is preferable that you do not use the VOLUME statement if you are using an SMS storage class.
- When transferring a variable-length file to multiple volumes on MVS, only the last file contains the correct DCB characteristics.
- If you specify multiple volumes, specify them in the order you prefer them to be allocated.

Related topics

- See storage management subsystem (SMS) information in z/OS Communications Server: IP Configuration Guide for more information about specifying attributes when allocating new data sets.
- “STORCLASS (FTP client and server) statement” on page 949
- “VCOUNT (FTP client and server) statement” on page 970
WRAPRECORD (FTP client and server) statement

Use the WRAPRECORD statement to specify how the FTP server or client treats an incoming data record longer than the logical record in which it is to be stored.

Server  This setting applies when transferring data sets to the server’s system.

Client  This setting applies when transferring data sets to the client’s system.

Syntax

```
WRAPRECORD TRUE
WRAPRECORD FALSE
```

Parameters

**TRUE**
Indicates that data is wrapped to the next record if no new-line character is encountered before the logical record length is reached.

**FALSE**
Indicates that data is truncated if no new-line character is encountered before the logical record length is reached. This is the default. If TRUNCATE is also set to FALSE, an error is set and the file transfer fails.

Examples

Truncate data if no new-line character is encountered before the logical record length is reached:

```
WRAPRECORD FALSE
```
WRTAPEFASTIO (FTP client and server) statement

Use the WRAPFASTIO statement to specify whether a write to tape of ASCII data in Stream mode can use the BSAM I/O routine instead of the Language Environment Run-Time Library function fwrite().

Server  This setting applies when transferring files to the server’s system.

Client  This setting applies when transferring files to the client’s system.

Syntax

```
WRAPFASTIO FALSE
WRAPFASTIO TRUE
```

Parameters

TRUE
Indicates that a write to tape of ASCII data in Stream mode is allowed to use the BSAM I/O routine instead of the Language Environment Run-Time Library fwrite() function. This allows the data set to be processed without embedded hexadecimal values being interpreted as print control characters.

FALSE
Indicates that a write to tape of ASCII data in Stream mode must use the Language Environment Run-Time Library fwrite() function. This is the default and is used to take advantage of the features of the Language Environment Run-Time Library.

Examples

Allow ASCII Stream data to be written to tape using the BSAM I/O routine:

```
WRAPFASTIO TRUE
```

Require ASCII Stream data be written to tape using the Language Environment Run-Time Library:

```
WRAPFASTIO FALSE
```
**XLATE (FTP server) statement**

Use the XLATE statement to specify a data set containing translate tables to be used for the data connection.

**Syntax**

```
XLATE name
```

**Parameters**

`name`

Specifies a 1- to 8-character name corresponding to a data set that contains translate tables.

FTP looks first for an environment variable called `_FTPXLATE_name`. If the environment variable exists, its value is used as the data set name.

**Restriction:** The environment variable name must be all uppercase, although the XLATE parameter can be in mixed case.

If the environment variable does not exist, FTP looks for a data set called `hlq.name.TCPXLBIN`.

**Examples**

`XLATE FRED`

If environment variable `_FTPXLATE_FRED=FREDDYS.TABLES` is defined for the FTP server, this statement specifies that the translate tables in data set `FREDDYS.TABLES` should be used for the data connection.

If there is no such environment variable defined, this statement specifies that the translate tables data set `hlq.FRED.TCPXLBIN` should be used.

**Usage notes**

- SBDATACONN and XLATE are mutually exclusive statements. If both statements appear in your FTP.DATA file, XLATE is ignored.
- The XLATE statement (and its value) is not case-sensitive, but the name of the corresponding environment variable must be all uppercase or FTP does not recognize it.

**Related topics**

- Appendix A, “Translation tables,” on page 1553
- “CCXLATE (FTP server) statement” on page 804
- “CTRLCONN (FTP client and server) statement” on page 814
- To see the search order that determines the conversion for the control connection, see `z/OS Communications Server: IP Configuration Guide`
FTP server environment variables

Table 48 provides a list of environment variables used by FTP server that can be tailored to a particular installation.

Table 48. FTP server environment variables

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>_ICONV_UCS2</td>
<td>FTP</td>
<td>Instructs iconv_open(Y, X) about which type of conversion method to set up when there is a choice between direct conversion from X to Y and indirect X to UCS-2 to Y.</td>
<td>This environment variable has no effect on streams that are based on z/OS UNIX files. You can always read and write 0-byte records in z/OS UNIX files.</td>
</tr>
<tr>
<td>RESOLVER_CONFIG</td>
<td>FTP</td>
<td>The resolver configuration data sets or files.</td>
<td>None</td>
</tr>
</tbody>
</table>

SOCKS configuration statements in SOCKSCONFIGFILE

The FTP client uses configuration information in a SOCKS configuration data set or file to determine whether to access a given IPv4 FTP server directly or through a SOCKS server. The name of the SOCKS configuration data set or file is specified by coding the SOCKSCONFIGFILE statement in the client’s FTPDATA file. For more information about the SOCKSCONFIGFILE statement, see “SOCKSCONFIGFILE (FTP client) statement” on page 944.

You can code DIRECT or SOCKD statements in the SOCKSCONFIGFILE. A DIRECT statement instructs the FTP client to access the FTP server without using SOCKS. A SOCKD statement directs the client to use SOCKS protocols and the specified SOCKS server to access the FTP server.

You can include comments in the configuration file or data set. Comment lines should start with a semicolon (;) character. Any data on any line that follows a free-standing semicolon (a semicolon surrounded by at least one space on either side) is considered to be a comment.

The order of statements in the SOCKS configuration is important. The client searches the statements in the order they are coded in the SOCKSCONFIGFILE. The first statement that specifies the target FTP server is applied. Code statements that apply to specific FTP servers first, and a general statement for all other servers last.

The configuration information in the SOCKS configuration file consists of the statements in the following topics.
DIRECT statement

Use the DIRECT statement to instruct the FTP client not to use SOCKS for the destinations that are included in the DIRECT statement.

Syntax

```
DIRECT IPv4_address address_mask
DIRECT IPv4_address/num_mask_bits
```

Parameters

direct
Access the FTP server indicated by this statement without using SOCKS protocols.

IPv4_address
Dotted decimal IPv4 address of the FTP server host, or the dotted decimal IPv4 Network ID of the FTP server network or subnet. The network ID can include subnet bits.

address_mask
Dotted decimal IPv4 subnet mask.

num_mask_bits
An integer in the range 1 - 32 that represents the number of bits, counting from left to right, of the network and subnet portion of the IPv4 address mask.

Examples

The following statements instruct the FTP client not to use SOCKS for connections to any FTP servers in the class A 9.0.0.0 network, nor to connections to the host’s loopback address.

```
; This is my socks configuration
; direct 9.0.0.0 255.0.0.0 ; Internal net
direct 127.0.0.1 255.255.255.255 ; Loopback
```

The following statement directs the FTP server not to use SOCKS for connections to the host’s loopback address (num_mask_bits is coded instead of address_mask).

```
; This is my socks configuration
; direct 127.0.0.1/32 ; Loopback
```

Usage notes

- You can code as many DIRECT statements as needed to cover your configuration.
- The FTP client always acts as if the statement direct 0.0.0.0 0.0.0.0 were coded last in the SOCKSCONFIGFILE. This statement applies to every possible FTP server and directs the client not to use SOCKS to access any server not covered by a previous statement. Therefore, the client connects to any FTP server for which no statement has been coded in SOCKSCONFIGFILE without using SOCKS. Also, note that if you code this statement in the SOCKSCONFIGFILE explicitly, any statements you coded after that would be ignored because the client always uses the first statement that applies to the FTP server.
SOCKD statement

Use the SOCKD statement to instruct the FTP client to use a SOCKS server for the destinations that are included in the sockd statement.

Syntax

```
SOCKD
        SOCKD4
        SOCKD5
```

Parameters

**SOCKD**

The SOCKS server requires the use of SOCKSv5 protocols.

**SOCKD4**

The SOCKS server requires the use of SOCKSv4 protocols.

**SOCKD5**

The SOCKS server requires the use of SOCKSv5 protocols.

**SOCKS_srv_host_name**

The DNS name of the SOCKS server host.

**SOCKS_srv_IPv4_addr**

The dotted decimal IPv4 IP address of the SOCKS server host.

**IPv4_address**

Dotted decimal IPv4 address of the FTP server host, or the dotted decimal IPv4 Network ID of the FTP server network or subnet. The network ID can include subnet bits.

**IPv4_address_mask**

Dotted decimal IPv4 subnet mask.

**num_mask_bits**

An integer between 1 and 32 that represents the number of bits, counting from left to right, of the network and subnet portion of the IPv4 address mask.

Examples

In the following example, the first statement instructs the client to use SOCKS V4 protocols and the SOCKSv4 server at IP address 9.1.2.3 for connections to FTP servers within the class C 192.168.1.0 network. The second statement instructs the client to use SOCKSv5 protocols and the SOCKSv5 server at IP address 9.1.2.4 to access any FTP server not covered by a previous statement.

```
sockd4 @=9.1.2.3 192.168.1.0 255.255.255.0 ; Test net
sockd5 @=9.1.2.4 0.0.0.0 0.0.0.0 ; Anything else
```

Usage notes

- You can code as many SOCKD statements as needed to cover your configuration.
- DIRECT and SOCKD statements can be mixed in any order.
Chapter 19. Trivial file transfer protocol

This topic includes the following information about Trivial file transfer protocol (TFTP):

- "Starting TFTP as a procedure"
- "Step for starting the TFTP server" on page 982
- "Step for stopping the TFTP server" on page 984

Starting TFTP as a procedure

The following sample [shipped as SEZAINST(TFTPD)] shows how to start TFTP as a procedure:

```plaintext
//TFTPSD  PROC
/**
/* Communications Server IP
/* SMP/E distribution name: EZATTFDP
/* Licensed Materials - Property of IBM
/* This product contains "Restricted Materials of IBM"
/* All rights reserved.
/* US Government Users Restricted Rights -
/* Use, duplication or disclosure restricted by
/* GSA ADP Schedule Contract with IBM Corp.
/* See IBM Copyright Instructions.
/*
/* Function: Trivial File Transfer Protocol Server start
/*
/* Please note:
/*
/* -a Specify an archive directory. TFTP treats files in this
directory and its subdirectories as binary files for uploads
and downloads, regardless of how they were requested by the
client. Use this option on EBCDIC machines that act as file
servers for ASCII clients.
/*
/* You can specify up to 20 -a options, one directory per -a
option. You must specify directories as absolute pathnames.
/*
/* -c the number of threads to use concurrently. Make the number
a some reasonable number like 20 and not the default, which
is 200.
/*
/* -t Set the packet timeout. The TFTP server usually waits 5 seconds
before presuming that a transmitted packet has been lost. You can
specify a different timeout period in seconds.
/*
/* -l Log all incoming read and write requests and associated
information to the system log. Logged information includes the IP
address of the requestor, the file requested, and whether the
request was successful.
/*
/* -p Specify the port. The TFTP server usually receives requests on
well-known port 69. You can specify the port in which requests
are to be received.
/*
/* -r Set the retry limit. The TFTP server usually limits the number
of retransmissions it performs due to lost packet to 5. You
can specify a different retry limit.
```
Step for starting the TFTP server

To start the TFTP server from the z/OS command line, type the `tftpd` command.

```
```

Following are the parameters used for the `tftpd` command:

- **-l**
  Logs all the incoming read and write requests and associated information to the system log. Logged information includes the IP address of the requester, the file requested, and whether the request was successful.

- **-p port**
  Uses the specified port. The TFTP server usually receives requests on well-known port 69. You can specify the port on which requests are to be received.

- **-t timeout**
  Sets the packet timeout. The TFTP server usually waits 5 seconds before presuming that a transmitted packet has been lost. You can specify a different timeout period in seconds.
-r maxretries
Sets the retry limit. The TFTP server usually limits the number of retransmissions it performs because of lost packets to 5. You can specify a different retry limit.

-c concurrency_limit
Sets the concurrency limit. The TFTP server spawns both threads and processes to handle incoming requests. You can specify the limit for the number of threads that can be concurrently processing requests under a single process. When the limit is exceeded, a new process is spawned to handle requests. The default is 200 threads.

-s maxsegsize
Sets the maximum block size that can be negotiated by the TFTP block size option. The default is 8192.

-f file
Specifies a cache file. You can specify a file containing information on files to be preloaded and cached for transmission. A cache file consists of one or more entries. For clarity, place each entry on a separate line. An entry has the form:

```
a | b <pathname>
```

where:
- `a` indicates that the specified file is cached in ASCII form. The file is preconverted to NETASCII format.
- `b` indicates that the specified file is cached in binary form, with no conversion.

Following are examples of cache file entries:

```
a /usr/local/textfile
b local/binaryfile
```

If a relative pathname to the file is specified, the TFTP server searches the specified directories for the file.

The cached version of a file is only used for requests requiring the specified format. For example, the binary cached version of a file is not used in satisfying a request for the file in netascii format. If a file is to be retrieved in both binary and ASCII formats, the user must specify that two copies of the file be cached with one in binary format, and the other in NETASCII format.

Caching is not dynamic. The cache files are read in when the TFTP server is started and are not updated, even if the file on disk is updated. To update or refresh the cache, the TFTP server must be recycled.

-a archive directory
Specifies an archive directory. The files in this directory and its subdirectories are treated as binary files for downloading. This option is useful on EBCDIC machines that act as file servers for ASCII clients. Multiple -a options can be specified; one directory per -a option. Directories must be specified as absolute pathnames. You can specify no more than 20 directories.

directory
Specifies an absolute pathname for a directory. You can specify no more than 20 directories on the tftpd command line.
If the TFTP server is started without a list of directories, all mounted directories are considered active.

If a list of directories is specified, only those specified directories are active. That list is used as a search path for incoming requests that specify a relative pathname for a file.

Activating a directory activates all of its subdirectories.

For a file to be readable by the TFTP server, the file must be in an active directory and have world (other) read access enabled. For a file to be writable by the TFTP server, the file must already exist in an active directory and have world (other) write access.

\textbf{-b IP address}

Uses the specified IP address. The TFTP server usually binds to in6addr\_any or inaddr\_any. You can specify the IP address on which requests are to be received. TFTP requests that come in on other IP addresses are not accepted by this instance of TFTPD.

The TFTP server preforks a child process to handle incoming requests when the concurrency limit is exceeded. Consequently, immediately after starting the TFTP server, two TFTP processes exist.

In case of a flood of concurrent TFTP requests, the TFTP server might fork additional processes. When the number of concurrent requests being processed drops below the concurrency limit, the number of TFTP processes is decreased back to two.

\begin{flushleft}\textbf{Step for stopping the TFTP server}\end{flushleft}

Perform the following step to terminate the TFTP server.

\begin{itemize}
  \item Send a SIGTERM signal to the oldest existing TFTP process.
\end{itemize}

This is the process that has a parent process ID of 1.

When you are done, you have terminated this process, which causes all of its children to terminate.
Chapter 20. BIND 9-based domain name system

As of z/OS V1R11 Communications Server, the name server and some name server utilities have one mode of operation (BIND 9, also referred to as v9).

See z/OS Communications Server: IP Configuration Guide for configuration information about DNS.
Starting BIND 9-based DNS server from the UNIX shell

The v9 name server runs on name server hosts and controls the name resolution function. The v9 name server daemon listens for name server requests generated by resolver routines and other name servers.

The resolver configuration file tells the local kernel and resolver routines to use the DOMAIN protocol. The resolver configuration file must exist and contain either the local host’s address or the loopback address to use the v9 name server on the domain name server host.

The name server can be started in one mode, BIND 9-based DNS.

Use the following syntax to start BIND 9-based DNS server from the UNIX shell.

Syntax

```
named -Option
```

Usage notes

Option:

```
-d dl
-c
-f
-g
-n integer
-p port
-s
-t
-u userid
-V v9
-v
```

-d dl  Specifies a debugging option and causes the v9 name server to write debugging information to the file named.run in the named working directory or to any logging channels with severity dynamic.

The debug level can be a value from 1 - 99, where 99 supplies the most information.

The location of debug information is controlled by the LOGGING statement in named configuration file, where default or defined logging channels (z/OS UNIX files) can be specified. The default location is named.run in the server’s working directory, previously defined as the directory specified on the DIRECTORY statement in named.conf. If this statement is absent, the working directory is the directory from which named was started.

-c  If you do not specify the -c option, the v9 name server reads the default configuration file /etc/named.conf.
When starting named v9 with the \texttt{-c} option, provide an absolute path to the configuration file. The reload process from SIGHUP signal or the rndc tool generally does not find named v9 configuration file if a relative path was used with \texttt{-c} at startup time. Reload fails because the relative path is likely to be non-valid when applied to the current named working directory at the time of the reload request.

The following shows a valid option (command issued from any path):
\begin{verbatim}
named -c /u/user2/named/named.config
\end{verbatim}

The following shows a non-valid option (assuming command is issued from /u/user2/named):
\begin{verbatim}
named -c ./named.config
\end{verbatim}

\textbf{-f} Specifies to run named in the foreground. The default is named running in the background.

\textbf{-g} Specifies to run named in the foreground and log to stderr.

\textbf{-n integer}
Specifies the number of CPUs available on this platform. If this parameter is not specified, named attempts to determine the number of CPUs present and creates one worker thread per CPU. If named cannot determine the number of CPUs, two worker threads are created. The specified value overrides the number determined dynamically. The range is 1 - 35.

\textbf{-p port}
Specifies the port name the servers listens on. The range is 1 - 65535.

\textbf{-s}
Writes memory usage statistics to stdout on exit. You must also use the \textbf{-f} or \textbf{-g} option to view the memory usage statistics.

\textbf{-t}
Specifies to issue chroot to the specified directory while running the v9 name server. The directory specified should contain all the directories and files necessary to run the v9 name server. The directories and files include the v9 name server configuration file, any zone files, the message catalog, the directory specified in the name server configuration file options statement, the pid file and \texttt{/dev/null}. The message catalog, \texttt{ns9.cat}, should be copied from /usr/lib/nls/msg/C/ns9.cat to the \texttt{-t} directory specification as /usr/lib/nls/msg/C/ns9.cat. Issue the z/OS UNIX\texttt{mkdir} command to make the necessary directory structure under the \texttt{-t} directory specification. After reading the configuration file, named chroots() immediately to the directory. This should be used in conjunction with the \textbf{-u} parameter, as chrooting a process running as root does not enhance security on most systems. The method of defining chroot() allows a process with root privileges to escape the chroot jail.

The default is to not issue chroot.

The exact implications of this option depend on the mode the name server is running in.

\textbf{-u userid}
Specifies the username or user ID the v9 name server changes to after it starts.

The default is to not change the username or user ID.

\textbf{-V}
Use this option to specify which version of the program to run. The only valid value is \texttt{v9} (the default). Use \texttt{v9} to start the server in BIND 9 mode.

\textbf{-v}
Displays the BIND version the name server is based upon and exits.
Steps for modifying

Three v9 name server signals are available:

**SIGHUP**
Causes the server to read named configuration file and reload the database.

**SIGTERM**
Cleans up and shuts down the v9 name server.

**SIGINT**
Cleans up and shuts down the v9 name server.

Issuing a signal also involves specifying the process ID. You can specify the file pathname to contain the BIND 9 process ID through the pid-file option in named configuration file. Default path name is /var/run/named.pid.

In routine operation, signals should not be used to control the v9 name server. You should use the rndc tool. If you send any signal other than SIGHUP, SIGINT, and SIGTERM to the v9 name server, the outcome is undefined. See "Remote name daemon control (RNDc) configuration file" on page 1036 for more information about rndc.

Examples

The following are named start and stop examples.

To start the v9 name server normally, enter the following from the z/OS UNIX shell:

```
named
```

To start the v9 name server from the MVS operators console, enter the following command:

```
s named
```

where `named` is the name of your v9 name server start procedure.

To stop the v9 name server normally, enter the following command, or issue the stop or cancel MVS command:

```
kill -TERM process-id
```

`process-id` can be displayed through UNIX System Services `ps -ef` command or can be automatically extracted from the named pid-file as follows:

```
kill -TERM $(cat pid-file-path)
```

Also, you can use the following for the two other signals:

```
kill -INT process-id
kill -HUP process-id
```
v9 name server cataloged procedure (NAMED9)

To start with an MVS cataloged procedure, see z/OS Communications Server: IP Configuration Guide.

Configuration file concepts for BIND 9-based DNS server

Following is a list of elements used throughout the BIND 9 configuration file documentation:

- **acl_name**: The name of an address_match_list as defined by the acl statement.

- **address_match_list**: A list of one or more ip_addr, ip_prefix, key_id, or acl_name elements. See "Address match lists for BIND 9-based DNS" on page 990.

- **domain_name**: A quoted string which is used as a DNS name, for example my.test.domain.

- **dotted_decimal**: One or more integers valued 0 through 255, separated only by periods (.), such as 123.45.67 or 89.123.45.67.

- **ip4_addr**: An IPv4 address with exactly four elements in dotted_decimal notation.

- **ip6_addr**: An IPv6 address, such as fe80::200:f8ff:fe01:9742.

- **ip_addr**: An ip4_addr or ip6_addr.

- **ip_port**: An IP port number. number is limited to 0 through 65535, with values below 1024 typically restricted to root-owned processes. In some cases an asterisk (*) character can be used as a placeholder to select a random high-numbered port.

- **ip_prefix**: An IP network specified as an ip_addr, followed by a slash (/) and then the number of bits in the netmask. Trailing zeros in an ip_addr can be omitted. For example, 127/8 is the network 127.0.0.0 with netmask 255.0.0.0 and 1.2.3.0/28 is network 1.2.3.0 with netmask 255.255.255.240.

- **key_id**: A domain_name representing the name of a shared key, to be used for transaction security.

- **key_list**: A list of one or more key_ids, separated by semicolons and ending with a semicolon.

- **number**: A non-negative integer with an entire range limited by the range of a C language signed integer (2 147 83 647 on a machine with 32 bit integers). Its acceptable value might further be limited by the context in which it is used.

- **path_name**: A quoted string that is used as a pathname, such as zones/master/my.test.domain

- **size_spec**: A number, the word unlimited, or the word default.
The maximum value of size_spec is that of unsigned long integers on the machine. An unlimited size_spec requests unlimited use, or the maximum available amount. A default size_spec uses the limit that was in force when the server was started.

A number can optionally be followed by a scaling factor: K or k for kilobytes, M or m for megabytes, and G or g for gigabytes, which scale by 1024, 1024*1024, and 1024*1024*1024 respectively.

Integer storage overflow is currently silently ignored during conversion of scaled values, resulting in values less than intended, possibly even negative. Using unlimited is the best way to safely set a really large number.

**yes_or_no**
 Either yes or no. The words true and false are also accepted, as are the numbers 1 and 0.

**dialup_option**
 One of yes, no, notify, notify-passive, refresh or passive. When used in a zone, notify-passive, refresh, and passive are restricted to secondary and stub zones.

**Address match lists for BIND 9-based DNS**

Address match lists are primarily used to determine access control (thus, the reference to acl) for various server operations. They are also used to define priorities for querying other name servers and to set the addresses on which name server listens for queries. The elements which constitute an address match list can be any of the following:

- An IP address
- An IP prefix (in the '/'-notation)
- A key ID, as defined by the key statement
- The name of an address match list previously defined with the acl statement
- A nested address match list enclosed in braces

For an example, see "sortlist statement" on page 1013.

Elements can be negated with a leading exclamation mark (!) and the match list names any, none, localhost and localnets are predefined. More information on those names can be found in the description of the acl statement.

The addition of the key clause made the name of this syntactic element something of a misnomer, because security keys can be used to validate access without regard to a host or network address. Nonetheless, the term address match list is still used throughout the documentation.

When a given IP address or prefix is compared to an address match list, the list is traversed in order until an element matches. The interpretation of a match depends on whether the list is being used for access control, defining listen-on ports, or as a topology, and whether the element was negated.

When used as an access control list, a non-negated match allows access and a negated match denies access. If there is no match, access is denied. The clauses allow-notify, allow-query, allow-transfer, allow-update and blackhole all use address match lists. Similarly, the listen-on option causes the server to not accept queries on any of the machine’s addresses that do not match the list.
Because of the first-match aspect of the algorithm, an element that defines a subset of another element in the list should come before the broader element, regardless of whether either is negated. For example, in 1.2.3/24; ! 1.2.3.13; the 1.2.3.13 element is completely useless because the algorithm matches any lookup for 1.2.3.13 to the 1.2.3/24 element. Using ! 1.2.3.13; 1.2.3/24 fixes that problem by having 1.2.3.13 blocked by the negation, but all other 1.2.3.* hosts fall through.

**Address match list syntax**

```
address_match_list = address_match_list_element ;
    [ address_match_list_element; ... ]
address_match_list_element = [!] (ip_address [/length] |
    key key_id | acl_name | { address_match_list } )
```

**Comment syntax for BIND 9**

The BIND 9 comment syntax allows for comments to appear anywhere that white space might appear in a BIND configuration file. For example, C, C++, or shell/perl constructs.

C-style comments start with the two characters /* (slash, asterisk) and end with */ (asterisk, slash). Because they are completely delimited with these characters, they can be used to comment only a portion of a line or to span multiple lines.

C-style comments cannot be nested. For example, the following is not valid because the entire comment ends with the first */:

```plaintext
/* This is the start of a comment. 
 * This is still part of the comment. */ 
/* This is an incorrect attempt at nesting a comment. */
 * This is no longer in any comment. */
```

C++-style comments start with the two characters // (slash, slash) and continue to the end of the physical line. They cannot be continued across multiple physical lines; to have one logical comment span multiple lines, each line must use the // pair.

For example:

```plaintext
// This is the start of a comment. The next line
// is a new comment, even though it is logically
// part of the previous comment.
```

Shell-style comments start with the character # and continue to the end of the physical line, as in C++ comments.

For example:

```plaintext
# This is the start of a comment. The next line
# is a new comment, even though it is logically
# part of the previous comment.
```

**Rule:** Do not use the semicolon (;) character to start a comment as you would in a zone file. The semicolon indicates the end of a configuration statement.

---

**BIND 9-based DNS environment variables**

The HOME environment variable specifies the path for the .digrc file for the USS dig utility. The system initializes this variable at the time of login to be a path name of the user’s home directory. For more information about the HOME environment variable, see z/OS UNIX System Services Command Reference.
BIND 9-based DNS configuration file statements

A BIND 9 configuration consists of statements and comments. Statements end with a semicolon (;). Statements and comments are the only elements that can appear without enclosing braces ([ ]). Many statements contain a block of substatements, which are also terminated with a semicolon.

The following statements are supported:

- **acl**
  Defines a named IP address matching list for access control, and other uses.

- **controls**
  Declares control channels to be used by the rndc utility.

- **include**
  Includes a file.

- **key**
  Specifies key information for use in authentication and authorization using TSIG.

- **logging**
  Specifies what the server logs, and where the log messages are sent.

- **options**
  Controls global server configuration options and sets defaults for other statements.

- **server**
  Sets certain configuration options on a per-server basis.

- **trusted-keys**
  Defines trusted DNSSEC keys.

- **view**
  Defines a view.

- **zone**
  Defines a zone.

**Restriction:** The logging and options statements can only occur once per configuration.
acl statement

Use the acl statement to define a named IP address matching list for access control, and other uses.

The acl statement assigns a symbolic name to an address match list. It gets its name from a primary use of address match lists: Access Control Lists (ACLs).

Syntax

acl acl-name {
  address_match_list
};

Any
  Matches all hosts.

None
  Matches no hosts.

Localhost
  Matches the IP addresses of all interfaces on the system.

Localnets
  Matches any host on a network for which the system has an interface.

Examples

acl "mynets" { 9.37/16; 9.34.65.205; };
acl "mynets" {
  9.37/16; 9.34.65.205;
};

Usage notes

- An address match list's name must be defined with acl before it can be used elsewhere; no forward references are allowed.
- localhost and localnets are only meaningful for IPv4 addresses.
controls statement

The controls statement declares control channels to be used by system administrators to affect the operation of the local name server. These control channels are used by the rndc utility to send commands to and retrieve non-DNS results from a name server.

Syntax

```
controls {
  inet ( ip_addr | *| :: ) [ port ip_port ] allow address_match_list
    keys key_list ;
  [ inet ...; ]
};
```

Parameters

- **inet**
  An inet control channel is a TCP/IP socket accessible to the Internet, created at the specified ip_port on the specified ip_addr.

- **ip_addr**
  Specifies the IP address. This can be an IPv4 or IPv6 address.

- *****
  Indicates the wildcard IPv4 address. A control channel is opened on all available IPv4 interfaces. If the match-mapped-addresses option is specified as yes, this also effectively opens a control channel on all available IPv4 interfaces as well.

- **::**
  Indicates the IPv6 unspecified address. A control channel is opened on all available IPv6 interfaces.

- **port**
  Specifies the port.

- **allow**
  Determines the ability to issue commands over the control channel. Connections to the control channel are permitted based on the address permissions in address_match_list.

- **address_match_list**
  Determines address permissions. key_id members of the address_match_list are ignored, and instead are interpreted independently based on the key_list. Each key_id in the key_list is allowed to be used to authenticate commands and responses given over the control channel by digitally signing each message between the server and a command client. All commands to the control channel must be signed by one of its specified keys to be honored.

- **keys**
  Determines the ability to issue commands over the control channel.

Usage notes

- Any keys referenced in the controls{} statement must be defined prior to their usage.
- The keys clause is not strictly required. If it is not present, then the file rndc.key is used to supply the key to the name server for the control channel configured on the controls statement. The rndc client can also use this same /etc/rndc.key file if the client exists on the same host as the name server.
- The controls statement is not strictly required. If it is not present, a default control channel is created to listen on the loopback address 127.0.0.1 and its IPv6
counterpart ::1. In this case the /etc/rndc.key file is used to supply the key that is required to use rndc with the name server. The rndc client can also use this same /etc/rndc.key file if the client exists on the same host as the name server. The /etc/rndc.key file can be created by using the **rndc-confgen -a** command.

- This feature does not have a high degree of configurability. You cannot easily change the key name or the size of the secret, so you should make an rndc.conf with your own key if you want to change those things. The rndc.key file also has its permissions set such that only the owner of the file (the user that named is running as) can access it. If you want greater flexibility in allowing other users to access rndc commands, you need to create an rndc.conf, and make it group readable by a group that contains the users who should have access.
include statement

The include statement inserts the specified file at the point that the include statement is encountered.

Syntax

include pathname;

Parameters

include

The include statement facilitates the administration of configuration files by permitting the reading or writing of some things but not others. For example, the statement could include private keys that are readable only by a name server.

pathname

Specifies the path name.
key statement

The key statement defines a shared secret key for use with TSIG.

**Syntax**

```plaintext
key key_id {
    algorithm string;
    secret string;
};
```

**Parameters**

- **key**
  Defines a key.

- **key_id**
  The key_id, also known as the key name, is a name uniquely identifying the key. It can be used in a server statement to cause requests sent to that server to be signed with this key, or in address match lists to verify that incoming requests have been signed with a key matching this name, algorithm, and secret.

- **algorithm string**
  A string that specifies a security/authentication algorithm. The only algorithm currently supported with TSIG authentication is hmac-md5.

- **secret string**
  The secret to be used by the algorithm and is treated as a base-64 encoded string.

**Examples**

```plaintext
key rndckey {
    algorithm hmac-md5;
    secret "9+I+HEOHyzRj98dnBFsIg==";
};
```

**Usage notes**

Keys for TSIG support can be generated with `dnssec-keygen`. `dnssec-keygen` can also create keys for DNSSEC. Note that keys used for TSIG and keys used for DNSSEC are not related, as the functions themselves can be used independently.
logging statement

The logging statement configures a wide variety of logging options for the name server.

Syntax

```
logging {
  [ channel channel_name {
    [ file path name
      [ versions ( number | unlimited ) ]
      [ size size spec ]
      syslog syslog_facility
      stderr
      null ];
    [ severity (critical | error | warning | notice |
      info | debug [ level ] | dynamic ); ]
    [ print-category yes or no; ]
    [ print-severity yes or no; ]
    [ print-time yes or no; ]
    [ print-threadid yes or no; ]
  } ];
  [ category category_name {
    channel_name ; [ channel_name ; ... ]
  } ];
... }
```

Parameters

logging
Configures logging options.

channel channel_name
Associates output methods, format options and severity levels with a name that can then be used with the category phrase to select how various classes of messages are logged.

All log output goes to one or more channels; you can make as many of them as you want.

Every channel definition must include a destination clause that says whether messages selected for the channel go to a file, to a particular syslog facility, to the standard error stream, or are discarded. It can optionally also limit the message severity level that is accepted by the channel (the default is info), and whether to include a named-generated time stamp, the category name, severity level, or the process thread ID (the default is to include all).

file path name
Directs the channel to a disk file. It can include limitations both on how large the file is allowed to become, and how many versions of the file is saved each time the file is opened.

versions
Causes named to retain the specified number of backup versions of the file by renaming them when opening. For example, if you choose to keep 3 old versions of the file lamers.log then just before it is opened lamers.log.1 is renamed to lamers.log.2, lamers.log.0 is renamed to lamers.log.1, and lamers.log is renamed to lamers.log.0. No rolled versions are kept by default; any existing log file is simply appended. The unlimited keyword is synonymous with 99.
size

The size option for files is used to limit log growth. If the file ever exceeds the
size, then named stops writing to the file unless it has a versions option
associated with it. If backup versions are kept, the files are rolled as described
in this topic and a new one is begun. If there is no versions option, no more
data is written to the log until some out-of-band mechanism removes or
truncates the log to less than the maximum size. The default behavior is not to
limit the size of the file. If the z/OS UNIX becomes full, logging is halted and
a message is issued to the MVS console.

syslog

Directs the channel to the system log. Its argument is a syslog facility as
described in ["Supported facility names for syslogd" on page 1048]. How syslog
handles messages sent to this facility is described in ["Syslogd configuration
statements" on page 1044]. If you have a system that uses an older version of
syslog that only uses two arguments to the openlog() function, then this clause
is silently ignored.

stderr

Directs the channel to the server’s standard error stream. This is intended for
use when the server is running as a foreground process, for example when
debugging a configuration.

The server can supply extensive debugging information when it is in
debugging mode. If the server’s global debug level is greater than 0, then
debugging mode is active. The global debug level is set either by starting the
named server with the -d flag followed by a positive integer, or by running
rndc trace.

The global debug level can be set to 0, and debugging mode turned off, by
running rndc notrace. All debugging messages in the server have a debug
level, and higher debug levels give more detailed output. The following
example shows a channel that specifies a specific debug severity:

```
channel "specific_debug_level" {
    file "foo";
    severity debug 3;
};
```

This causes debugging output of level 3 or less any time the server is in
debugging mode, regardless of the global debugging level. Channels with
dynamic severity use the server’s global level to determine what messages to
print.

null

Causes all messages sent to the channel to be discarded; in that case, other
options for the channel are meaningless.

severity

Works like syslog’s priorities, except that they can also be used if you are
writing directly to a file rather than using syslog. Messages which are not at
least of the severity level given are not selected for the channel; messages of
higher severity levels are accepted. If the severity is debug and the debug level
is omitted, the default is 1.

The default_debug channel has the special property that it only produces
output when the server’s debug level is nonzero. It normally writes to a file
named.run in the server’s working directory. For security reasons, when the
-u command line option is used, the named.run file is created only after named
has changed to the new UID, and any debug output generated while named is
starting up and still running as root is discarded. If you need to capture this output, you must run the server with the -g option and redirect standard error to a file.

**print-category**
Logs the category of the message. The default is yes.

**print-severity**
Logs the severity level of the message. The default is yes.

**print-time**
Logs the date and time. This can be specified for a syslog channel, but is usually unnecessary because syslog also prints the date and time. The default is yes.

**print-threadid**
Logs the thread identifier (pthread handle) of the thread the message was issued from. The default is yes.

**category**
Selects how various classes of messages are logged. Use with channel name.

Because many categories exist, you can send the logs you want to see wherever you want and avoid seeing logs you do not want. If you do not specify a list of channels for a category, then log messages in that category are sent to the default category instead. If you do not specify a default category, the following default **default** is used:

```
category "default" { "default_syslog"; "default_debug"; };```

Table 49 lists the available categories and gives brief descriptions of the type of log information they contain.

**Table 49. Logging statement categories**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>The default category defines the logging options for those categories where no specific configuration has been defined.</td>
</tr>
<tr>
<td>dnssec</td>
<td>Specifies DNSSEC (Secure DNS) validation.</td>
</tr>
<tr>
<td>general</td>
<td>Many items are not classified into categories, and they are placed in this category.</td>
</tr>
<tr>
<td>database</td>
<td>Messages relating to the databases used internally by the v9 name server to store zone and cache data.</td>
</tr>
<tr>
<td>security</td>
<td>Approval and denial of requests.</td>
</tr>
<tr>
<td>config</td>
<td>Configuration file parsing and processing.</td>
</tr>
<tr>
<td>resolver</td>
<td>DNS resolution, such as the recursive lookups performed on behalf of clients by a caching v9 name server.</td>
</tr>
<tr>
<td>xfer-in</td>
<td>Zone transfers the server is receiving.</td>
</tr>
<tr>
<td>xfer-out</td>
<td>Zone transfers the server is sending.</td>
</tr>
<tr>
<td>notify</td>
<td>The NOTIFY protocol.</td>
</tr>
<tr>
<td>client</td>
<td>Processing of client requests.</td>
</tr>
<tr>
<td>unmatched</td>
<td>Messages that named was unable to determine the class of or for which there was no matching view. A one line summary is also logged to the client category. This category is best sent to a file or stderr; by default it is sent to the null channel.</td>
</tr>
<tr>
<td>network</td>
<td>Network operations.</td>
</tr>
<tr>
<td>update</td>
<td>Dynamic updates.</td>
</tr>
</tbody>
</table>
Table 49. Logging statement categories (continued)

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queries</td>
<td>Queries.</td>
</tr>
<tr>
<td>dispatch</td>
<td>Dispatching of incoming packets to the server modules where they are to be processed.</td>
</tr>
<tr>
<td>lame-servers</td>
<td>Lame servers. These are misconfigurations in remote servers, discovered by BIND 9 when trying to query those servers during resolution.</td>
</tr>
</tbody>
</table>

Examples

Example usage of the size and versions options:

```
channel "an_example_channel" {
    file "example.log" versions 3 size 20m;
    print-time yes;
    print-category yes;
};
```

Here is an example of a message where all four print parameters are specified:

```
Nov 19 17:58:14.422 config: error: 0a92d7a0: EZZ9719I /u/user1/named.conf:34: missing ';' before '}
```

If there is no logging statement, the logging configuration is as follows:

```
logging {
    category "default" { "default_syslog"; "default_debug"; };
};
```

There are four predefined channels that are used for named’s default logging as follows.

```
channel "default_syslog" {
    syslog daemon;
    // only send to syslog's daemon
    // facility
    severity info;
    // only send priority info
    // and higher
};
channel "default_debug" {
    file "named.run";
    // write to named.run in
    // the working directory
    // Note: stderr is used instead
    // of "named.run"
    // if the server is started
    // with the '-f' option.
    severity dynamic;
    // log at the server's
    // current debug level
};
channel "default_stderr" {
    stderr;
    severity info;
    // only send priority info
    // and higher
};
channel "null" {
```
null;
    // toss anything sent to
    // this channel
};

To log security events to a file, and keep the default logging behavior, specify the following:

channel "my_security_channel" {
    file "my_security_file";
    severity info;
};
category "security" {
    "my_security_channel";
    "default_syslog";
    "default_debug";
};

To discard all messages in a category, specify the null channel:

category "xfer-out" { "null"; };
category "notify" { "null"; };

**Usage notes**

- Only one logging statement is used to define as many channels and categories as are wanted.
- In BIND 9, the logging configuration is only established when the entire configuration file has been parsed. When the server is starting up, all logging messages regarding syntax errors in the configuration file go to the default channels, or to standard error if the -g option was specified.
- If you are using syslog, then the syslog.conf priorities also determine what eventually passes through. For example, defining a channel facility and severity as daemon and debug, but only logging daemon.warning by way of syslog.conf causes messages of severity info and notice to be dropped. If the situation were reversed, with named writing messages of only warning or higher, then syslogd would print all messages it received from the channel.
- The print parameters can be used in any combination and are always be printed in the following order:
  - Time
  - Category
  - Severity
  - Threadid
- After a channel is defined, it cannot be redefined. Thus, you cannot alter the built-in channels directly, but you can modify the default logging by pointing categories at channels you have defined.
options statement

Use the options statement to set up global options to be used by BIND. This statement can appear only once in a configuration file. If more than one occurrence is found, the first occurrence determines the actual options used, and a warning is generated. If there is no options statement, an options block with each option set to its default is used.

Syntax

```
options {
    [ version version_string domainname; ]
    [ directory; ]
    [ tkey-dhkey key_name key_tag; ]
    [ dump-file path_name; ]
    [ pid-file path_name; ]
    [ statistics-file path_name; ]
    [ zone-statistics yes_or_no; ]
    [ auth-nxdomain yes_or_no; ]
    [ dialup dialup_option; ]
    [ notify yes_or_no | explicit; ]
    [ recursion yes_or_no; ]
    [ forward { only | first }; ]
    [ forwarders { ip_addr [port ip_port] | [ ip_addr [port ip_port] ; ... ] }; ]
    [ allow-notify { address_match_list }; ]
    [ allow-query { address_match_list }; ]
    [ allow-transfer { address_match_list }; ]
    [ allow-recursion { address_match_list }; ]
    [ blackhole { address_match_list }; ]
    [ listen-on [ port ip_port ] { address_match_list }; ]
    [ listen-on-v6 [ port ip_port ] { any; | none; }; ]
    [ query-source { address ( ip_addr | * ) [ port ( ip_port | * ) ]; ]
    [ query-source-v6 { address ( ip_addr | * ) [ port ( ip_port | * ) ]; ]
    [ max-transfer-time-in number; ]
    [ max-transfer-time-out number; ]
    [ max-transfer-idle-in number; ]
    [ max-transfer-idle-out number; ]
    [ tcp-clients number; ]
    [ recursive-clients number; ]
    [ serial-query-rate number; ]
    [ transfer-format ( one-answer | many-answers ); ]
    [ transfers-in number; ]
    [ transfers-out number; ]
    [ transfers-per-ns number; ]
    [ transfer-source ( ip4_addr | * ) [port ip_port] ]; ]
    [ transfer-source-v6 ( ip6_addr | * ) [port ip_port] ]; ]
    [ notify-source ( ip4_addr | * ) [port ip_port] ]; ]
    [ notify-source-v6 ( ip6_addr | * ) [port ip_port] ]; ]
    [ provide-ixfr yes_or_no; ]
    [ request-ixfr yes_or_no; ]
    [ also-notify { ip_addr [port ip_port] | [ ip_addr [port ip_port] ; ... ] }; ]
    [ coresize size_spec ; ]
    [ datasize size_spec ; ]
    [ files size_spec ; ]
    [ stacksize size_spec ; ]
    [ cleaning-interval number; ]
    [ heartbeat-interval number; ]
    [ interface-interval number; ]
    [ sortlist [{ address_match_list }]; ]
    [ lame-ttl number; ]
    [ max-ncache-ttl number; ]
    [ max-cache-ttl number; ]
    [ sig-validity-interval number ; ]
    [ min-refresh-time number ; ]
    [ max-refresh-time number ; ]
    [ min-retry-time number ; ]
```

Chapter 20. BIND 9-based domain name system  1003
Parameters

version
   The version the server should report by way of a query of name version.bind in class chaos. The default is the real version number of this server.

directory
   The working directory of the server. Any non-absolute pathnames in the configuration file are taken as relative to this directory. The default location for most server output files (for example, named.run) is this directory. If a directory is not specified, the working directory defaults to ., the directory from which the server was started. The directory specified should be an absolute path.

tkey-domain
   The domain appended to the names of all shared keys generated with TKEY. When a client requests a TKEY exchange, it might or might not specify the desired name for the key. If present, the name of the shared key is client-specified port + tkey-domain. Otherwise, the name of the shared key is random hexdigits + tkey-domain. In most cases, the domainname should be the server’s domain name.

tkey-dhkey
   The Diffie-Hellman key used by the server to generate shared keys with clients using the Diffie-Hellman mode of TKEY. The server must be able to load the public and private keys from files in the working directory. In most cases, the keyname should be the server’s host name.

dump-file
   The pathname of the file the server dumps the database to when instructed to do so with rndc dumpdb. If not specified, the default is named_dump.db.

pid-file
   The pathname of the file the server writes its process ID in. If not specified, the default is /var/run/named.pid . The pid-file is used by programs that want to send signals to the running name server.

statistics-file
   The pathname of the file the server appends statistics to when instructed to do so using rndc stats. If not specified, the default is named.stats in the server’s current directory.

port
   The UDP/TCP port number the server uses for receiving and sending DNS protocol traffic. The default is 53. This option is mainly intended for server testing; a server using a port other than 53 is not able to communicate with the global DNS. The port option should be placed at the beginning of the options block, before any other options that take port numbers or IP addresses, to ensure that the port value takes effect for all addresses used by the server.
random-device
The source of entropy (true random data) to be used by the server. Entropy is primarily needed for DNSSEC operations, such as TKEY transactions and dynamic update of signed zones. This option specifies the device (or file) from which to read entropy. If this is a file, operations requiring entropy fail when the file has been exhausted. If not specified, the default value is /dev/random (or equivalent) when present, and none otherwise. The random-device option takes effect during the initial configuration load at server startup time and is ignored on subsequent reloads.

Boolean Options<
auth-nxdomain
If yes, then the AA bit is always set on NXDOMAIN responses, even if the server is not actually authoritative. The default is no.

Guideline: If your installation is using old DNS software, you might need to set it to yes.
dialup
The dialup option can also be specified in the view and zone statements, in which case it overrides the global dialup option. If the zone is a master zone, then the server sends out a NOTIFY request to all the secondary zones. This triggers the zone serial number check in the secondary zone (providing it supports NOTIFY) allowing the secondary zone to verify the zone while the connection is active. If the zone is a secondary or stub zone, then the server suppresses the regular zone up to date (refresh) queries and only perform them when the heartbeat-interval expires in addition to sending NOTIFY requests. Finer control can be achieved by using one of the following:
- Notify, which only sends NOTIFY messages
- Notify-passive, which sends NOTIFY messages and suppresses the normal refresh queries
- Refresh, which suppresses normal refresh processing and sends refresh queries when the heartbeat-interval expires
- Passive, which just disables normal refresh processing

minimal-responses
If yes, then when generating responses the server only adds records to the authority and additional data topics when they are required (for example, delegations or negative responses). This might improve the performance of the server. The default is no.

notify
If yes (the default), DNS NOTIFY messages are sent when a zone the server is authoritative for changes. The messages are sent to the servers listed in the zone’s NS records (except the master server identified in the SOA MNAME field), and to any servers listed in the also-notify option.
If explicit, notifies are sent only to servers explicitly listed using also-notify. If specified as no, notifies are not sent. The notify option can also be specified in the zone statement, in which case it overrides the options notify statement. It would only be necessary to turn off this option if it caused secondary zones to crash.

recursion
If yes, and a DNS query requests recursion, then the server attempts to do all the work required to answer the query. If recursion is off and the server does not already know the answer, it returns a referral response. The default is yes.
Note: Setting recursion no does not prevent clients from getting data from the server’s cache; it only prevents new data from being cached as an effect of client queries. Caching might still occur as an effect of the server’s internal operation, such as NOTIFY address lookups.

zone-statistics
If yes, the server, by default, collects statistical data on all zones in the server. These statistics can be accessed using rndc stats, which dumps them to the file listed in the statistics-file.

min-refresh-time, max-refresh-time, min-retry-time, max-retry-time
These options control the server’s behavior on refreshing a zone (querying for SOA changes) or retrying failed transfers. Usually the SOA values for the zone are used, but these values are set by the master, giving secondary server administrators little control over their contents.

These options allow the administrator to set a minimum and maximum refresh and retry time either per-zone, per-view, or per-server. These options are valid for master, secondary and stub zones, and clamp the SOA refresh and retry times to the specified values.

additional-from-auth, additional-from-cache
These options control the server’s behavior when answering queries which have additional data, or when following CNAME and DNAME chains to provide additional data.

When both of these options are set to yes (the default) and a query is being answered from authoritative data (a zone configured into the server), the additional data topic of the reply is filled in using data from other authoritative zones and from the cache. In some situations this is undesirable, such as when there is concern over the correctness of the cache, or in servers where secondary zones can be added and modified by untrusted third parties. Also, avoiding the search for this additional data speeds up server operations at the possible expense of additional queries to resolve what would otherwise be provided in the additional topic.

For example, if a query asks for an MX record for host foo.example.com, and the record found is MX 10 mail.example.net, normally the address records (A, A6, and AAAA) for mail.example.net is provided as well, if known. These options disable this behavior.

match-mapped-addresses
If yes, then an IPv4-mapped IPv6 address matches any address match list entries that match the corresponding IPv4 address for TCP connections. UDP is not affected by this option. Enabling this option is especially useful if the wildcard IPv6 address (::) is specified on the inet clause of the controls statement in named.conf. Specifying yes is the only way to have a wildcard address match all IPv4 and IPv6 addresses. This option can also apply to any function that uses TCP connections, including zone transfers. The default is no.

Forwarding
The forwarding facility can be used to create a large site-wide cache on a few servers, reducing traffic over links to external name servers. It can also be used to allow queries by servers that do not have direct access to the Internet, but wish to look up exterior names anyway. Forwarding occurs only on those queries for which the server is not authoritative and does not have the answer in its cache.
Forwarding can also be configured on a per-domain basis, allowing for the global forwarding options to be overridden in a variety of ways. You can set particular domains to use different forwarders, or have a different forward only/first behavior, or not forward at all.

**forward**
This option is only meaningful if the forwarders list is not empty. A value of first, the default, causes the server to query the forwarders first, and if that does not answer the question the server then looks for the answer itself. If only is specified, the server queries only the forwarders.

**forwarders**
Specifies the IP addresses to be used for forwarding. The default is the empty list (no forwarding). Either IPv4 or IPv6 addresses can be specified.

**Tuning options**

**lame-ttl**
Sets the number of seconds to cache a lame server indication. A value of 0 disables caching. (Do not do this.) The default is 600 (10 minutes), and the maximum value is 1800 (30 minutes).

**max-ncache-ttl**
To reduce network traffic and increase performance the server stores negative answers. max-ncache-ttl is used to set a maximum retention time for these answers in the server in seconds. The default max-ncache-ttl is 10 800 seconds (3 hours). max-ncache-ttl cannot exceed 7 days and is be silently truncated to 7 days if set to a greater value.

**max-cache-ttl**
max-cache-ttl sets the maximum time for which the server caches ordinary (positive) answers. The default is one week (7 days).

**sig-validity-interval**
Specifies the number of days into the future when DNSSEC signatures automatically generated as a result of dynamic updates expires. The default is 30 days. The signature inception time is unconditionally set to one hour before the current time to allow for a limited amount of clock skew.

**Access control**
Access to the server can be restricted based on the IP address of the requesting system.

**allow-notify**
Specifies which hosts are allowed to notify secondary zones of a zone change in addition to the zone masters. This parameter can also be specified in the zone statement, in which case it overrides the options allow-notify statement. It is only meaningful for a secondary zone. If not specified, the default is to process notify messages only from a zone’s master. This can include IPv4 and IPv6 addresses.

**allow-query**
Specifies which hosts are allowed to ask ordinary questions. This parameter can also be specified in the zone statement. In that case, it overrides the options allow-query statement. If it is not specified, the default is to allow queries from all hosts. This can include IPv4 and IPv6 addresses.

**allow-recursion**
Specifies which hosts are allowed to make recursive queries through this
server. If not specified, the default is to allow recursive queries from all hosts.
Note that disallowing recursive queries for a host does not prevent the host
from retrieving data that is already in the server’s cache. This can include IPv4
and IPv6 addresses.

**allow-transfer**

Specifies which hosts are allowed to receive zone transfers from the server.
This parameter can also be specified in the zone statement, in which case it
overrides the options allow-transfer statement. If not specified, the default is to
allow transfers from all hosts. This can include IPv4 and IPv6 addresses.

**blackhole**

Specifies a list of addresses that the server does not accept queries from or use
to resolve a query. Queries from these addresses are not responded to. The
default is none.

**Interfaces**

**Listen-on**

The interfaces and ports that the server answers queries from can be specified
using the listen-on option. The listen-on parameter takes an optional port and an
address_match_list. The server listens on all interfaces allowed by the address
match list. If a port is not specified, port 53 is used.

Multiple listen-on statements are allowed. For example:

```
listen-on { 5.6.7.8; };
listen-on port 1234 { !1.2.3.4; 1.2/16; };
```

This enables the name server on port 53 for the IP address 5.6.7.8, and on port
1234 of an address on the machine in net 1.2 that is not 1.2.3.4.

If no listen-on is specified, the server listens on port 53 on all interfaces.

**Listen-on-v6**

The listen-on-v6 option is used to specify the ports on which the server listens for
incoming queries sent using IPv6.

The server does not bind a separate socket to each IPv6 interface address as it does
for IPv4. Instead, it always listens on the IPv6 wildcard address. Therefore, the
only values allowed for the address_match_list argument to the listen-on-v6
statement are:

```
{ any; } 
```

and

```
{ none; } 
```

Multiple listen-on-v6 options can be used to listen on multiple ports:

```
listen-on-v6 port 53 { any; };
listen-on-v6 port 1234 { any; };
```

To make the server not listen on any IPv6 address, use:

```
listen-on-v6 { none; }; 
```
If no listen-on-v6 statement is specified, the server does not listen on any IPv6 address.

**Query address**

*query-source* *query-source-v6*

If the server does not know the answer to a question, it queries other name servers. Use this parameter to specify the address and port used for such queries. For queries sent over IPv6, there is a separate *query-source-v6* option. If address is * or is omitted, a wildcard IP address (INADDR_ANY) is used. If port is * or is omitted, a random unprivileged port is used. The defaults are:

```
query-source address * port *;
query-source-v6 address * port *
```

**Restriction:** Currently, *query-source* applies only to UDP queries; TCP queries always use a wildcard IP address and a random unprivileged port.

**random-port-attempts**

Use this parameter to configure the number of attempts to be made to obtain an available random port when processing a recursive UDP query. If all the attempts are exhausted, an ephemeral port is selected. The value 0 stops the use of random ports for recursive UDP queries. The default value and maximum value is 1024.

**Restriction:** The *random-port-attempts* value is only used if the *query-source* or *query-source-v6* option is not coded or when port value is an asterisk (*) or is omitted on the *query-source* or *query-source-v6* option.

**Zone transfers**

BIND has mechanisms in place to facilitate zone transfers and set limits on the amount of load that transfers place on the system. The following options apply to zone transfers.

**provide-ixfr**

Determines whether the local server, acting as master, responds with an incremental zone transfer when the given remote server, a secondary zone, requests it. If set to yes, incremental transfer is provided whenever possible. If set to no, all transfers to the remote server is nonincremental. If not set, the value of the *provide-ixfr* option in the global options block is used as a default.

**request-ixfr**

Determines whether the local server, acting as a secondary zone, requests incremental zone transfers from the given remote server, a master. If not set, the value of the *request-ixfr* option in the global options block is used as a default.

**also-notify**

Defines a global list of IP addresses of v9 name servers that are also sent NOTIFY messages whenever a fresh copy of the zone is loaded, in addition to the servers listed in the zone’s NS records. This helps to ensure that copies of the zones quickly converge on stealth servers. If an also-notify list is given in a zone statement, it overrides the options also-notify statement. When a zone notify statement is set to no, the IP addresses in the global also-notify list are not sent NOTIFY messages for that zone. The default is the empty list (no global notification list). This can include IPv4 and IPv6 addresses.
**max-transfer-time-in**
Inbound zone transfers running longer than this many minutes are terminated. The default is 120 minutes (2 hours).

**max-transfer-idle-in**
Inbound zone transfers making no progress in this many minutes are terminated. The default is 60 minutes (1 hour).

**max-transfer-time-out**
Outbound zone transfers running longer than this many minutes are terminated. The default is 120 minutes (2 hours).

**max-transfer-idle-out**
Outbound zone transfers making no progress in this many minutes are terminated. The default is 60 minutes (1 hour).

**serial-query-rate**
Secondary servers periodically query master servers to determine whether zone serial numbers have changed. Each such query uses a small amount of the secondary server’s network bandwidth. To limit the amount of bandwidth used, BIND 9 limits the rate at which queries are sent. The value of the serial-query-rate option, an integer, is the maximum number of queries sent per second. The default is 20.

**transfer-format**
The server supports two zone transfer methods. The one-answer parameter uses one DNS message per resource record transferred. To pack as many resource records as possible into a message, specify many-answers. Although many-answers is more efficient, it is only known to be understood by BIND 9 and patched versions of BIND 4.9.5. The default is many-answers. transfer-format can be overridden on a per-server basis by using the server statement.

**transfers-in**
The maximum number of inbound zone transfers that can be running concurrently. The default value is 10. Increasing transfers-in might speed the convergence of secondary zones, but it also can increase the load on the local system.

**transfers-out**
The maximum number of outbound zone transfers that can be running concurrently. Zone transfer requests in excess of the limit are refused. The default value is 10.

**transfers-per-ns**
The maximum number of inbound zone transfers that can be concurrently transferring from a given remote name server. The default value is 2. Increasing transfers-per-ns might speed the convergence of secondary zones, but it also can increase the load on the remote name server. This parameter can be overridden on a per-server basis by using the transfers phrase of the server statement.

**transfer-source**
Determines which local address is bound to TCP connections used to fetch zones transferred inbound by the server. It also determines the source IP address, and optionally the UDP port, used for the refresh queries and forwarded dynamic updates. If not set, it defaults to a system controlled value which usually is the address of the interface closest to the remote end. This address must appear in the remote end’s allow-transfer option for the zone being transferred, if one is specified. This statement sets the transfer-source for
all zones, but can be overridden on a per-view or per-zone basis by including a
transfer-source statement within the view or zone block in the configuration
file.

**transfer-source-v6**
The same as transfer-source, except zone transfers are performed using IPv6.

**notify-source**
This parameter determines which local source address, and optionally UDP
port, is used to send NOTIFY messages. This address must appear in the
secondary server’s masters zone clause or in an allow-notify clause. This
statement sets the notify-source for all zones, but can be overridden on a
per-zone or per-view basis by including a notify-source statement within the
zone or view block in the configuration file.

**notify-source-v6**
Like notify-source, but applies to notify messages sent to IPv6 addresses.

**recursive-clients**
The maximum number of simultaneous recursive lookups the server performw
on behalf of clients. The default is 1000.

**tcp-clients**
The maximum number of simultaneous client TCP connections that the server
accepts. The default is 100.

**max-cache-size**
The maximum amount of memory to use for the server’s cache, in bytes. When
the amount of data in the cache reaches this limit, the server causes records to
expire prematurely so that the limit is not exceeded. In a server with multiple
views, the limit applies separately to the cache of each view. The default is
unlimited, meaning that records are purged from the cache only when their
TTLs expire.

**max-buffered-messages**
An estimate of the number of debug messages to be buffered before writing
them to the log. The valid range is 0 - 35. The default is 35. A value of 0 means
that no debug messages are buffered and the messages are written to the log
immediately. The actual number of debug messages buffered is higher than the
value specified for this option. Buffering debug messages might provide a
slight performance advantage.

**Periodic task intervals**

**cleaning-interval**
The server removes expired resource records from the cache every
cleaning-interval minutes. The default is 60 minutes. If set to 0, no periodic
cleaning occurs.

**heartbeat-interval**
The server performs zone maintenance tasks for all zones marked as dialup
whenever this interval expires. The default is 60 minutes. Reasonable values
are up to 1 day (1440 minutes). If set to 0, no zone maintenance for these zones
occurs.

**interface-interval**
The server scans the network interface list every interface-interval minutes. The
default is 1 minute. If set to 0, interface scanning occurs only when the
configuration file is loaded. After the scan, listeners are started on any new
interfaces (provided they are allowed by the listen-on configuration). Listeners
on interfaces that have gone away are cleaned up.
Operating system resource limits

The server usage of many system resources can be limited. Scaled values are allowed when specifying resource limits. For example, 1G can be used instead of 1 073 741 824 to specify a limit of 1 GB. Unlimited requests unlimited use or the maximum available amount. Default uses the limit that was in force when the server was started.

The following options set operating system resource limits for the name server process. A warning is issued if the specified value is not allowed.

coresize
The maximum size of a dump of memory (in bytes) allowed for the process. A value of 0 prevents file creation. Dump file creation stops at this limit. The default is default. This option can be used to lower the value of MAXCORESIZE set in BPXPRMxx.

data size
The maximum amount of data memory the server can use. The default is default. This option is not useful in limiting the amount of memory that the name server can use. The only valid values are default and unlimited, and they both result in the same value. If unlimited is specified, the name server does not request the operating system to limit its amount of resources and the issuing of message EZZ9573I can be avoided. The operating system does not currently allow this resource to be limited by the application. If you want to limit the amount of memory used by the server, use the max-cache-size and recursive-clients options instead.

files
The maximum number of files the server can have open concurrently. The default is the minimum of MAXFILEPROC in BPXPRMxx and FD_SETSIZE, which is a constant value of 2048. If you specify unlimited, the value becomes 2048.

stacksize
The maximum amount of stack memory the server can use. The default is default. This option is not useful in limiting the amount of memory that the name server can use. The only valid values are default and unlimited, and they both result in the same value. If unlimited is specified, the name server does not attempt to limit its amount of resources and the issuing of message EZZ9573I can be avoided. The operating system does not currently allow this resource to be limited by the application.
sortlist statement

Resource Records (RRs) are the data associated with the names in a domain name space. The data is maintained in the form of sets of RRs. The order of RRs in a set is, by default, not significant. Therefore, to control the sorting of records in a set of resource records, or RRset, you must use the sortlist statement.

Specifications for RRs are documented in RFC 1035.

When returning multiple RRs the name server normally returns them in Round Robin order, that is, after each request the first RR is put at the end of the list. The client resolver code should rearrange the RRs as appropriate, that is, using any addresses on the local net in preference to other addresses. However, not all resolvers can do this or are correctly configured. When a client is using a local server the sorting can be performed in the server, based on the client's address. This only requires configuring the name servers, not all the clients.

The sortlist statement takes an address_match_list and interprets it very specifically. Each top level statement in the sortlist must itself be an explicit address_match_list with one or two elements. The first element (which can be an IP address, an IP prefix, an ACL name or a nested address_match_list) of each top level list is checked against the source address of the query until a match is found.

Once the source address of the query has been matched, if the top level statement contains only one element, the actual primitive element that matched the source address is used to select the address in the response to move to the beginning of the response. If the statement is a list of two elements, then the second element is treated the same as the address_match_list in a topology statement. Each top level element is assigned a distance and the address in the response with the minimum distance is moved to the beginning of the response.

Examples

In the following example, any queries received from any of the addresses of the host itself gets responses preferring addresses on any of the locally connected networks. Next most preferred are addresses on the 192.168.1/24 network, and after that either the 192.168.2/24 or 192.168.3/24 network with no preference shown between these two networks. Queries received from a host on the 192.168.1/24 network prefers other addresses on that network to the 192.168.2/24 and 192.168.3/24 networks. Queries received from a host on the 192.168.4/24 or the 192.168.5/24 network prefers only other addresses on their directly connected networks.

```plaintext
sortlist {
    { localhost;         // IF the local host
        { localnets;     // THEN first fit on the
            { 192.168.1/24;           //    following nets
                { 192.168.2/24; 192.168.3/24; }; }; }
            { 192.168.1/24;         //    on class C 192.168.1
                { 192.168.1/24; // THEN use .1, or .2 or .3
                    { 192.168.2/24; 192.168.3/24; }; }; }
            { 192.168.2/24;         //    on class C 192.168.2
                { 192.168.2/24; // THEN use .2, or .1 or .3
                    { 192.168.1/24; 192.168.3/24; }; }; }
            { 192.168.3/24;          //    on class C 192.168.3
                { 192.168.3/24; // THEN use .3, or .1 or .2
                    { 192.168.1/24; 192.168.2/24; }; }; }
        }
    }
};
```
The following example gives reasonable behavior for the local host and hosts on directly connected networks. It is similar to the behavior of the address sort in BIND 4.9.x. Responses sent to queries from the local host favors any of the directly connected networks. Responses sent to queries from any other hosts on a directly connected network prefers addresses on that same network. Responses to other queries are not sorted.

```
sortlist {  
  { localhost; localnets; };  
  { localnets; };  
};
```

**Restrictions:**
- localhost and localnets do not apply to IPv6 addresses.
- Addresses returned from A6 records cannot be sorted.
server statement

The server statement defines the characteristics to be associated with a remote name server.

Syntax

server ip_addr {
    [ bogus yes_or_no ; ]
    [ provide-ixfr yes_or_no ; ]
    [ request-ixfr yes_or_no ; ]
    [ edns yes_or_no ; ]
    [ transfers number ; ]
    [ transfer-format ( one-answer | many-answers ) ; ]
    [ keys { string ; [ string ; [...] ] } ; ]
};

Parameters

bogus
If you discover that a remote server is giving out bad data, marking it as bogus prevents further queries to it. The default value of bogus is no.

provide-ixfr
Determines whether the local server, acting as master, responds with an incremental zone transfer when the given remote server, a secondary zone, requests it. If set to yes, incremental transfer is provided whenever possible. If set to no, all transfers to the remote server is nonincremental. If not set, the value of the provide-ixfr option in the global options block is used as a default.

request-ixfr
Determines whether the local server, acting as a secondary, requests incremental zone transfers from the given remote server, a master. If not set, the value of the request-ixfr option in the global options block is used as a default.

edns
The edns clause determines whether the local server attempts to use EDNS when communicating with the remote server. The default is yes.

transfer
Limits the number of concurrent inbound zone transfers from the specified server. If no transfers clause is specified, the limit is set according to the transfers-per-ns option.

transfer-format
The server supports two zone transfer methods. The first, one-answer, uses one DNS message per resource record transferred. To pack as many resource records as possible into a message, use many-answers. Although many-answers is more efficient, it is only known to be understood by BIND 9 and patched versions of BIND 4.9.5. You can specify which method to use for a server with the transfer-format option. If transfer-format is not specified, the transfer-format specified by the options statement is used.

keys
Identifies a key_id defined by the key statement, to be used for transaction security when talking to the remote server. The key statement must come before the server statement that references it. When a request is sent to the remote server, a request signature is generated using the key specified here and appended to the message. A request originating from the remote server is not required to be signed by this key.
Although the syntax of the keys clause allows for multiple keys, only a single key per server is currently supported.

Examples

server 9.37.20.208 {
  transfer-format one-answer;
  request-ixfr no;
  provide-ixfr no;
  keys { example-key; };
};

Usage notes

IXFR requests that servers that do not support IXFR automatically falls back to AXFR. Therefore, there is no need to manually list which servers support IXFR and which ones do not; the global default of yes should always work. The purpose of the provide-ixfr and request-ixfr clauses is to make it possible to disable the use of IXFR even when both master and secondary claim to support it, for example if one of the servers is buggy and crashes or corrupts data when IXFR is used.
trusted-keys statement

The trusted-keys statement defines DNSSEC security roots. A security root is defined when the public key for a non-authoritative zone is known, but cannot be securely obtained through DNS, either because it is the DNS root zone or its parent zone is unsigned. Once a key has been configured as a trusted key, it is treated as if it had been validated and proven secure. The resolver attempts DNSSEC validation on all DNS data in subdomains of a security root.

Syntax

trusted-keys {
    string number number number string ;
    [ string number number number string ; [...]]
};

The parameters for the trusted-keys statement are composed of the public key resource records of the zones you choose to trust. In the following example, the domain administrator of the raleigh.ibm.com domain sent the KEY resource record representing the public key to the raleigh.ibm.com domain.

raleigh.ibm.com. IN KEY 256 3 1
AQOrngUMGRIDzTvoDya8noXMWxVjuo5gKpuUFav6Uy1NBFBfph5w7jP
eYrfaMWZNP1Uqo4M+wqXspJL1Vt21wCq6lHVH8z793gPmM64fmG7su
OJJBaAyN084mfODVgnU=

In order to convert this into a proper trusted-keys statement, remove the class (IN in the example) and the word KEY from the resource record and place quotation marks around the secret.

Examples

trusted-keys {
    raleigh.ibm.com. 256 3 1 "AQOrngUMGRIDzTvoDya8noXMWxVjuo5gKpuUFav6Uy1NBFBfph5w7jP
eYrfaMWZNP1Uqo4M+wqXspJL1Vt21wCq6lHVH8z793gPmM64fmG7su
OJJBaAyN084mfODVgnU=";
};

Usage notes

The trusted-keys statement can contain multiple key entries, each consisting of the key’s domain name, flags, protocol, algorithm, and the base-64 representation of the key data.
The view statement is a powerful feature of BIND 9 that lets a v9 name server answer a DNS query differently depending on who is asking. It is particularly useful for implementing split DNS setups without having to run multiple servers.

Each view statement defines a view of the DNS namespace that is seen by a subset of clients. A client matches a view if its source IP address matches the address_match_list of the view’s match-clients clause and its destination IP address matches the address_match_list of the view’s match-destinations clause. If not specified, both match-clients and match-destinations default to matching all addresses. A view can also be specified as match-recursive-only, which means that only recursive requests from matching clients matches that view. The order of the view statements is significant; a client request is resolved in the context of the first view that it matches.

Syntax

```
view view_name [class] {  
  match-clients { address_match_list } ;  
  match-destinations { address_match_list } ;  
  match-recursive-only { yes_or_no } ;  
  [ view_option; ...]  
  [ key ... ]  
  [ server ... ]  
  [ trusted-keys ... ]  
  [ zone_statement; ...]  
};
```

View_option can be any in the following list.

**Note:** This list does not include the view options already listed in the previous sample.

```
[ allow-notify { address_match_element; ... }; ]  
[ allow-recursion { address_match_element; ... }; ]  
[ allow-v6-synthesis { address_match_element; ... }; ]  
[ sortlist { address_match_element; ... }; ]  
[ auth-xrdomain boolean; ]  
[ minimal-responses boolean; ]  
[ recursion boolean; ]  
[ provide-ixfr boolean; ]  
[ request-ixfr boolean; ]  
[ additional-from-auth boolean; ]  
[ additional-from-cache boolean; ]  
[ query-source querysource4; ]  
[ query-source-v6 querysource6; ]  
[ notify-source { ipv4_address | * } [ port ( integer | * ) ]; ]  
[ notify-source-v6 { ipv6_address | * } [ port ( integer | * ) ]; ]  
[ cleaning-interval integer; ]  
[ lame-ttl integer; ]  
[ max-cache-ttl integer; ]  
[ max-cache-ttl integer; ]  
[ transfer-format { many-answers | one-answer }; ]  
[ max-cache-size size_spec; ]  
[ cache-file quoted_string; ]  
[ allow-query { address_match_element; ... }; ]  
[ allow-transfer { address_match_element; ... }; ]  
[ allow-update-forwarding { address_match_element; ... }; ]  
[ notify notifytype; ]  
[ also-notify { port integer } [ ( ipv4_address | ipv6_address ) [ port integer ] ; ... ]; ]  
[ dialup dialuptype; ]  
[ forward ( first | only ); ]  
[ forwarders { port integer } [ ( ipv4_address | ipv6_address ) [ port integer ] ; ... ]; ]  
[ transfer-source { ipv6_address | * } [ port ( integer | * ) ]; ]  
[ transfer-source-v6 { ipv6_address | * } [ port ( integer | * ) ]; ]  
[ max-transfer-time-in integer; ]  
[ max-transfer-time-out integer; ]  
[ max-transfer-idle-in integer; ]  
[ max-transfer-idle-out integer; ]
```
View-specific options

For descriptions of the view options, see options statement on page 1003.

match-clients
This view is applied to the client’s request if the client’s source IP address is a member of the specified address_match_list, provided no previous view statements have already matched, and no other match * statements on this view prevent the request from matching this view. The default is to match all client IP addresses.

match-destinations
This view is applied to the client’s request if the destination IP address of the request is a member of the specified address_match_list, provided no previous view statements have already matched, and no other match * statements on this view prevent the request from matching this view. The default is to match all destination IP addresses.

match-recursive-only
If yes, this view is applied to the client’s request if the request is recursive, provided no previous view statements have already matched, and no other match * statements on this view prevent the request from matching this view. The default is no. Most resolvers typically send recursive queries. Most name servers typically send non-recursive queries.

Examples

Here is an example of a typical split DNS setup implemented using view statements.

```plaintext
view "internal" {
    // This should match our internal networks.
    match-clients { 10.0.0.0/8; };
    // Provide recursive service to internal clients only.
    recursion yes;
    // Provide a complete view of the example.com zone
    // including addresses of internal hosts.
    zone "example.com" {
        type master;
        file "example-internal.db";
    };
};
view "external" {
    match-clients { any; };
    // Refuse recursive service to external clients.
    recursion no;
    // Provide a restricted view of the example.com zone
    // containing only publicly accessible hosts.
    zone "example.com" {
        type master;
        file "example-external.db";
    };
};
```

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Usage notes

- Zones defined within a view statement is be accessible only to clients that match the view. By defining a zone of the same name in multiple views, different zone data can be given to different clients, for example, internal and external clients in a split DNS setup.

- Many of the options given in the options statement can also be used within a view statement, and then apply only when resolving queries with that view. When no view-specific value is given, the value in the options statement is used as a default. Also, zone options can have default values specified in the view statement; these view-specific defaults take precedence over those in the options statement.

- Views are class specific. If no class is given, class IN is assumed. Note that all non-IN views must contain a hint zone, because only the IN class has compiled-in default hints.

- If no view statements are in the configuration file, a default view that matches any client is automatically created in class IN, and any zone statements specified on the top level of the configuration file are considered to be part of this default view. If any explicit view statements are present, all server and zone statements must occur inside view statements.
zone statement

Syntax

```
zone zone_name [class] {
  type ( master | slave | hint | stub | forward ) ;
  [ allow-notify { address_match_list } ; ]
  [ allow-query { address_match_list } ; ]
  [ allow-transfer { address_match_list } ; ]
  [ allow-update { address_match_list } ; ]
  [ update-policy { update_policy_rule [...] } ; ]
  [ allow-update-forwarding { address_match_list } ; ]
  [ also-notify { ip_addr [port ip_port ] ;
  [ ip_addr [port ip_port ] ; ... ] ; ]
  [ dialup dialup_option ; ]
  [ file string ; ]
  [ forward (only|first) ; ]
  [ forwarders { ip_addr [port ip_port ]
  [ ip_addr [port ip_port ] ; ... ] ; ]
  [ masters [port ip_port ] { ip_addr [port ip_port ] [key key ]; [... ] ; ]
  [ max-transfer-idle-in number ; ]
  [ max-transfer-idle-out number ; ]
  [ max-transfer-time-in number ; ]
  [ max-transfer-time-out number ; ]
  [ notify yes_or_no | explicit ; ]
  [ transfer-source (ip4_addr | *) [port ip_port ] ; ]
  [ transfer-source-v6 (ip6_addr | *) [port ip_port ] ; ]
  [ notify-source (ip4_addr | *) [port ip_port ] ; ]
  [ notify-source-v6 (ip6_addr | *) [port ip_port ] ; ]
  [ sig-validity-interval number ; ]
  [ zone-statistics yes_or_no ; ]
  [ min-refresh-time number ; ]
  [ max-refresh-time number ; ]
  [ min-retry-time number ; ]
  [ max-retry-time number ; ]}
```

Parameters

**master**

The server has a master copy of the data for the zone and is able to provide authoritative answers for it.

**slave**

A slave (secondary) zone is a replica of a master zone. The masters list specifies one or more IP addresses of master servers that the secondary contacts to update its copy of the zone. By default, transfers are made from port 53 on the servers; this can be changed for all servers by specifying a port number before the list of IP addresses, or on a per-server basis after the IP address. Authentication to the master can also be done with per-server TSIG keys. If a file is specified, then the replica is written to this file whenever the zone is changed, and reloaded from this file on a server restart. Use of a file is preferred, because it often speeds server startup and eliminates a needless waste of bandwidth. Note that for large numbers (in the tens or hundreds of thousands) of zones per server, it is best to use a two level naming scheme for zone file names. For example, a secondary server for the zone example.com might place the zone contents into a file called ex/example.com where ex/ is just the first two letters of the zone name. (Most operating systems behave very slowly if you put 100K files into a single directory.)

**stub**

A stub zone is similar to a slave (secondary) zone, except that it replicates only
the NS records of a master zone instead of the entire zone. Stub zones are not a standard part of the DNS; they are a feature specific to the BIND implementation.

Stub zones can be used to eliminate the need for glue NS record in a parent zone at the expense of maintaining a stub zone entry and a set of v9 name server addresses in named.conf. Do not do this for new configurations; BIND 9 supports it in a limited way only. In BIND 4, zone transfers of a parent zone included the NS records from stub children of that zone. This meant that, in some cases, users could get away with configuring child stubs only in the master server for the parent zone. BIND 9 never mixes together zone data from different zones in this way. Therefore, if a BIND 9 master serving a parent zone has child stub zones configured, all the secondary servers for the parent zone also need to have the same child stub zones configured.

Stub zones can also be used as a way of forcing the resolution of a given domain to use a particular set of authoritative servers. For example, the caching v9 name servers on a private network using RFC 2157 addressing can be configured with stub zones for 10.in-addr.arpa to use a set of internal name servers as the authoritative servers for that domain.

**forward**

A forward zone is a way to configure forwarding on a per-domain basis. A zone statement of type forward can contain a forward or forwarders statement, which applies to queries within the domain given by the zone name. If no forwarders statement is present or an empty list for forwarders is given, then no forwarding is done for the domain, cancelling the effects of any forwarders in the options statement. Thus, if you want to use this type of zone to change the behavior of the global forward option (that is, forward first to, then forward only, or vice versa, but want to use the same servers as set globally) you must respecify the global forwarders.

**hint**

The initial set of root name servers is specified using a hint zone. When the server starts up, it uses the root hints to find a root name server and get the most recent list of root name servers. If no hint zone is specified for class IN, the server uses a compiled-in default set of root servers hints. Classes other than IN have no built-in defaults hints.

**Class**

The zone’s name can optionally be followed by a class. If a class is not specified, class IN (for Internet), is assumed. This is correct for the majority of cases.

The hesiod class is named for an information service from MIT’s Project Athena. It is used to share information about various systems databases, such as users, groups, printers and so on. The keyword HS is a synonym for hesiod.

Another MIT development is CHAOSnet, a LAN protocol created in the mid-1970s. Zone data for it can be specified with the CHAOS class. The keyword CH is a synonym for CHAOS.

**Zone Options**

**allow-notify**

Specifies which hosts are allowed to notify secondaries of a zone change in addition to the zone masters. The allow-notify parameter can also be specified in the zone statement, in which case it overrides the options allow-notify
statement. It is only meaningful for a secondary zone. If not specified, the default is to process notify messages only from a zone’s master. This can include IPv4 or IPv6 addresses.

**allow-query**

Specifies which hosts are allowed to ask ordinary questions. allow-query can also be specified in the zone statement, in which case it overrides the options allow-query statement. If not specified, the default is to allow queries from all hosts. This can include IPv4 or IPv6 addresses.

**allow-transfer**

Specifies which hosts are allowed to receive zone transfers from the server. This parameter can also be specified in the zone statement, in which case it overrides the options allow-transfer statement. If not specified, the default is to allow transfers from all hosts. This can include IPv4 or IPv6 addresses.

**allow-update**

Specifies which hosts are allowed to submit Dynamic DNS updates for master zones. The default is to deny updates from all hosts. This can include IPv4 or IPv6 addresses.

**update-policy**

Specifies a Simple Secure Update policy. This can include IPv4 or IPv6 addresses.

**allow-update-forwarding**

Specifies which hosts are allowed to submit Dynamic DNS updates to secondary zones to be forwarded to the master. The default is { none; }, which means that update forwarding is not performed. To enable update forwarding, specify allow-update-forwarding { any; }. Specifying values other than { none; } or { any; } is usually counterproductive, because the responsibility for update access control should rest with the master server, not the secondaries.

**Guideline:** If the update forwarding feature is enabled on a secondary server, it might expose master servers (relying on insecure IP address based access control) to attacks; see “Zone dynamic update policies” on page 1028 for more details.

**also-notify**

Only meaningful if notify is active for this zone. The set of machines that receives a DNS NOTIFY message for this zone is made up of all the listed name servers (other than the primary master) for the zone plus any IP addresses specified with also-notify. A port can be specified with each also-notify address to send the notify messages to a port other than the default of 53. also-notify is not meaningful for stub zones. The default is the empty list. This can include IPv4 or IPv6 addresses.

**dialup**

If yes, then the server treats all zones as if they are doing zone transfers across a dial on demand dialup link, which can be brought up by traffic originating from this server. This has different effects according to zone type and concentrates the zone maintenance so that it all happens in a short interval, once every heartbeat-interval and hopefully during the one call. It also suppresses some of the normal zone maintenance traffic. The default is no.

The dialup option can also be specified in the view and zone statements, in which case it overrides the global dialup option.
If the zone is a master zone then the server sends out a NOTIFY request to all
the secondaries. This triggers the zone serial number check in the secondary
zone (providing it supports NOTIFY) allowing the secondary to verify the zone
while the connection is active.

If the zone is a secondary or stub zone, then the server suppresses the regular
zone up to date (refresh) queries and only perform them when the
heartbeat-interval expires in addition to sending NOTIFY requests.

Finer control can be achieved by using

- Notify, which only sends NOTIFY messages
- Notify-passive, which sends NOTIFY messages and suppresses the normal
  refresh queries
- Refresh, which suppresses normal refresh processing and send refresh
  queries when the heartbeat-interval expires
- Passive which just disables normal refresh processing

file

File which specifies the pathname of the zone data file for this zone. If only a
filename is specified, the working directory (specified by the directory option
under the options{} statement) is searched.

forward

Only meaningful if the zone has a forwarders list. The only value causes the
lookup to fail after trying the forwarders and getting no answer, while first
would allow a normal lookup to be tried.

forwarders

Used to override the list of global forwarders. If it is not specified in a zone of
type forward, no forwarding is done for the zone; the global options are not
used. This can include IPv4 or IPv6 addresses.

masters

Specifies the IP address list of name server or servers that secondary name
servers contact to update their copy of the zone. The optional key can be used
to override the per server key used for TSIG authentication (specified on the
server statement). This can be useful in situations where the secondary server
retrieves multiple zones from a single primary server, and you want to use
different TSIG keys for authorization of each zone.

max-transfer-time-in

Inbound zone transfers running longer than this many minutes is terminated.
The default is 120 minutes (2 hours).

max-transfer-idle-in

Inbound zone transfers making no progress in this many minutes is
terminated. The default is 60 minutes (1 hour).

max-transfer-time-out

Outbound zone transfers running longer than this many minutes is terminated.
The default is 120 minutes (2 hours).

max-transfer-idle-out

Outbound zone transfers making no progress in this many minutes is
terminated. The default is 60 minutes (1 hour).

min-refresh-time, max-refresh-time, min-retry-time, max-retry-time

These options control the server’s behavior on refreshing a zone (querying for
SOA changes) or retrying failed transfers. Usually the SOA values for the zone
are used, but these values are set by the master, giving secondary server administrators little control over their contents.

These options allow the administrator to set a minimum and maximum refresh and retry time either per-zone, per-view, or per-server. These options are valid for master, secondary and stub zones, and clamp the SOA refresh and retry times to the specified values.

**notify**

If yes (the default), DNS NOTIFY messages are sent when changes occur for a zone the server is authoritative for. The messages are sent to the servers listed in the zone’s NS records (except the master server identified in the SOA MNAME field), and to any servers listed in the also-notify option.

If explicit, notifies are sent only to servers explicitly listed using also-notify. If no is specified, notifies are not sent.

When the notify option is specified in the zone statement, it overrides the options notify statement. It would only be necessary to turn off this option if it caused secondaries to crash.

**notify-source**

notify-source determines which local IPv4 source address, and optionally UDP port, are used to send NOTIFY messages. This address must appear in the secondary server’s masters zone clause or in an allow-notify clause. This statement sets the notify-source for all zones, but can be overridden on a per-zone or per-view basis by including a notify-source statement within the zone or view block in the configuration file.

**notify-source-v6**

notify-source-v6 determines which local IPv6 source address, and optionally UDP port, are used to send NOTIFY messages. This address must appear in the secondary server’s masters zone clause or in an allow-notify clause. This statement sets the notify-source-v6 for all zones, but can be overridden on a per-zone or per-view basis by including a notify-source statement within the zone or view block in the configuration file.

**sig-validity-interval**

Specifies the number of days into the future when DNSSEC signatures automatically generated as a result of dynamic updates expire. The default is 30 days. The signature inception time is unconditionally set to one hour before the current time to allow for a limited amount of clock skew.

**transfer-source**

Determines which local address are bound to IPv4 TCP connections used to fetch zones transferred inbound by the server. It also determines the source IPv4 address, and optionally the UDP port, used for the refresh queries and forwarded dynamic updates. If not set, it defaults to a system controlled value which is usually the address of the interface closest to the remote end. This address must appear in the remote end’s allow-transfer option for the zone being transferred, if one is specified. This statement sets the transfer-source for all zones, but can be overridden on a per-view or per-zone basis by including a transfer-source statement within the view or zone block in the configuration file.

**transfer-source-v6**

Determines which local address is bound to IPv6 TCP connections used to fetch zones transferred inbound by the server. It also determines the source IPv6 address, and optionally the UDP port, used for the refresh queries and forwarded dynamic updates. If not set, it defaults to a system controlled value.
which is usually the address of the interface closest to the remote end. This
address must appear in the remote end’s allow-transfer option for the zone
being transferred, if one is specified. This statement sets the transfer-source-v6
for all zones, but can be overridden on a per-view or per-zone basis by
including a transfer-source statement within the view or zone block in the
configuration file.

**zone-statistics**

If yes, the server keeps statistical information for this zone, which can be
dumped to the statistics-file defined in the server options.

Table 50 lists the named.conf options and corresponding valid types.

<table>
<thead>
<tr>
<th>Option</th>
<th>Valid zone types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Master</td>
</tr>
<tr>
<td>allow-query</td>
<td>x</td>
</tr>
<tr>
<td>allow-transfer</td>
<td>x</td>
</tr>
<tr>
<td>notify</td>
<td>x</td>
</tr>
<tr>
<td>also-notify</td>
<td>x</td>
</tr>
<tr>
<td>dialup</td>
<td>x</td>
</tr>
<tr>
<td>forward</td>
<td>x</td>
</tr>
<tr>
<td>forwarders</td>
<td>x</td>
</tr>
<tr>
<td>maintain-ixfr-base</td>
<td>x</td>
</tr>
<tr>
<td>max-ixfr-log-size</td>
<td>x</td>
</tr>
<tr>
<td>transfer-source</td>
<td>x</td>
</tr>
<tr>
<td>transfer-source-v6</td>
<td>x</td>
</tr>
<tr>
<td>max-transfer-time-in</td>
<td>x</td>
</tr>
<tr>
<td>max-transfer-time-out</td>
<td>x</td>
</tr>
<tr>
<td>max-transfer-idle-in</td>
<td>x</td>
</tr>
<tr>
<td>max-transfer-idle-out</td>
<td>x</td>
</tr>
<tr>
<td>max-retry-time</td>
<td>x</td>
</tr>
<tr>
<td>min-retry-time</td>
<td>x</td>
</tr>
<tr>
<td>max-refresh-time</td>
<td>x</td>
</tr>
<tr>
<td>min-refresh-time</td>
<td>x</td>
</tr>
<tr>
<td>sig-validity-interval</td>
<td>x</td>
</tr>
<tr>
<td>zone-statistics</td>
<td>x</td>
</tr>
<tr>
<td>allow-update</td>
<td>x</td>
</tr>
<tr>
<td>allow-update-forwarding</td>
<td>x</td>
</tr>
<tr>
<td>file</td>
<td>x</td>
</tr>
<tr>
<td>ixfr-base</td>
<td>x</td>
</tr>
<tr>
<td>ixfr-tmp-file</td>
<td>x</td>
</tr>
<tr>
<td>masters</td>
<td>x</td>
</tr>
<tr>
<td>pubkey</td>
<td>x</td>
</tr>
</tbody>
</table>
Table 50. named.conf options and valid zone types (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>update-policy</td>
<td>x</td>
</tr>
</tbody>
</table>

Examples
For sample files, see [z/OS Communications Server: IP Configuration Guide](#).
Zone dynamic update policies

BIND 9 supports two alternative methods of granting clients the right to perform dynamic updates to a zone, configured by the allow-update and update-policy option, respectively.

The allow-update clause grants given clients the permission to update any record of any name in the zone.

The update-policy clause in BIND 9 allows more fine-grained control over what updates are allowed. A set of rules is specified, where each rule either grants or denies permissions for one or more names to be updated by one or more identities. If the dynamic update request message is signed (that is, it includes either a TSIG or SIG(0) record), the identity of the signer can be determined.

Rules are specified in the update-policy zone option, and are only meaningful for master zones. When the update-policy statement is present, it is a configuration error for the allow-update statement to be present. The update-policy statement only examines the signer of a message; the source address is not relevant.

This is how a rule definition looks:
{ grant | deny } identity nametype name [ types ]

Each rule grants or denies privileges. Once a message has successfully matched a rule, the operation is immediately granted or denied and no further rules are examined. A rule is matched when the signer matches the identity field, the name matches the name field, and the type is specified in the type field.

The identity field specifies a name or a wildcard name. Table 51 lists the nametype field values.

Table 51. Nametype field values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Matches when the updated name is the same as the name in the name field.</td>
</tr>
<tr>
<td>subdomain</td>
<td>Matches when the updated name is a subdomain of the name in the name field (which includes the name itself).</td>
</tr>
<tr>
<td>wildcard</td>
<td>Matches when the updated name is a valid expansion of the wildcard name in the name field.</td>
</tr>
<tr>
<td>self</td>
<td>Matches when the updated name is the same as the message signer. The name field is ignored.</td>
</tr>
</tbody>
</table>

If no types are specified, the rule matches all types except SIG, NS, SOA, and NXT. Types can be specified by name, including ANY (ANY matches all types except NXT, which can never be updated).

The following example shows possible nametype field values:

```
update-policy {
  grant example-key subdomain raleigh.ibm.com. ANY;
  deny another-key name ns1.raleigh.ibm.com. A;
  grant another-key wildcard *.raleigh.ibm.com. ;
};
```
Zone file

The following topics explain the Zone file.

Types of resource records and when to use them for the zone file

This topic, largely borrowed from RFC 1034, describes the concept of a resource record (RR) and explains when each is used. Since the publication of RFC 1034, several new RRs have been identified and implemented in the DNS. These are also included.

Resource records

A domain name identifies a node. Each node has a set of resource information, which might be empty. The set of resource information associated with a particular name is composed of separate RRs. The order of RRs in a set is not significant and need not be preserved by name servers, resolvers, or other parts of the DNS. However, sorting of multiple RRs is permitted for optimization purposes, for example, to specify that a particular nearby server be tried first.

Table 52 shows the components of a resource record.

Table 52. Resource record components

<table>
<thead>
<tr>
<th>Owner name</th>
<th>Domain name of the RR location</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>An encoded 16-bit value that specifies the type of resource in this resource record. Types refer to abstract resources.</td>
</tr>
<tr>
<td>TTL</td>
<td>The time to live (TTL) of the RR. This field is a 32-bit integer in units of seconds, and is primarily used by resolvers when they cache RRs. The TTL describes how long an RR can be cached before it should be discarded.</td>
</tr>
<tr>
<td>class</td>
<td>An encoded 16-bit value that identifies a protocol family or instance of a protocol.</td>
</tr>
<tr>
<td>RDATA</td>
<td>The type and sometimes the class-dependent data that describes the resource.</td>
</tr>
</tbody>
</table>

Table 53 shows types of valid RRs. (Some of these listed, although not obsolete, are experimental (x) or historical (h) and no longer in general use.)

Table 53. Valid RRs

<table>
<thead>
<tr>
<th>Owner name</th>
<th>Domain name of the RR location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A host address</td>
</tr>
<tr>
<td>A6</td>
<td>An experimental form of an IPv6 address</td>
</tr>
<tr>
<td>AAAA</td>
<td>Format of an IPv6 address</td>
</tr>
<tr>
<td>AFSDB</td>
<td>(x) location of AFS® database servers. Experimental.</td>
</tr>
<tr>
<td>CNAME</td>
<td>Identifies the canonical name of an alias.</td>
</tr>
<tr>
<td>DNAME</td>
<td>For delegation of reverse addresses. Replaces the domain name specified with another name to be looked up. Described in RFC 2672. This resource record is experimental.</td>
</tr>
</tbody>
</table>
### Table 53. Valid RRs (continued)

<table>
<thead>
<tr>
<th>Owner name</th>
<th>Domain name of the RR location</th>
</tr>
</thead>
<tbody>
<tr>
<td>HINFO</td>
<td>Identifies the CPU and OS used by a host.</td>
</tr>
<tr>
<td>ISDN</td>
<td>(x) representation of ISDN addresses. Experimental.</td>
</tr>
<tr>
<td>KEY</td>
<td>Stores a public key associated with a DNS name.</td>
</tr>
<tr>
<td>LOC</td>
<td>(x) for storing GPS info. See RFC 1876. Experimental.</td>
</tr>
<tr>
<td>MX</td>
<td>Identifies a mail exchange for the domain. See RFC 974 for details.</td>
</tr>
<tr>
<td>NS</td>
<td>The authoritative name server for the domain.</td>
</tr>
<tr>
<td>NXT</td>
<td>Used in DNSSEC to securely indicate that RRs with an owner name in a certain name interval do not exist in a zone and indicate what RR types are present for an existing name. See RFC 2535 for details.</td>
</tr>
<tr>
<td>PTR</td>
<td>A pointer to another part of the domain name space.</td>
</tr>
<tr>
<td>RP</td>
<td>(x) information on persons responsible for the domain. Experimental.</td>
</tr>
<tr>
<td>RT</td>
<td>(x) route-through binding for hosts that do not have their own direct wide area network addresses. Experimental.</td>
</tr>
<tr>
<td>SIG</td>
<td>(signature) contains data authenticated in the secure DNS. See RFC 2535 for details.</td>
</tr>
<tr>
<td>SOA</td>
<td>Identifies the start of a zone of authority.</td>
</tr>
<tr>
<td>SRV</td>
<td>Information about well-known network services (replaces WKS).</td>
</tr>
<tr>
<td>WKS</td>
<td>(h) information about which well known network services, such as SMTP, that a domain supports. Historical, replaced by newer RR SRV.</td>
</tr>
<tr>
<td>X25</td>
<td>(x) representation of X.25 network addresses. Experimental.</td>
</tr>
</tbody>
</table>

The following classes of resource records are currently valid in the DNS:

**IN**   The Internet system.

**RDATA** is the type-dependent or class-dependent data that describes the resource:

### Table 54. RDATA as describing a resource

<table>
<thead>
<tr>
<th>Owner name</th>
<th>Domain name of the RR location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>For the IN class, a 32-bit IP address.</td>
</tr>
<tr>
<td>AAAA</td>
<td>AAAA maps a domain name to a 128-bit IPv6 address.</td>
</tr>
</tbody>
</table>
Table 54. RDATA as describing a resource (continued)

<table>
<thead>
<tr>
<th>Owner name</th>
<th>Domain name of the RR location</th>
</tr>
</thead>
<tbody>
<tr>
<td>A6</td>
<td>A6 maps a domain name to an IPv6 address, with a provision for indirection for leading prefix bits. This resource record type is experimental.</td>
</tr>
<tr>
<td>CNAME</td>
<td>A domain name.</td>
</tr>
<tr>
<td>DNAME</td>
<td>Provides alternate naming to an entire subtree of the domain name space, rather than to a single node. It causes some suffix of a queried name to be substituted with a name from the DNAME record’s RDATA. This resource record type is experimental.</td>
</tr>
<tr>
<td>MX</td>
<td>A 16–bit preference value (lower is better) followed by a host name willing to act as a mail exchange for the owner domain.</td>
</tr>
<tr>
<td>NS</td>
<td>A fully qualified domain name.</td>
</tr>
<tr>
<td>PTR</td>
<td>A fully qualified domain name.</td>
</tr>
<tr>
<td>SOA</td>
<td>Several fields.</td>
</tr>
</tbody>
</table>

The owner name is often implicit, rather than forming an integral part of the RR. For example, many name servers internally form tree or hash structures for the name space, and chain RRs off nodes. The remaining RR parts are the fixed header (type, class, TTL) which is consistent for all RRs, and a variable part (RDATA) that fits the needs of the resource being described.

The meaning of the TTL field is a time limit on how long an RR can be kept in a cache. This limit does not apply to authoritative data in zones; it is also timed out, but by the refreshing policies for the zone. The TTL is assigned by the administrator for the zone where the data originates. While short TTLs can be used to minimize caching, and a zero TTL prohibits caching, the realities of Internet performance suggest that these times should be on the order of days for the typical host. If a change can be anticipated, the TTL can be reduced prior to the change to minimize inconsistency during the change, and then increased back to its former value following the change.

The data in the RDATA topic of RRs is carried as a combination of binary strings and domain names. The domain names are frequently used as pointers to other data in the DNS.

**Textual expression of resource records**

RRs are represented in binary form in the packets of the DNS protocol, and are usually represented in highly encoded form when stored in a name server or resolver. In the examples provided in RFC 1034, a style similar to that used in master files was employed in order to show the contents of RRs. In this format, most RRs are shown on a single line, although continuation lines are possible using parentheses.

The start of the line gives the owner of the RR. If a line begins with a blank, then the owner is assumed to be the same as that of the previous RR. Blank lines are often included for readability.
Following the owner, we list the TTL, type, and class of the RR. Class and type use the mnemonics previously described, and TTL is an integer before the type field. In order to avoid ambiguity in parsing, type and class mnemonics are disjoint, TTLs are integers, and the type mnemonic is always last. The IN class and TTL values are often omitted from examples in the interests of clarity.

The resource data or RDATA topic of the RR are given using knowledge of the typical representation for the data.

For example, we might show the RRs carried in a message as:

Table 55. RRs as a message

<table>
<thead>
<tr>
<th>Domain</th>
<th>Type</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISI.EDU. MX</td>
<td>MX</td>
<td>10 VENERA.ISLEDU.</td>
</tr>
<tr>
<td>VENERA.ISLEDU</td>
<td>A</td>
<td>128.9.0.32</td>
</tr>
<tr>
<td>VAXA.ISLEDU</td>
<td>A</td>
<td>10.1.0.52</td>
</tr>
<tr>
<td>VAXA.ISLEDU</td>
<td>A</td>
<td>128.9.0.33</td>
</tr>
</tbody>
</table>

The MX RRs have an RDATA topic which consists of a 16-bit number followed by a domain name. The address RRs use a standard IP address format to contain a 32-bit Internet address.

This example shows six RRs, with two RRs at each of three domain names.

For example:

Table 56. RR example

<table>
<thead>
<tr>
<th>Domain</th>
<th>Type</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX.LCS.MIT.EDU. IN</td>
<td>A</td>
<td>10.0.0.44</td>
</tr>
<tr>
<td>CH</td>
<td>A</td>
<td>MIT.EDU. 2420</td>
</tr>
</tbody>
</table>

This example shows two addresses for XX.LCS.MIT.EDU, each of a different class.

**MX records**

As described in previous topics, domain servers store information as a series of resource records, each of which contains a particular piece of information about a given domain name (which is usually, but not always, a host). The simplest way to think of an RR is as a typed pair of datum, a domain name matched with relevant data, and stored with some additional type information to help systems determine when the RR is relevant.

MX records are used to control delivery of e-mail. The data specified in the record is a priority and a domain name. The priority controls the order in which e-mail delivery is attempted, with the lowest number first. If two priorities are the same, a server is chosen randomly. If no servers at a given priority are responding, the mail transport agent falls back to the next largest priority. Priority numbers do not have any absolute meaning; they are relevant only respective to other MX records for that domain name. The domain name given is the machine to which the mail is delivered. It must have an associated A record. CNAME is not sufficient.

For a given domain, if there is both a CNAME record and an MX record, the MX record is in error, and is ignored. Instead, the mail is delivered to the server
specified in the MX record pointed to by the CNAME.

Table 57. MX records

<table>
<thead>
<tr>
<th>Domain</th>
<th>Class</th>
<th>MX</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>example.com</td>
<td>IN</td>
<td>10</td>
<td>mail.example.com.</td>
</tr>
<tr>
<td></td>
<td>IN</td>
<td>10</td>
<td>mail2.example.com.</td>
</tr>
<tr>
<td></td>
<td>IN</td>
<td>20</td>
<td>mail.backup.org.</td>
</tr>
</tbody>
</table>

mail.example.com. IN A 10.0.0.1
mail2.example.com. IN A 10.0.0.2

For example, mail delivery is attempted to mail.example.com and mail2.example.com (in any order), and if neither of those succeed, delivery to mail.backup.org is attempted.

Setting TTLs

The time to live of the RR field is a 32-bit integer represented in units of seconds, and is primarily used by resolvers when they cache RRs. The TTL describes how long a RR can be cached before it should be discarded. The following three types of TTL are currently used in a zone file.

Table 58. TTL types used in a zone file

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOA</td>
<td>The last field in the SOA is the negative caching TTL. This controls how long other servers cache no-such-domain (NXDOMAIN) responses from an authoritative server for this zone. The maximum time for negative caching is 3 hours (3h).</td>
</tr>
<tr>
<td>$TTL</td>
<td>The $TTL directive at the top of the zone file (before the SOA) gives a default TTL for every RR without a specific TTL set.</td>
</tr>
<tr>
<td>RR TTLs</td>
<td>Each RR can have a TTL as the second field, which controls how long other servers can cache the RR.</td>
</tr>
</tbody>
</table>

All of these TTLs default to units of seconds, though units can be explicitly specified, for example, 1H30M for 1 hour 30 minutes.

Inverse mapping

Reverse name resolution (that is, translation from IP address to name) for IPv4 is achieved by means of the in-addr.arpa domain and PTR records. Entries in the in-addr.arpa domain are made in least-to-most significant order, read left to right. This is the opposite order to the way IP addresses are usually written. Thus, a machine with an IP address of 10.1.2.3 would have a corresponding in-addr.arpa name of 3.2.1.0.in-addr.arpa. This name should have a PTR resource record whose data field is the name of the machine or, optionally, multiple PTR records if the machine has more than one name. For example, in the [example.com] domain:

Table 59. PTR records

<table>
<thead>
<tr>
<th>Domain</th>
<th>Class</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ORIGIN</td>
<td>IN</td>
<td>2.1.10.in-addr.arpa</td>
</tr>
<tr>
<td>3</td>
<td>IN</td>
<td>PTR foo.example.com.</td>
</tr>
</tbody>
</table>

Guideline: The $ORIGIN lines in the examples are for providing context to the examples only; they do not necessarily appear in the actual usage. They are only used here to indicate that the example is relative to the listed origin.
When looking up an address in nibble format, the address components are simply reversed, just as in IPv4, and ip6.arpa is appended to the resulting name. For example, the following would provide reverse name lookup for a host with address 3ffe:8050:201:1860:42::1:

```
$ORIGIN 0.6.8.1.10.2.0.5.0.8.e.f.f.3.ip6.arpa.
1.0.0.0.0.0.0.0.0.0.0.2.4.0.0 14400 IN PTR host.example.com.
```

Some resolvers append ip6.int to reverse queries. This practice is deprecated. The definition of reverse labels under the ip6.int domain is the same as the previous example, but with ip6.int. instead of ip6.arpa. terminating the $ORIGIN string.

Bitstring labels can start and end on any bit boundary, rather than on a multiple of 4 bits as in the nibble format. To replicate the previous example using bitstrings, code the following:

```
$ORIGIN \x3ffe805002011860/64].ip6.arpa.
\x0042000/64 14400 IN PTR host.example.com.
```

### Other zone file directives

The Master File Format was initially defined in RFC 1035 and has subsequently been extended. While the Master File Format itself is class independent, all records in a Master File must be of the same class.

Master File Directives include $ORIGIN, $INCLUDE, and $TTL.

#### $ORIGIN directive

The $ORIGIN directive syntax is:

```
$ORIGIN domain-name [ comment ]
```

$ORIGIN sets the domain name that are appended to any unqualified records. When a zone is first read there is an implicit $ORIGIN <zone name>. The zone name, if not specified on the SOA record, comes from the name server configuration zone statement. The current $ORIGIN is appended to the domain specified in the $ORIGIN argument if it is not absolute.

```
$ORIGIN example.com.
WWW CNAME MAIN-SERVER
```

Is equivalent to:

```
WWW.EXAMPLE.COM. CNAME MAIN-SERVER.EXAMPLE.COM.
```

#### $INCLUDE directive

The $INCLUDE directive syntax is:

```
$INCLUDE filename [ origin ] [ comment ]
```

Read and process the file name as if it were included in the file at this point. If origin is specified, the file is processed with $ORIGIN set to that value, otherwise the current $ORIGIN is used.

**Guideline:** The behavior when origin is specified differs from that described in RFC 1035. The origin and current domain revert to the values they were prior to the $INCLUDE once the file has been read.

#### $TTL directive

The $TTL directive syntax is:

```
$TTL default-ttl [ comment ]
```
Set the default Time To Live (TTL) for subsequent records with undefined TTLs. Valid TTLs are of the range 0-2,147,483,647 seconds.

$TTL is defined in RFC 2308.

**BIND master file extension: $\text{GENERATE} directive**

The $\text{GENERATE} directive syntax is:

```plaintext
$\text{GENERATE} range hs type rhs [ comment ]
```

$\text{GENERATE} is used to create a series of resource records that only differ from each other by an iterator. $\text{GENERATE} can be used to easily generate the sets of records required to support sub /24 reverse delegations described in RFC 2317: Classless IN-ADDR.ARPA delegation.

```plaintext
$\text{ORIGIN 0.0.192.IN-ADDR.ARPA},
$\text{GENERATE 1-2 0 NS SERVER$.EXAMPLE}.
$\text{GENERATE 1-127 $ CNAME $.0}
```

Is equivalent to:

```plaintext
0.0.0.192.IN-ADDR.ARPA NS SERVER1.EXAMPLE.
0.0.0.192.IN-ADDR.ARPA NS SERVER2.EXAMPLE.
1.0.0.192.IN-ADDR.ARPA CNAME 1.0.0.0.192.IN-ADDR.ARPA
2.0.0.192.IN-ADDR.ARPA CNAME 2.0.0.0.192.IN-ADDR.ARPA
...
127.0.0.192.IN-ADDR.ARPA CNAME 127.0.0.0.192.IN-ADDR.ARPA
```

**range**

This can be one of two forms: start-stop or start-stop/step. If the first form is used then step is set to 1. All of start, stop and step must be positive.

**hs**

This parameter describes the owner name of the resource records to be created. Any single $ symbols within the lhs side are replaced by the iterator value. To get a $ in the output you need to escape the $ using a backslash \, for example, \$. The $ can optionally be followed by modifiers which change the offset from the iterator, field width and base. Modifiers are introduced by a \ immediately following the $ as, ${offset[,width[,base]]}. For example, ${-20,3,d} which subtracts 20 from the current value, prints the result as a decimal in a 0-padded field of 3. Available output forms are decimal (d), octal (o) and hexadecimal (x or X for uppercase). The default modifier is ${0,0,d}. If the lhs is not absolute, the current $\text{ORIGIN}$ is appended to the name.

For compatibility with earlier versions, $$ is still recognized as indicating a literal $ in the output.

**type**

Currently, the only supported types are PTR, CNAME, DNAME, NS, A, and AAAA.

**rhs**

A domain name. It is processed similarly to lhs.

The $\text{GENERATE} directive is a BIND extension and not part of the standard zone file format.
Remote name daemon control (RNDC) configuration file

The remote name daemon control (rndc) program allows you to control the operation of a name server. If you run rndc without any options it displays a usage message as follows:

```
```

A configuration file is required, because all communication with the server is authenticated with digital signatures that rely on a shared secret, and there is no way to provide that secret other than with a configuration file. The default location for the rndc configuration file is /etc/rndc.conf, but an alternate location can be specified with the -c option. If the configuration file is not found, rndc also looks in /etc/rndc.key. The rndc.key file is generated by using the rndc-confgen -a command.

The format of the configuration file is similar to that of named configuration file, but limited to only three statements, the options, key and server statements. These statements are what associate the secret keys to the servers with which they are meant to be shared. The order of statements is not significant.

The options statement has three clauses:

- Default-server
- Default-port
- Default-key

If default-server is specified, the value takes a host name or address argument and represents the server that is contacted if no -s option is provided on the command line. Alternatively, default-key takes the name of key as its argument, as defined by a key statement.

The default-port statement specifies the port to which rndc sends its commands. Commands are sent to port 953 if default-port is not specified.

The key statement names a key with its string argument. The string is required by the server to be a valid domain name, though it need not actually be hierarchical; thus, a string like "rndc_key" is a valid name. The key statement has two clauses: algorithm and secret. While the configuration parser accepts any string as the argument to algorithm, currently only the string "hmac-md5" has any meaning. The secret is a base-64 encoded string, typically generated with dnssec-keygen.

After the server keyword, the server statement includes a string which is the host name or address for a name server. This can be an IPv4 or IPv6 address, or a name that resolves to an IPv4 or IPv6 address. The statement has two possible clauses: key and port. The key name must match the name of a key statement in the file. The port number specifies the port to connect to.

A sample minimal configuration file is as follows:

```
key rndc_key {
   algorithm "hmac-md5";
   secret "c3Ryb25nIGVub3VnaCBmb3IgYSBtYW4gYnV0IG1hZGUgZm9yIGEgd29tYW4K";
};
options {
   default-server localhost;
   default-key rndc_key;
   default-port 953;
};
```
This file, if installed as /etc/rndc.conf, would allow the command to connect to 127.0.0.1 port 953 and cause the name server to reload:

$ rndc reload

This occurs if a name server on the local machine were running with following controls statements and it had an identical key statement for rndc_key:

```plaintext
controls {
    inet 127.0.0.1 allow { localhost; } keys { rndc_key; };
};
```

See the rndc.conf man page for more information.
Chapter 21. Syslog daemon

This topic contains the following information:

- “Syslog daemon files”
- “Starting syslogd with a cataloged procedure”
- “Starting syslogd from the UNIX shell” on page 1040
- “Syslogd environment variables” on page 1042
- “Syslogd configuration statements” on page 1044
- “Syslogd browser tool” on page 1055

Syslog daemon files

The syslog daemon (syslogd) uses the following files:

/dev/console
  Operator console

/dev/operlog
  operlog log stream

/etc/syslog.pid
  The syslogd cataloged procedure stores its process ID in this file when running in normal or local-only mode

/etc/syslog_net.pid
  syslogd stores its process ID in this file when running in the network-only mode

/etc/syslog.conf
  Default configuration file

/dev/log
  Default log path for UNIX datagram socket

/usr/sbin/syslogd
  Symbolic link to the server executable

Starting syslogd with a cataloged procedure

Update the cataloged procedure, syslogd, by copying the sample in SEZAINST(SYSLOGD), to your system or recognized PROCLIB. Specify syslogd parameters and change the data set names to suit your local configuration. See the syslog daemon section of SEZAINST(EZARACF) for SAF considerations for started procedures. When you start syslogd from a procedure, the resulting job name is the same as the procedure name. When you start it from the z/OS UNIX shell, the resulting job name is the user ID or the value of the_BPX_JOBNAME environment variable.

See “Starting syslogd from the UNIX shell” on page 1040 for the syntax of the start options for syslogd.

Following is a copy of the sample procedure:
Starting syslogd from the UNIX shell

Start syslogd from the UNIX shell using the syntax described in this topic.

```
syslogd [-D value][-F value[-f conffile] [-m markinterval] [-p logpath] [-c] [-d] [-i]
[-n][-x][-u] [-?]&
```

**Rule:** You must start syslogd as a background shell command by specifying an
amperand (&) as the last character on the command. If you do not specify the
amperand (&), control does not return to the shell until syslogd ends. This is
especially important if syslogd is started from a shell script, such as /etc/rc.

`syslogd` recognizes the following options:

- `-c` Create log files and directories automatically.
-d Run syslogd in debugging mode.

-D Specify the default access permissions (modes) to be used by syslogd when creating directories. This parameter is valid only when specified in conjunction with the -e option. The parameter value is specified as an octal number 1 - 4 characters in length. Leading zeros can be omitted. The following values can be ORed together to form the parameter value:

- 2000 Set-GID
- 1000 Sticky Bit (deletion restricted to owner or superuser)
- 0400 User read
- 0200 User write
- 0100 User list directory
- 0040 Group read
- 0020 Group write
- 0010 Group list directory
- 0004 Other read
- 0002 Other write
- 0001 Other list directory

If the -D option is not specified, the default value 700 is used. Bits other than the bits shown are not valid and are set to 0. For example, you cannot set the set-UID bit for a directory.

-f Configuration file name.

-F Specify the default access permissions (modes) to be used by syslogd when creating log files. This parameter is valid only when specified in conjunction with the -e option. The parameter value is specified as an octal number 1 - 4 characters in length. Leading zeros can be omitted. The following values can be ORed together to form the parameter value:

- 0400 User read
- 0200 User write
- 0040 Group read
- 0020 Group write
- 0010 Group list directory
- 0004 Other read
- 0002 Other write

If the -F option is not specified, the default value 600 is used. The actual permissions are modified by the syslogd process’s umask value at the time the file is created. This parameter is used only when syslogd must create a log file dynamically; it has no effect on log files that already exist. Bits other than the bits shown are not valid and are set to 0. For example, you cannot set the execute bits, set-UID, set-GID, or the sticky bit for log files.

-i Start in local-only mode. Do not receive messages from the IP network.

-m Number of minutes between mark messages. The default value is 20 minutes.
-n Start in network-only mode. Process messages from the IP network only (UDP datagram socket).

-p Pathname of z/OS UNIX character device for the datagram socket. The default value is /dev/log.
   **Guideline:** This option is not used frequently. If you incorrectly use the -p option, syslogd does not function properly.

-u For records received over the AF_UNIX socket (most messages generated on the local system), include the user ID and job name in the record. In this case, a forward slash (/), the user ID, and the job name follows the local host name for messages received over the AF_UNIX socket. The forward slash, which immediately follows the local host name, can be used to determine whether or not the user ID and job name are being recorded. If not recorded, a blank immediately follows the local host name. When user ID or job name is not available, N/A is written in the corresponding field.

-x Do not perform IP address-to-host name resolution for messages received from the IP network.

-? Show syslogd options.

---

Syslogd environment variables

Table 60 on page 1043 provides a list of environment variables used by syslogd that can be tailored to a particular installation.
<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Description</th>
<th>Specific coding rules</th>
</tr>
</thead>
</table>
| SYSLOGD_CODEPAGE     | Used by the syslog daemon to specify the EBCDIC code page to be used for the configuration file. The default code page is IBM-1047. | The following code pages are supported:  
  - IBM-037  
  - IBM-273  
  - IBM-274  
  - IBM-275  
  - IBM-277  
  - IBM-278  
  - IBM-280  
  - IBM-281  
  - IBM-282  
  - IBM-284  
  - IBM-285  
  - IBM-297  
  - IBM-500  
  - IBM-871  
  - IBM-1047  
  - IBM-1140  
  - IBM-1141  
  - IBM-1142  
  - IBM-1143  
  - IBM-1144  
  - IBM-1145  
  - IBM-1146  
  - IBM-1147  
  - IBM-1148  
  - IBM-1149  
  Example:  
  SYSLOGD_CODEPAGE=IBM-1141 |
| SYSLOGD_CONFIG_FILE  | Specifies the name of the syslogd configuration file. The `-f` start option overrides this value. Example:  
  SYSLOGD_CONFIG_FILE=/etc/syslog.conf |
Table 60. Syslogd environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Description</th>
<th>Specific coding rules</th>
</tr>
</thead>
</table>
| SYSLOGD_DEBUG_LEVEL  | Specifies the debug level to be used by syslogd. | You can specify the following debug levels. You can add these together in any combination to select the type of debug messages to be written.  
1 Base debugging information.  
2 Configuration file processing.  
4 Processing of messages being logged by syslogd.  
8 Automatic archive processing.  
16 Operator command processing.  
32 Thread-specific processing.  
64 Mutex lock processing. Locks that are specific to threads are logged only if the debug level includes 32.  
For example, SYSLOGD_DEBUG_LEVEL=91 includes all debugging information except for message handling and thread-specific processing (including locks). The default debug level is 127, which includes all debug information. |
| SYSLOGD_PATH_NAME    | Specifies the path name for the datagram socket. | The -p start option overrides this value. |

Syslogd configuration statements

There are two types of configuration information. The first type is a set of global parameters that you use to configure some operational aspects of syslogd. The second type is a set of rules that you use to define the mapping between the information that is logged to syslogd and the destination of that information.

A sample configuration file is included in /usr/lpp/tcpip/samples/syslog.conf.

Global syslogd configuration statements

This topic contains descriptions of the global syslogd configuration statements.

ArchiveCheckInterval statement

Use the ArchiveCheckInterval statement to specify the interval of time at which syslogd checks UNIX file system utilization. Each configured rule that specifies a UNIX file as the destination and that specifies the -N parameter to indicate that it is eligible for archive processing is a candidate for automatic archival. If you also configure the ArchiveThreshold statement with a nonzero value, the set of UNIX file systems that contain the candidate UNIX files is checked for the percentage used to determine whether threshold archiving needs to be performed.

If the ArchiveCheckInterval statement is specified multiple times, syslogd uses the last instance of the statement.
Specifies the interval at which syslogd checks file system utilization, in minutes. Valid values range 1 - 1440. If you do not specify this statement, the default is 10 minutes.

**ArchiveThreshold statement**

Use the ArchiveThreshold statement to specify a percentage of UNIX file system utilization. Each configured rule that specifies a UNIX file as the destination and that specifies the -N parameter to indicate that it is eligible for archive processing is a candidate for automatic archival. When you specify this statement with a nonzero value, each UNIX file system that contains one or more candidate UNIX files is checked at the interval that is configured or the default value to determine the percentage of the file system being used. If the percentage of file use exceeds the specified threshold, syslogd automatically archives a set of UNIX files until the percentage of file use is below the minimum threshold. The minimum threshold is 50 percent of the value that you configure on this statement. For example, if you specify an archive threshold of 80 percent, syslogd archives UNIX files until the percentage of file use is below 40 percent. Syslogd archives files from the largest to the smallest.

If the ArchiveThreshold statement is specified multiple times, syslogd uses the last instance of the statement.

You can use this statement to perform archiving when one or more file systems reach a configured threshold, or you can use the ArchiveTimeOfDay statement to perform archiving at a specific time of day. You can also specify both statements.

**Requirement:** The -c start option is required when you use the ArchiveThreshold statement.

```
ArchiveThreshold percentage
```

Specifies the percentage value of UNIX file system use that triggers automatic archival. Valid values for `percentage` are in the range 0 - 99. If you do not specify this statement, the default is 70. If you specify 0, syslogd does not perform automatic threshold archiving.

**ArchiveTimeOfDay statement**

Use the ArchiveTimeOfDay statement to specify a local time of day to perform an archive of all eligible UNIX files. Each configured rule that specifies a UNIX file as the destination and that specifies the -N parameter to indicate that it is eligible for archive processing is a candidate for automatic archival.

You can use this statement to perform archiving at a specific local time of day, or you can use the ArchiveThreshold statement to perform archiving when one or more file systems reaches a configured threshold. You can also specify both statements.

If the ArchiveTimeOfDay statement is specified multiple times, syslogd uses the last instance of the statement.

**Requirement:** The -c start option is required when you use the ArchiveTimeOfDay statement.
Specifies the local time of day to perform an automatic archival of all UNIX files. Specify the local time value in hours and minutes, using a 24 hour clock. For example, the value 00:01 means to archive at 1 minute past midnight. There is no default; if you do not specify this statement, syslogd does not perform automatic time of day archival.

**BeginArchiveParms statement**

Use the `BeginArchiveParms` statement to specify the prefix and allocation information for the archive destination data set. UNIX files are archived only to MVS data sets when the automatic archive function is used. The complete archive data set name is composed of several components, depending on the type of destination data set that is being used. Use the `-N` parameter on a specific syslogd rule to specify the type of destination data set.

When the destination is a Generation Data Group (GDG) data set, the complete data set name is:

`prefix.qualifier.gdg_suffix` where:

- `prefix` is the value specified on the `BeginArchiveParms` statement.
- `qualifier` is the value specified on the `-N` parameter on a specific syslogd rule.
- `gdg_suffix` is the value automatically supplied for GDG data sets to make them unique.

The following shows an example of a GDG data set name:

`USER1.SYSARCH.TRACE.G0007V00`

When the destination is a sequential data set, the complete data set name is:

`prefix.qualifier.date_suffix.time_suffix` where:

- `prefix` is the value specified on the `BeginArchiveParms` statement.
- `qualifier` is the value specified on the `-N` parameter on a specific syslogd rule.
- `date_suffix` is the date value automatically supplied by syslogd for sequential data sets to make them unique. The format of this suffix is Dymmdd.
- `time_suffix` is the time of day value automatically supplied by syslogd for sequential data sets to make them unique. The format of this suffix is Tthmss.

The following shows an example of a sequential data set name:

`USER1.SYSARCH.LOG.D080701.T081342`

You can repeat this statement multiple times. Each specified statement applies to the rules that follow it, until another instance of this statement is specified. Each statement completely replaces the values from a previous statement. The following is a sample of a syslogd configuration file:

```
BeginArchiveParms
  DSNPrefix    USER1.SYSTRACE
  Unit         SYSDA

EndArchiveParms
  ArchiveThreshold 80

daemon.debug /var/syslog/logs daemon.trace -N DAEMON(+1)
local1.debug /var/syslog/logs/local1.trace -N LOCAL1(+1)
```
Given this configuration, the target archive data set names for the configured rules are as follows:

- USER1.SYSTRACE.DAEMON.Gnnnn
- USER1.SYSTRACE.LOCAL1.Gnnnn
- USER1.SYSLOG.LOG.Ddymmdd.Thmmss

**Put Archive Parameters on Separate Lines:**

- **DSNPrefix prefix**
  - **Unit unit**
  - **Volume volume**
  - **MgmtClas class**

- **StorClas class**
  - **RetPd days**

**DSNPrefix**

Specifies the archive data set name prefix value.

**Rules:**

- The maximum number of characters for the data set prefix depends on the type of data set. For a GDG data set, the maximum length is 35 characters, and for a sequential data set, the maximum length is 28 characters. This length provides space for the other components of the data set name to be supplied. The maximum length of an MVS data set name is 44 characters.
- The data set prefix must conform to the rules for MVS data set names. The maximum length of any component of the data set name is 8 characters. Each component of the name must be composed of alphanumeric or national characters ($ # @). See the DD statement information in the [z/OS MVS JCL Reference](/OS MVS JCL Reference) for more information about data set naming rules.
- The data set prefix can contain system symbolics, for example, &SYSNAME..ARCHIVE. See the coding symbols in JCL in the start here [z/OS MVS JCL Reference](/OS MVS JCL Reference) for information about using system symbols.

**Unit**

Specifies the unit information for the dynamic allocation of the target data set. The format of this parameter should conform to the UNIT parameter on the DD JCL statement. This parameter is optional.

**Volume**

Specifies the volume information for the dynamic allocation of the target data set. The format of this parameter should conform to the VOLUME parameter on the DD JCL statement. This parameter is optional.

**MgmtClas**

Specifies the management class information for the dynamic allocation of the
target data set. The format of this parameter should conform to the
MGMTCLAS parameter on the DD JCL statement. This parameter is optional.

StorClas
Specifies the storage class information for the dynamic allocation of the target
data set. The format of this parameter should conform to the STORCLAS
parameter on the DD JCL statement. This parameter is optional.

RetPd
Specifies the retention period in days for the dynamic allocation of the target
sequential data set. Valid values are in the range 0 - 999. This parameter is
ignored for GDG data sets. The format of this parameter should conform to the
RETPD parameter on the DD JCL statement. This parameter is optional.

Syslogd rule configuration statement
This topic describes the syslogd rule configuration statement and associated
information.

Supported facility names for syslogd
The following facility names are supported and predefined in the syslogd
implementation:

user Message generated by a process (user).
mail Message generated by mail system.
news Message generated by news system.
uucp Message generated by UUCP system.
daemon This facility name is generally used by server processes. The FTPD server,
the RSHD server, the REXEC server, the SNMP agent, and the SNMP
subagent use this facility name to log trace messages.
aUTH/authpriv Message generated by authorization daemon.
cron Message generated by the clock daemon.
lpr Message generated by the (USS lp command) print client.
local0-7 Names for local use. The z/OS UNIX Telnet server uses the local1 facility
name for its log messages.
mark Used for logging MARK messages.
kernel z/OS does not generate any log messages with the kernel facility, and it
does not accept log messages from local applications with the kernel
facility. However, syslogd on z/OS is capable of receiving log messages
over the network from other syslog daemons using the kernel facility. The
kernel facility can be used in rules to direct these log messages to specific
destinations.
Facilities used by z/OS Communications Server

Table 61 shows the facilities used by z/OS Communications Server.

Table 61. syslogd facilities

<table>
<thead>
<tr>
<th>Application</th>
<th>syslogd record identifications</th>
<th>Primary syslog facility</th>
<th>Other syslog facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Transparent Transport Layer Security (AT-TLS)</td>
<td>TLS</td>
<td>daemon</td>
<td>auth</td>
</tr>
<tr>
<td>Automated domain name registration (ADNR)</td>
<td>adnr</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>Communications Server SMTP (CSSMTP)</td>
<td>CSSMTP</td>
<td>mail</td>
<td>None</td>
</tr>
<tr>
<td>Defense Manager daemon (DMD)</td>
<td>DMD</td>
<td>local4</td>
<td>None</td>
</tr>
<tr>
<td>FTP server</td>
<td>ftpd, ftps</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>IKE daemon</td>
<td>IKED</td>
<td>local4</td>
<td>None</td>
</tr>
<tr>
<td>NAMED</td>
<td>named</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>Network security services (NSS) server</td>
<td>NSSD</td>
<td>local4</td>
<td>None</td>
</tr>
<tr>
<td>Network SLAPM2 subagent</td>
<td>NSLAPM2</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>OMPROUTE</td>
<td>omproute</td>
<td>user</td>
<td>None</td>
</tr>
<tr>
<td>OPORTMAP server</td>
<td>oportmap</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>OREXECED</td>
<td>rexecd</td>
<td>daemon</td>
<td>auth</td>
</tr>
<tr>
<td>ORSHD</td>
<td>rshd</td>
<td>daemon</td>
<td>auth</td>
</tr>
<tr>
<td>OTELNETD</td>
<td>telnetd</td>
<td>local1</td>
<td>auth</td>
</tr>
<tr>
<td>Policy Agent</td>
<td>Pagent</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>POPPER</td>
<td>popper</td>
<td>mail</td>
<td>None</td>
</tr>
<tr>
<td>PWCHANGE command</td>
<td>pwchange</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>PWTOKEY command</td>
<td>pwtokey</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>rpcbind</td>
<td>rpcbind</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>SENDMAIL</td>
<td>sendmail</td>
<td>mail</td>
<td>None</td>
</tr>
<tr>
<td>Simple Network Time Protocol daemon</td>
<td>sntpd</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>SNMP agent (OSNMPD)</td>
<td>snmpagent</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>syslogd</td>
<td>syslogd</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>TCP/IP subagent</td>
<td>M2SubA</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>TFTP server</td>
<td>tftpd</td>
<td>user</td>
<td>None</td>
</tr>
<tr>
<td>TIMED daemon</td>
<td>timed</td>
<td>user</td>
<td>None</td>
</tr>
<tr>
<td>TN3270E Telnet subagent</td>
<td>TNSubA</td>
<td>daemon</td>
<td>None</td>
</tr>
</tbody>
</table>
Table 61. syslogd facilities (continued)

<table>
<thead>
<tr>
<th>Application</th>
<th>syslogd record identifications</th>
<th>Primary syslog facility</th>
<th>Other syslog facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Regulation Management Daemon (TRMD)</td>
<td>TRMD</td>
<td>daemon (used for IDS logging)</td>
<td>local4 (used for IPSec logging and defensive filter logging)</td>
</tr>
<tr>
<td>Trap Forwarder daemon</td>
<td>trapfwd</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>z/OS Load Balancing Advisor</td>
<td>lbadv</td>
<td>daemon</td>
<td>None</td>
</tr>
<tr>
<td>z/OS Load Balancing Agent</td>
<td>lbagent</td>
<td>daemon</td>
<td>None</td>
</tr>
</tbody>
</table>

**Priority codes**
When you specify a priority code, all messages with that priority and higher are logged at the specified destination. For example, if you specify a priority code of crit, all messages having alert, panic, emerg, and crit priorities are logged.

The following priority codes are supported. They are shown in priority sequence.

- **emerg/panic**: A panic condition was reported to all processes.
- **alert**: A condition that should be corrected immediately.
- **crit**: A critical condition.
- **error**: An error message.
- **warn(ing)**: A warning message.
- **notice**: A condition requiring special handling.
- **info**: A general information message.
- **debug**: A message useful for debugging programs.
- **none**: Do not log any messages for the facility.
- *****: Place holder used to represent all priorities.

**Supported destinations for syslogd**
The following destinations are supported. File names are case sensitive:

- **/file**: A specific path (for example, /tmp/syslogd/auth.log). All log files used by syslogd must be created in the z/OS UNIX file system before syslogd is started unless the -c start option is specified. If the -c option is specified, the file name can be followed by the -F and -D parameters.
  
The -F parameter specifies the access permissions (modes) for the file if the file must be created dynamically. This parameter has no effect if the file already exists.

  **Restriction**: You cannot specify the -F parameter with the -N or -X parameter.

  The -D parameter specifies the access permissions (modes) for the directory part of the file name if the directory (or directories) containing the file must be created dynamically. This parameter has no effect on a directory that already exists.
**Restriction:** You cannot specify the -D parameter with the -N or -X parameter.

The value following the -F parameter or the -D parameter uses the same octal values as specified for the start options -F and -D. If the -F and -D options are specified on a rule, these values override, for this rule only, the default values specified by the start options. For example, for syslogd to create the file (and directories if needed) for /tmp/syslogd/auth.log, you could specify a rule like the following:

```sh
auth.* /tmp/syslogd/auth.log -F 640 -D 770
```

The permissions in the previous example rule give the owner read/write access to the file and give members of the file’s group read-only access. The file’s owner ID is set to the process’s effective user ID (UID), which for syslogd is always UID 0. By default, the owning group ID (GID) is set to that of the parent directory. However, if the FILE.GROUPOWNER.SETGID profile exists in the UNIXPRIV class, the owning GID is determined by the set-GID bit of the parent directory, as follows:

- If the parent’s set-gid bit is on, the owning GID is set to that of the parent directory.
- If the parent’s set-gid bit is off, the owning GID is set to the effective GID of the process.

If the /tmp or the /tmp/syslogd directories do not exist, they are created with access permissions of 770.

You can specify the -N parameter following the file name to specify automatic archival options. The -N parameter is mutually exclusive with the -X parameter.

**Results:**

- If you specify the -N parameter multiple times on the same rule, the last instance is used.
- If you have multiple rules that use the same destination file, and you specify a mixture of -N and -X parameters on those rules, the parameter you specify on the first such rule is used.

**Restriction:** You cannot specify the -N parameter with the -F or -D parameter.

The -N parameter specifies a unique qualifier to append to the data set prefix specified on the previous instance of the BeginArchiveParms statement. This prefix forms the base archive data set name. Additional information is appended to the base name to form the complete archive data set name. The format of the additional information depends on the type of data set. You can specify either a GDG or a sequential data set.

The syslogd application requires the correct SAF authorization to create the target data sets that are needed for archival purposes.

For a GDG data set, specify (+1) at the end of the qualifier value. For example, -N TRACE(+1). The GDG specifiers (+0) and (-n) are not valid. The complete archive data set name for a GDG data set is:

```
prefix.qualifier.gdg_suffix
```
where:
  - \textit{prefix} is the value specified on the \texttt{BeginArchiveParms} statement.
  - \textit{qualifier} is the value specified on the \texttt{-N} parameter.
  - \textit{gdg\_suffix} is the value automatically supplied for GDG data sets to make them unique.

If you use GDG data sets as an archive destination, the GDG BASE must already have been created. Also, be aware of the maximum number of generation data sets to be kept for the GDG. It is possible for \texttt{syslogd} to write more than one archive to the GDG per day, because of the multiple triggers used to perform archives. For example, if you keep five generation data sets, and \texttt{syslogd} performs five archives in one day, you are effectively retaining only a single day's worth of data.

See the information about configuring \texttt{syslogd} for automatic archival in \textit{z/OS Communications Server: IP Configuration Guide} for sample JCL to create a GDG BASE. See \textit{z/OS DFSMS Using Data Sets} for more information about GDG data sets.

For a sequential data set do not specify the GDG indicator (+1). The complete archive data set name for a sequential data set is as follows:

\texttt{prefix.}\texttt{qualifier.}\texttt{date\_suffix.}\texttt{time\_suffix}

where:
  - \textit{prefix} is the value specified on the \texttt{BeginArchiveParms} statement.
  - \textit{qualifier} is the value specified on the \texttt{-N} parameter.
  - \texttt{<date\_suffix>} is the date value automatically supplied by \texttt{syslogd} for sequential data sets to make them unique. The format of this suffix is \texttt{Dyymmdd}.
  - \texttt{time\_suffix} is the time of day value automatically supplied by \texttt{syslogd} for sequential data sets to make them unique. The format of this suffix is \texttt{Tthmmss}.

For example, to make a z/OS UNIX file eligible for automatic archival, you could specify the following rule:

\texttt{auth.\* /tmp/syslogd/auth.log -N TRACE}

You can specify the \texttt{-X} parameter following the file name to indicate that the contents of the z/OS UNIX file should be deleted when an archive event occurs. This effectively reinitializes the file without saving the contents. The \texttt{-X} parameter is mutually exclusive with the \texttt{-N} parameter.

\textbf{Restriction:} You cannot specify the \texttt{-X} parameter with the \texttt{-F} or \texttt{-D} parameter.

\begin{itemize}
  \item \texttt{@host} A syslog daemon on another host (for example, \texttt{@host.domain}).
  \item \texttt{user1,user2,...} A list of users.
  \item \texttt{/dev/console} The MVS console.
  \item \texttt{/dev/operlog} The MVS operlog log stream. See the information about system logger applications in \textit{z/OS MVS Setting Up a Sysplex}.
\end{itemize}

\textbf{Requirement:} The MVS operlog stream must be active for \texttt{syslogd} to be able to write to it.
The log message is stored in SMF record type 109. See "Type 109 SMF record layout" on page 1709 for a description of SMF record 109. Note that the maximum SMF message is 4096 and if the BPX.SMF facility is defined, the user ID with which syslogd runs must be permitted to BPX.SMF.

- For example, to send all log messages of severity critical or higher from bpxroot or uswmaint to SMF, use the following statement.

  bpxroot.*.*.crit;uswmaint.*.*.crit $SMF

### Usage notes for syslogd

- If you run two instances of syslogd, one for local messages and another for network messages, and you also configure the automatic archival function, do not configure the same UNIX file destinations in the two configuration files. The archival function renames, closes, and reopens the UNIX files. If two instances of syslogd are performing the archival function on the same set of files, results of the archival function are unpredictable. The same is true for the configured archive destination data sets. Be sure to configure unique UNIX file destinations and archive data set names for the two syslogd instances.

- When you specify a priority code, all messages with that priority and higher are logged at the specified destination. For example, if you specify a priority code of crit, all messages having alert, panic, emerg, and crit priorities are logged. To send all messages with a priority of crit or higher to a user ID of OPER1, you can enter the following rule in /etc/syslog.conf:

  *.crit OPER1

- You can combine logging rules and destinations in different ways. For example, to send all messages from the facility name daemon into one file and all messages with a priority of crit or higher into another file, enter the following:

  daemon.* /tmp/syslogd/daemon.log
  *.crit /tmp/syslogd/crit.log

  **Guideline:** If a server sends a message to syslogd with a facility name of daemon and a priority code of crit, the message is logged in both the daemon.log and crit.log files. Likewise, if a server sends a message to syslogd with a facility name of daemon and a priority code of alert, the message is logged in both files.

- A priority code of none tells syslogd not to select any messages for the specified facility. For example, if you want to log all messages from facility name local1 into one file, all messages from the daemon into another file, and all remaining messages into a third file, use the following:

  local1.* /tmp/syslogd/local1.log
  daemon.* /tmp/syslogd/daemon.log
  *.*;local1.none;daemon.none /tmp/syslogd/the_rest.log

  **Guideline:** You should set up the /tmp/syslogd directory as a separate z/OS UNIX file system. Unless managed properly, the syslogd daemon can fill up the /tmp hfs, which can impact other applications that might require temporary space in the /tmp directory.

- You can define logging conditions that contain a userid and jobname along with the facility and priority. The user ID value, the job name, or both can be specified as an asterisk (*), which matches any user ID or any job name.

  **Restrictions:**
  - Only messages that are issued by a program running under the specified user ID or job name and that also match the facility and priority are logged.
- The user ID and job name filter is used only for messages that originate on the same system where syslogd is running. The filter does not apply for messages received from the IP network.

For example, if you want to log all messages from programs running under userid USER1 (with any jobname, facility or priority) to one file and log all messages from any userid with jobname JOB1 with facility of daemon and any priority to another file, use the following:

```
user1.*.*.* /tmp/syslogd/user1.log
*.job1.daemon.* /tmp/syslogd/job1.daemon.log
```

- You can define logging conditions that contain an IP address or host name along with the facility and priority. If you use a host name, it must be able to be resolved to an IP address.

**Restriction:** Only messages received over the IP network use a filter containing an IP address or host name. The IP address or host name filter is not used for local messages received over the syslog AF_UNIX socket. For example, if you want to log all messages from host1.xyz.com to one file and all messages from 192.168.0.1 with facility daemon and priority info or higher to another file, use the following:

```
(host1.xyz.com).*.* /tmp/syslogd/host1.log
(192.168.0.1).daemon.info /tmp/syslogd/host2.log
```

- It is possible to create rules that contain an IP address (or host name) in one condition along with as a second condition.

**Rule:** Conditions must be separated by semicolons.

- If using IP addresses in conditions, the address can be followed by an optional forward slash and a number representing the number of significant bits of the address. This is called the prefix length. The prefix length provides a means to indicate that a condition applies to all IP addresses that have the bit pattern for the specified number of bits. For example, the following rule matches all messages received from IP addresses 192.168.0.0 - 192.168.0.255 that also have a facility of daemon and a priority of info or higher:

```
(192.168.0.1/24).*.* /tmp/syslogd/host1.log
```

- IPv6 addresses or host names that resolve to IPv6 addresses can be used in the rule conditions or as destinations (if forwarding to another host).

**Restriction:** Do not use IPv4-mapped IPv6 addresses or IPv4-compatible IPv6 addresses.

Each rule statement of the configuration file has the following syntax:

```
condition ; destination -F value -D value
-N qualifier -X
```
**condition (option 1):**

```
facility . priority
```

**condition (option 2):**

```
(hostspec) . facility . priority
```

`hostspec` is one of the following:

- An IPv4 address, for example, 192.168.0.1
- An IPv4 address with a subnet length, for example, 192.168.0.1/24
- An IPv6 address, for example, FEC0::9:42:105:19
- An IPv6 address with a prefix length, for example, FEC0::9:42:105:19/64
- A host name that resolves to an IPv4 or IPv6 address. The host name can be specified with or without the DNS suffix. If specified without the suffix, the suffix is assumed to be one of the suffixes defined to resolver for the host where syslogd is running.

**Restrictions:**

- The `-F`, `-D`, `-N`, and `-X` parameters are only valid when the destination is a z/OS UNIX file system file.
- You cannot specify scope information as part of an IP address or a host name.
- You cannot specify the `-F` or `-D` parameter with the `-N` or `-X` parameter.
- You cannot specify the `-N` parameter with the `-X` parameter.

The `\t` parameter in the syntax diagram is a tab character; the `\b` parameter is a blank space.

## Syslogd browser tool

The two steps to enable the syslogd browser ISPF interface are as follows:

1. Provide ISPF library access. You must provide access to the z/OS Communications Server ISPF libraries. You can do this by modifying the TSO logon procedures or by running a CLIST.
2. Add the syslogd browser to the ISPF Primary Option menu or to an ISPF options menu of your choice. To be able to select the syslogd browser interface from your ISPF Primary Option menu, you need to update the menu and processing sections of the ISR@PRIM panel.

**Requirement:** You must be able to scroll forward and backward in the ISPF interface to access specific information. Be sure that your keyboard has specific keys for Page Up and Page Down or that you have set PF keys for these functions using option 0.3 on the ISPF Primary Option menu. UP or FORWARD works for scrolling forward. DOWN, BACK, or BACKWARD works for scrolling back.
Providing library access

You must provide access to the z/OS Communications Server ISPF libraries. You can do this by performing either of the following:

- Adding DD statements to your TSO logon procedure
- Allocating the libraries with a REXX exec

The following ISPF libraries are required for using the syslogd browser ISPF interface:

- hlq.SEZAPENU (ISPF panel library; member names all start with EZASY)
- hlq.SEZAMENU (ISPF message library; member names all start with EZASY)
- hlq.SEZAEXPORT (REXX program library)

Using the TSO logon procedure

One method of providing access to the z/OS Communications Server ISPF libraries is to add them to the TSO logon procedure.

Add the following DD statements to your TSO logon procedure, and replace hlq with your installation’s high level qualifier for z/OS Communications Server libraries:

```
//ISPPLIB DD DSN=hlq.SEZAPENU,DISP=SHR
//ISPLIB DD DSN=hlq.SEZAMENU,DISP=SHR
```

and

```
//SYSEXEC DD DSN=hlq.SEZAEXPORT,DISP=SHR
```

or

```
//SYSPROC DD DSN=hlq.SEZAEXPORT,DISP=SHR
```

Using a CLIST

Another method of providing access to the z/OS Communications Server ISPF libraries is to run a CLIST or a REXX program to allocate the z/OS Communications Server ISPF libraries. Copy hlq.SEZAEXPORT(EZABROWS) into your system CLIST or REXX library and make changes as indicated in the comments of that member.

Adding the syslogd browser to the ISPF primary option menu

ISR@PRIM is the default ISPF Primary Option menu panel and a member in the ISPPLIB library. If you want all of your users to have access to the syslogd browser from the ISPF primary option menu, you must update the ISR@PRIM member in the following two places:

- In the menu section (Part 1 of ISR@PRIM) to have an option for the syslogd browser appear on the ISPF Primary Option menu. See the example in this topic.
- In the processing section (Part 2 of ISR@PRIM) so that the selection invoke the syslogd browser ISPF interface. You can optionally have the selection execute the initialization CLIST before invoking the syslogd browser. See the examples in Figure 31 on page 1057 and Figure 32 on page 1057.

After you update ISR@PRIM, the option that you added for the syslogd browser appears on the ISPF Primary Option menu after the next ISPF logon.

Figure 31 on page 1057 shows the menu section of the ISPF Primary Option menu for ISR@PRIM.
Figure 31. Menu section of the ISPF primary option menu for ISR@PRIM

Figure 32 shows the processing section of the ISPF Primary Option menu for ISR@PRIM.

&ZSEL = TRANS (TRUNC (&ZCMD,'.')),
0,'PGM(ISPISM) SCRNAME(SETTINGS)'
1,'PGM(ISRBRO) PARM(ISRBRO01) SCRNAME(VIEW)'
2,'PGM(ISREDIT) PARM(P,ISREDM01) SCRNAME(EDIT)'
3,'PANEL(ISRUTIL) SCRNAME(UTIL)'
4,'PANEL(ISRFPA) SCRNAME(FOREGRND)'
5,'PGM(ISRJB1) PARM(ISRJPA) SCRNAME(BATCH) NOCHECK'
6,'PGM(ISRPTC) SCRNAME(CMD)'
7,'PGM(ISPYXDR) PARM(&ZTAPPLID) SCRNAME(DTEST) NOCHECK'
9,'PANEL(ISRDIIS) ADDPOP'
10,'PGM(ISRSCLM) SCRNAME(SCLM) NOCHECK'
11,'PGM(ISRUDA) PARM(ISRWORK) SCRNAME(WORK)'
12,'PANEL(ISR@390S) SCRNAME(OS390S)'
13,'PANEL(ISR@390U) SCRNAME(OS390U)'
14,'CMD(EZASYRGO) NEWPOOL PASSLIB NEWAPPL(EZAS)''
X,EXIT

Figure 32. Processing section of the ISPF Primary Option menu for ISR@PRIM
Chapter 22. Policy Agent and policy applications

For related information about Policy Agent and the policy applications, see the policy based networking information in IBM Communications Server: IP Configuration Guide.

Also, for more information about policy schema definition files, see Chapter 24, "Intrusion Detection Services policy," on page 1337.

Policy configuration files

This topic contains information about the policy configuration files, including overviews and syntax rules.

Policy Agent configuration files overview

When the Policy Agent is started, the main policy configuration file is used. Use this initial configuration file to point to other policy files that contain specific policies for other corresponding TCP/IP images. Policy files can be stored locally or on a remote system.

There are multiple types of configuration files. The role of the Policy Agent determines which files are used and for what purpose. Policy Agent can act in the role of a policy server, providing centralized policy services for a set of policy clients. It can also act as a policy client, retrieving remote policies from the policy server. The policy client installs these remote policies in the corresponding TCP/IP image. In either case (policy client or policy server), local policies can also be stored in local configuration files. The following configuration files are used on the policy client or policy server to configure operational characteristics or to define local policies:

- Main configuration file (determined using a standard search order); can refer to policy common configuration files
- Common IPSec configuration file (specified on the CommonIpSecConfig statement)
- Common Application Transparent Transport Layer Security (AT-TLS) configuration file (specified on the CommonTTLSConfig statement)
- Common IDS configuration file (specified on the CommonIDSConfig statement)
- Common Routing configuration file (specified on the CommonRoutingConfig statement)
- Image configuration files (specified on the TcpImage or PEPInstance statement); can refer to policy specific image configuration files
- Image IPSec configuration files (specified on the IpSecConfig statement)
- Image AT-TLS configuration files (specified on the TTLSConfig statement)
- Image IDS configuration files (specified on the IDSConfig statement)
- Image QoS configuration files (specified on the QOSConfig statement)
- Image Routing configuration files (specified on the RoutingConfig statement)

On the policy server, the following configuration files are used to define policies for policy clients:
• Policy client common configuration files (specified on the DynamicConfigPolicyLoad statement)
• Policy client image configuration files (specified on the DynamicConfigPolicyLoad statement)

Tips:
• If the TcpImage or PEPInstance statement does not specify an image configuration file, then the main configuration file is also the image configuration file for that TCP/IP image.
• If the QOSConfig statement is not specified, then QoS policies are defined in the image configuration file, not in a separate image QoS configuration file.

Policy Agent configuration statements overview
The following statements configure basic operational parameters for the Policy Agent, and you can specify them only in the main configuration file:
  • AutoMonitorApps
  • AutoMonitorParms
  • ClientConnection (on the policy server)
  • Codepage
  • DynamicConfigPolicyLoad (on the policy server)
  • LogLevel
  • ServerConnection (on the policy client)
  • ServicesConnection
  • TcpImage or PEPInstance

Use the following statement to configure a policy client to retrieve remote policies from a policy server. Specify this statement in the image configuration file, on a per-stack basis:
  • PolicyServer

Use the following statements to configure optional files for some policy types (both common and image-specific files) to obtain local policies:
  • CommonIDSConfig
  • CommonIPSecConfig
  • CommonRoutingConfig
  • CommonTTLSCfg
  • IdsConfig
  • IPSecConfig
  • QOSConfig
  • RoutingConfig
  • TTLSConfig

The ReadFromDirectory statement optionally configures the Policy Agent as an LDAP client, and you can specify them in the image configuration files, on a per-stack basis.

The following statements configure functional parameters for the Policy Agent and you can specify them in the image QoS configuration files, on a per-stack basis:
  • PolicyPerfMonitorForSDR
Table 67 on page 1066 shows statements that define policies; you can specify these statements in the image configuration files for each policy type, on a per-stack basis.

General syntax rules for Policy Agent

The following are general configuration rules. Unless otherwise noted, these rules apply to both the configuration file and the Lightweight Directory Access Protocol (LDAP) server:

- Specify Policy Agent configuration files using code page IBM-1047 for EBCDIC, unless the Codepage statement is configured.
- Only one attribute and its values can be specified per line.
- Text beyond the specified attribute and value is ignored.
- Text beginning with the # character is a comment and is ignored, unless documented otherwise.
- Comments beginning with the # character in an LDAP server ldif configuration file might only be recognized as comments at the beginning of the file; therefore do not specify such comments elsewhere in the file, as they are interpreted as part of an attribute or attribute value.
- For most range specifications, the ranges can be delimited by a colon (:), a dash (-), or a blank ( ), but these delimiters cannot be mixed within a single range specification. IP address ranges cannot use the colon or blank delimiter, unless stated otherwise.
- IPv6 policy is installed but is not enforceable in a stack that is not IPv6 enabled.
- IPv6 addresses specified as IPv4-mapped or IPv4-compatible addresses are valid only for IP filter rules and for the Identity parameter on local and remote security end points.
- The maximum decimal value for numeric values is 4,294,967,295, unless otherwise noted.
- Policy rule and action names are limited to 32 characters. If QoS and IDS LDAP statement names longer than 32 characters are specified, they are silently truncated. All other statements longer than 32 characters cause an error message to be written to the log.
- If a configuration file or LDAP configuration contains duplicate statement or object names, Policy Agent keeps the first or the last statement or object, as follows. The following are considered warnings, not errors.
  - For IDS (LDAP) and QoS, Policy Agent keeps the first entry.
  - For IDS (configuration file), IPSec, Routing, and AT-TLS, Policy Agent keeps the last entry.
- If a QoS or IDS statement or object is defined with the same name in both a configuration file and LDAP, Policy Agent keeps the first such statement or object that it reads. This is typically the statement or object in the configuration file, but as a result of timing constraints, it could also be the statement in LDAP. The last duplicate statement or object is discarded; this is considered an error.
• Specify most attributes for configuration file statements only once per statement (exceptions are noted where appropriate). If you specify multiple attributes, no error or warning messages are written to the log, and the last instance of the attribute is used.

• Attributes for policies defined on an LDAP server can be single- or multi-valued (meaning a single value or multiple values are allowed for that attribute). The Policy Agent detects multiple values for attributes that are defined as single valued, and treats the policy object as in error.

• The policy version is specified by the configuration file statement name, as follows:
  – ServicePolicyRules and ServiceCategories statements specify version 1 policies.

    Result: The policy version of LDAP-defined objects is determined by the
    LDAP_SchemaVersion parameter on the ReadFromDirectory statement.

For more information about policy version definitions see z/OS Communications
Server: IP Configuration Guide For more information about policy version differences see z/OS Communications Server: IP Diagnosis Guide

• Some configuration statements use an inline statement syntax. When a given
statement is specified inline within another statement, only the inline statement
name is shown in the syntax diagrams. However, the entire statement being
inlined must be specified, including its own set of start and end braces ({})) and
all parameters.

    Tip: The name parameter on the statement name might or might not be
optional, depending on the specific statement. In the following example, the
IpFilterRule statement is included inline within the IpFilterGroup statement. A
name is required on the IpFilterRule statement, for example, Rule1All-Permit, as
follows:

    IpFilterGroup ZoneAll
    { IpFilterRule Rule1All-Permit
    { IpSourceAddr All
      IpDestAddr All
      IpServiceGroupRef Resolver
      IpServiceRef PathMtuDiscovery
      IpServiceGroupRef Ping-Outbound-Only
      IpGenericFilterActionRef permit
    }
    }

    For named inline statements where the name is optional, a nonpersistent system
name is created using the named portion of the statement name with a unique
identifier. This prevents reuse of the named inline statement as a reference name.

• Errors detected in a policy rule or action result in that policy object being
discarded.

• For IPSec, Routing, or AT-TLS policies, any errors detected during parsing
results in no new policies being installed. For all other policy types, only the
policy objects that contain errors are discarded.

• If a rule refers to an action that does not exist (or has been discarded due to an
error) then the rule is also discarded.

• If a Routing action refers to a route table that does not exist (or has been
discarded as the result of an error), the action is also discarded.

• Some statements, parameters, parameter values, rules, or restrictions apply only
to certain release levels. See the Policy-based networking information in z/OS
Table 62 lists statements, parameters, and parameter values that are valid for only z/OS V1R10 and later releases.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Parameter</th>
<th>Parameter value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IpDynVpnAction</td>
<td>• PassthroughDF</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>• PassthroughDSCP</td>
<td></td>
<td></td>
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<tr>
<td>IPFilterPolicy</td>
<td>• ImplicitDiscardAction</td>
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<td></td>
<td>• RFC4301Compliance</td>
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<tr>
<td>IPFilterRule</td>
<td>• RemoteIdentity</td>
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<td>• RemoteIdentityRef</td>
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</tr>
<tr>
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<td>DiscardAction</td>
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<td>IpManVpnAction</td>
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<td></td>
<td>• PassthroughDSCP</td>
<td></td>
<td></td>
</tr>
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<td>IpManVpnAction</td>
<td>• LocalSecurityEndpointAddr</td>
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<td></td>
<td>• RemoteSecurityEndpointAddr</td>
<td>Any4</td>
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<td>IpService</td>
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<td>IPv6Frag is not valid. This IPv6Frag value does not match any traffic.</td>
</tr>
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<td></td>
<td></td>
<td>Opaque</td>
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<tr>
<td>KeyExchangeAction</td>
<td>• FilterByIdentity</td>
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<td></td>
<td>• ConstrainSource</td>
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<td>• ConstrainDestGroupRef</td>
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<td>LocalSecurityEndpoint</td>
<td>Location</td>
<td>ipaddress/prefixLength</td>
<td>A range of values is allowed when the Protocol parameter value is ICMP or ICMPv6.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ipaddress-ipaddress</td>
<td></td>
</tr>
</tbody>
</table>
Table 62. Valid statements, parameters, and parameter values for z/OS V1R10 and later releases (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Parameter</th>
<th>Parameter value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LocalSecurityEndpoint</td>
<td>LocationSetRef</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LocationGroupRef</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RemoteIdentity</td>
<td>LocationGroupRef</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RemoteIdentityRef</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RemoteSecurityEndpoint</td>
<td>LocationGroupRef</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RemoteIdentityRef</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 63 lists statements, parameters, and parameter values that contain rules or restrictions that differ for tV1R10 and later releases, as compared to earlier releases.

Table 63. Valid rules and restrictions for V1R10 and later releases

<table>
<thead>
<tr>
<th>Statement</th>
<th>Parameter</th>
<th>Parameter value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IpManVpnAction</td>
<td>LocalSecurityEndpointAddr</td>
<td>address</td>
<td>The IPv6 and IPv4 unspecified addresses are not allowed.</td>
</tr>
<tr>
<td>IpManVpnAction</td>
<td>AuthInboundSa</td>
<td></td>
<td>In prior releases, IpManVpnAction objects were required to have unique inbound AH or ESP spi values. spi values no longer need to be unique if the LocalSecurityEndpointAddr specification differs from that of other IpManVpnAction objects that share the same AH or ESP spi value.</td>
</tr>
<tr>
<td>IpService</td>
<td>SourcePortRange</td>
<td></td>
<td>If RFC4301Compliance Yes is specified on the IpFilterPolicy statement, the Routing specification Routed or Either must have one of the following:</td>
</tr>
<tr>
<td></td>
<td>DestinationPortRange</td>
<td></td>
<td>• A SourcePortRange and DestinationPortRange specification configured to 0 (if applicable)</td>
</tr>
<tr>
<td></td>
<td>Type Code</td>
<td></td>
<td>• A Type and Code specification configured to Any (if applicable)</td>
</tr>
</tbody>
</table>

Table 64 lists statements, parameters, and parameter values that are no longer supported:

Table 64. Statements, parameters, and parameter values that are no longer supported

<table>
<thead>
<tr>
<th>Statement</th>
<th>Parameter</th>
<th>Parameter value</th>
<th>Description</th>
<th>Last release supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyAction</td>
<td>PolicyScope</td>
<td>TR</td>
<td>TR indicates that the scope is Traffic Regulation.</td>
<td>z/OS V1R9</td>
</tr>
</tbody>
</table>
Table 64. Statements, parameters, and parameter values that are no longer supported (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Parameter</th>
<th>Parameter value</th>
<th>Description</th>
<th>Last release supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyAction</td>
<td></td>
<td>v</td>
<td>TotalConnections</td>
<td>z/OS V1R9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Percentage</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TimeInterval</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LoggingLevel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Policy Agent general configuration file statements

Table 65 and Table 66 on page 1066 list the Policy Agent general configuration file statements, including the purpose of each statement.

Table 65. Policy Agent main configuration file statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Purpose</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoMonitorApps</td>
<td>Specifies applications to be monitored and automatically started or restarted by Policy Agent.</td>
<td>1070</td>
</tr>
<tr>
<td>AutoMonitorParms</td>
<td>Specifies global parameters that control how Policy Agent monitors and starts or restarts applications.</td>
<td>1075</td>
</tr>
<tr>
<td>ClientConnection</td>
<td>Configures the Policy Agent as a policy server, listening on the specified port for remote connections.</td>
<td>1077</td>
</tr>
<tr>
<td>Codepage</td>
<td>Specifies the EBCDIC code page to be used when reading configuration files and policy definition files.</td>
<td>1078</td>
</tr>
<tr>
<td>CommonIDSConfig</td>
<td>Specifies the path of an IDS policy file that contains common IDS policy statements.</td>
<td>1079</td>
</tr>
<tr>
<td>CommonIPSecConfig</td>
<td>Specifies the path of an IPSec policy file that contains common IPSec policy statements.</td>
<td>1080</td>
</tr>
<tr>
<td>CommonRoutingConfig</td>
<td>Specifies the path of a Routing policy file that contains common Routing policy statements.</td>
<td>1081</td>
</tr>
<tr>
<td>CommonTTLSGlobal</td>
<td>Specifies the path of an AT-TLS policy file that contains common AT-TLS policy statements.</td>
<td>1082</td>
</tr>
<tr>
<td>DynamicLoad</td>
<td>Specifies the configuration file names to use on the policy server for policy client policies.</td>
<td>1083</td>
</tr>
<tr>
<td>LogLevel</td>
<td>Specifies level of tracing.</td>
<td>1092</td>
</tr>
<tr>
<td>ServerConnection</td>
<td>Specifies the connection information used by a policy client to connect to the policy server. This statement includes security information and the location of the policy server.</td>
<td>1112</td>
</tr>
</tbody>
</table>
Table 65. Policy Agent main configuration file statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Purpose</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServicesConnection</td>
<td>Specifies the listening port, listening TCP/IP image, and security level for connections to this Policy Agent.</td>
<td>1116</td>
</tr>
<tr>
<td>TcpImage and PEPInstance</td>
<td>Defines a TCP/IP image and its associated configurations.</td>
<td>1123</td>
</tr>
</tbody>
</table>

Table 66. Policy Agent image configuration file statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Purpose</th>
<th>File</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSConfig</td>
<td>Specifies the path of an IDS policy file that contains stack-specific IDS policy statements. This statement is required to read an IDS configuration file for a given stack.</td>
<td>Image</td>
<td>1089</td>
</tr>
<tr>
<td>IPSecConfig</td>
<td>Specifies the path of an IPSec policy file that contains stack-specific IPSec policy statements. This statement is required to define IPSec policy for a given stack.</td>
<td>Image</td>
<td>1091</td>
</tr>
<tr>
<td>PolicyPerfMonitorForSDR</td>
<td>Enables or disables the policy performance monitor function.</td>
<td>QoS image</td>
<td>1093</td>
</tr>
<tr>
<td>PolicyPerformanceCollection</td>
<td>Enables or disables the policy performance collection function.</td>
<td>QoS image</td>
<td>1096</td>
</tr>
<tr>
<td>PolicyServer</td>
<td>Configures the Policy Agent as a policy client, and specifies what types of policies to retrieve from the policy server. This statement also specifies security and processing information that is passed to the policy server.</td>
<td>Image</td>
<td>1100</td>
</tr>
<tr>
<td>QOSConfig</td>
<td>Specifies the path of a QoS policy file that contains stack-specific QoS policy statements.</td>
<td>Image</td>
<td>1104</td>
</tr>
<tr>
<td>ReadFromDirectory</td>
<td>Initializes Policy Agent as an LDAP client.</td>
<td>Image</td>
<td>1105</td>
</tr>
<tr>
<td>RoutingConfig</td>
<td>Specifies the path of a Routing policy file that contains stack-specific Routing policy statements. This statement is required to read a Routing configuration file for a given stack.</td>
<td>Image</td>
<td>1111</td>
</tr>
<tr>
<td>SetSubnetPrioTosMask</td>
<td>Defines IPv4 ToS byte or IPv6 Traffic Class to device and virtual LAN (VLAN) user priority mapping.</td>
<td>QoS image</td>
<td>1120</td>
</tr>
<tr>
<td>TTLSConfig</td>
<td>Specifies the path of an AT-TLS policy file that contains stack-specific AT-TLS policy statements. This statement is required to define AT-TLS policy for a given stack.</td>
<td>Image</td>
<td>1126</td>
</tr>
</tbody>
</table>

Table 67 lists the configuration file statements that define policies, and the purpose and policy type of each.

Table 67. Policy Agent configuration file policy statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Purpose</th>
<th>Type</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSAction</td>
<td>Defines IDS action.</td>
<td>IDS</td>
<td>1168</td>
</tr>
<tr>
<td>Statement</td>
<td>Purpose</td>
<td>Type</td>
<td>See page</td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------------------------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>IDSAttackCondition</td>
<td>Defines IDS rule attack condition.</td>
<td>IDS</td>
<td>1170</td>
</tr>
<tr>
<td>IDSReportSet</td>
<td>Defines IDS action report set.</td>
<td>IDS</td>
<td>1174</td>
</tr>
<tr>
<td>IDRule</td>
<td>Defines IDS rule.</td>
<td>IDS</td>
<td>1177</td>
</tr>
<tr>
<td>IDSScanEventCondition</td>
<td>Defines IDS rule scan event condition.</td>
<td>IDS</td>
<td>1180</td>
</tr>
<tr>
<td>IDSScanExclusion</td>
<td>Defines IDS rule scan exclusion.</td>
<td>IDS</td>
<td>1183</td>
</tr>
<tr>
<td>IDSScanGlobalCondition</td>
<td>Defines IDS rule scan global condition.</td>
<td>IDS</td>
<td>1185</td>
</tr>
<tr>
<td>IDSCondition</td>
<td>Defines IDS rule TR condition.</td>
<td>IDS</td>
<td>1187</td>
</tr>
<tr>
<td>IpAddr</td>
<td>Defines IP address.</td>
<td>Reusable</td>
<td>1298</td>
</tr>
<tr>
<td>IpAddrGroup</td>
<td>Defines IP address group.</td>
<td>Reusable</td>
<td>1299</td>
</tr>
<tr>
<td>IpAddrSet</td>
<td>Defines a single IP address or range of IP addresses.</td>
<td>Reusable</td>
<td>1300</td>
</tr>
<tr>
<td>IPDataOffer</td>
<td>Defines dynamic VPN data offer.</td>
<td>IPSec</td>
<td>1191</td>
</tr>
<tr>
<td>IPDynVpnAction</td>
<td>Defines IP filter dynamic VPN action.</td>
<td>IPSec</td>
<td>1195</td>
</tr>
<tr>
<td>IpFilterGroup</td>
<td>Defines IP filter policy group.</td>
<td>IPSec</td>
<td>1199</td>
</tr>
<tr>
<td>IpFilterPolicy</td>
<td>Defines IP filter global policy information.</td>
<td>IPSec</td>
<td>1200</td>
</tr>
<tr>
<td>IPFilterRule</td>
<td>Defines IP filter policy rule.</td>
<td>IPSec</td>
<td>1203</td>
</tr>
<tr>
<td>IpGenericFilterAction</td>
<td>Defines IP filter generic action.</td>
<td>IPSec</td>
<td>1208</td>
</tr>
<tr>
<td>IpLocalStartAction</td>
<td>Defines IP filter local start action.</td>
<td>IPSec</td>
<td>1210</td>
</tr>
<tr>
<td>IpManVpnAction</td>
<td>Defines IP filter manual VPN action.</td>
<td>IPSec</td>
<td>1214</td>
</tr>
<tr>
<td>IpOptionGroup</td>
<td>Defines IP options group.</td>
<td>Reusable</td>
<td>1301</td>
</tr>
<tr>
<td>IpOptionRange</td>
<td>Defines IP options.</td>
<td>Reusable</td>
<td>1302</td>
</tr>
<tr>
<td>IpProtocolGroup</td>
<td>Defines IP protocols group.</td>
<td>Reusable</td>
<td>1303</td>
</tr>
<tr>
<td>IpProtocolRange</td>
<td>Defines IP protocols.</td>
<td>Reusable</td>
<td>1304</td>
</tr>
<tr>
<td>IpService</td>
<td>Defines IP filter rule service.</td>
<td>IPSec</td>
<td>1221</td>
</tr>
<tr>
<td>IpServiceGroup</td>
<td>Defines IP filter rule service group.</td>
<td>IPSec</td>
<td>1226</td>
</tr>
<tr>
<td>IpTimeCondition</td>
<td>Defines time condition.</td>
<td>Reusable</td>
<td>1305</td>
</tr>
<tr>
<td>KeyExchangeAction</td>
<td>Defines a key exchange action for a dynamic VPN.</td>
<td>IPSec</td>
<td>1227</td>
</tr>
<tr>
<td>KeyExchangeGroup</td>
<td>Defines a key exchange group.</td>
<td>IPSec</td>
<td>1232</td>
</tr>
<tr>
<td>KeyExchangeOffer</td>
<td>Defines key exchange dynamic VPN offer.</td>
<td>IPSec</td>
<td>1233</td>
</tr>
<tr>
<td>KeyExchangePolicy</td>
<td>Defines key exchange global policy information.</td>
<td>IPSec</td>
<td>1236</td>
</tr>
<tr>
<td>KeyExchangeRule</td>
<td>Defines key exchange policy rule.</td>
<td>IPSec</td>
<td>1238</td>
</tr>
<tr>
<td>LocalDynVpnGroup</td>
<td>Defines local dynamic VPN policy group.</td>
<td>IPSec</td>
<td>1240</td>
</tr>
<tr>
<td>LocalDynVpnPolicy</td>
<td>Defines local dynamic VPN global policy information.</td>
<td>IPSec</td>
<td>1241</td>
</tr>
</tbody>
</table>
### Table 67. Policy Agent configuration file policy statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Purpose</th>
<th>Type</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LocalDynVpnRule</td>
<td>Defines local dynamic VPN policy rule.</td>
<td>IPSec</td>
<td>1242</td>
</tr>
<tr>
<td>LocalSecurityEndpoint</td>
<td>Defines local security endpoint for IPSec policies.</td>
<td>IPSec</td>
<td>1246</td>
</tr>
<tr>
<td>PolicyAction</td>
<td>Defines QoS policy action.</td>
<td>QoS</td>
<td>1273</td>
</tr>
<tr>
<td>PortGroup</td>
<td>Defines a port group.</td>
<td>Reusable</td>
<td>1307</td>
</tr>
<tr>
<td>PortRange</td>
<td>Defines a single port or range of ports.</td>
<td>Reusable</td>
<td>1308</td>
</tr>
<tr>
<td>RemoteIdentity</td>
<td>Defines a single or wildcard value remote identity to use when negotiating dynamic VPN tunnels.</td>
<td>IPSec</td>
<td>1251</td>
</tr>
<tr>
<td>RemoteSecurityEndpoint</td>
<td>Defines remote security endpoint for IPSec policies.</td>
<td>IPSec</td>
<td>1253</td>
</tr>
<tr>
<td>RouteTable</td>
<td>Defines Routing route table.</td>
<td>Routing</td>
<td>1258</td>
</tr>
<tr>
<td>RoutingAction</td>
<td>Defines Routing policy action.</td>
<td>Routing</td>
<td>1267</td>
</tr>
<tr>
<td>RoutingRule</td>
<td>Defines Routing policy rule.</td>
<td>Routing</td>
<td>1268</td>
</tr>
<tr>
<td>ServiceCategories</td>
<td>Defines V1 QoS policy action.</td>
<td>QoS</td>
<td>1289</td>
</tr>
<tr>
<td>TrafficDescriptor</td>
<td>Defines traffic descriptors.</td>
<td>Reusable</td>
<td>1309</td>
</tr>
<tr>
<td>TrafficDescriptorGroup</td>
<td>Defines traffic descriptor groups.</td>
<td>Reusable</td>
<td>1312</td>
</tr>
<tr>
<td>TTLSCipherParms</td>
<td>Defines cipher specification for AT-TLS policies.</td>
<td>AT-TLS</td>
<td>1130</td>
</tr>
<tr>
<td>TTLSConnectionAction</td>
<td>Defines AT-TLS connection action.</td>
<td>AT-TLS</td>
<td>1133</td>
</tr>
<tr>
<td>TTLSConnectionAdvancedParms</td>
<td>Defines AT-TLS advanced connection parameters.</td>
<td>AT-TLS</td>
<td>1136</td>
</tr>
<tr>
<td>TTLSEnvironmentAction</td>
<td>Defines AT-TLS environment action.</td>
<td>AT-TLS</td>
<td>1142</td>
</tr>
<tr>
<td>TTLSEnvironmentAdvancedParms</td>
<td>Defines AT-TLS advanced environment parameters</td>
<td>AT-TLS</td>
<td>1145</td>
</tr>
<tr>
<td>TTLSGroupAction</td>
<td>Defines AT-TLS group action.</td>
<td>AT-TLS</td>
<td>1152</td>
</tr>
<tr>
<td>TTLSGroupAdvancedParms</td>
<td>Defines AT-TLS advanced group parameters.</td>
<td>AT-TLS</td>
<td>1155</td>
</tr>
<tr>
<td>TTLSGskAdvancedParms</td>
<td>Defines AT-TLS System SSL advanced parameters.</td>
<td>AT-TLS</td>
<td>1157</td>
</tr>
<tr>
<td>TTLSGskLdapParms</td>
<td>Defines set of LDAP parameters for AT-TLS policies.</td>
<td>AT-TLS</td>
<td>1159</td>
</tr>
<tr>
<td>TTLSKeyringParms</td>
<td>Defines set of key ring parameters for AT-TLS policies.</td>
<td>AT-TLS</td>
<td>1161</td>
</tr>
<tr>
<td>TTLSRule</td>
<td>Defines AT-TLS policy rule.</td>
<td>AT-TLS</td>
<td>1162</td>
</tr>
</tbody>
</table>

**Rules:**
- For statements of type QoS, policies are configured in the image or QoS image configuration file.
- For statements of type IDS, policies are configured in the common or image IDS configuration files.
• For statements of type IPSec, policies are configured in the common or image IPSec configuration files.
• For statements of type Routing, policies are configured in the common or image Routing configuration file.
• For statements of type AT-TLS, policies are configured in the common or image AT-TLS configuration files.
• For statements of type Reusable, policies are configured in the common or image IDS, IPSec, AT-TLS, or Routing configuration files.
**AutoMonitorApps statement**

You can configure the Policy Agent to monitor and automatically start or restart a set of related applications. The following set of applications can be monitored:

- Defense Manager daemon (DMD)
- IKE daemon (IKED)
- Network Security Server daemon (NSSD)
- Syslog daemon (SYSLOGD)
- Traffic Regulation Manager daemon (TRMD)

Use the AutoMonitorParms statement to configure global parameters that control how the Policy Agent monitors and starts or restarts these applications.

Use the AutoMonitorApps statement to configure which applications should be monitored and to specify application-specific parameters.

**Results:**

- If you configure applications to be automatically started and restarted, be aware of the following:
  - If you start the Policy Agent after you have already started an application to be monitored, Policy Agent starts monitoring the application (if it was originally started with the same job name that is configured to the Policy Agent). If the application needs to be restarted later, it is restarted using the cataloged procedure configured to the Policy Agent. This might not be the same procedure that was originally used to start the application.
  - If you start the Policy Agent after you have already started an application to be monitored, but the application does not use the same job name that is configured to the Policy Agent, the Policy Agent cannot detect that the application is active. Policy Agent tries to start another instance of the application, and this start is likely to fail.

  **Tip:** If you configure applications to be monitored by the Policy Agent, ensure that those applications are not running before you start the Policy Agent. Sometimes you might need to start syslogd before starting the Policy Agent. If you start syslogd before starting the Policy Agent, ensure that Policy Agent is configured with the correct syslogd job name.

- If this statement is removed, or one or more AppName parameters or instances of the TcpImageName parameter are removed, Policy Agent stops monitoring the affected applications. You must stop or restart the applications if needed.
- If one or more AppName parameters, or instances of the TcpImageName parameter are added, Policy Agent starts the affected applications and begins monitoring them.
- If any of the parameters other than AppName or TcpImageName are added, removed, or changed, Policy Agent stops and restarts the affected applications.

**Syntax**

```
AutoMonitorApps  Put Braces and Parameters on Separate Lines
```
Put Braces and Parameters on Separate Lines:

```plaintext
{ AutoMonitorApps Parameters }
```

AutoMonitorApps Parameters:

```plaintext
AppName DMD
IKED
NSSD
SYSLOGD
TRMD
```

AppName Specification:

```plaintext
{ AppName Specification Parameters
MultilImage Specification }
```

MultilImage Specification:

```plaintext
TcpImageName image
```

TcpImageName Specification:

```plaintext
{ AppName Specification Parameters }
```

AppName Specification Parameters:

```plaintext
ProcName name
Jobname name
StartParms parms
```

EnvVar envvar=value

Parameters

AppName

Specifies which applications you need to monitor and automatically start and restart. Repeat this parameter for each application.
**TcpImageName**

A string 1 - 8 characters in length that specifies the TCP/IP images on which the application runs. Repeat this parameter for each image.

**Rules:**
- This parameter is required and valid only for applications that run a separate instance for each TCP/IP image. Currently, the only application that does this is TRMD.
- You can specify a maximum of eight unique TcpImageName parameters for a given AppName parameter.
- You must configure the specified TCP/IP image on a TcpImage statement.

**Results:**
- In a single stack (INET) environment, the application runs on the active TCP/IP image.
- In a common INET (CINET) environment, if you do not specify the TCP/IP image name, the application runs on the default TCP/IP image (resolver-supplied TCP/IP user ID or TCP/IP job name). If the default TCP/IP image cannot be determined, the Policy Agent uses the name INET.
- If the TcpImage statement for the specified TcpImageName is removed, Policy Agent stops monitoring the application for that TCP/IP image.

**ProcName**

A string 1 - 8 characters in length that specifies the name of a cataloged procedure that is used to start the application. A sample procedure is included in SEZAINST(EZAPOLPR).

**Tip:** You can use a single generic cataloged procedure for all configured applications. Parameters are passed to the start procedure to identify the application name and application-specific parameters. If you use a single procedure, then all started applications run under the same user ID. If you want to use different user IDs for each application, specify different procedure names for the applications using this parameter.

**Rule:** The specified procedure must contain the JCL parameters listed in Table 68.

**Table 68. JCL parameters**

<table>
<thead>
<tr>
<th>Procedure variable</th>
<th>Description</th>
<th>Value passed by the Policy Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROG</td>
<td>Specifies the name of the application program executable.</td>
<td>One of the following supported application names: DMD, IKED, NSSD, SYSLOGD, TRMD</td>
</tr>
<tr>
<td>VARS</td>
<td>Specifies the name of a temporary file containing environment variables for the application.</td>
<td>Temporary file name generated by the Policy Agent.</td>
</tr>
<tr>
<td>PARMS</td>
<td>Specifies start parameters for the application.</td>
<td>The string specified on the StartParms parameter on the AutoMonitorApps statement, or a null string.</td>
</tr>
</tbody>
</table>
**Jobname**
A string 1 - 8 characters in length that specifies the run-time job name for the application.

**Rules:**
- For applications that do not use the TcpImageName parameter, this parameter is optional. The default is the value specified with the AppName parameter.
- For applications that use the TcpImageName parameter, this parameter is required so that the job name for each instance is unique.

**StartParms**
A string 1 - 45 characters in length that specifies the start parameters for the application. Specify the parameters as you would on the PARM parameter on the EXEC JCL statement, but without using single quotes. For example:

```
StartParms -d 1
```

**EnvVar**
A string 1 - 1024 characters in length that specifies environment variables for the application. Repeat this parameter for each environment variable. Specify the environment variable name and the value, separated by an equal sign. The following are examples of how this parameter can be used:
- To specify the configuration file for IKED, code the following:
  ```
  EnvVar IKED_FILE=/etc/iked.conf
  ```
- To specify the resolver configuration file for TRMD, code the following:
  ```
  EnvVar RESOLVER_CONFIG='//SYS1.TCPPARMS(TCPDATA2)'
  ```
- To specify the time zone for NSSD, code the following:
  ```
  EnvVar TZ=EST5EDT
  ```

**Examples**
This example shows how to specify parameters for the following types of applications:
- An application without stack affinity, which means that a single copy of the application runs regardless of how many TCP/IP stacks are running. This example uses IKED as such an application.
- An application with stack affinity, which means that one instance of the application runs on each TCP/IP stack. This example uses TRMD as such an application.

```yaml
AutoMonitorApps
{
  AppName IKED
  {
    Procname POLPROC
  }
  AppName TRMD
  {
    TcpImageName TCPIP1
    {
      Procname POLPROC
    }
    Jobname TRMD1
  }
  TcpImageName TCPIP3
  {
    Procname POLPROC
  }
}```
AutoMonitorParms statement

Use the AutoMonitorParms statement to configure the Policy Agent to monitor and automatically start or restart a set of related applications. The following set of applications can be monitored:

- Defense Manager daemon (DMD)
- IKE daemon (IKED)
- Network Security Server daemon (NSSD)
- Syslog daemon (SYSLOGD)
- Traffic Regulation Manager daemon (TRMD)

Use the AutoMonitorApps statement to configure what applications should be monitored and to specify application-specific parameters.

Use this statement to configure global parameters that control how the Policy Agent monitors and starts or restarts the configured applications. If the default values for all parameters are acceptable, you do not need to use this statement.

**Results:**

- If this statement is removed, the default values are applied when the previously specified MonitorInterval value expires.
- If this statement is added, the new values are applied when the previous default MonitorInterval value expires.
- If any changes are made to this statement, the new values are applied when the previously specified MonitorInterval value expires.

**Syntax**

```
AutoMonitorParms

Put Braces and Parameters on Separate Lines:
```

```
{ AutoMonitorParms Parameters }
```

**AutoMonitorParms Parameters:**

```
MonitorInterval 10
MonitorInterval n
RetryLimitCount 5
RetryLimitCount n
RetryLimitPeriod 600
RetryLimitPeriod n
```

**Parameters**

**MonitorInterval**

Specifies the interval, in seconds, at which an application should be monitored to determine if that application is still running. Valid values are in the range 1 - 1440. The default value is 10 seconds.

**RetryLimitCount**

Specifies the number of times that Policy Agent should start or restart an application within the time period specified by the RetryLimitPeriod parameter. Valid values are in the range 1 - 99. The default value is 5.
Each time an application is started, Policy Agent waits 1 minute for the
application to start. If it does not start, Policy Agent tries to start it again until
the limit specified by this parameter is reached. If the application still has not
started, Policy Agent stops monitoring the application until a MODIFY
MON,START command is issued for the application. For example, if the
application is IKED, the MODIFY procname.MON,START,IKED command
causes Policy Agent to resume trying to start the application. See MODIFY
command: Policy Agent in z/OS Communications Server: IP System
Administrator’s Commands for information about using MODIFY commands to
manage the monitored applications.

RetryLimitPeriod
Specifies the time interval, in seconds, at which Policy Agent should try to
start or restart an application. See the RetryLimitCount parameter in this topic
for more details. Valid values are in the range 1 - 1440. The default value is
600 (10 minutes).
ClientConnection statement

The Policy Agent acting as a policy server uses the ClientConnection statement to specify the listening port. The Policy Agent acting as a policy client uses this connection to retrieve remote policies.

Results:
- An error is flagged if both the ClientConnection and ServerConnection statements are configured on the same Policy Agent. The result is that there is no connection between the policy server and policy client.
- If the ClientConnection statement is removed, all connections to policy clients are disconnected.
- Updates to the ClientConnection statement are used only for new client connections to the policy server.

Syntax

```
ClientConnection 16310
```

Parameters

```
port
```

Specifies the port that the policy server listens on for TCP connections from policy clients. This port must be the same as the ServerPort value specified on the ServerConnection statement for any policy clients that connect to this policy server.

The valid port values are in the range 1 - 65535. The default port value is 16310.

This statement is optional. If a ClientConnection statement is not configured, then the Policy Agent does not act as a policy server, and only listens for local connections using AF_UNIX sockets.

Result: If the port value is updated, then the policy server listens for TCP connections using the updated value.

Restriction: The port value cannot match the port value configured on the ServicesConnection statement.
**Codepage statement**

Use the Codepage statement to specify the EBCDIC code page to be used for reading all configuration files and policy definition files. The default is IBM-1047. All statements read from the files are converted to the IBM-1047 code page from the specified code page.

**Result:** If you specify a code page that is not one of the supported values, then Policy Agent issues a warning message to the log file and tries to read the configuration files using the IBM-1047 code page. It is possible that configuration errors might be detected in this case.

**Syntax**

```
   Codepage codepage
```

**Parameters**

`codepage`

Specifies the EBCDIC code page to be used. The default code page is IBM-1047 if this statement is not specified. The following code pages are supported:

- IBM-037
- IBM-273
- IBM-274
- IBM-275
- IBM-277
- IBM-278
- IBM-280
- IBM-281
- IBM-282
- IBM-284
- IBM-285
- IBM-297
- IBM-500
- IBM-871
- IBM-1047
- IBM-1140
- IBM-1141
- IBM-1142
- IBM-1143
- IBM-1144
- IBM-1145
- IBM-1146
- IBM-1147
- IBM-1148
- IBM-1149
CommonIDSConfig statement

Use the CommonIDSConfig statement to specify the path of a local IDS policy file that contains common IDS policy statements. These common statements can be referenced from a stack-specific IDS policy file. To define a common set of policies for multiple stacks, use the IDSConfig statement to specify the same file as the CommonIDSConfig statement.

Stack-specific IDS policies are defined in a stack-specific IDS policy file. A stack-specific IDS policy file is identified by an IDSConfig statement.

The refresh interval for the CommonIDSConfig file is inherited from the main configuration file.

Specify the IDSConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

Restriction: The CommonIDSConfig statement can appear only in the main configuration file.

If a CommonIDSConfig statement appears multiple times in the main configuration file, the last occurrence of the statement is used. If the CommonIDSConfig statement appears in an image configuration file, it is ignored.

The configuration information defined in the file identified with the CommonIDSConfig statement is prepended to the configuration information defined in files identified with the IDSConfig statement. This action has the following consequences:

• If no IDSConfig statements are specified, then the CommonIDSConfig file is not parsed by Policy Agent.

  Requirement: The IDSConfig statement is required if IDS configuration files exist for a given stack.

• If multiple stacks are defined, the CommonIDSConfig file is parsed for each stack; thus, any errors contained in the file are reported multiple times.

Syntax

CommonIDSConfig — path

Parameters

path

The path of the common IDS policy file to be installed.

You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (') and must be preceded by a double slash (for example, //). The following are examples of both types of names:

CommonIDSConfig //USER1.PAGENT.CONF(COMIDS)'
CommonIDSConfig /u/user1/pagent.common.ids

Restriction: Dynamic monitoring for file updates using the -i startup option is supported only for file-system files; MVS data sets are not monitored for changes.
CommonIpSecConfig statement

Use the CommonIpSecConfig statement to specify the path of a local IPSec policy file that contains common IPSec policy statements. These common statements can be referenced from a stack-specific IPSec policy file. To define a common set of policies for multiple stacks, the IpSecConfig statement can specify the same file as the CommonIpSecConfig statement.

Stack-specific IPSec policies are defined in an IPSec stack-specific policy file. A stack-specific IPSec policy file is identified by an IpSecConfig statement. The refresh interval for the CommonIpSecConfig file is inherited from the main configuration file.

Specify the IpSecConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

Restriction: The CommonIpSecConfig statement can appear only in the main configuration file.

If a CommonIpSecConfig statement appears multiple times in the main configuration file, the last occurrence of the statement is used. If the CommonIpSecConfig statement appears in the image configuration file, it is ignored (unless the main and image configuration files are the same file).

The configuration information defined in the file identified with the CommonIpSecConfig statement is prepended to the configuration information defined in files identified with the IpSecConfig statement. This action has the following consequences:

- If no IpSecConfig statements are specified, then the CommonIPSecConfig file is not parsed by Policy Agent.

  Requirement: The IpSecConfig statement is required to define IPSec policy for a given stack.

- If multiple stacks are defined, the CommonIPSecConfig file is parsed for each stack; any errors contained in the file are reported multiple times.

Syntax

```
CommonIpSecConfig path
```

Parameters

path

The path of the common IPSec policy file to be installed.

You can specify an MVS data set name or a UNIX file name. MVS data set names must be enclosed in single quotation marks (' ') and preceded by a double slash (/). Following are examples of both types of names:

```
CommonIPSecConfig //USER1.PAGENT.CONF(COMIPSEC)
CommonIPSecConfig /u/user1/pagent.common.ipsec
```

Restriction: Dynamic monitoring for file updates using the -i startup option is supported only for z/OS UNIX files; MVS data sets are not monitored for changes.
CommonRoutingConfig statement

Use the CommonRoutingConfig statement to specify the path of a local Routing policy file that contains common Routing policy statements. These common statements can be referenced from a stack-specific Routing policy file. To define a common set of policies for multiple stacks, use the RoutingConfig statement to specify the same file as the CommonRoutingConfig statement.

Stack-specific Routing policies are defined in a stack-specific Routing policy file. A stack-specific Routing policy file is identified by a RoutingConfig statement.

The refresh interval for the CommonRoutingConfig file is inherited from the main configuration file.

Specify the RoutingConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

Restriction: The CommonRoutingConfig statement can appear only in the main configuration file.

If a CommonRoutingConfig statement appears multiple times in the main configuration file, the last occurrence of the statement is used. If the CommonRoutingConfig statement appears in an image configuration file, it is ignored.

The configuration information defined in the file identified with the CommonRoutingConfig statement is prepended to the configuration information defined in files identified with the RoutingConfig statement. This action has the following consequences:

- If no RoutingConfig statements are specified, then the CommonRoutingConfig file is not parsed by Policy Agent.
- Requirement: The RoutingConfig statement is required if Routing configuration files exist for a given stack.
- If multiple stacks are defined, the CommonRoutingConfig file is parsed for each stack; thus, any errors contained in the file are reported multiple times.

Syntax

```
<<<CommonRoutingConfig path>>>
```

Parameters

path

The path of the common Routing policy file to be installed.

You can specify an MVS data set name or a UNIX file name. MVS data set names must be enclosed in single quotation marks (‘’) and preceded by a double slash (//). Following are examples of both types of names:

```
CommonRoutingConfig //USER1.PAGENT.CONF(COMROUT)
CommonRoutingConfig /u/user1/pagent.common.routing
```

Restriction: Dynamic monitoring for file updates using the -i startup option is supported for z/OS UNIX files only; MVS data sets are not monitored for changes.
**CommonTTLSConfig statement**

Use the CommonTTLSConfig statement to specify the path of a local AT-TLS policy file that contains common AT-TLS policy statements. These common statements can be referenced from a stack-specific AT-TLS policy file. To define a common set of policies for multiple stacks, the TTLSConfig statement can specify the same file as the CommonTTLSConfig statement.

Stack-specific AT-TLS policies are defined in a stack-specific AT-TLS policy file. A stack-specific AT-TLS policy file is identified by a TTLSConfig statement.

The refresh interval for the CommonTTLSConfig file is inherited from the main configuration file.

Specify the TTLSConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

**Restriction:** The CommonTTLSConfig statement can appear only in the main configuration file.

If a CommonTTLSConfig statement appears multiple times in the main configuration file, the last occurrence of the statement is used. If the CommonTTLSConfig statement appears in an image configuration file, it is ignored (unless the main and image configuration files are the same file).

The configuration information defined in the file identified with the CommonTTLSConfig statement is prepended to the configuration information defined in files identified with the TTLSConfig statement. This action has the following consequences:

- If no TTLSConfig statements are specified, then the CommonTTLSConfig file is not parsed by Policy Agent.

  **Requirement:** The TTLSConfig statement is required to define AT-TLS policy for a given stack.

- If multiple stacks are defined, the CommonTTLSConfig file is parsed for each stack, so any errors contained in the file are reported multiple times.

**Syntax**

```
------------
CommonTTLSConfig path
------------
```

**Parameters**

*path*

The path of the common AT-TLS policy file to be installed.

You can specify an MVS data set name or a UNIX file name. MVS data set names must be enclosed in single quotation marks (' ') and preceded by a double slash (/). Following are examples of both types of names:

```
CommonTTLSConfig '//USER1.PAGENT.CONF(COMTTLSS)
CommonTTLSConfig /u/user1/pagent.common.ttls
```

**Restriction:** Dynamic monitoring for file updates using the -i startup option is supported for z/OS UNIX files only; MVS data sets are not monitored for changes.
**DynamicConfigPolicyLoad statement**

The Policy Agent acting as a policy server uses the DynamicConfigPolicyLoad statement to obtain the file names of the configuration files to be retrieved by policy clients.

The DynamicConfigPolicyLoad statement can appear only in the main configuration file.

For each policy type the policy client files are read only after the policy client connects to the policy server. A DynamicConfigPolicyLoad statement (or default values) is bound to a policy client for the life of that client, until one of the following occurs:

- The policy client disconnects from the policy server.
- The connection between the policy server and policy client ends.
- The associated DynamicConfigPolicyLoad statement is removed.

**Result:** When a DynamicConfigPolicyLoad statement is removed, the policy clients that were using that statement change to use another statement, or default values.

The policy client policies are removed from the policy server in the following cases:

- The policy client disconnects from the policy server.
- The connection between the policy server and policy client ends.
- The policy client requests that remote policies for a specific policy type be unloaded from the policy server.
- The associated DynamicConfigPolicyLoad statement is removed.

To retrieve remote policies with the policy client, you must define security product authority in the SERVAUTH class for the policy client’s user ID; the user ID is defined on the Userid parameter on the PolicyServer statement. The ClientName parameter on the PolicyServer statement is used as the image name. For more information, see the [general policy agent configuration information in z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/knowledgecenter/en/SSLVMB_7.4.0/com.ibm.zos.v2r11/commsw/c/commswzmi002f_00000.htm). Wildcard values are allowed in profile names. The following example shows the structure of the security product profile:

```
EZB.PAGENT.sysname.image.ptype
```

Multiple DynamicConfigPolicyLoad statements can appear in the main configuration file. The policy server maintains a list of these DynamicConfigPolicyLoad statements. When a policy client connects to the policy server, then the policy client name configured on the PolicyServer statement is matched to the clientname parameter. The names are case sensitive with regard to matching. This clientname parameter can be a regular expression. The policy server matches these names in the following order:

1. A clientname parameter that has an exact match to the policy client name. The policy client name must not contain any regular expression characters.
2. A regular expression clientname parameter that matches the policy client name. The longest matching regular expression is chosen. If multiple statements match with the same length clientname parameter, the statement chosen is based on alphabetical order.
3. If there is no matching clientname parameter or a matching clientname value does not have a corresponding PolicyType parameter for this policy type, then the following default remote files are used:
• Stack-specific remote files used for each policy type:
  – IDS - /etc/pagent_remote.ids
  – IPSec - /etc/pagent_remote.ipsec
  – QoS - /etc/pagent_remote.qos
  – Routing - /etc/pagent_remote.routing
  – AT-TLS - /etc/pagent_remote.ttls
• For any default stack-specific remote file used, there is no corresponding common configuration file.
• If no matching clientname parameter is found, then the refresh interval is set to 30 minutes.

**Result:** The PolicyLoad and CommonPolicyLoad parameters are optional; however, if neither the PolicyLoad parameter or the CommonPolicyLoad parameters are configured, this DynamicConfigPolicyLoad statement results in an error and the statement is discarded.

**Syntax**

```
DynamicConfigPolicyLoad clientname
```

**Put Braces and Parameters on Separate Lines:**

```
{ DynamicConfigPolicyLoad Parameters }
```

**DynamicConfigPolicyLoad Parameters:**

```
PolicyType Specification
```

**PolicyTypeSpecification:**

```
CommonPolicyLoad path PolicyLoad path
```

```
RefreshInterval 1800
```

```
RefreshInterval i
```
Parameters

clientname

A string 1 - 24 characters in length specifying the client name to be matched to the policy client name.

Requirement: If this is a regular expression, the string must consist of 1 - 511 characters. Otherwise, it must consist of 1-24 characters.

This clientname parameter is used to match the policy client name when it connects to Policy Agent to derive its policy files.

The clientname parameter can also consist of a regular expression. The simplest form of regular expression is a string of characters without a special meaning. Such a string matches only itself. Table 69 shows the characters with special meaning:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>The period symbol matches any one character except the terminal newline character.</td>
</tr>
<tr>
<td>[character–character]</td>
<td>The hyphen symbol (-), within square brackets, means through. It fills in the intervening characters according to the current collating sequence. For example, [a–z] can be equivalent to [abc...xyz] or, with a different collating sequence, it can be equivalent to [aAbBcC...xXyYzZ].</td>
</tr>
<tr>
<td>[string]</td>
<td>A string within square brackets specifies any of the characters in the string. Thus [abc], if compared to other strings, matches any that contain a, b, or c.</td>
</tr>
<tr>
<td>[m] [m,] [m,u]</td>
<td>Integer values enclosed within square brackets indicate the number of times to apply the preceding regular expression. The m value is the minimum number, and the u value is the maximum number. The u value must be less than 256. If you specify only the m value, it indicates the exact number of times to apply the regular expression. [m,] is equivalent to [m,u]. They both match m or more occurrences of the expression. The plus (+) and asterisk (*) operations are equivalent to [1,] and [0,], respectively.</td>
</tr>
<tr>
<td>*</td>
<td>The asterisk (<em>) indicates 0 or more of any characters. For example, [a</em>e] matches any of the following: 99ae9, aaaaae, or a999ae99.</td>
</tr>
<tr>
<td>^</td>
<td>The caret symbol matches the beginning of the string.</td>
</tr>
<tr>
<td>$</td>
<td>The dollar symbol matches the end of the string. (Use \n to match a newline character.)</td>
</tr>
<tr>
<td>+</td>
<td>The plus symbol specifies one or more occurrences of a character. Thus, smith+ern is equivalent to smithhhern.</td>
</tr>
</tbody>
</table>
Table 69. Characters with special meaning (continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[^string]</td>
<td>The caret symbol inside square brackets, negates the characters within the square brackets. Thus [^abc] matches any characters except a, b, or c.</td>
</tr>
<tr>
<td>(expression)</td>
<td>Groups a sub-expression allowing an operator, such as * or +, to work on the sub-expression enclosed in parentheses. For example, (a*(cb+)*).</td>
</tr>
</tbody>
</table>

Rules:
- Do not use multibyte characters.
- You can use the right square bracket ( ] ) alone within a pair of square brackets, but only if it immediately follows either the opening left square bracket or if it immediately follows [^]. For example, [ ] matches the ] and – characters.
- All the preceding symbols are special. Precede them with a slash (\) to use the symbol itself. For example, a\e is equivalent to a.e.
- You can use the hyphen (-) by itself, but only if it is the first or last character in the expression. For example, the expression [ ] matches the ] or else the characters – through 0. Otherwise, use \.
- If duplicate DynamicConfigPolicyLoad statements with the same clientname parameter are specified, Policy Agent keeps the last entry.
- If a matching DynamicConfigPolicyLoad statement cannot be found, then the default stack-specific remote policy file is used.
- You cannot specify duplicate symbolic values in a single file name. For example, you cannot specify /etc/$1.$2$1.
- You cannot use both wildcard and symbolic values in the same file name. For example, you cannot use /etc/$1.*.

PolicyType
Indicates additional policy configuration information for a specific policy type.

Rule: If duplicate PolicyType parameters for the same policy type are configured, then the policy server keeps the last entry for that policy type.

RefreshInterval
Specifies the time interval (in seconds) that lapses between checks for changes to the creation or modification time of the common and stack-specific remote policy files. This attribute applies to all configured policy types. In the following cases, the update interval is changed:
- If a value is not specified, the default is 1 800 seconds (30 minutes).
- If a value of 0 is specified, the default value of 1 800 seconds (30 minutes) is used.
- Any value from 1 to 299 is rounded up to 300 seconds (5 minutes).

For example, if the refresh interval is set to 300, the corresponding policy file is checked for changes every five minutes. If the policy file changed within the last 5 minutes, it is read again. Any new, changed, or deleted policies are either added to or removed from the policy client configuration.

Result: If the RefreshInterval parameter is updated, this new refresh interval takes effect the next time these policies are refreshed.
**Restriction:** Dynamic monitoring for file updates using the \-i startup option is not supported for files configured on the DynamicConfigPolicyLoad statement.

**CommonPolicyLoad**
The path of the common remote policy file to be used for the defined policy type.

You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (‘’) and preceded by a double slash (/). Following are examples of both types of names:

```
DynamicConfigPolicyLoad (.*)_(_.*)
```

```
PolicyType IDS
{
  CommonPolicyLoad //USER1.PAGENT.REMCONF(COMIDS)
  PolicyLoad //USER1.PAGENT.REMCONF(IDS)
}
PolicyType TTLS
{
  CommonPolicyLoad /u/user1/pagent.remote.common.ttls
  PolicyLoad /u/user1/pagent.remote.ttls
}
```

The common remote policy file statements can be referenced from the stack-specific remote policy file of the associated policy configuration. Stack-specific remote policies are defined in the stack-specific remote policy file within the same policy configuration. A stack-specific remote policy file is identified by the PolicyLoad parameter.

The configuration information defined in the file identified with the CommonPolicyLoad parameter is prepended to the configuration information defined in the file identified with the PolicyLoad parameter.

**Rule:** If the DynamicConfigPolicyLoad statement matches multiple policy clients, then the CommonPolicyLoad file is parsed for each policy client. Any errors contained in the file are reported multiple times.

**Restrictions:**
- Dynamic monitoring for file updates using the \-i startup option is not supported for the common remote policy file.
- The CommonPolicyLoad parameter is not supported for PolicyType QoS.

**Results:**
- When the common remote policy file is an MVS data set, it is reread at each refresh interval, regardless of whether it has actually been changed or not. The policy server also rereads all the associated stack-specific remote policy files when the common remote policy file is reread.
- If the CommonPolicyLoad parameter file name is updated, this new common file is read when policies are refreshed.

**PolicyLoad**
The path of the stack-specific remote policy file to be used for the defined policy type.

You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (‘’) and preceded by a double slash (/). Following are examples of both types of names:

```
DynamicConfigPolicyLoad (.*)_(_.*)
```

```
PolicyType IDS
{
```
CommonPolicyLoad //'USER1.PAGENT.REMCONF(COMIDS)'
PolicyLoad //'USER1.PAGENT.REMCONF(IDS)'
}
}

PolicyType TLS
{
CommonPolicyLoad /u/user1/pagent.remote.common.ttls
PolicyLoad /u/user1/pagent.remote.ttls
}

Rules:

- If the PolicyLoad parameter is not specified, then the associated common remote policy file specified on the CommonPolicyLoad parameter is used.
- The client names and DynamicConfigPolicyLoad statement names are case sensitive, but MVS data set names are not. Therefore, use caution when defining MVS data set configuration files that include a wildcard to be substituted with the client name. For example, the client names client42 and Client42, if used as a substitution variable in an MVS data set name, would result in the same configuration file being used for both clients.

Results:

- The path name can contain a single wildcard character (*). The policy client name replaces the wildcard position to obtain the stack-specific remote policy file.
  The following examples use a wildcard path for an IPSec file:

  PolicyLoad //'ETC.REMOTE.CONF(*)'
policy client name = Remote1
Stack-specific remote IPSec policy file is:
//'ETC.REMOTE.CONF(REMOTE1)'
PolicyLoad /etc/*.remote
policy client name = REMOTE1
Stack-specific remote IPSec policy file is:
/etc/REMOTE1.remote

- The path name can contain symbolic replacement values $0 through $9. $0 represents the entire portion of the client name that matched, while $1 through $9 represent portions of the client name that match corresponding parenthesized sub-expressions in the regular expression.
  Example of using symbolic replacement values for an IDS file:

  Regular expression = ^([A-Z].+[a-z]+)([A-Z].+[a-z]+)$
PolicyLoad //'ETC.$1($2)'
policy client name = SYSa.IDSClient
Stack-specific remote IDS policy file will be: //'ETC.SYSA(IDSCLIENT)

Result: If more symbolic replacement values are specified in a file name than there are parenthesized sub-expressions in the regular expression, the extra symbolic replacement values are not replaced and exist as literal values in the file name.

Restriction: Dynamic monitoring for file updates using the -i startup option is not supported for the stack-specific remote policy file.

Results:

- When the stack-specific remote policy file is an MVS data set, it is reread at each refresh interval, regardless of whether it has actually been changed or not.
- If the PolicyLoad parameter file name is updated, the new stack-specific file is read when policies are refreshed.
**IDSConfig statement**

Use the IDSConfig statement to specify the path of a local IDS policy file that contains stack-specific IDS policy statements.

**Requirement:** The IDSConfig statement is required to define IDS configuration file policy for a given stack.

Specify the IDSConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

**Results:** For the associated TCP/IP image on the policy client, if the PolicyServer statement specifies remote IDS policies, then the following occurs:

- If no local IDS policies are installed, then the IDSConfig statement is ignored.
- If local IDS policies are already installed, the result is the same as if the IDSConfig statement had been deleted.

Use the FLUSH/NOPUSH and PURGE/NOPURGE parameters to specify whether or not IDS policies are deleted at startup (and when a MODIFY REFRESH command is entered) and shutdown, respectively.

The refresh interval for the IDSConfig file is inherited from the image configuration file containing the corresponding IDSConfig statement.

**Restriction:** The IDSConfig statement can appear only in an image configuration file.

If an IDSConfig statement appears multiple times in an image configuration file, the last occurrence of the statement is used. If the IDSConfig statement appears in the main configuration file, it is ignored (unless the main and image configuration files are the same file).

**Syntax**

```
IDSConfig path FLUSH NOFLUSH PURGE NOPURGE
```

**Parameters**

- **path**
  
  Specifies the path of the stack-specific IDS policy file to be installed. If no path name is specified, the common IDS policy file specified on the CommonIDSConfig statement is used.

  You can specify an MVS data set name or a x/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (') and preceded by a double slash (/). Following are examples of both types of names:

  ```
  IDSConfig 'USER1.PAGENT.CONF(IDS)'
  IDSConfig //USER1.PAGENT.CONF(IDS)
  IDSConfig /u/user1/pagent.ids
  ```

  **Restriction:** Dynamic monitoring for file updates using the -i startup option is supported only for file-system files; MVS data sets are not monitored for changes.

- **FLUSH**

  Specifies that all policies installed in the Policy Agent and the TCP/IP stack are deleted. Policies are flushed when the following occurs:
A new TcpImage statement is processed for the first time, including Policy Agent starting
A MODIFY REFRESH command is entered

**NOFLUSH**
Specifies that all policies installed in the Policy Agent and the TCP/IP stack are to remain during initial startup and at each refresh interval. In addition, policies that are deleted from a configuration are not deleted from the Policy Agent or the TCP/IP stack.

**PURGE**
Specifies that all policies installed in the TCP/IP stack are deleted during normal termination and when a TcpImage or PEPInstance statement is deleted.

**NOPURGE**
Specifies that no policies that are installed in the TCP/IP stack are deleted during normal termination and when a TcpImage or PEPInstance statement is deleted.

For details, see the FLUSH and PURGE information in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/docview.wss?uid=swg21385222).

**Result:** If the IDSConfig statement is deleted and the FLUSH parameter is configured, then all IDS configuration file policies are deleted from the corresponding stack.
**IPSecConfig statement**

Use the IpSecConfig statement to specify the path of a local IPSec policy file that contains stack-specific IPSec policy statements.

Specify the IPSecConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

**Requirement:** The IpSecConfig statement is required to define IPSec policy for a given stack.

The refresh interval for the IpSecConfig file is inherited from the image configuration file containing the corresponding IpSecConfig statement.

**Results:** For the associated TCP/IP image on the policy client, if the PolicyServer statement specifies remote IPSec policies, then the following occurs:
- If no local IPSec policies are installed, then the IPSecConfig statement is ignored.
- If local IPSec policies are already installed, the result is the same as if the IPSecConfig statement had been deleted.

**Rule:** For IPSec policies, when errors are detected during parsing, no new policies are installed.

The IpSecConfig statement can appear only in an image configuration file. If an IpSecConfig statement appears multiple times in an image configuration file, the last occurrence of the statement is used. If the IpSecConfig statement appears in the main configuration file, it is ignored (unless the main and image configuration files are the same file).

**Syntax**

```
IPSecConfig [path]
```

**Parameters**

- **path**
  
  The path of the stack-specific IPSec policy file to be installed. If no path name is specified, then the common IPSec policy file specified on the CommonIpSecConfig statement is used.

  You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (" ") and preceded by a double slash (/ /). Following are examples of both types of names:
  
  ```
  IPSecConfig  //USER1.PAGENT.CONF(IPSEC)
  IPSecConfig /u/user1/pagent.ipsec
  ```

  **Restriction:** Dynamic monitoring for file updates using the -i startup option is supported only for z/OS UNIX files; MVS data sets are not monitored for change.

  **Result:** If the IPSecConfig statement is deleted, then all IPSec policies are deleted from the corresponding stack. The stack reverts to using the filter policy defined using the IPSEC statement in the TCP/IP profile. All IPSec policies for the stack are deleted from IKE.
**LogLevel statement**

Use the LogLevel statement to specify the level of tracing for the Policy Agent. Use the trace records to help debug errors in policy definition.

**Syntax**

```
LogLevel i
```

**Parameters**

`i`

An integer that specifies the level of logging and tracing. The following levels are supported:

- 1 - SYSERR - System error messages
- 2 - OBJERR - Object error messages
- 4 - PROTERR - Protocol error messages
- 8 - WARNING - Warning messages
- 16 - EVENT - Event messages
- 32 - ACTION - Action messages
- 64 - INFO - Informational messages
- 128 - ACNTING - Accounting messages
- 256 - TRACE - Trace messages

**Usage notes**

Use this statement to specify a desired log level or a combination of levels. If this statement is absent, the default level is 31.

To combine log levels, add log level numbers. For example, to request SYSERR messages (level 1) and EVENT messages (level 16), request log level 17.

**Examples**

The following example turns on all trace levels for Policy Agent:

```
LogLevel 511
```
**PolicyPerfMonitorForSDR statement**

Use the PolicyPerfMonitorForSDR statement to enable or disable the policy performance monitor function. This function assigns weight fractions to the monitored policy performance data and sends them to the sysplex distributor (SD) distributing stack as the monitored data crosses defined thresholds. The SD distributing stack uses these weight fractions to influence its routing decisions for incoming connection requests toward appropriate hosts within a group responsible for processing the requests. These connection requests are for a specific application (for example, HTTP web) for which one or more policies have been defined. For more information about sysplex distributor policy performance monitoring, see [z/OS Communications Server: IP Configuration Guide](#).

**Restriction:** This statement applies only when policies are defined for the TCP protocol.

**Syntax**

```
PolicyPerfMonitorForSDR Enable
PolicyPerfMonitorForSDR Disable
```

**Put Braces and Parameters on Separate Lines:**

```
{ }
```

**PolicyPerfMonitorForSDR Parameters:**

```
SamplingInterval 60
SamplingInterval n
LossRatioAndWeightFr 10 10
LossRatioAndWeightFr r f
LossMaxWeightFr 100
LossMaxWeightFr n
TimeoutRatioAndWeightFr 10 20
TimeoutRatioAndWeightFr r f
TimeoutMaxWeightFr 100
TimeoutMaxWeightFr n
MaxConnWeightFr 70 85 95
MaxConnWeightFr n n n
```

**Parameters**

**Enable | Disable**

Enables or disables the policy performance monitor function. When active, this function monitors policy performance data on sysplex distributor target stacks and sends information to the Sysplex Distributor distributing stack to be used in balancing the workload among the target stacks. The policy performance data is based on statistics for traffic that maps to defined service policies.

The weight fractions determined for the loss ratio and timeout ratio are added together to form a single weight fraction before being sent to the SD distributing stack. One weight fraction is generated for each DVIPA/port pair on SD target stacks that have at least one policy defined that maps to traffic sent from the target DVIPA/port pair.
SamplingInterval
Specifies the interval in seconds for sampling policy performance data. The
default is 60.

LossRatioAndWeightFr
Specifies two numbers. The first is the unit ratio of retransmitted bytes (loss)
over transmitted bytes, in tenths of a percent (1 - 1 000). The second number is
the weight fraction to be returned to the sysplex distributor distributing stack,
in percentage (1 - 100). When present, this parameter results in creation of a
threshold table. The first number defines the loss ratio initial threshold value.
The second number defines the starting weight fraction that the sysplex
distributor distributing stack is to use to reduce the WLM weight for this
target stack. For example, if the weight fraction is 50% and the WLM weight is
64, then the resulting weight used for this target stack is 32. The
LossMaxWeightFr parameter determines the maximum weight fraction that is
reached. The default values for each number is 10. A weight fraction of 0
instructs the system to suppress the loss ratio factor in sysplex distributor
computations.

Use the following formula to calculate the threshold table:
if \( x(n)\% \leq \% \text{Packet Loss} < x(n+1)\% \), then weight fraction is \( y(n)\%
\)

\[
x \quad \text{Initial loss ratio percentage (first number)}
\]
\[
y \quad \text{Initial weight fraction (second number)}
\]
\[
n \quad \text{Integer multiplier}
\]

For example, if the first and second numbers are 10 and 10, then the threshold
table is:

\[
n=0 \ : \ 0\% \leq \% \text{packet loss} < 1\% ; \ \text{weight fraction is} \ 0\%
n=1 \ : \ 1\% \leq \% \text{packet loss} < 2\% ; \ \text{weight fraction is} \ 10\%
n=2 \ : \ 2\% \leq \% \text{packet loss} < 3\% ; \ \text{weight fraction is} \ 20\%
n=3 \ : \ 3\% \leq \% \text{packet loss} < 4\% ; \ \text{weight fraction is} \ 30\%
\]
\[
\vdots
\]
\[
1(n)\% \leq \% \text{packet loss} < 1(n+1)\% ; \ \text{weight fraction is} \ 10(n)\%
\]

If the first and second numbers are 30 and 20, then the threshold table is:

\[
n=0 \ : \ 0\% \leq \% \text{packet loss} < 3\% ; \ \text{weight fraction is} \ 0\%
n=1 \ : \ 3\% \leq \% \text{packet loss} < 6\% ; \ \text{weight fraction is} \ 20\%
n=2 \ : \ 6\% \leq \% \text{packet loss} < 9\% ; \ \text{weight fraction is} \ 40\%
n=3 \ : \ 9\% \leq \% \text{packet loss} < 12\% ; \ \text{weight fraction is} \ 60\%
\]
\[
\vdots
\]
\[
3(n)\% \leq \% \text{packet loss} < 3(n)\% ; \ \text{weight fraction is} \ 20(n)\%
\]

Tip: These ratios are not only used as input to create the these weight
fractions, but are also used to create the service level fractions. See [z/OS
Communications Server: IP Configuration Guide](https://www.ibm.com/support/pages/zos-communications-server-ip-configuration-guide) for more information about policy
based networking.

LossMaxWeightFr
Specifies the maximum weight fraction to be assigned for the loss ratio factor.
The default is 100 %.

TimeoutRatioAndWeightFr
Specifies two numbers. The first number is the unit ratio of the number of
time-outs over transmitted packets, in tenths of a percent (1 - 1 000). The
second number is the weight fraction to be returned to the sysplex distributor
distributing stack, in percentage (1 - 100). When present, this parameter results
in a creation of a threshold table. The first number defines the timeout ratio initial threshold value. The second number defines the starting weight fraction that the sysplex distributor distributing stack is to use to reduce the WLM weight for this target stack. For example, if the weight fraction is 50% and the WLM weight is 64, the resulting weight used for this target stack is 32. The maximum weight fraction reached is determined by the TimeoutMaxWeightFr parameter. The default values are 10 and 20. A weight fraction of 0 instructs the system to suppress the timeout ratio factor in sysplex distributor computations. See the LossRatioAndWeightFr parameter for more information on how the threshold table is calculated.

**TimeoutMaxWeightFr**
Specifies the maximum weight fraction to be assigned for the timeout ratio factor. The default is 100%.

**MaxConnWeightFr**
Specifies three percentages that are used in calculating the connection limit portion of the policy action (service level) weight fractions.

**Restriction:** Each percentage must be in the range 1 - 100, and each value must be greater than or equal to the preceding value. The default values are 70, 85, and 95. When calculating the policy action weight fraction, the number of active connections to a target DVIPA/Port is compared with the maximum connections allowed for the associated policy action as follows:

- When the number of active connections reaches the percentage of maximum connections specified by the first number, the policy action weight fraction is set to MAX (50%, current calculated value).
- When the number of active connections reaches the percentage of maximum connections specified by the second number, the Policy Action weight fraction is set to MAX (85%, current calculated value).
- When the number of active connections reaches the percentage of maximum connections specified by the third number, the Policy Action weight fraction is set to 100%.

For more information about how the Policy Agent calculates policy action weight fractions, see [z/OS Communications Server: IP Configuration Guide](https://publib.boulder.ibm.com/infocenter/prodguide/v2r2/index.jsp).

**Examples**
In this example, Policy Agent sends a message to the SD distributing Stack when the loss (retransmission) ratio begins to exceed 1% but not above 2%, with a weight fraction of 20% . This means that the WLM weight is reduced by 20% before it is used as a measure to route incoming connection requests. When the loss (retransmission) ratio exceeds 2%, but not above 3%, a message is sent with a weight fraction of 40%, and so on. When the loss exceeds 5%, a maximum weight fraction of 100% is used. The same is true with the timeout ratio. When the timeout ratio exceeds 0.5%, but not above 1%, a weight fraction of 50% is added to the weight in the message sent to the SD distributing Stack, and so on.

```
PolicyPerfMonitorForSDR Enable
{
    SamplingInterval 120
    LossRatioAndWeightFr 10 20
    LossMaxWeightFr 100
    TimeoutRatioAndWeightFr 5 50
    TimeoutMaxWeightFr 100
}
```
**PolicyPerformanceCollection statement**

Use the PolicyPerformanceCollection statement to enable or disable the policy performance collection function. Use this function to collect QoS performance monitoring data. The performance data can be collected on a policy rule or action or on both rules and actions. The collected data can also be logged to a specified performance log file for offline collection and monitoring by a user application, or can be accessed in near real time using the Policy API (PAPI).

**Syntax**

```
PolicyPerformanceCollection {Enable | Disable}
```

**Put Braces and Parameters on Separate Lines:**

```
{
  PolicyPerformanceCollection Parameters
}
```

**PolicyPerformanceCollection Parameters:**

```
DataCollection Rule
  DataCollection Rule
    MinimumSamplingInterval 30
    MinimumSamplingInterval n
  DataCollection Action
    LogSamplingInterval n
    PerformanceLogFile filename
}
```

**Parameters**

**Enable | Disable**

Enables or disables policy performance collection. When active, this function collects the QoS performance data from the stack. The default is Disable.

**DataCollection**

Specifies the type of performance data that needs to be collected. The accepted values are:

- **Rule**  To collect performance information for rules
- **Action**  To collect performance information for actions.

**Tip:** Any combination of Rule, Action, or Rule Action can be used. If multiple types are used, separate them with a space (for example, Rule Action). The default value is Rule. The information returned for a policy action is an aggregate of the information for all the policy rules that use that policy action.
When FLUSH is specified on the TcpImage statement that defines the stack that is collecting performance data, the performance metrics are reset to 0 at the following times:

- When a new TcpImage statement is processed for the first time, including Policy Agent starting
- When a MODIFY REFRESH command is entered

If NOFLUSH is specified, the performance metrics are not reset.

**MinimumSamplingInterval**

Specifies the minimum sampling interval (in seconds) at which the performance data is retrieved from the stack. If the client, using the PAPI papi_get_perf_data() function, specified the acceptableCachedTime that is smaller than this value, the acceptableCachedTime value is overridden by MinimumSamplingInterval. See [z/OS Communications Server: IP Programmer’s Guide and Reference](#) for more information on PAPI. The default value is 30 seconds. The values for MinimumSamplingInterval are in the range 30 - 2 147 483 647.

**LogSamplingInterval**

Specifies the log sampling interval in seconds at which the performance data is retrieved from the stack and logged into the log file defined by PerformanceLogFile parameter. The values for LogSamplingInterval are in the range 30 - 2 147 483 647.

**Restriction:** If LogSamplingInterval and PerformanceLogFile are not both specified, Policy Agent does not log the performance information.

**PerformanceLogFile**

Specifies the name of the file where collected performance data is written.

**Restriction:** If LogSamplingInterval and PerformanceLogFile are not both specified, Policy Agent does not log the performance information. This must be a z/OS UNIX file name. The file is created if it does not exist.

The TcpImage name for the stack for which this statement is configured is appended to the log file name, along with a numeric digit when NumberOfLogFiles is greater than 1. The format of the file name is PerformanceLogFile.TcpImage.n

For example, if PerformanceLogFile specified /u/user10/perflog, NumberOfLogFiles is 2, and TcpImage is TCPCS, the files is named:

/\u/user10/perflog.TCPCS
/\u/user10/perflog.TCPCS.1

The data in the log file is in binary format. The format is as follows. See the descriptions of the output from the NETSTAT SLAP or netstat -j report in [z/OS Communications Server: IP System Administrator’s Commands](#) for more detail on the meaning of the various fields. Also, see the Network SLAPM2 MIB, shipped as a sample file, for additional information on the performance data.

- 4-byte time stamp in time_t format, as output by the C currentTime() function, when the record was created
- 4-byte version identifier, as defined by PCOL_LOG_VERSION in the papiuser.h header file
- 48-byte policy name
- 4-byte record type
- 4-byte record ID
- 4-byte time stamp in time_t format, when the policy was last activated
- 4-byte time stamp in time_t format, when the policy was last mapped to any traffic
- 8-byte count of total bytes transmitted
- 8-byte count of total packets transmitted
- 4-byte count of active connections
- 4-byte reserved field
- 8-byte count of total accepted connections
- 4-byte average smoothed TCP round trip time (RTT)
- 4-byte mean deviation of smoothed TCP RTT
- 8-byte count of total bytes retransmitted
- 8-byte count of total packets retransmitted
- 4-byte average smoothed TCP connection delay
- 4-byte mean deviation of smoothed TCP connection delay
- 4-byte average TCP accept queue delay
- 4-byte mean deviation of TCP accept queue delay
- 8-byte count of total packets transmitted in profile
- 8-byte count of total bytes transmitted in profile
- 16-byte reserved field network slpa
- 8-byte count of total packets received
- 8-byte count of total bytes received
- 8-byte count of total retransmitted packets timed out
- 8-byte count of total denied connections
- 24-byte reserved field

NumberOfLogFiles
Specifies the number of performance log files to be maintained. The default value is 3. The values for NumberOfLogFiles are in the range 1 - 255. The log files are maintained in a round-robin fashion. When the current log file fills up, a new log file is created and all existing log files are renamed, with the oldest file being deleted if the total number of files would exceed the NumberOfLogFiles parameter. Each renamed file has a numeric digit added to the end of the name.

SizeOfLogFile
Specifies the log file size in kilobytes (Kb). The default value is 300 Kb. The values for SizeOfLogFile are in the range 1 Kb - 1 000 000 Kb.

The amount of data that fits in the log files, and therefore the amount of time that elapses before the files wrap, depends on a number of factors. Each performance data record is 232 bytes in length. You can use the following formulas:
- Size of log file in bytes * number of log files / 232 = number of records
- Number of records / number of policies = number of refresh cycles
- Number of refresh cycles * refresh interval in minutes = minutes worth of data

For example, assume 5 log files with a size of 400 kilobytes. Also, assume that only policy rule data is being collected, 25 policy rules exist, and the refresh interval is 120.
- Size of log file in bytes (409600) * number of log files (5) / 232 = number of records (8827)
• Number of records (8827) / number of policies (25) = number of refresh cycles (353)
• Number of refresh cycles (353) * refresh interval in minutes (2) = 706 minutes worth of data

The previous formulas can be reversed to help arrive at the needed size of the log files:
• Number of refresh cycles = minutes worth of data / refresh interval in minutes
• Number of records = number of refresh cycles * number of policies
• Size of log file in bytes = (number of records * 232) / number of log files
**PolicyServer statement**

The Policy Agent acting as a policy client uses the PolicyServer statement to determine what type of policies to retrieve from the policy server. This statement also specifies security information and processing information that is passed to the policy server.

**Requirement:** Connectivity to the policy server is needed for all images that specify the PolicyServer statement.

**Restriction:** The PolicyServer statement can appear only in an image configuration file (unless the main and image configuration files are the same file).

**Results:**

- If a ServerConnection statement is not configured in the main configuration file, then this statement is ignored.
- For a policy type, if remote policies are used, then the local policies of the same type are ignored.
- The policy client disconnects from the policy server when one of the following occurs:
  - The ServerConnection or PolicyServer statement is removed. The result is that all remote policies are uninstalled. If local policies are configured, then they are installed.
  - The PolicyServer statement is updated and all PolicyType parameters are removed. The result is that the remote policies for the associated TCP/IP stack are uninstalled. If the local policies for the associated TCP/IP stack are configured, they are installed.
- The policy client disconnects from and reconnects to the policy server when one of the following occurs:
  - The PolicyServer statement is updated and the client name, user identification or authorization parameters have changed.
  - The connection between the policy server and the policy client ends.
- If a PolicyType parameter is removed, then the remote policies for this policy type are removed for the associated TCP/IP stack. If the local policies for this policy type are configured, they are installed.

You must have defined security product authority in the SERVAUTH class for the policy client’s user ID. The policy client’s client name is used as the image name. For details, see the general policy agent configuration information in z/OS Communications Server: IP Configuration Guide. Wildcard values are allowed in profile names. The following example shows the structure of the security product profile:

```
EZB.PAGENT.sysname.image.ptype
```

If a PolicyServer statement appears multiple times in an image configuration file, the last occurrence of the statement is used. If the PolicyServer statement appears in the main configuration file, it is ignored (unless the main and image configuration files are the same file).

**Syntax**

```
PolicyServer
```

Place Braces and Parameters on Separate Lines
Place Braces and Parameters on Separate Lines:

```
({
  PolicyServer Parameters
})
```

PolicyServer Parameters:

```
UserId userid  AuthBy  Password password  Passticket
  ClientName clientName
```

```
PolicyType
  - IDS
  - IPSec
  - QoS
  - Routing
  - TLS

PolicyTypeSpecification:

```
({
  PolicyTypeSpecification Parameters
})
```

PolicyTypeSpecification Parameters:

```
- FLUSH
- NOFLUSH
- PURGE
- NOPURGE
```

Parameters

UserId

Specifies the policy client’s user identification string. The policy server uses this parameter to identify which resources the client can access. The user ID is a string 1 - 8 alphanumeric characters in length. The first character cannot be a number. No special characters (@, $, #, *) are allowed.

AuthBy

Indicates which method the policy server uses for authentication of the user ID. The options are Password and the more secure PassTicket.

Password

This option causes the client to send the configured password to the policy server for authentication. The password is 1 - 8 characters in length.

Rule: The password must match the password defined in the security product for the user ID.

PassTicket

The PassTicket option causes the client to generate a one-time session key. See the information about the secured signon function in Z/OS Security Server RACF Security Administrator’s Guide.
ClientName

A string 1 - 24 characters in length that specifies the client name (PEPInstance name) for this policy client. This client name is used by the policy server to determine which configuration files to use to load the client’s policies and whether proper security authorization is configured. See "DynamicConfigPolicyLoad statement" on page 1083 for details about how this name is used to select the remote configuration file names.

Result: If no client name is configured, then the policy client generates this parameter based on the system’s host name and the associated TcpImage or PEPInstance statement image name.

For example, if the system host name is MVSIBM and TcpImage name is TCPCS, then the generated client name is MVSIBM_TCPCS.

PolicyType

Indicates what policy types the policy client retrieves from the policy server.

Tip: If the policy client or policy server is running release V1R9, do not define QoS policies with PolicyScope TR if you retrieve QoS and IDS policies differently (one local and the other remote). These types of policies are transformed into IDS policies by the Policy Agent; there are different implications depending on which of the following policy types are locally or remotely retrieved:

- When IDS policies are retrieved locally and QoS policies are retrieved remotely, the following outcomes result:
  - Any TR scope policies that are specified in local QoS configuration files do not exist because the local QoS configuration files are not read.
  - Any TR scope policies that are specified in remote QoS configuration files do not exist because they exist as IDS policies on the policy server; IDS policies are retrieved locally.

- When IDS policies are retrieved remotely and QoS policies are retrieved locally, any local TR scope policies do not exist, because they are not part of the remote IDS configuration. The local TR scope policies are installed for the interval of time between when the local configuration is read and the remote configuration is retrieved. This interval of time might be lengthy if the policy server cannot be contacted.

Results:

- When QoS policies are retrieved remotely, any QoS policies retrieved from the LDAP server are discarded. When IDS policies are retrieved remotely, any IDS policies retrieved from the LDAP server are discarded.
- If you retrieve both QoS and IDS policies remotely, the ReadFromDirectory statement is ignored. This means no QoS or IDS policies being retrieved from the LDAP server.
- If you specify the policy type IPSec, but IPSec policies are not enabled for the client’s TCP/IP stack, then this parameter is ignored. This means that no IPSec policies are retrieved from the policy server. To enable IPSec in the TCP/IP stack, use the IPSECURITY parameter on the IPCONFIG statement in the TCP/IP profile.

FLUSH

Specifies that all policies installed in the Policy Agent and the TCP/IP stack are deleted at the following times:

- When a new TcpImage statement is processed for the first time, including starting Policy Agent.
- When a MODIFY REFRESH command is entered.
**NOFLUSH**
Specifies that all policies installed in the Policy Agent and the TCP/IP stack are to remain during initial startup and at each refresh interval. In addition, policies that are deleted from a configuration are not deleted from the Policy Agent or the TCP/IP stack.

**PURGE**
Specifies that all policies installed in the TCP/IP stack are deleted during normal termination, and also when a TcpImage or PEPInstance statement is deleted.

**NOPURGE**
Specifies that all policies installed in the TCP/IP stack remain during normal termination and when a TcpImage or PEPInstance statement is deleted.

For details, see the FLUSH and PURGE information in z/OS Communications Server: IP Configuration Guide.

**Results:**
- The FLUSH, NOFLUSH, PURGE, and NOPURGE parameters are ignored for the policy types IPSec and Routing.
- To delete all remote policies for a given policy type, delete the appropriate PolicyType parameter from the PolicyServer statement. This deletes these policies from the policy client and the policy server.
QOSConfig statement

Use the QOSConfig statement to specify the path of a local QoS policy file that contains stack-specific QoS policy statements.

Results: For the associated TCP/IP image on the policy client, if the PolicyServer statement specifies remote QoS policies, then the following occurs:

- If no local QoS policies are installed, then the QOSConfig statement is ignored.
- If local QoS policies are already installed, the result is the same as if the QosConfig statement had been deleted.

The refresh interval for the QOSConfig file is inherited from the image configuration file containing the corresponding QOSConfig statement.

The QOSConfig statement can appear only in an image configuration file. If a QOSConfig statement appears multiple times in an image configuration file, the last occurrence of the statement is used. If the QOSConfig statement appears in the main configuration file, it is ignored (unless the main and image configuration files are the same file).

Syntax

```
QOSConfig path
```

Parameters

* path
  
  The path of the stack-specific QOS policy file to be installed.

  You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (') and preceded by a double slash (/). Following are examples of both types of names:

  QOSConfig '/USER1.PAGENT.CONF(QOS)'
  QOSConfig '/u/user1/pagent.qos'

  Restriction: Dynamic monitoring for file updates using the -i startup option is supported only for z/OS UNIX files; MVS data sets are not monitored for change.

  Results:
  
  - If the QOSConfig statement is not specified, then QoS policies are defined in the image configuration file.
  - If the QOSConfig statement is deleted and FLUSH is configured, then all QoS policies that are defined in this QoS policy file are deleted from the corresponding stack.
ReadFromDirectory statement

Use the ReadFromDirectory statement to initialize Policy Agent as an LDAP client. The policies are downloaded from the LDAP server, along with the policies specified in this Policy Agent configuration file (the current one being used by Policy Agent that contains this statement). All the policies are installed to the appropriate TCP images.

You can use a set of sample files to help set up the LDAP server and populate it with policies. These files reside in the /usr/lpp/tcpip/samples directory.

One set of sample files defines the schema object classes and attributes for LDAP protocol version 3 servers. These files are:
- pagent_schema.ldif
- pagent_v3schema.ldif
- pagent_schema_updates.ldif
- pagent_idsschema.ldif
- pagent_qosschema.ldif
- pagent_r5idsschema.ldif
- pagent_schema_r5updates.ldif
- pagent_r6qosschema.ldif
- pagent_schema_r6updates.ldif
- pagent_r8qosschema.ldif
- pagent_schema_r8updates.ldif

Requirement: These files must be installed on the LDAP server as a subschema of the cn=schema object by using the ldapmodify command.

See the prologs in these sample files and z/OS Communications Server: IP Configuration Guide for more information.

The remaining sample files are examples of policy objects that can be installed on an LDAP server after the schema has been defined using this schema definition files. These files are:
- pagent.ldif contains a top level structure of policy objects.
- pagent_starter_IDS.ldif contains a starter set of IDS policies.
- pagent_starter_QoS.ldif contains a starter set of QoS policies.
- pagent_advanced_IDS.ldif contains an advanced set of IDS policies.
- pagent_advanced_QoS.ldif contains an advanced set of QoS policies.

See the prologs in these sample files and z/OS Communications Server: IP Configuration Guide for more information.

Tip: These policies are not intended to be used as shipped, but they can be copied to a custom set (defined in pagent.ldif) and modified as needed.

For more information on how to use LDAP and for other LDAP references, see Understanding LDAP (SG24–4986).

Syntax

ReadFromDirectory Placement of Braces and Parameters on Separate Lines
Place Braces and Parameters on Separate Lines:

```
{ 
  ReadFromDirectory Parameters 
}
```

**ReadFromDirectory Parameters:**

```
- LDAP_Server 127.0.0.1
- LDAP_Server address
- LDAP_Port 389
- LDAP_Port port
- LDAP_BackupServer address
- LDAP_BackupPort 389
- LDAP_BackupPort port
- LDAP_DistinguishedName string—LDAP_Password string
- LDAP_SessionPersistent No
- LDAP_SessionPersistent Yes
- LDAP_ProtocolVersion 3
- LDAP_ProtocolVersion 3
- LDAP_SchemaVersion 3
- LDAP_SchemaVersion 1
- Base string—LDAP_SelectedTag string
- SearchPolicyBaseDN string
- SearchPolicyKeyword keyword
- PolicyRole role
- SearchPolicyGroupKeyword string
- LDAP_AbstractPolicy Yes
- LDAP_AbstractPolicy No
- LDAP_AbstractPolicy Yes
- LDAP_AbstractPolicy Yes
- LDAP_AbstractPolicy No
- LDAP_AbstractPolicy No
- LDAP_AbstractPolicy No
```

**LDAP_SSL**

```
{ 
  LDAP_SSL Parameters 
}
```

z/OS V1R11.0 Comm Svr: IP Configuration Reference
LDAP_SSL Parameters:

- LDAP_SSLKeyringFile filename
- LDAP_SSLKeyringPassword password
- LDAP_SSLName string

Parameters

LDAP_Server
The name of the server that contains policy definitions. The name can be specified as a character string (for example, 'ldapserver.mynetwork.com') or as an IPv4 address (for example, 9.11.12.13). The default is the LDAP server in the local host (127.0.0.1).

LDAP_Port
The port on which the directory server is running. If not specified, the default, well-known LDAP port of 389, is used.

LDAP_BackupServer
This attribute specifies the name or IPv4 address of the backup LDAP server for which the search is performed if the Policy Agent cannot connect to the LDAP server as specified in the LDAP_Server and LDAP_Port parameters. The default is no backup server.

LDAP_BackupPort
This attribute specifies the port number on which the backup LDAP server is running. The default is the well-known LDAP port 389.

LDAP_DistinguishedName
This attribute is a character string value that specifies the distinguished name for user ID to connect to the LDAP server. If this attribute is not specified, anonymous user ID is used for the connect. If this attribute is specified, LDAP_Password must also be specified.

Restriction: Case sensitivity of this attribute is determined by the LDAP server.

LDAP_Password
The password of the connection to the LDAP server. If this attribute is specified, LDAP_DistinguishedName must also be specified.

LDAP_SessionPersistent
A string that specifies whether the LDAP session with the directory server should be kept open or closed during an update interval time. If this value is not specified, the session is closed after every query from the directory server. Valid values are yes or no. If the LDAP session update interval is small, the value of keeping the session open is greater, because it reduces the overhead of opening the session for each query.

LDAP_ProtocolVersion
This attribute indicates to Policy Agent what version of the LDAP protocol to use. The default value is 3.

LDAP_SchemaVersion
This attribute indicates to Policy Agent what version of the schemas to retrieve from LDAP.

The following values are supported:

1 For the schema supported prior to Communications Server for OS/390
V2R10. This is the default schema value if LDAP_SelectedTag or Base options are coded with the ReadFromDirectory statement.

2 For the schema supported in Communications Server for OS/390 V2R10.

3 For the schema supported as of z/OS V1R2. This is the default, if LDAP_SelectedTag or Base options are not coded with the ReadFromDirectory statement.

**Base**
The distinguished name of the subtree in the directory containing the policies.

**Requirement:** This is required when using schema Version 1 only.

**LDAP_SelectedTag**
A string used to select a subset of the policies under the base tree. If not specified, the first machine name returned by gethostname is used.

**Restriction:** This is allowed only when using schema Version 1.

**SearchPolicyBaseDN**
This attribute is a character string value (a base distinguished name) that is used as a key to search the LDAP server for policies. It is considered as the initial subtree/group/object to start the search.

**Requirement:** This attribute is only allowed, and is required, if LDAP_SchemaVersion 2 or higher is specified.

**Guideline:** Case-sensitivity of this attribute is determined by the LDAP server.

**SearchPolicyKeyword**
This attribute specifies a generic search keyword to match against all policy objects. Use this attribute to filter the policy objects to be retrieved.

**Restriction:** This attribute is valid only with LDAP_SchemaVersion 3. You can specify up to eight instances of this attribute. Specify either a single keyword delimited by blanks or any string containing blanks or other special characters, contained in double quotation marks. For example:

```
SearchPolicyKeyword singleword
SearchPolicyKeyword "quoted string"
```

**SearchPolicyGroupKeyWord**
This attribute is a character string value used to scope the search for all group objects.

**Restrictions:**
- Only policy groups that have a matching PolicyGroupKeywords attribute are returned in the initial search.
- This attribute is allowed only if LDAP_SchemaVersion 2 or higher is specified.

This is similar to the LDAPSelectedTag attribute that is used with LDAP_SchemaVersion 1.

**Guidelines:**
- Up to eight instances of this attribute are allowed.
- Case-sensitivity of this attribute is determined by the LDAP server.

**SearchPolicyRuleKeyWord**
This attribute is a character string value that allows users to limit the scope of the policyRule search.
Restrictions:
• Only policy rules that have a matching policyRuleKeywords attribute are
  returned in the initial search.
• This attribute is allowed only if LDAP_SchemaVersion 2 or higher is
  specified.
This attribute can also be used when there is no group association in the LDAP
server (for example, there is no group hierarchy defined, only rule objects
exist) for the policyRule objects.

Guidelines:
• Up to eight instances of this attribute are allowed.
• Case-sensitivity of this attribute is determined by the LDAP server.

PolicyRole
Specifies a policy role or role-combination. Use this parameter to filter the
policy rules to be retrieved.

Restriction: This parameter is valid only with LDAP_SchemaVersion 3.

Guidelines:
• This parameter can be repeated as many times as necessary.
• Either a single role or a set of roles, known as a role-combination, can be
  specified.
• The roles can be single words, or any strings containing blanks or other
  special characters, contained in double quotation marks.

Role-combinations are specified as follows. The first role is specified the same
way that a single role is specified. Each additional role in the role-combination
is prefixed with the characters &&. For example:

PolicyRole role1
PolicyRole &&"quoted role 2"
PolicyRole "quoted role 3"
PolicyRole role4

Use this parameter to filter out policy rules that do not contain any of the
specified roles or role-combinations, using the attribute ibm-policyRoles. For
example, the set of roles specified in this example result in the retrieval of any
policy rules that specify "role1&&quoted role 2" or "quoted role3" or "role4" in
their ibm-policyRoles values.

LDAP_AbstractPolicy
Specifies whether or not the Policy Agent should search the LDAP server using
a search filter that only selects policy object classes. Valid values are YES or
NO, and YES is the default. If the LDAP server supports matching of auxiliary
classes for the objectClass attribute, specify YES. Otherwise, specify NO. This
attribute is valid only with LDAP_SchemaVersion 3 and LDAP protocol version
3.

LDAP_SSL
Indicates that additional SSL parameters follow.

LDAP_SSLKeyringFile
LDAP_SSLKeyringFile is the name of the key ring file created by gskkyman. It
usually contains the certificates of the trusted (by the client) Certificate
Authorities. It can also contain a public key and the associated certificate.

Restriction: This is only needed when client authentication is required. This
attribute is required when LDAP_SSL is specified.
**LDAP_SSLKeyringPassword**

LDAP_SSLKeyringPassword is the password which protects the key ring file. It is set when the key ring file is created with the gskkyman tool.

**LDAP_SSLName**

LDAP_SSLName is a case-sensitive value that specifies the label assigned when creating a private key/certificate pair with gskkyman. This is used when the client is authenticated.

**Restriction:** Some servers do not support client authentication; therefore, this parameter is not used.

**Examples**

The following is a Version 1 schema example:

```plaintext
ReadFromDirectory
{
  Ldap_server ldapserver.mynetwork.com
  Ldap_port 9000
  Base o=ibm,c=us
  Ldap_selectedtag MVS1
}
```

The following is a Version 2 schema example:

```plaintext
ReadFromDirectory
{
  LDAP_Server 9.11.12.13
  LDAP_Port 9000
  LDAP_SessionPersistent Yes
  LDAP_BackupServer 9.11.22.23
  LDAP_BackupPort 555
  LDAP_DistinguishedName cn=root, o=IBM, c=US
  LDAP_Password secret
  LDAP_SchemaVersion 2
  LDAP_ProtocolVersion 3
  SearchPolicyBaseDN o=ibm, c=us
  SearchPolicyGroupKeyword MVSA
  SearchPolicyRuleKeyword cherryPicker
  SearchPolicyRuleKeyword ripe
}
```

The following is a Version 3 schema example:

```plaintext
ReadFromDirectory
{
  LDAP_Server ldapv3server
  LDAP_BackupServer 10.100.1.5
  LDAP_BackupPort 7500
  LDAP_DistinguishedName cn=root, o=IBM, c=US
  LDAP_Password secret
  LDAP_SchemaVersion 3
  LDAP_ProtocolVersion 3
  LDAP_AbstractPolicy Yes
  SearchPolicyBaseDN cn=policy, o=ibm, c=us
  SearchPolicyKeyword QoS
  SearchPolicyKeyword Diffserv
}
```
RoutingConfig statement

Use the RoutingConfig statement to specify the path of a local Routing policy file that contains stack-specific Routing policy statements.

**Requirement:** The RoutingConfig statement is required to define Routing policy for a given stack.

**Result:** For the associated TCP/IP image on the policy client, if the PolicyServer statement specifies remote Routing policies, then the following occurs:
- If no local Routing policies are installed, then the RoutingConfig statement is ignored.
- If local Routing policies are already installed, then the result is the same as if the RoutingConfig statement had been deleted.

Specify the RoutingConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

The refresh interval for the RoutingConfig file is inherited from the image configuration file containing the corresponding RoutingConfig statement.

**Restriction:** The RoutingConfig statement can appear only in an image configuration file.

If a RoutingConfig statement appears multiple times in an image configuration file, the last occurrence of the statement is used. If the RoutingConfig statement appears in the main configuration file, it is ignored (unless the main and image configuration files are the same file).

**Syntax**

```
RoutingConfig path
```

**Parameters**

**path**

Specifies the path of the stack-specific Routing policy file to be installed. If no path name is specified, the common Routing policy file specified on the CommonRoutingConfig statement is used.

You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (') and preceded by a double slash (/). Following are examples of both types of names:

- `RoutingConfig //"USER1.PAGENT.CONF(ROUTING)"
- `RoutingConfig /u/user1/pagent.routing`

**Restriction:** Dynamic monitoring for file updates using the -i startup option is supported only for z/OS UNIX files; MVS data sets are not monitored for changes.

**Results:**
- After a TCP/IP stack has been recycled, all active policies are reinstalled.
- If the RoutingConfig statement is deleted, all Routing policies are deleted from the corresponding stack.
ServerConnection statement

The Policy Agent acting as a policy client uses the ServerConnection statement to connect to the Policy Agent acting as a policy server. This statement includes security information and the location of the policy server. The policy client uses this connection to retrieve remote policies. See "PolicyServer statement" on page 1100 for more details.

Results:
- An error is flagged if both the ClientConnection and ServerConnection statements are configured on the same Policy Agent. As a result, there is no connection between the policy server and policy client.
- If a PolicyServer statement is not configured in any image configuration file, this statement is ignored, and no connections to the policy server exist.
- If any parameters on the ServerConnection statement are updated after a remote connection is established, the changed values take effect for new connections. The ServerConnectWait and ServerConnectRetries parameters take effect immediately for any connections that require retry processing.
- If the ServerConnection statement is deleted, all established remote connections are stopped. As a result, all remote policies are uninstalled. If configured, then the local policies are now installed.

Syntax

```
{ServerConnection Parameters}
```

Place Braces and Parameters on Separate Lines:

```
{ServerConnection Parameters}
```

ServerConnection Parameters:

```
ServerHost host
ServerPort 16310
{ServerPort Backup port}
ServerHostBackup host
ServerPortBackup 16310
ServerPortBackup port
ServerConnectWait 60
ServerConnectWait seconds
ServerConnectRetries 3
ServerConnectRetries times
ServerSSL | ServerSSL Specification
```

ServerSSL Specification:

```
{ServerSSL Parameters}
```
ServerSSL Parameters:

- `ServerSSLKeyring value`  
- `ServerSSLKeyringPassword password`

- `ServerSSLKeyringStashFile filename`  
- `ServerSSLName string`

- `ServerSSLV3CipherSuites ciphers`

Parameters

**ServerHost**
A string 1 - 512 characters in length that specifies the name of the primary policy server host that contains policy definitions. Specify the name as a host name (for example, policyserver.mynetwork.com) or as an IP address (for example, 9.11.12.13). The IP address can be either IPv4 or IPv6. This parameter is required.

**ServerPort**
The policy server listening port number. The policy client connects using this port number.

The valid port values are in the range 1 - 65535. The default is 16310.

**ServerHostBackup**
A string 1 - 512 characters in length specifying the name of the backup policy server that contains policy definitions. The name can be specified as a host name (for example, policyserver.mynetwork.com) or as an IP address (for example, 9.11.12.13). The IP address can be either IPv4 or IPv6. The default is no backup server.

**ServerPortBackup**
The backup policy server listening port number. The policy client connects using this port number.

The valid port values are in the range 1 - 65535. The default is 16310.

**Result:** This parameter is ignored if the `ServerHostBackup` parameter is not specified.

**ServerConnectWait**
Specifies the number of seconds (1-300) that the policy client waits between connection attempts when trying to establish a connection with a policy server. The default value is 60 seconds.

The product of the `ServerConnectWait` value multiplied by the `ServerConnectRetries` value defines the maximum number of seconds that the policy client attempts to connect with a policy server before switching to another policy server (if a backup server is configured). For example, if the `ServerConnectWait` value is 60 and the `ServerConnectRetries` value is 3, then the policy client waits a maximum of 180 seconds for a successful connection.
This parameter is also used if policies cannot be loaded from the policy server. The policy client waits for the specified amount of time before trying to load the policies again.

**ServerConnectRetries**
Specifies the number of times (1-10) that the policy client attempts to establish a connection with a policy server. The default value is 3 retries.

The product of the ServerConnectWait value multiplied by the ServerConnectRetries value defines the maximum number of seconds that the policy client attempts to connect with a policy server before switching to another policy server (if a backup server is configured). For example, if the ServerConnectWait value is 60 and the ServerConnectRetries value is 3, then the policy client waits a maximum of 180 seconds for a successful connection.

**ServerSSL**
Indicates that additional SSL parameters follow.

This parameter is optional. If you want to use a secure connection to the policy server, specify this parameter and other SSL parameters as needed.

**ServerSSLKeyring**
A string 1 - 1023 characters in length specifying the name of the key ring file created by gskkyman, or the ring name of the SAF key ring. This key ring usually contains the certificates of the trusted (by the client) Certificate Authorities. The key ring can also contain a public key and the associated certificate (this is needed only when client authentication is required).

This parameter is required if ServerSSL is specified.

**ServerSSLKeyringStashFile**
A string 1 - 1023 characters in length that specifies the name of the key ring stash file. The stash file is created when the key ring file is created with the gskkyman tool. If the ServerSSLKeyringPassword parameter is specified, then it is used instead of this parameter. The password and the stash file parameter are not required with a SAF keyring.

**ServerSSLKeyringPassword**
A string 1 - 128 characters in length that specifies the password for the key database that protects the key ring file. It is set when the key ring file is created with the gskkyman tool. This parameter is optional. As an alternative, you can specify the more secure ServerSSLKeyringStashFile parameter to use a key database that was created with the gskkyman tool. The password and the stash file parameter are not required with a SAF key ring.

**ServerSSLName**
A string 1 - 256 characters in length specifying a case-sensitive value that specifies the label assigned when creating a private key/certificate pair with gskkyman. This value is used when the client is authenticated.

**Rules (for servers that use client authentication):**
- If the AT-TLS policy on the policy server specifies HandshakeRole Server, the ServerSSLName parameter must specify the name of the server’s certificate.
- If the AT-TLS policy on the policy server specifies HandshakeRole ServerWithClientAuth, the ServerSSLName parameter must specify the name of the client’s certificate.

**Restriction:** Some servers do not support client authentication; therefore, this parameter is not used.
**ServerSSLV3CipherSuites**

Specifies the SSL version 3 TLS version 1.0, or TLS version 1.1 cipher suites in order of preference. If a ServerSSLV3CipherSuites parameter is specified more than once, the values are concatenated to create a single list of cipher suites. For System SSL, the GSK_V3_CIPHER_SPECS value is set to the concatenated value.

The *ciphers* value is a string of one or more 2-hexadecimal character ciphers that are SSL version 3 TLS version 1.0, or TLS version 1.1 ciphers, or a single cipher constant. The cipher string cannot have blanks between each cipher. If duplicate ciphers, the first instance of the cipher is used and all other instances you specify are ignored. The maximum number of ciphers is 255. For System SSL, see the description of the `gsk_environment_open()` call in [z/OS Cryptographic Services System SSL Programming](https://www.ibm.com) for a list of valid cipher suites. Table 70 lists cipher constants that are supported.

**Table 70. Supported cipher constants for the ServerSSLV3CipherSuites parameter**

<table>
<thead>
<tr>
<th>Cipher constant</th>
<th>Hexadecimal character</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_NULL_WITH_NULL_NULL</td>
<td>00</td>
</tr>
<tr>
<td>TLS_RSA_WITH_NULL_MD5</td>
<td>01</td>
</tr>
<tr>
<td>TLS_RSA_WITH_NULL_SHA</td>
<td>02</td>
</tr>
<tr>
<td>TLS_RSA_EXPORT_WITH_RC4_40_MD5</td>
<td>03</td>
</tr>
<tr>
<td>TLS_RSA_EXPORT_WITH_RC4_128_MD5</td>
<td>04</td>
</tr>
<tr>
<td>TLS_RSA_EXPORT_WITH_RC4_128_SHA</td>
<td>05</td>
</tr>
<tr>
<td>TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5</td>
<td>06</td>
</tr>
<tr>
<td>TLS_RSA_WITH_DES_CBC_SHA</td>
<td>09</td>
</tr>
<tr>
<td>TLS_RSA_EXPORT_WITH_3DES_EDE_CBC_SHA</td>
<td>0A</td>
</tr>
<tr>
<td>TLS_DH_DSS_WITH_DES_CBC_SHA</td>
<td>0C</td>
</tr>
<tr>
<td>TLS_DH_DSS_EXPORT_WITH_3DES_EDE_CBC_SHA</td>
<td>0D</td>
</tr>
<tr>
<td>TLS_DH_RSA_EXPORT_WITH_3DES_EDE_CBC_SHA</td>
<td>0F</td>
</tr>
<tr>
<td>TLS_DHE_DSS_EXPORT_WITH_3DES_EDE_CBC_SHA</td>
<td>10</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_DES_CBC_SHA</td>
<td>12</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA</td>
<td>13</td>
</tr>
<tr>
<td>TLS_DHE_RSA_WITH_DES_CBC_SHA</td>
<td>15</td>
</tr>
<tr>
<td>TLS_DHE_RSA_EXPORT_WITH_3DES_EDE_CBC_SHA</td>
<td>16</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
<td>2F</td>
</tr>
<tr>
<td>TLS_DH_DSS_WITH_AES_128_CBC_SHA</td>
<td>30</td>
</tr>
<tr>
<td>TLS_DH_RSA_WITH_AES_128_CBC_SHA</td>
<td>31</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_AES_128_CBC_SHA</td>
<td>32</td>
</tr>
<tr>
<td>TLS_DHE_RSA_WITH_AES_128_CBC_SHA</td>
<td>33</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_256_CBC_SHA</td>
<td>35</td>
</tr>
<tr>
<td>TLS_DH_DSS_WITH_AES_256_CBC_SHA</td>
<td>36</td>
</tr>
<tr>
<td>TLS_DH_RSA_WITH_AES_256_CBC_SHA</td>
<td>37</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_AES_256_CBC_SHA</td>
<td>38</td>
</tr>
<tr>
<td>TLS_DHE_RSA_WITH_AES_256_CBC_SHA</td>
<td>39</td>
</tr>
</tbody>
</table>
ServicesConnection statement

The Policy Agent uses the ServicesConnection statement to specify the listening port, listening TCP/IP image, and security level for connections to the Policy Agent. Applications that use this connection are known as services requestors. One such services requestor is the IBM Configuration Assistant for z/OS Communications Server, which is an import requestor that uses this connection to retrieve import policies.

Consider the following characteristics when using the ServicesConnection statement:

- If you want to use default values for all parameters, you can specify the ServicesConnection statement without a set of braces.
- If you specify Security Secure, the Policy Agent generates an AT-TLS policy and installs it at the lowest priority (lower than any configured policies) into the specified TCP/IP image after any configured local or remote AT-TLS policies have been installed.
- If you update any parameters that are used in the generated policy (Port, Trace or Keyring parameters), the Policy Agent reinstalls the generated policy.
- The Policy Agent listens for TCP connections on the specified TCP/IP image name only.
- If you remove the ServicesConnection statement, all services requestor connections to this Policy Agent are disconnected.
- Updates to the ServicesConnection statement are used for only new services requestor connections to the Policy Agent.
- If you do not configure the ServicesConnection statement, or the image name is not an active TCP/IP image, the Policy Agent does not listen on any port for services requestor connections.
- To restart the listen for services requestor connections and to reinstall the generated AT-TLS policy, issue the MODIFY SRVLSTN command. See z/OS Communications Server: IP System Administrator's Commands for more information about this command.

Syntax

```
| ServicesConnection Place Braces and Parameters on Separate Lines |
```

Place Braces and Parameters on Separate Lines:

```
| { ServicesConnection Parameters } |
```

ServicesConnection Parameters:

```
<table>
<thead>
<tr>
<th>Port 16311</th>
<th>Security Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port value</td>
<td>ImageName imagename</td>
</tr>
<tr>
<td>Basic</td>
<td></td>
</tr>
</tbody>
</table>
```
Parameters

Port
Specifies the port that the Policy Agent listens on for TCP connections from services requestors on the specified TCP/IP image name. If you are using the IBM Configuration Assistant for z/OS Communications Server, this port must be the same as the host connection port that is specified on the Configuration Assistant Import Policy Data request panel for any import requestor that connects to this Policy Agent.

If you change the Port parameter value, the Policy Agent listens for new TCP connections using the updated value on the specified TCP/IP image name.

Valid port values are in the range 1 - 65535. The default port value is 16311.

Restriction: The port value cannot match the port value configured on the ClientConnection statement.

ImageName
A string 1 - 8 characters in length that specifies the TCP/IP image name. The Policy Agent listens for services connections only on this TCP/IP image.

If you change the ImageName value, the Policy Agent listens for new TCP connections on the newly specified TCP/IP image name. If you specify the Security parameter with the Secure value and update the ImageName parameter, the Policy Agent removes the generated policy from the original TCP/IP image and installs it on the newly specified image.

Results:
- In a single stack (INET) environment, the Policy Agent uses the active TCP/IP image to listen for services connection requests.
- In a common INET (CINET) environment, if you do not specify the TCP/IP image name, the Policy Agent uses the default TCP/IP image (resolver-supplied TCP/IP user ID or TCP/IP job name). If the default TCP/IP image cannot be determined, the Policy Agent uses the name INET.
- If you specify an image name that does not have a corresponding TcpImage or PEPInstance statement, the Policy Agent creates an internal TcpImage statement to represent the specified TCP/IP image. You can specify only 7 (instead of 8) TcpImage or PEPInstance statements.
- If you specify an image name that is not active, the Policy Agent does not listen for services requestor connections until the TCP/IP image becomes active.

Security
Indicates the level of security that is used for the services requestor connection. If you change the Security parameter from Secure to Basic, the Policy Agent uninstalls the generated AT-TLS policy from the specified TCP/IP image.

Basic
Specifies that the connection does not use SSL.

Result: If you specify the Security Basic setting, the user ID and password provided by the services requestor flows without encryption.

Secure
Specifies that the connection uses SSL. The Policy Agent installs a
generated AT-TLS policy similar to the following example into the specified TCP/IP image to protect the connection.

```
TTLSRule TTLS_RULE________________GENERATED
{
  LocalPortRange <ServicesConnection port value>
  Direction Inbound
  TTLSGroupActionRef TTLS_GROUP_ACTION____GENERATED
  TTLSEnvironmentActionRef TTLS_ENVIRONMENT_ACTION_GENERATED
}

TTLSGroupAction TTLS_GROUP_ACTION____GENERATED
{
  TTLSEnabled On
  Trace <ServicesConnection trace value>
}

TTLSEnvironmentAction TTLS_ENVIRONMENT_ACTION_GENERATED
{
  HandshakeRole Server
  TTLSKeyRingParms
  {
    Keyring <ServicesConnection keyring value>
  }
}
```

**Rule:** If you specify Security Secure, the Keyring parameter is required.

**Trace**

Specifies the level of AT-TLS tracing to be used for the generated AT-TLS policy. Valid values for \(n\) are in the range 0 - 255. The sum of the numbers associated with each level of selected tracing is the value you should specify for \(n\). If \(n\) is an odd number, errors are written to joblog, and all other configured traces are sent to syslogd.

- **0**  No tracing is enabled.
- **1 (Error)** Errors are traced to the TCP/IP joblog.
- **2 (Error)** Errors are traced to syslogd. This is the default. The messages are issued with syslogd priority code *err*.
- **4 (Info)** Enables tracing of instances when a connection is mapped to an AT-TLS rule and when a secure connection is successfully initiated. The messages are issued with syslogd priority code *info*.
- **8 (Event)** Enables tracing of major events. The messages are issued with syslogd priority code *debug*.
- **16 (Flow)** Enables tracing of system SSL calls. The messages are issued with syslogd priority code *debug*.
- **32 (Data)** Enables tracing of encrypted negotiation and headers. This value traces the negotiation of secure sessions. The messages are issued with syslogd priority code *debug*.
- **64**  Reserved.
- **128**  Reserved.
- **255**  Enables all tracing.
If you specify Security Basic, this parameter is ignored.

**Keyring**

A string 1 - 1023 in length that specifies the ring name of the SAF key ring. This key ring typically contains the certificates of the trusted (by the client) Certificate Authorities.

**Restriction:** If Security is configured with Secure, then this parameter is required.

If you specify Security Basic, this parameter is ignored.
SetSubnetPrioTosMask statement

Use the SetSubnetPrioTosMask statement to define a mapping of IPv4 Type of Service (ToS) byte or IPv6 Traffic Class to outbound interface device and virtual LAN (VLAN) user priority values. It maps priorities for interfaces that use OSA-Express configured in QDIO mode. If this statement is not specified, TCP/IP uses the system default ToS or Traffic Class mask and priority levels for all interfaces currently defined for IPv4 (RFC 791).

The current IPv4 ToS byte format defines the first 3 bits to be the precedence bits (for example, priority). Therefore, the default for the subnet ToS mask, if this statement is not specified, is 11 100 000. The same default mask also applies to IPv6 Traffic Class.

Restrictions:

- Only Queued Direct I/O (QDIO) devices in zSeries can support priorities.
- A maximum of 16 SetSubnetPrioTosMask statements can be specified for each TCP/IP stack.

This statement sets up ToS or Traffic Class to priority mapping for those devices. QDIO supports four priority levels, 1 - 4, with 4 being the lowest priority. Following is the default mapping of these four priorities to the various ToS byte or Traffic Class values:

<table>
<thead>
<tr>
<th>TOS</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>4</td>
</tr>
<tr>
<td>00100000</td>
<td>4</td>
</tr>
<tr>
<td>01000000</td>
<td>3</td>
</tr>
<tr>
<td>01100000</td>
<td>2</td>
</tr>
<tr>
<td>10000000</td>
<td>1</td>
</tr>
<tr>
<td>10100000</td>
<td>1</td>
</tr>
<tr>
<td>11000000</td>
<td>1</td>
</tr>
<tr>
<td>11100000</td>
<td>1</td>
</tr>
</tbody>
</table>

The ToS byte or Traffic Class is also used by other network devices (for example, routers and switches) to determine the priority of a packet.

Guideline: If Enterprise Extender has set ToS bytes, this overrides those settings.

Tip: An outbound packet with a ToS or Traffic Class value that consists of zeros allows for prioritizing outbound OSA-Express data using the WorkLoad Manager service class importance level. See the information about Prioritizing outbound OSA-Express data using the WorkLoad Manager service class importance level in z/OS Communications Server: IP Configuration Guide for more information about using WorkLoad Manager service class importance level values with OSA-Express QDIO interfaces.

Syntax

```
SetSubnetPrioTosMask Parameters
```

Place Braces and Parameters on Separate Lines:

```
{SetSubnetPrioTosMask Parameters}
```
SetSubnetPrioTosMask Parameters:

- **SubnetAddr**
  - The local subnet interface address. This can be an IPv4 address or an interface name. A value of 0 indicates that the mask is the same for all interfaces. The default is all interfaces. All interfaces is the same as coding a value of 0, or not specifying this parameter.
  - **Requirement:** If an interface name is specified, it must match a name specified on one of the following statements in the TCP/IP profile:
    - LINK statement for an IPv4 interface
    - INTERFACE statement for an IPv4 or IPv6 interface

- **SubnetTosMask**
  - SubnetTosMask contains eight bits, left-justified, for the ToS or Traffic Class mask. For example, 101 would be 10 100 000. There is no default.
  - **Requirement:** This is a required parameter.

- **PriorityTosMapping**
  - Three values to indicate each priority level to ToS or Traffic Class value mapping. The first value of each mapping is an integer to indicate the device priority level, the second value is eight bits, left-justified, to indicate the ToS or Traffic Class value, and the third value is an optional integer to indicate the user priority (0 - 7, where 0 is the lowest priority). User priority is also known as virtual LAN (VLAN) priority.
  - **Restrictions:**
    - If this parameter is not specified for a ToS or Traffic Class value, that value maps to a device priority value of 4, and a user priority value of 0.
    - A maximum of 32 PriorityTosMapping parameters can be specified.
  - **Result:** Coding the virtual LAN (VLAN) user priority causes a frame to be sent out based on the IEEE 802.1Q specification, which establishes a standard method for tagging Ethernet frames with VLAN priority and membership information. Specifically, a VLAN priority-tagged frame is used to convey packet priority to the switches; it has a value of NULL for VLANID. A full VLAN-tagged frame contains both the priority and non-null VLANID. If you have switches in your network that do not support the IEEE 802.1Q standard or that are not properly configured for these types of frames, the frames might be dropped by the switch.

Examples

```c
SetSubnetPrioTosMask
{
  SubnetAddr NSQ0103
```
SubnetTosMask 11100000
PriorityTosMapping 1 11100000 7
PriorityTosMapping 1 11000000 7
PriorityTosMapping 2 10100000 6
PriorityTosMapping 2 10000000 5
PriorityTosMapping 2 01100000 5
PriorityTosMapping 3 01000000 3
PriorityTosMapping 4 00100000 2
PriorityTosMapping 4 00000000 0
}

SetSubnetPrioTosMask
{
SubnetTosMask 11100000
PriorityTosMapping 1 11100000
PriorityTosMapping 1 11000000
PriorityTosMapping 1 10100000
PriorityTosMapping 1 10000000
PriorityTosMapping 2 01100000
PriorityTosMapping 2 01000000
PriorityTosMapping 3 00100000
PriorityTosMapping 4 00000000
}
**TcpImage and PEPInstance statement**

Use the TcpImage and PEPInstance statements to specify a TCP/IP image and its associated image configuration file to be installed to that image. These statements are synonyms; use either of them. If no TcpImage statement is specified, any policy definitions are installed to the default TCP/IP image (resolver-supplied with TCPIPuserid or TCPIPjobname). The parameters FLUSH or NOFLUSH can be used to force deletion of some policy types from the stack at startup and certain other events. The parameters PURGE or NOPURGE can be used to delete some policy types from the stack during normal shutdown (for example, KILL or STOP).

A single stack environment is defined in BPXPRMxx parmlib member by setting ‘FILESYSTYPE TYPE(INET)’. For more information, see [Z/OS UNIX System Services Planning](#).

The Policy Agent uses the TcpImage statement within a single stack environment in the following ways:

- If one or more TcpImage statements are specified, Policy Agent always uses the default TCP/IP image (resolver-supplied TCP/IP user ID or TCP/IP job name values). All associated policy control statements are installed to the active TCP/IP stack.
- If no TcpImage statement is specified, any control statements are installed to the active TCP/IP stack.
- If Policy Agent cannot determine the name of the TCP/IP image (resolver supplied TCPIPuserid or TCPIPjobname), INET is the default name used. Any control statements are installed to the active TCP/IP stack.

**Result:** If the default TCP/IP image (resolver-supplied TCP/IP user ID or TCP/IP job name) is not the same as the active TCP/IP stack, the following occurs:

- The default TCP/IP stack name is used in messages and displays.
- The interface used by the stack to inform the Policy Agent about stack restarts does not function.

**Syntax**

```
TcpImage name path [NOFLUSH] [FLUSH] [NOPURGE] [PURGE] 1800
```

**Parameters**

*name*

The jobname of the TCP/IP image.

**Requirement:** The name must be one to eight characters in length.

*path*

The path of the image configuration file to be installed. If an image configuration file is not specified, the following policy definitions (if any) in this policy configuration file are installed.

You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (’’) and preceded by a double slash (//). Following are examples of both types of names:

```
TcpImage TCPIP1 //USER1.PAGENT.CONF(TCPIP1)' FLUSH PURGE
TcpImage TCPIP1 /u/user1/pagent.tcpip1 FLUSH PURGE
```
FLUSH
Specifies that all policies installed in the Policy Agent and the TCP/IP stack are deleted when:

- A new TcpImage statement is processed for the first time, including Policy Agent starting.
- A MODIFY REFRESH command is entered.

NOFLUSH
Specifies that all policies installed in the Policy Agent and the TCP/IP stack are to remain during initial startup and at each refresh interval. In addition, policies that are deleted from a configuration are not deleted from the Policy Agent or the TCP/IP stack. This is the default.

PURGE
Specifies that all policies installed in the TCP/IP stack are deleted during normal termination, and also when a TcpImage or PEPInstance statement is deleted.

NOPURGE
Specifies that all policies installed in the TCP/IP stack remain during normal termination and when a TcpImage or PEPInstance statement is deleted. This is the default.

For details, see the FLUSH and PURGE information in z/OS Communications Server: IP Configuration Guide.

An integer that specifies the time interval (in seconds) for checking the creation or modification time of the configuration file or files, and for refreshing policies from the LDAP server. The maximum value is 2,147,483,647. In the following cases, the update interval is changed:

- If a value is not specified, the default is 1,800 seconds (30 minutes).
- If a value of 0 is specified, the default value of 1,800 (30 minutes) is used.
- Any value in the range 1 - 59 is rounded up to 60 seconds (1 minute).

The Policy Agent always uses this time interval to check for changes, but also monitors the configuration file or files in real time if the -i startup option is specified. The smallest refresh interval specified on the set of TcpImage statements is used as the refresh interval for the main configuration file.

For example, if -i is set to 300, the corresponding configuration files and LDAP server are checked for changes every five minutes. If the configuration file or files have changed within the last 5 minutes, they are read again. The LDAP server (if configured) is also queried again for policies. Any new, changed, or deleted policies are installed to or removed from the stack as appropriate.

Restriction: Dynamic monitoring for file updates using the -i startup option is supported only for z/OS UNIX files; MVS data sets are not monitored for changes.

Rules: To dynamically add a TCP/IP stack to the Policy Agent configuration, take one of the following actions in addition to adding the TcpImage statement to the configuration file. This automatically installs active policies.

- If the Policy Agent was started with the -i startup option, no further action is necessary. Active policies are automatically installed to the stack when it becomes active.
- If the Policy Agent was not started with the -i startup option, do one of the following:
- Issue the MODIFY REFRESH or MODIFY UPDATE command after the stack becomes active. If the MODIFY REFRESH or MODIFY UPDATE command is issued before the stack becomes active, policies are not automatically installed.
- Wait on the next update interval to check for configuration changes. If the stack is not active, policies are not automatically installed.

**Examples**
The following example installs the image configuration file `/tmp/TCPCS.policy` to the TCPCS TCP/IP image, after flushing existing policy control data:

```
TcpImage TCPCS /tmp/TCPCS.policy FLUSH
```
**TTLsConfig statement**

Use the TTLsConfig statement to specify the path of a local AT-TLS policy file that contains stack-specific AT-TLS policy statements. The TTLsConfig statement is required to define AT-TLS policy for a given stack. To define a common set of policies for multiple stacks, the TTLsConfig statement can be specified without a path name.

**Requirement:** The TTLsConfig statement is required to define AT-TLS policy for a given stack.

**Results:** For the associated TCP/IP image on the policy client, if the PolicyServer statement specifies remote AT-TLS policies, then the following occurs:
- If no local AT-TLS policies are installed, then the TTLsConfig statement is ignored.
- If local AT-TLS policies are already installed, then the result is the same as if the TTLsConfig statement had been deleted.

**Rule:** For AT-TLS policies, if errors are detected during parsing, no new policies are installed.

The FLUSH/NOPURGE and PURGE/NOPURGE parameters can be used to specify whether or not AT-TLS policies are deleted at startup (and when a MODIFY REFRESH command is entered) and shutdown, respectively.

The refresh interval for the TTLsConfig file is inherited from the image configuration file containing the corresponding TTLsConfig statement.

Specify the TTLsConfig statement without a path name in each image configuration file to define a common set of policies for multiple stacks.

The TTLsConfig statement can appear only in an image configuration file. If a TTLsConfig statement appears multiple times in an image configuration file, the last occurrence of the statement is used. If the TTLsConfig statement appears in the main configuration file, it is ignored (unless the main and image configuration files are the same file).

**Syntax**

```
TTLsConfig [path] [FLUSH | NOFLUSH] [PURGE | NOPURGE]
```

**Parameters**

`path`

The path of the stack-specific AT-TLS policy file to be installed. If no path name is specified, then the common AT-TLS policy file specified on the CommonTTLsConfig statement is used.

You can specify an MVS data set name or a z/OS UNIX file name. MVS data set names must be enclosed in single quotation marks (‘) and preceded by a double slash (/). Following are examples of both types of names:

```
TTLsConfig 'USER1.PAGENT.CONF(TTLS)'
TTLsConfig /u/user1/pagent.ttls
```
**Restriction:** Dynamic monitoring for file updates using the -i startup option is supported only for z/OS UNIX files; MVS data sets are not monitored for change.

**FLUSH**
FLUSH specifies that all policies installed in the Policy Agent and the TCP/IP stack are deleted. Policies are flushed at the following times:
- When a new TcpImage statement is processed for the first time, including Policy Agent starting
- When a MODIFY REFRESH command is entered

**NOFLUSH**
NOFLUSH specifies that all policies installed in the Policy Agent and the TCP/IP stack are to remain during initial startup and at each refresh interval. In addition, policies that are deleted from a configuration are not deleted from the Policy Agent or the TCP/IP stack.

**PURGE**
Specifies that all policies installed in the TCP/IP stack are deleted during normal termination, and also when a TcpImage or PEPInstance statement is deleted.

**NOPURGE**
Specifies that all policies installed in the TCP/IP stack remain during normal termination and when a TcpImage or PEPInstance statement is deleted.

For details, see the `FLUSH and PURGE information` in [z/OS Communications Server: IP Configuration Guide](https://pubs.ibm.com/zh/ioscoms).  

**Result:** If the TTLSConfig statement is deleted and FLUSH configured, then all AT-TLS policies are deleted from the corresponding stack.
AT-TLS policy statements

This topic contains information about the following AT-TLS policy statements:

- “TTLSCipherParms statement” on page 1130
- “TTLSConnectionAction statement” on page 1133
- “TTLSConnectionAdvancedParms statement” on page 1136
- “TTLSConnectionAdvancedParms statement” on page 1136
- “TTLSEnvironmentAction statement” on page 1142
- “TTLSEnvironmentAdvancedParms statement” on page 1145
- “TTLSGroupAction statement” on page 1152
- “TTLSGroupAdvancedParms statement” on page 1155
- “TTLSGskAdvancedParms statement” on page 1157
- “TTLSGskLdapParms statement” on page 1159
- “TTLSKeyringParms statement” on page 1161
- “TLSRule statement” on page 1162

Consider the following guidelines when using the AT-TLS policy statements.

Guidelines:

- While configuring AT-TLS policy, see [z/OS Cryptographic Services System SSL Programming](z/OS Cryptographic Services System SSL Programming) for a detailed description of each of the System SSL attributes that are being configured using the AT-TLS policy statements (System SSL attributes are those that begin with GSK). See the information describing the gsk_attribute_set_buffer API, the gsk_attribute_set_enum API, and the gsk_attribute_set_numeric_value API descriptions of how each attribute is used by System SSL, as well as the meaning of available attribute settings and default attribute settings.

- AT-TLS requires a valid z/OS UNIX key database, SAF key ring, or z/OS PKCS #11 token. For more information about AT-TLS configuration see [z/OS Communications Server: IP Configuration Guide](z/OS Communications Server: IP Configuration Guide).

- AT-TLS can be configured to write trace data to syslogd. AT-TLS writes messages to syslogd using the daemon or auth facility. See Chapter 21, “Syslog daemon,” on page 1039 for more information about configuring syslogd.

Note the following results when using the AT-TLS policy statements.

Results: When using AT-TLS policy statements, consider the following:

- When an IpAddrGroup statement contains non-continuous ranges of IP addresses, or a PortGroup statement contains non-continuous ranges of port numbers, Policy Agent cannot merge these conditions into a single condition. The group’s ranges are displayed by pasearch, as configured, with the summary condition for each of these respective attributes equal to the lowest from value in the group to the highest to value in the group. If an IP address of value 0.0.0.0 exists in an IpAddrGroup statement, the summary condition for this attribute is set to All. If a Port of value 0 exists in a PortGroup statement, the summary condition for this attribute is set to the range 0-0. When an IpAddrGroup statement contains a mixture of IPv4 and IPv6 addresses, a summary condition cannot be created. The group’s ranges are displayed by pasearch, as configured, with a summary condition for this attribute of All.

- For optional parameters that have default values and are not specified, pasearch displays the default value when the parameter is not configured.

- For optional parameters that do not have default values and are not specified, pasearch does not display the parameter.
• If an optional parameter is not specified for a GSK statement, System SSL uses its default value.

• For parameters that can be specified in multiple action types, the value used by a connection is determined by the following hierarchical rule set.
  1. If the parameter is specified in the TTLSConnectionAction statement that is the value used.
  2. If the parameter is specified in the TTLSEnvironmentAction statement that is the value used.
  3. If the parameter is specified in the TTLSGroupAction statement that is the value used.
  4. If a default value is defined, that is the value used.
  5. No value is used by AT-TLS and no parameter is explicitly passed to System SSL.

• Each AT-TLS action has a user instance variable (GroupUserInstance, EnvironmentUserInstance, and ConnectionUserInstance). These parameters can be used to cause Policy Agent to refresh a specific action, when using the -i startup option or when a refresh interval is coded.

Tip: For an example of AT-TLS policy definitions see: /usr/lpp/tcpip/samples/pagent_TTLS.conf
TTLSCipherParms statement

Use the TTLSCipherParms statement to define the cipher specifications for an AT-TLS environment or an AT-TLS connection. A TTLSCipherParms statement can be specified inline in a TTLSEnvironmentAction or TTLSConnectionAction statement or referenced by a TTLSEnvironmentAction or TTLSConnectionAction statement.

Syntax

[TTLSCipherParms name]

Put Braces and Parameters on Separate Lines:

{TTLSCipherParms Parameters}

TTLSCipherParms Parameters:

[V2CipherSuites ciphers] [V3CipherSuites ciphers]

Parameters

name

A string 1 - 32 characters in length specifying the name of this TTLSCipherParms statement.

Rule: If this TTLSCipherParms statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline TTLSCipherParms statement, a nonpersistent system name is created.

V2CipherSuites

Specifies the SSL version 2 cipher suites in order of preference. If a V2CipherSuites parameter is specified more than once, the values are concatenated to create a single list of cipher suites. For System SSL, the GSK_V2_CIPHER_SPECS value is set to the concatenated value.

The ciphers value is a string of one or more 1-character SSL version 2 ciphers or a single cipher constant. The cipher string cannot have blanks between each SSL version 2 cipher. If duplicate ciphers are specified, the first instance is used and all other instances are ignored. The maximum number of SSL version 2 ciphers is 10. For System SSL, see the description of gsk_environment_open() in z/OS Cryptographic Services System SSL Programming for a list of valid cipher suites. Table 71 lists the supported cipher constants.

Table 71. V2CipherSuites

<table>
<thead>
<tr>
<th>Cipher constant</th>
<th>Hexadecimal character</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_RC4_128_WITH_MD5</td>
<td>1</td>
</tr>
<tr>
<td>TLS_RC4_128_EXPORT40_WITH_MD5</td>
<td>2</td>
</tr>
<tr>
<td>TLS_RC2_CBC_128_CBC_WITH_MD5</td>
<td>3</td>
</tr>
</tbody>
</table>
Table 71. V2CipherSuites (continued)

<table>
<thead>
<tr>
<th>Cipher constant</th>
<th>Hexadecimal character</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_RC2_CBC_128_CBC_EXPORT40_WITH_MD5</td>
<td>4</td>
</tr>
<tr>
<td>TLS_DES_64_CBC_WITH_MD5</td>
<td>6</td>
</tr>
<tr>
<td>TLS_DES_192_EDE3_CBC_WITH_MD5</td>
<td>7</td>
</tr>
</tbody>
</table>

V3CipherSuites

Specifies the SSL ciphers Version 3, TLS version 1.0, or TLS Version 1.1 cipher suites in order of preference. If a V3CipherSuites parameter is specified more than once, the values are concatenated to create a single list of cipher suites. For System SSL, the GSK_V3_CIPHER_SPECS value is set to the concatenated value.

The ciphers value is a string of one or more 2-hexadecimal character SSL ciphers Version 3, TLS version 1.0, or TLS Version 1.1 ciphers or a single cipher constant. The cipher string cannot have blanks between each SSL ciphers Version 3, TLS version 1.0, or TLS Version 1.1 cipher. If duplicate ciphers are specified, the first instance is used and all other instances ignored. The maximum number of ciphers that can be specified is 255. For System SSL, see the description of `gsk_environment_open()` in [z/OS Cryptographic Services System SSL Programming](https://www.ibm.com/support/knowledgecenter/SSSHLG2_1.1.0/com.ibm.zos.zos5021.pdf) for a list of valid cipher suites. Table 72 lists the supported cipher constants.

Table 72. V3CipherSuites

<table>
<thead>
<tr>
<th>Cipher constant</th>
<th>Hexadecimal character</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS_NULL_WITH_NULL_NULL</td>
<td>00</td>
</tr>
<tr>
<td>TLS_RSA_WITH_NULL_MD5</td>
<td>01</td>
</tr>
<tr>
<td>TLS_RSA_WITH_NULL_SHA</td>
<td>02</td>
</tr>
<tr>
<td>TLS_RSA_EXPORT_WITH_RC4_40_MD5</td>
<td>03</td>
</tr>
<tr>
<td>TLS_RSA_WITH_RC4_128_MD5</td>
<td>04</td>
</tr>
<tr>
<td>TLS_RSA_WITH_RC4_128_SHA</td>
<td>05</td>
</tr>
<tr>
<td>TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5</td>
<td>06</td>
</tr>
<tr>
<td>TLS_RSA_WITH_DES_CBC_SHA</td>
<td>09</td>
</tr>
<tr>
<td>TLS_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>0A</td>
</tr>
<tr>
<td>TLS_DH_DSS_WITH_DES_CBC_SHA</td>
<td>0C</td>
</tr>
<tr>
<td>TLS_DH_DSS_WITH_3DES_EDE_CBC_SHA</td>
<td>0D</td>
</tr>
<tr>
<td>TLS_DH_RSA_WITH_DES_CBC_SHA</td>
<td>0F</td>
</tr>
<tr>
<td>TLS_DH_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>10</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_DES_CBC_SHA</td>
<td>12</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA</td>
<td>13</td>
</tr>
<tr>
<td>TLS_DHE_RSA_WITH_DES_CBC_SHA</td>
<td>15</td>
</tr>
<tr>
<td>TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA</td>
<td>16</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_128_CBC_SHA</td>
<td>2F</td>
</tr>
<tr>
<td>TLS_DH_DSS_WITH_AES_128_CBC_SHA</td>
<td>30</td>
</tr>
<tr>
<td>TLS_DH_RSA_WITH_AES_128_CBC_SHA</td>
<td>31</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_AES_128_CBC_SHA</td>
<td>32</td>
</tr>
<tr>
<td>Cipher constant</td>
<td>Hexadecimal character</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>TLS_DHE_RSA_WITH_AES_128_CBC_SHA</td>
<td>33</td>
</tr>
<tr>
<td>TLS_RSA_WITH_AES_256_CBC_SHA</td>
<td>35</td>
</tr>
<tr>
<td>TLS_DH_DSS_WITH_AES_256_CBC_SHA</td>
<td>36</td>
</tr>
<tr>
<td>TLS_DH_RSA_WITH_AES_256_CBC_SHA</td>
<td>37</td>
</tr>
<tr>
<td>TLS_DHE_DSS_WITH_AES_256_CBC_SHA</td>
<td>38</td>
</tr>
<tr>
<td>TLS_DHE_RSA_WITH_AES_256_CBC_SHA</td>
<td>39</td>
</tr>
</tbody>
</table>
**TTLSConnectionAction statement**

Use the TTLSConnectionAction statement to specify attributes for a subset of connections that need attributes different from those specified on the TTLSEnvironmentAction or TTLSGroupAction statement that is referenced by the same TTLSRule statement.

**Syntax**

```plaintext
[TTLSConnectionAction name] { TTLSConnectionAction Parameters }
```

**Put Braces and Parameters on Separate Lines:**

TTLSConnectionAction Parameters:

- `-HandshakeRole Client Server ServerWithClientAuth`
- `-TTLSCipherParms TTLSCipherParmsRef name`
- `-CtraceClearText Off On`
- `-TTLSConnectionAdvancedParms TTLSCipherParmsRef name`
- `-ConnectionUserInstance n`

**Parameters**

`name`

A string 1 - 32 characters in length specifying the name of this TTLSConnectionAction statement.

**HandshakeRole**

Specifies the SSL handshake role to be taken. For System SSL, the GSK_SESSION_TYPE value is set to the same value as the HandshakeRole. If this value is specified on the TTLSConnectionAction statement, it is used instead of the value from the TTLSEnvironmentAction statement referenced by the same TTLSRule statement. Valid values are:

- **Client** Perform the SSL handshake as a client.
- **Server** Perform the SSL handshake as a server.
- **ServerWithClientAuth** Perform the SSL handshake as a server requiring client authentication.

**TTLSCipherParms**

An inline specification of a TTLSCipherParms statement. If this value is specified on the TTLSConnectionAction statement, it is used instead of the value from the TTLSEnvironmentAction statement referenced by the same TTLSRule statement.
**TTLSCipherParmsRef**

The name of a globally defined TTLSCipherParms statement. If this value is specified on the TTLSConnectionAction statement, it is used instead of the value from the TTLSEnvironmentAction statement referenced by the same TTLSRule statement.

**CtraceClearText**

Specifies whether application data traced using Ctrace or data trace are shown as unencrypted data. This parameter is applied only to connections that have active AT-TLS security on the connection. If this value is specified on the TTLSConnectionAction statement, it is used instead of the value from the TTLSEnvironmentAction or TTLSGroupAction statement referenced by the same TTLSRule statement. Valid values are:

- **Off** Application data is not traced as clear text.
- **On** Application data is traced as clear text.

**Trace**

Specifies the level of Application Transparent Transport Layer Security (AT-TLS) tracing. The valid values for \( n \) are in the range 0 - 255. The sum of the numbers associated with each level of tracing selected is the value that should be specified as \( n \). If \( n \) is an odd number, errors are written to joblog, and all other configured traces are sent to syslogd. If this value is specified on the TTLSConnectionAction statement, it is used instead of the value from the TTLSEnvironmentAction or TTLSGroupAction statement referenced by the same TTLSRule statement.

- **0** No tracing is enabled.
- **1 (Error)** Errors are traced to the TCP/IP joblog.
- **2 (Error)** Errors are traced to syslogd. The messages are issued with syslogd priority code `err`.
- **4 (Info)** Tracing of when a connection is mapped to an AT-TLS rule and when a secure connection is successfully initiated is enabled. The messages are issued with syslogd priority code `info`.
- **8 (Event)** Tracing of major events is enabled. The messages are issued with syslogd priority code `debug`.
- **16 (Flow)** Tracing of system SSL calls is enabled. The messages are issued with syslogd priority code `debug`.
- **32 (Data)** Tracing of encrypted negotiation and headers is enabled. This traces the negotiation of secure sessions. The messages are issued with syslogd priority code `debug`.
- **64** Reserved.
- **128** Reserved.
- **255** All tracing is enabled.

**TTLSConnectionAdvancedParms**

An inline specification of a TTLSConnectionAdvancedParms statement.
**TTLSConnectionAdvancedParmsRef**

The name of a globally defined TTLSConnectionAdvancedParms statement.

**ConnectionUserInstance**

Defines a configurable instance identifier for this TTLSConnectionAction statement. The \( n \) value can be in the range 0 - 65535. This parameter can be used to signal a change to the Policy Agent without modifying any of the other AT-TLS configuration statements. This parameter can also be used as a field to be updated when a change is made to this TTLSConnectionAction statement. This enables the user to differentiate TTLSConnectionAction statements, based on the instance identifier.
TTLSSConnectionAdvancedParms statement

Use the TTLSSConnectionAdvancedParms statement to specify attributes for a subset of connections that need attributes different from those specified on the TTLSEnvironmentAdvancedParms statement that is referenced by the same TTLSRule statement.

Syntax

```plaintext
TTLSSConnectionAdvancedParms name
```

Put Braces and Parameters on Separate Lines:

```plaintext
{ TTLSSConnectionAdvancedParms Parameters }
```

TTLSSConnectionAdvancedParms Parameters:

- **SSLv2**
  - On
  - Off

- **SSLv3**
  - On
  - Off

- **TLSv1**
  - On
  - Off

- **TLSv1.1**
  - On
  - Off

- **ApplicationControlled**
  - Off
  - On

- **HandshakeTimeout**
  - Optional

- **ResetCipherTimer**
  - Optional

- **CertificateLabel**
  - value

- **SecondaryMap**
  - Off
  - On

- **TruncatedHMAC**
  - Optional

- **ClientMaxSSLFragment**
  - Required
  - Optional
  - Off
  - Required

- **ServerMaxSSLFragment**
  - Required
  - Optional

- **ClientMaxSSLFragmentLength**
  - 512
  - 1024
  - 2048
  - 4096

- **ClientHandshakeSNI**
  - Required
  - Optional
  - Off

- **ServerHandshakeSNI**
  - Required
  - Optional

- **ClientHandshakeSNIMatch**
  - Required
  - Optional

- **ClientHandshakeSNIList**
  - value

- **ServerHandshakeSNIList**
  - value

Parameters

- **name**
  - A string 1 - 32 characters in length specifying the name of this TTLSSConnectionAdvancedParms statement.

  **Rule:** If this TTLSSConnectionAdvancedParms statement is not specified inline within another statement, a `name` value must be provided. If a name value is not specified for an inline TTLSSConnectionAdvancedParms statement, a nonpersistent system name is created.

- **SSLv2**
  - Specifies the state of the SSL Version 2 protocol. For System SSL, the GSK_PROTOCOL_SSLV2 value is set to this value. Possible values are:
    - **On** Enables the SSL Version 2 protocol.
**Off**  Disable the SSL Version 2 protocol.

**SSLv3**
Specifies the state of the SSL Version 3 protocol. For System SSL, the GSK_PROTOCOL_SSLV3 value is set to this value. Possible values are:
- **On**  Enable the SSL Version 3 protocol.
- **Off**  Disable the SSL Version 3 protocol.

**TLSv1**
Specifies the state of the TLS Version 1 protocol. For System SSL, the GSK_PROTOCOL_TLSV1 value is set to this value. Possible values are:
- **On**  Enable the TLS Version 1.0 protocol.
- **Off**  Disable the TLS Version 1.0 protocol.

**TLSv1.1**
Specifies the state of the TLS version 1.1 protocol. For System SSL, the GSK_PROTOCOL_TLSV1 value is set to this value. Possible values are:
- **On**  Enable the TLS Version 1.1 protocol.
- **Off**  Disable the TLS Version 1.1 protocol.

**TruncatedHMAC**
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether clients and servers support the use of 80-bit truncated HMACs. For System SSL, the extension ID is set to GSK_TLS_SET_TRUNCATED_HMAC and a flag is set in the gsk_tls_extension structure if it is required. Possible values are:
- **Required** Specifies that 80-bit truncated HMAC support must be accepted by both endpoints. Connections fail if the remote endpoint does not support the 80-bit truncated HMAC.
  
  **Tip:** When you specify TruncatedHMAC as Required, specify SSLv3 as Off.
- **Optional** Specifies that support is provided for 80-bit truncated HMAC negotiation, but connections with endpoints that do not support the truncated 80-bit HMAC are allowed.
- **Off** Specifies that support is not provided for 80-bit truncated HMAC negotiation. The function is not enabled. Connections fail if the remote endpoint requires support for the 80-bit truncated HMAC.

**ClientMaxSSLFragment**
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether the maximum SSL fragment function is supported when AT-TLS is the TLS client on the connection. For System SSL, the extension ID is set to GSK_TLS_SET_CLIENT_MFL and a flag is set in the gsk_tls_extension structure if it is required. Possible values are:
- **Required** Specifies that maximum SSL fragment function support must be accepted by the server. Connections fail if the server does not support the maximum SSL fragment function.
  
  **Tip:** When you specify ClientMaxSSLFragment as Required, specify SSLv3 as Off.
Optional
   Specifies support for maximum SSL fragment function negotiation, but
   allows connections with servers that do not support maximum SSL
   fragment function.

Off
   Specifies that maximum SSL fragment function negotiation is not
   supported. The function is not enabled. Connections fail if the server
   requires support for maximum SSL fragment function.

ClientMaxSSLFragmentLength
   Specifies the maximum SSL fragment function, in bytes, to request on the
   connection when AT-TLS is the TLS client using TLSv1.0 and TLSv1.1
   protocols. The valid values are 512, 1024, 2048, and 4096. For System SSL, the
   maximum fragment function is set to GSK_TLS_MFL_512,
   GSK_TLS_MFL_1024, GSK_TLS_MFL_2048, or GSK_TLS_MFL_4096. This
   parameter is required when ClientMaxSSLFragment is set to Required or
   Optional.

ServerMaxSSLFragment
   For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether the
   maximum SSL fragment function is supported when AT-TLS is the TLS server
   on the connection. For System SSL, the extension ID is set to
   GSK_TLS_SET_SERVER_MFL and a flag is set in the gsk_tls_extension
   structure if it is required. Possible values are:

   Required
      Specifies that maximum SSL fragment function support must be
      accepted by the client. Connections fail if the client does not support
      the maximum SSL fragment function.

      Tip: When you specify ServerMaxSSLFragment as Required, specify
      SSLv3 as Off.

   Optional
      Specifies that support is provided for maximum SSL fragment function,
      but allow connections with clients that do not support the maximum
      SSL fragment function.

   Off
      Specifies that maximum SSL fragment function is not supported. The
      function is not enabled. Connections fail if the client requires support
      for maximum SSL fragment function.

ClientHandshakeSNI
   For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether a client can
   specify a list of server names. The server chooses a certificate based on that
   server name list for this connection. For System SSL, the extension ID is set to
   GSK_TLS_SET_SNI_CLIENT_SNAMES and a flag is set in the gsk_tls_extension
   structure if it is required. Valid values are:

   Required
      Specifies that server name indication support must be accepted by the
      server. Connections fail if the server does not support server name
      indication.

      Tip: When you specify ClientHandshakeSNI as required, specify SSLv3
      as Off.

   Optional
      Specifies that server name indication negotiation is supported, but
      allows connections with servers that do not support server name
      indication negotiation.
Off  Specifies that server name indication is not supported. The function is not enabled. Connections fail if the server requires support for server name indication. This is the default.

ClientHandshakeSNIMatch
Code this parameter if ClientHandshakeSNI is set to Required or Optional. For system SSL, a flag is set in the gsk_sni_client_snames structure if a match is required. Possible values are:

Required  Specifies that a server name in the list of server names provided by the TLS client must match a server name in the list of server names and certificate labels on the TLS server. The connection ends if no match was found for the server name at the server.

Optional  Specifies that connections can continue if no match is found for the server name.

ClientHandshakeSNIList
For SSL clients using TLSv1.0 and TLSv1.1 protocols, this keyword specifies a server name. You can code multiple ClientHandshakeSNIList statements. The list of server names is passed to the server in the SSL handshake. For System SSL, the server names are anchored in the gsk_sni_client_snames structure. A server name can be 1 - 255 characters in length. This parameter is required when ClientHandshakeSNI is set to Required or Optional.

Restriction: The total length of all the server names specified must be less than 32K.

ServerHandshakeSNI
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether a certificate is chosen based on the server name list provided by the TLS client. For System SSL, the extension ID is set to GSK_TLS_SET_SNI_SERVER_SNAMES and a flag is set in the gsk_tls_extension structure if it is required. Possible values are:

Required  Specifies that server name indication support must be accepted by the client. Connections fail if the client does not support server name indication.

Tip: When you specify ServerHandshakeSNI as Required, specify SSLv3 as Off.

Optional  Specifies that server name indication negotiation is supported, but allow connections with clients that do not support server name indication.

Off  Specifies that server name indication is not supported. The function is not enabled. Connections fail if the client requires support for server name indication.

ServerHandshakeSNIMatch
You must code this parameter when ServerHandshakeSNI is set to Required or Optional. For system SSL, a flag is set in the gsk_sni_server_labels structure if a match is required. Possible values are:

Required  Specifies that a server name in the list of server names provided by the
TLS client must match a server name in the ServerHandshakeSNIList. The connection ends if no match can be found for the server name.

Optional
Specifies that connections to continue if no match is found for the server name.

ServerHandshakeSNIList
For SSL servers using TLSv1.0 and TLSv1.1 protocols, this keyword specifies a server name and certificate label pair to be used by the server, separated by a slash (/). Multiple ServerHandshakeSNIList statements can be coded. The server matches the server name provided by the client to a certificate label. For System SSL, the server names and labels are anchored in the gsk_sni_server_labels structure. A server name can be 1 - 255 characters in length. A certificate label can be 1 - 127 characters in length. This parameter is required when ServerHandshakeSNI is set to Required or Optional.

Restriction: The total length of all the server names and certificate labels specified must be less than 32K.

ApplicationControlled
Specifies whether the application can control AT-TLS security for a connection. Valid values are:

Off An application cannot control AT-TLS security. The connection automatically negotiates AT-TLS security.

On An application can control AT-TLS security. AT-TLS security is used only when requested by the application, using the SIOCTTLSCTL ioctl.

HandshakeTimeout
Specifies the number of seconds to wait for the initial handshake to complete. Valid values of n are in the range 0 - 600.

For connections with the HandshakeRole parameter set to Client, the timer is initially set to 5 times the value of n, allowing for network delay and any delay on the server in processing the connection. When the initial response is received from the server, the timer is set again for n seconds, to allow the initial handshake to complete.

For connections with the HandshakeRole parameter set to Server or ServerWithClientAuth, when the server starts to process the new connection the timer is set to n seconds, waiting for the initial request from the client. The timer is reset to n seconds when the server sends the initial response, to allow the initial handshake to complete.

If the timer expires, the TCP connection is reset. A value of 0 indicates that the connection does not time out waiting for the initial handshake to complete.

ResetCipherTimer
Specifies the number of minutes a secure connection can be active before a new session key is generated for the connection. AT-TLS initiates a handshake on the next read or write after the timer expires. For System SSL, the GSK_RESET_CIPHER function is used to initiate handshake. This timer applies only to connections using SSLv3 or TLSv1 protocol. If the session ID has expired, a full handshake is performed. Otherwise, a short handshake is performed. For System SSL, session expiration is controlled by the GSK_V3_SESSION_TIMEOUT statement. Valid values of n are in the range 0 - 1 440. Specifying 0 means the session key is not refreshed for the life of the connection.
CertificateLabel
Specifies the label of the certificate to be used for authentication. Valid values are in the range 1 - 127 characters in length. For System SSL, the GSK_KEYRING_LABEL value is set to this value.

Rule: Comment indicators and embedded blanks are treated as part of the value for this attribute. For example:
CertificateLabel Root#CA Certificate value used: Root#CA Certificate

Restriction: When the value contains embedded blanks, you must specify the entire value within the first 1024 characters of the file.

SecondaryMap
Specifies whether the application establishes secondary connections that should use the secondary policy mapping method. When specified in the TTLSConnectionAdvancedParms, this statement overrides the values specified in the TTLSEnvironmentAdvancedParms and TTLSGroupAdvancedParms. Valid values are:

Off A connection that maps to this policy should not be used as a primary connection in the secondary policy mapping method.

On A connection that maps to this policy should be used as a primary connection in the secondary policy mapping method. Future connections established between the same two IP addresses by the same process that do not map to any policy or map to a policy with a lower priority are considered secondary connections. These secondary connections use the same policy mapped by the associated primary connection.
**TTLSEnvironmentAction statement**

Use the TTLSEnvironmentAction statement to specify the attributes for an AT-TLS environment. A TTLSEnvironmentAction statement is required if the TTLSGroupAction statement, referenced on the same TTLSRule statement, specifies TTLSEnabled as **On**.

**Syntax**

```plaintext
TTLSEnvironmentAction name
```

Put Braces and Parameters on Separate Lines:

```
{TTLSEnvironmentAction Parameters}
```

**TTLSEnvironmentAction Parameters:**

```
- TTLSKeyringParms
- TTLSKeyringParmsRef name
- HandshakeRole Client
- Server
- ServerWithClientAuth

- TTLSCipherParms
- TTLSCipherParmsRef name
- CtraceClearText Off
- On
- Trace n

- TTLSEnvironmentAdvancedParms
- TTLSEnvironmentAdvancedParmsRef name
- TTLSGskAdvancedParms
- TTLSGskAdvancedParmsRef name

- EnvironmentUserInstance n
```

**Parameters**

- `name` 
  A string 1 - 32 characters in length specifying the name of this TTLSEnvironmentAction statement.

- `TTLSKeyringParms` 
  An inline specification of a TTLSKeyringParms statement. This is a required parameter.

- `TTLSKeyringParmsRef` 
  The name of a globally defined TTLSKeyringParms statement.

- `HandshakeRole` 
  Specifies the SSL handshake role to be taken for connections in this AT-TLS environment. For System SSL, the GSK_SESSION_TYPE value is set to the same value as the HandshakeRole. This is a required parameter. Valid values are:

  - **Client** Perform the SSL handshake as a client.
  - **Server** Perform the SSL handshake as a server.
  - **ServerWithClientAuth** Perform the SSL handshake as a server requiring client authentication.
**TTLSCipherParms**
An inline specification of a TTLSCipherParms statement.

**TTLSCipherParmsRef**
The name of a globally defined TTLSCipherParms statement.

**CtraceClearText**
Specifies whether application data traced using Ctrace or data trace is shown as unencrypted data. This parameter is applied only to connections that have active AT-TLS security on the connection. If this value is specified on the TTLSEnvironmentAction statement, it is used instead of the value from the TTLSGroupAction statement referenced by the same TTLSRule statement. Valid values are:

- Off  Application data is not traced as clear text.
- On   Application data is traced as clear text.

**Trace**
Specifies the level of AT-TLS tracing. The valid values for n are in the range 0 - 255. The sum of the numbers associated with each level of tracing selected is the value that should be specified as n. If n is an odd number, errors are written to joblog and all other configured traces are sent to syslogd. If this value is specified on the TTLSEnvironmentAction statement, it is used instead of the value from the TTLSGroupAction statement referenced by the same TTLSRule statement.

- 0   No tracing is enabled.
- 1 (Error) Errors are traced to the TCP/IP joblog
- 2 (Error) Errors are traced to syslogd. The messages are issued with syslogd priority code err.
- 4 (Info) Tracing of when a connection is mapped to an AT-TLS rule and when a secure connection is successfully initiated is enabled. The messages are issued with syslogd priority code info.
- 8 (Event) Tracing of major events is enabled. The messages are issued with syslogd priority code debug.
- 16 (Flow) Tracing of system SSL calls is enabled. The messages are issued with syslogd priority code debug.
- 32 (Data) Tracing of encrypted negotiation and headers is enabled. This traces the negotiation of secure sessions. The messages are issued with syslogd priority code debug.
- 64   Reserved.
- 128  Reserved.
- 255  All tracing is enabled.

**TTLSEnvironmentAdvancedParms**
An inline specification of a TTLSEnvironmentAdvancedParms statement.
**TTLSEnvironmentAdvancedParmsRef**

The name of a globally defined TTLSEnvironmentAdvancedParms statement.

**TTLSGskAdvancedParms**

An inline specification of a TTLSGskAdvancedParms statement.

**TTLSGskAdvancedParmsRef**

The name of a globally defined TTLSGskAdvancedParms statement.

**EnvironmentUserInstance**

Defines a configurable instance identifier for this TTLSEnvironmentAction statement. The \( n \) value can be in the range 0 - 65535. This parameter can be used to signal a change to the Policy Agent without modifying any of the other AT-TLS configuration statements. For example, when the contents of the key ring has changed, but the key ring name is unchanged. Adding or updating the EnvironmentUserInstance parameter would signal Policy Agent to install a new TTLSEnvironmentAction statement. This parameter can also be used as a field to be updated when a change is made to this TTLSEnvironmentAction statement. This enables the user to differentiate TTLSEnvironmentAction statements, based on the instance identifier.
**TTLSEnvironmentAdvancedParms statement**

Use the TTLSEnvironmentAdvancedParms statement to specify advanced attributes for an AT-TLS environment.

**Syntax**

```
TTLSEnvironmentAdvancedParms name
```

**Put Braces and Parameters on Separate Lines:**

```
{ }
```

**TTLSEnvironmentAdvancedParms Parameters:**

- **SSLv2**
  - On
  - Off

- **SSLv3**
  - On
  - Off

- **TLSv1**
  - On
  - Off

- **TLSv1.1**
  - On
  - Off

- **ApplicationControlled**
  - Off
  - On

- **HandshakeTimeout**
  - n

- **ResetCipherTimer**
  - n

- **CertificateLabel**
  - value

- **ClientAuthType**
  - Required
  - PassThru
  - Full
  - SAFCheck

- **SecondaryMap**
  - Off
  - On

- **TruncatedHMAC**
  - Off
  - Required
  - Optional

- **CertValidationMode**
  - Any
  - RFC2459
  - RFC3280

- **ClientMaxSSLFragment**
  - Off
  - Required
  - Optional

- **ServerMaxSSLFragment**
  - Off
  - Required
  - Optional

- **ClientHandshakeSNI**
  - Off
  - Required
  - Optional

- **ServerHandshakeSNI**
  - Off
  - Required
  - Optional

- **ClientHandshakeSNIMatch**
  - Required

- **ClientHandshakeSNIList**
  - value

- **ServerHandshakeSNIMatch**
  - Required

- **ServerHandshakeSNIList**
  - value

**Parameters**

- **name**

  A string 1 - 32 characters in length specifying the name of this TTLSEnvironmentAdvancedParms statement.

  **Rule:** If this TTLSEnvironmentAdvancedParms statement is not specified inline within another statement, a `name` value must be provided. If a name value is not specified for an inline TTLSEnvironmentAdvancedParms statement, a nonpersistent system name is created.
SSLv2
Specifies the state of the SSL Version 2 protocol. For System SSL, the
GSK_PROTOCOL_SSLV2 value is set to this value. Possible values are:
On  Enables the SSL Version 2 protocol.
Off  Disables the SSL Version 2 protocol. This is the default.

SSLv3
Specifies the state of the SSL Version 3 protocol. For System SSL, the
GSK_PROTOCOL_SSLV3 value is set to this value. Possible values are:
On  Enable the SSL Version 3 protocol. This is the default.
Off  Disable the SSL Version 3 protocol.

TLSv1
Specifies the state of the TLS Version 1 protocol. For System SSL, the
GSK_PROTOCOL_TLSV1 value is set to this value. Possible values are:
On  Enable the TLS Version 1.0 protocol. This is the default.
Off  Disable the TLS Version 1.0 protocol.

TLSv1.1
Specifies the state of the TLS Version 1.1 protocol. For System SSL, the
GSK_PROTOCOL_TLSV1_1 value is set to this value. Possible values are:
On  Enable the TLS Version 1.1 protocol. This is the default.
Off  Disable the TLS Version 1.1 protocol.

CertValidationMode
Specifies the method of certificate validation. For System SSL, the
GSK_CERT_VALIDATION_MODE value is set to this value. Possible values are:
Any  Specifies that certificate validation can use any supported X.509
certificate validation method. This is the default.
RFC2459  Specifies that certificates are validated using the method described in
RFC 2459.
RFC3280  Specifies that certificates are validated using the method described in
RFC 3280.

TruncatedHMAC
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether clients and
servers support the use of 80-bit truncated HMACs. For System SSL, the
extension ID is set to GSK_TLS_SET_TRUNCATED_HMAC and a flag is set in
the gsk_tls_extension structure, if it is required. Possible values are:
Required  Specifies that 80-bit truncated HMAC support must be accepted by
both endpoints. Connections fail if the remote endpoint does not
support the 80-bit truncated HMAC.
Tip: When you specify TruncatedHMAC as Required, specify SSLv3 as
Off.
Optional  Specifies that support is provided for 80-bit truncated HMAC
negotiation, but connections with endpoints that do not support the truncated 80-bit HMAC are allowed.

**Off**  Specifies that support is not provided for 80-bit truncated HMAC negotiation. The function is not enabled. Connections fail if the remote endpoint requires support for the 80-bit truncated HMAC. This is the default.

**ClientMaxSSLFragment**
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether maximum SSL fragment function is supported when AT-TLS is the TLS client on the connection. For System SSL, the extension ID is set to GSK_TLS_SET_CLIENT_MFL and a flag is set in the gsk_tls_extension structure if it is required. Possible values are:

**Required**
Specifies that maximum SSL fragment function support must be accepted by the server. Connections fail if the server does not support maximum SSL fragment function.

**Tip:** When you specify ClientMaxSSLFragment as Required, specify SSLv3 as Off.

**Optional**
Specifies support for maximum SSL fragment function negotiation, but allows connections with servers that do not support maximum SSL fragment function.

**Off**  Specifies that maximum SSL fragment function negotiation is not supported. The function is not enabled. Connections fail if the server requires support for maximum SSL fragment function. This is the default.

**ClientMaxSSLFragmentLength**
For TLSv1.0 and TLSv1.1 protocols, this value specifies maximum SSL fragment function, in bytes, to request on the connection when AT-TLS is the TLS client using TLSv1.0 and TLSv1.1 protocols. The valid values are 512, 1,024, 2,048, and 4,096. For System SSL, the maximum fragment length is set to GSK_TLS_MFL_512, GSK_TLS_MFL_1024, GSK_TLS_MFL_2048, or GSK_TLS_MFL_4096. This parameter is required when ClientMaxSSLFragment is set to Required or Optional.

**ServerMaxSSLFragment**
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether the maximum SSL fragment function is supported when AT-TLS is the TLS server on the connection. For System SSL, the extension ID is set to GSK_TLS_SET_SERVER_MFL and a flag is set in the gsk_tls_extension structure if it is required. Possible values are:

**Required**
Specifies that maximum SSL fragment function support must be accepted by the client. Connections fail if the client does not support maximum SSL fragment function.

**Tip:** When you specify ServerMaxSSLFragment as Required, specify SSLv3 as Off.

**Optional**
Specifies that support is provided for maximum SSL fragment function, but allow connections with clients that do not support maximum SSL fragment function.
Off Specifies that maximum SSL fragment function is not supported. The function is not enabled. Connections fail if the client requires support for maximum SSL fragment function. This is the default value.

ClientHandshakeSNI
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether a client can specify a list of server names. The server chooses a certificate based on that server name list for this connection. For System SSL, the extension ID is set to GSK_TLS_SET_SNI_CLIENT_SNAMES and a flag is set in the gsk_tls_extension structure if it is required. Valid values are:

Required
Specifies that server name indication support must be accepted by the server. Connections fail if the server does not support server name indication.

Tip: When you specify ClientHandshakeSNI as required, specify SSLv3 as Off.

Optional
Specifies that server name indication negotiation is supported, but allows connections with servers that do not support server name indication negotiation.

Off Specifies that server name indication is not supported. The function is not enabled. Connections fail if the server requires support for server name indication. This is the default.

ClientHandshakeSNIMatch
Code this parameter if ClientHandshakeSNI is set to Required or Optional. For system SSL, a flag is set in the gsk_sni_client_snames structure if a match is required. Possible values are:

Required
Specifies that a server name in the list of server names provided by the TLS client must match a server name in the list of server names and certificate labels on the TLS server. The connection ends if no match was found for the server name at the server.

Optional
Specifies that connections can continue if no match is found for the server name.

ClientHandshakeSNIList
For SSL clients using TLSv1.0 and TLSv1.1 protocols, this keyword specifies a server name. You can code multiple ClientHandshakeSNIList statements. The list of server names is passed to the server in the SSL handshake. For System SSL, the server names are anchored in the gsk_sni_client_snames structure. A server name can be 1 - 255 characters in length. This parameter is required when ClientHandshakeSNI is set to Required or Optional.

Restriction: The total length of all the server names specified must be less than 32K.

ServerHandshakeSNI
For TLSv1.0 and TLSv1.1 protocols, this keyword specifies whether a certificate is chosen based on the server name list provided by the TLS client. For System SSL, the extension ID is set to GSK_TLS_SET_SNI_SERVER_SNAMES and a flag is set in the gsk_tls_extension structure if it is required. Possible values are:
Required
Specifies that server name indication support must be accepted by the client. Connections fail if the client does not support server name indication.

Tip: When you specify ServerHandshakeSNI as Required, specify SSLv3 as Off.

Optional
Specifies that server name indication negotiation is supported, but allow connections with clients that do not support server name indication.

Off
Specifies that server name indication is not supported. The function is not enabled. Connections fail if the client requires support for server name indication. This is the default value.

ServerHandshakeSNIMatch
You must code this parameter when ServerHandshakeSNI is set to Required or Optional. For system SSL, a flag is set in the gsk_sni_server_labels structure if a match is required. Possible values are:

Required
Specifies that a server name in the list of server names provided by the TLS client must match a server name in the ServerHandshakeSNIList. The connection ends if no match can be found for the server name.

Optional
Specifies that connections continue if no match is found for the server name.

ServerHandshakeSNIList
For SSL servers using TLSv1.0 and TLSv1.1 protocols, this keyword specifies a server name and certificate label pair to be used by the server, separated by a slash (/). Multiple ServerHandshakeSNIList statements can be coded. The server matches the server name provided by the client to a certificate label. For System SSL, the server names and labels are anchored in the gsk_sni_server_labels structure. A server name can be 1 - 255 characters in length. A certificate label can be 1 - 127 characters in length. This parameter is required when ServerHandshakeSNI is set to Required or Optional.

Restriction: The total length of all the server names and certificate labels specified must be less than 32K.

ApplicationControlled
Specifies whether the application can control AT-TLS security for a connection. Valid values are:

Off
An application cannot control AT-TLS security. The connection automatically negotiates AT-TLS security. This is the default.

On
An application can control AT-TLS security. AT-TLS security is used only when requested by the application, using the SIOCTTLSCTL ioctl.

HandshakeTimeout
Specifies the number of seconds to wait for the initial handshake to complete. Valid values of n are in the range 0 - 600. The default value is 10.

For connections with the HandshakeRole parameter set to Client, the timer is initially set to 5 times the value of n, allowing for network delay and any...
delay on the server in processing the connection. When the initial response is received from the server, the timer is set again for \( n \) seconds, to allow the initial handshake to complete.

For connections with that HandshakeRole parameter set to Server or ServerWithClientAuth, when the server starts to process the new connection the timer is set to \( n \) seconds, waiting for the initial request from the client. The timer is reset to \( n \) seconds when the server sends the initial response, to allow the initial handshake to complete.

If the timer expires, the TCP connection is reset. A value of 0 indicates that the connection does not time out waiting for the initial handshake to complete.

**ResetCipherTimer**
Specifies the number of minutes a secure connection can be active before a new session key is generated for the connection. AT-TLS initiates a handshake on the next read or write after the timer expires. For System SSL, the GSK_RESET_CIPHER function is used to initiate this. If the session ID has expired, controlled by the GSK_V3_SESSION_TIMEOUT statement, a full handshake is performed. Otherwise, a short handshake is performed. This timer applies only to connections using SSLv3 or TLSv1 protocol. Valid values of \( n \) are in the range 0 - 1440. Specifying 0 means the session key is not refreshed for the life of the connection. The default value is 0.

**CertificateLabel**
Specifies the label of the certificate to be used for authentication. Valid values are in the range 1 - 127 characters in length. For System SSL, the GSK_KEYRING_LABEL value is set to this value.

**Rule:**
Comment indicators and embedded blanks are treated as part of the value for this attribute. For example:

```
CertificateLabel Root#CA Certificate value used: Root#CA Certificate
```

**Restriction:**
When the value contains embedded blanks, you must specify the entire value within the first 1024 characters of the file.

**ClientAuthType**
Specifies the type of client certificate validation to be performed for connections in this AT-TLS environment. Client certificates are requested only if HandshakeRole is set to **ServerWithClientAuth**. Valid values are:

- **PassThru**
  Bypasses client certificate validation.

- **Full**
  Performs client certificate validation if the client presents a certificate.

- **Required**
  Requires the client to present a certificate and performs client certificate validation. This is the default.

- **SAFCheck**
  Requires the client to present a certificate, performs client certificate validation and requires the client certificate to have an associated user ID defined to the security product.

**SecondaryMap**
Specifies whether the application establishes secondary connections that should use the secondary policy mapping method. When specified in the TTLSEnvironmentAdvancedParms, this statement overrides the value specified in the TTLSGroupAdvancedParms. Valid values are:
**Off**  A connection that maps to this policy should not be used as a primary connection in the secondary policy mapping method.

**On**  A connection that maps to this policy should be used as a primary connection in the secondary policy mapping method. Future connections established between the same two IP addresses by the same process that do not map to any policy or map to a policy with a lower priority are considered secondary connections. These secondary connections use the same policy mapped by the associated primary connection.
TTLSGroupAction statement

Use the TTLSGroupAction statement to specify parameters for a Language Environment process required to support secure connections. The TTLSGroupAction statement indicates whether a selected connection should use AT-TLS security. It can also specify the environment variables the Language Environment process should be initiated with.

Syntax

```plaintext
TTLSGroupAction name
```

Put Braces and Parameters on Separate Lines:

```plaintext
TTLSGroupAction Parameters:
```

TTLSGroupAction Parameters:

- **TTLSEnabled**
  - **On**: AT-TLS security is active. Data might be encrypted, based on other policy statements.
  - **Off**: AT-TLS security is not active. Data is sent in the clear.

- **CtraceClearText**
  - **Off**: Application data traced using Ctrace or data trace is shown as unencrypted data. This parameter is applied only to connections that have active AT-TLS security on the connection. CtraceClearText can be specified on multiple actions referenced by a common TTLSRule statement. The value specified on the TTLSGroupAction statement can be overridden for particular AT-TLS environments by specifying it on the TTLSEnvironmentAction statement, or for particular connections by specifying it on the TTLSConnectionAction statement. Valid values are:

- **FIPS140**
  - **Off**: Indicates the action that should be applied to connections using this TTLSGroupAction statement.
  - **On**: Indicates the action that should be applied to connections using this TTLSGroupAction statement.

**Parameters**

- **name**
  - A string 1 - 32 characters in length specifying the name of this TTLSGroupAction statement.

- **TTLSAdvancedParms**
  - **Off**: Indicates the action that should be applied to connections using this TTLSGroupAction statement.

- **TTLSAdvancedParmsRef**
  - **name**: Indicates the action that should be applied to connections using this TTLSGroupAction statement.

- **GroupUserInstance**
  - An integer specifying the name of this TTLSGroupAction statement.
**Off**   Application data is not traced as clear text. This is the default.

**On**   Application data is traced as clear text.

**Trace**
Specifies the level of AT-TLS tracing. The valid values for \( n \) are in the range 0 - 255. The sum of the numbers associated with each level of tracing selected is the value that should be specified as \( n \). If \( n \) is an odd number, errors are written to joblog and all other configured traces are sent to syslogd.

The trace parameter can be specified on multiple actions referenced by a common TTLSRule statement. The value specified on the TTLSGroupAction statement can be overridden for particular AT-TLS environments by specifying it on the TTLSEnvironmentAction statement or for particular connections by specifying it on the TTLSConnectionAction statement.

**0**   No tracing is enabled.

**1 (Error)**
Errors are traced to the TCP/IP joblog.

**2 (Error)**
Errors are traced to syslogd. This is the default. The messages are issued with syslogd priority code **err**.

**4 (Info)**
Tracing of instances when a connection is mapped to an AT-TLS rule and when a secure connection is successfully initiated is enabled. The messages are issued with syslogd priority code **info**.

**8 (Event)**
Tracing of major events is enabled. The messages are issued with syslogd priority code **debug**.

**16 (Flow)**
Tracing of system SSL calls is enabled. The messages are issued with syslogd priority code **debug**.

**32 (Data)**
Tracing of encrypted negotiation and headers is enabled. This traces the negotiation of secure sessions. The messages are issued with syslogd priority code **debug**.

**Reserved.**

**All tracing is enabled.**

**TTLSGroupAdvancedParms**
An inline specification of a TTLSGroupAdvancedParms statement.

**TTLSGroupAdvancedParmsRef**
The name of a globally defined TTLSGroupAdvancedParms statement.

**FIPS140**
Specifies whether FIPS 140 support is enabled for this group. Valid values are:

**Off**   Indicates that FIPS 140 is not supported for this group. This is the default.

**On**   Indicates that FIPS 140 is supported for this group.
For System SSL, FIPS 140 has a smaller set of accepted ciphers. See the
description of gsk_environment_open() in z/OS Cryptographic Services System
SSL Programming for a list of valid cipher suites for FIPS140 and non-FIPS140
configurations

**GroupUserInstance**
Defines a configurable instance identifier for this TTLSGroupAction statement. The $n$ value can be in the range 0 - 65535. This parameter can be used to signal a change to the Policy Agent without modifying any of the other AT-TLS configuration statements. For example, when the contents of the Envfile has changed, but the Envfile file name is unchanged. Adding or updating the GroupUserInstance parameter would signal policy agent to install a new TTLSGroupAction statement. This parameter can also be used as a field to be updated when a change is made to this TTLSGroupAction statement. This enables the user to differentiate TTLSGroupAction statements, based on the instance identifier.
TTLSGroupAdvancedParms statement

Use the TTLSGroupAdvancedParms statement to specify advanced attributes for an AT-TLS group.

Syntax

```
TTLSGroupAdvancedParms
```

Put Braces and Parameters on Separate Lines:

```
{ } TTLSGroupAdvancedParms Parameters
```

TTLSGroupAdvancedParms Parameters:

```
SecondaryMap Off
SecondaryMap On
SyslogFacility daemon
SyslogFacility auth
Envfile file
```

Parameters

name

A string 1 - 32 characters in length specifying the name of this TTLSGroupAdvancedParms statement.

Rule: If this TTLSGroupAdvancedParms statement is not specified inline within another statement, a name value must be provided. If a name value is not specified for an inline TTLSGroupAdvancedParms statement a nonpersistent system name is created.

SecondaryMap

Specifies whether the application establishes secondary connections that should use the secondary policy mapping method. Valid values are:

Off  A connection that maps to this policy should not be used as a primary connection in the secondary policy mapping method. This is the default.

On   A connection that maps to this policy should be used as a primary connection in the secondary policy mapping method. Future connections established between the same two IP addresses by the same process that do not map to any policy or map to a policy with a lower priority are considered secondary connections. These secondary connections use the same policy mapped by the associated primary connection.

SyslogFacility

Specifies which syslog facility name this group should use when writing messages to syslogd. The daemon facility is currently used by other TCP/IP stack functions. See Chapter 21, “Syslog daemon,” on page 1039 for more information about these functions. Specifying auth enables syslog messages written by this AT-TLS group to be easily separated from messages written by other AT-TLS groups or other applications running in the same TCP/IP address space. Valid values are:

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daemon
   The daemon facility name is used. This is the default.

auth
   The auth facility name is used.

Envfile
   Specifies the name of a file that contains environment variables. The Language
   Environment process is initialized with the _CEE_ENVFILE environment
   variable set to this file. See z/OS XL C/C++ Programming Guide for more
   information about the _CEE_ENVFILE environment variable.

   The file value is a z/OS UNIX path and file name, a fully qualified MVS data
   set, specified as //fully.qualified.name, or a DD statement defined to the
   TCP/IP stack, specified as DD:ddname, containing environment variables. The
   maximum length is 1 023 characters. MVS data sets should be defined with
   variable-length records.

   Restriction: The GSK_TRACE environment variable should not be set using
   the Envfile parameter. Setting this variable could cause unpredictable results or
   abends when running applications using AT-TLS. If System SSL trace data is
   needed, see z/OS Cryptographic Services System SSL Programming for information
   about running the SSL started task to gather trace data.
**TTLGskAdvancedParms statement**

Use the TTLGskAdvancedParms statement to specify advanced attributes for an AT-TLS environment that are specific to System SSL.

**Syntax**

Use the TTLGskAdvancedParms statement to specify advanced attributes for an AT-TLS environment that are specific to System SSL.

**Put Braces and Parameters on Separate Lines:**

```
TTLSGskAdvancedParms

TTLSGskAdvancedParms Parameters
```

**TTLSGskAdvancedParms Parameters:**

```
TTLSGskLdapParms

TTLSGskLdapParmsRef
```

**Parameters**

**name**

A string 1 - 32 characters in length specifying the name of this TTLGskAdvancedParms statement.

**Rule:** If this TTLGskAdvancedParms statement is not specified inline within another statement, a `name` value must be provided. If a name is not specified for an inline TTLGskAdvancedParms statement, a nonpersistent system name is created.

**TTLSGskLdapParms**

An inline specification of a TTLGskLdapParms statement.

**TTLSGskLdapParmsRef**

The name of a globally defined TTLGskLdapParms statement.

**GSK_SYSPLEX_SIDCACHE**

Specifies whether sysplex session identifier caching is to be enabled for connections in this AT-TLS environment. Valid values are:

- **On** Sysplex session identifier caching is to be enabled.
- **Off** Sysplex session identifier caching is not to be enabled.

**GSK_V2_SESSION_TIMEOUT**

Specifies the SSL Version 2 session timeout. This is the number of seconds until a session identifier expires. Valid values are in the range 0 - 100.

**GSK_V2_SIDCACHE_SIZE**

Specifies the number of SSL Version 2 session identifiers to cache. Valid values are in the range 0 - 32 000.
GSK_V3_SESSION_TIMEOUT
   Specifies the SSL Version 3, TLS Version 1.0, or TLS Version 1.1 session timeout.
   This value is the number of seconds that lapse until a session identifier expires.
   Valid values are in the range 0 - 86400.

GSK_V3_SIDCACHE_SIZE
   Specifies the number of SSL Version 3, TLS version 1.0, or TLS version 1.1
   session identifiers to cache. Valid values are in the range 0 - 64000.
**TTLSGskLdapParms statement**

Use the TTLSGskLdapParms statement to define a set of LDAP parameters to be used for Certificate Revocation List (CRL) checking for an AT-TLS environment action. A TTLSGskLdapParms statement can be specified inline in a TTLSEnvironmentAction statement or referenced by an TTLSEnvironmentAction statement.

**Syntax**

```
TTLSGskLdapParms {name} | Put Braces and Parameters on Separate Lines |
```

**Put Braces and Parameters on Separate Lines:**

```
TTLSGskLdapParms Parameters
```

**TTLSGskLdapParms Parameters:**

```
GSK_LDAP_SERVER value
GSK_LDAP_USER value-GSK_LDAP_USER_PW value
GSK_LDAP_SERVER_PORT value-GSK_CRL_CACHE_TIMEOUT value
GSK_CRL_SECURITY_LEVEL Low-Medium-High
```

**Parameters**

**name**

A string 1 - 32 characters in length specifying the name of this TTLSGskLdapParms statement.

**Rule:** If this TTLSGskLdapParms statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline TTLSGskLdapParms statement, a nonpersistent system name is created.

**GSK_LDAP_SERVER**

Specifies an LDAP server host name. The name can contain an optional port number separated from the name by a colon. The name can be a DNS resource name, a dotted-decimal IPv4 address or a colon-separated IPv6 address enclosed in square brackets (for example, [1080::8:800:200C:417A]). The
maximum length of the host name is 255 characters. Valid values for the port number, if specified, are 1 - 65535. Up to five GSK_LDAP_SERVER statements can be defined.

**GSK_LDAP_USER**
Specifies the distinguished name to use when connecting to the LDAP server. The maximum length of the name is 512 characters.

**Rule:** Comment indicators and embedded blanks are treated as part of the value for this attribute. For example:

```
GSK_LDAP_USER cn=cert #label value used: cn=cert #label
```

**GSK_LDAP_USER_PW**
Specifies the password to use when connecting to the LDAP server. The maximum length of the password is 512 characters.

**GSK_LDAP_SERVER_PORT**
Specifies the LDAP server port. This port is used if a port is not specified on the LDAP server host name. Valid values are in the range 1 - 65535.

**GSK_CRL_CACHE_TIMEOUT**
Sets the CRL cache timeout in hours. Valid values are in the range 0 - 720.

**GSK_CRL_SECURITY_LEVEL**
Specifies the level of security to use when contacting an LDAP server. Valid values are:

- **Low**
  Specifies that certificate validation does not fail if the LDAP server cannot be contacted.

- **Medium**
  Specifies that certificate validation requires the LDAP server to be able to be contacted, but it does not require a CRL to be defined.

- **High**
  Specifies that certificate validation requires the LDAP server to be contactable, and a CRL must be defined.

**Tip:** The located CRLs are cached according to the GSK_CRL_CACHE_TIMEOUT parameter setting of the SSL environment.
TTLSKeyringParms statement

Use the TTLSKeyringParms statement to define a set of key ring parameters for an
AT-TLS environment action. A TTLSKeyringParms statement can be specified inline
in a TTLSEnvironmentAction statement or referenced by a
TTLSEnvironmentAction statement.

Syntax

```
TTLSKeyringParms name
```

Put Braces and Parameters on Separate Lines:

```
{ TTLSKeyringParms Parameters }
```

TTLSKeyringParms Parameters:

```
Keyring value
KeyringPw value
KeyringStashFile value
```

Parameters

name

A string 1 - 32 characters in length specifying the name of this
TTLSKeyringParms statement.

Rule: If this TTLSKeyringParms statement is not specified inline within
another statement, a name value must be provided. If a name is not specified
for an inline TTLSKeyringParms statement, a nonpersistent system name is
created.

Keyring

Specifies the path and file name of the key database z/OS UNIX file, the ring
name of the SAF key ring, or the name of the z/OS PKCS #11 token. For
System SSL, a key database is assumed if KeyringPw or KeyringStashFile is
also specified. For System SSL, a z/OS PKCS #11 token name is specified as
*TOKEN*/token-name. *TOKEN* indicates that the specified key ring is actually a
token name. Otherwise, a SAF key ring is used. For System SSL, the
GSK_KEYRING_FILE value is set to the value specified. Valid values are 1 -
1 023 characters in length.

KeyringPw

Specifies the password for the key database. For System SSL,
GSK_KEYRING_PW is set to this value. Valid values are in the range 1 - 128
characters in length.

KeyringStashFile

Specifies the path and file name of the key database password stash file. For
System SSL, the KeyringPw value is used instead of the KeyringStashFile
value, if that value is also specified. For System SSL,
GSK_KEYRING_STASH_FILE is set to this value. Valid values are in the range
1 - 1 023 characters in length.
TTLSRule statement

Use the TTLSRule statement to define an AT-TLS rule.

The FLUSH/NOFLUSH and PURGE/NOPURGE parameters can be used to specify whether or not AT-TLS policies are deleted at startup (and when a MODIFY REFRESH command is entered) and shutdown, respectively.

The information provided on the TTLSRule statement defines an AT-TLS rule. The AT-TLS rule must have at least one local IP address, remote IP address, local port, remote port, job name, or user ID specification. The AT-TLS rule must have a direction specification and a TTLSGroupActionRef parameter. The AT-TLS rule can contain a priority, a TTLSCollectionActionRef parameter, a TTLSEnvironmentActionRef parameter and an IpTimeCondition specification. An IpTimeCondition specification identifies a time period when the AT-TLS rule is in effect.

Syntax

TTLSRule—name— Put Braces and Parameters on Separate Lines

Put Braces and Parameters on Separate Lines:

TTLSRule Parameters:

- LocalAddr—All
  - LocalAddr—ipaddress
  - LocalAddr—ipaddress/prefixLength
  - LocalAddr—ipaddress—ipaddress
  - LocalAddrRef name
  - LocalAddrSetRef name
  - LocalAddrGroupRef name

- RemoteAddr—All
  - RemoteAddr—ipaddress
  - RemoteAddr—ipaddress/prefixLength
  - RemoteAddr—ipaddress—ipaddress
  - RemoteAddrRef name
  - RemoteAddrSetRef name
  - RemoteAddrGroupRef name

LocalPortRange

LocalPortRange—n m
Parameters

name
A string 1 - 32 characters in length specifying the name of this TTLSRule statement.

LocalAddr
A local IP address the application is using for the connection that must match for this rule's action to be performed. The application can be explicitly bound to the IP address, or it can be chosen by the TCP/IP stack.

All Any local IP address matches this rule.

ipaddress
A single IP address.

ipaddress/prefixLength
The number of unmasked leading bits in the ipaddress value. The prefixLength value can be in the range 0 - 32 for IPv4 addresses and 0 - 128 for IPv6 addresses. An IP address matches this condition if its unmasked bits are identical to the unmasked bits defined.

ipaddress-ipaddress
A range of IP addresses.

Tip: To create a rule that matches only on local IPv4 addresses, code 0.0.0.0/0. To create a rule that matches only on local IPv6 addresses, code ::/0.

LocalAddrRef
The name of a globally defined IpAddr statement to be used for the local IP address specification.

LocalAddrSetRef
The name of a globally defined IpAddrSet statement to be used for the local IP address prefix or range specification.
LocalAddrGroupRef
  The name of a globally defined IpAddrGroup statement to be used for the local IP address specification.

RemoteAddr
  A remote IP address specification that must match for this rule’s action to be performed.
  All       Any remote IP address matches this rule.
  ipaddress A single IP address.
  ipaddress/prefixLength
    The number of unmasked leading bits in the ipaddress value. The prefixLength value can be in the ranges of 0 - 32 for IPv4 addresses and 0 - 128 for IPv6 addresses. An IP packet matches this condition if its unmasked bits are identical to the unmasked bits defined.
  ipaddress-ipaddress
    A range of IP addresses.
  Tip: To create a rule that matches only on remote IPv4 addresses, code 0.0.0.0/0. To create a rule that matches only on remote IPv6 addresses, code ::/0.

RemoteAddrRef
  The name of a globally defined IpAddr statement to be used for the remote IP address specification.

RemoteAddrSetRef
  The name of a globally defined IpAddrSet statement to be used for the remote IP address prefix or range specification.

RemoteAddrGroupRef
  The name of a globally defined IpAddrGroup statement to be used for the remote IP address specification.

LocalPortRange
  A local port the application is bound to for this rule’s action to be performed.
  Valid values for n are in the range 0 - 65535. If 0 is specified for n then the rule applies to any local port. If n is specified as the beginning value for a range, then 0 is not a valid value.
  If an m value is specified, it must be greater than or equal to n and less than 65536.
  Rule: Include a blank, a colon (:), or a dash (-) as a delimiter.

LocalPortRangeRef
  The name of a globally defined PortRange statement to be used for the local port specification.

LocalPortGroupRef
  The name of a globally defined PortGroup statement to be used for the local port specification.

RemotePortRange
  A remote port the application must be connecting to for this rule’s action to be performed.
Valid values for \( n \) are in the range 0 - 65,535. If 0 is specified for \( n \), then the rule applies to any remote port. If \( n \) is specified as the beginning value for a range, then 0 is not a valid value.

If an \( m \) value is specified, then it must be greater than or equal to \( n \) and less than 65,536.

**Rule:** Include a blank, a colon (:) or a dash (-) as a delimiter.

**RemotePortRangeRef**
The name of a globally defined PortRange statement to be used for the remote port specification.

**RemotePortGroupRef**
The name of a globally defined PortGroup statement to be used for the remote port specification.

**Jobname**
The name value specifies the job name of the application. The name value can be up to 8 characters in length. A trailing asterisk indicates a wildcard specification. The specified name is not case sensitive, and is translated to uppercase before being compared.

**Userid**
The name value specifies the corresponding user name. The name value can be up to 8 characters in length. A trailing asterisk indicates a wildcard specification. The name specified is not case sensitive, and is translated to uppercase before being compared.

**Direction**
Specifies the direction the connection must be initiated from for this rule’s action to be performed.

- **Inbound**
  A connection request has arrived inbound to the local host. An application must do an accept to service this connection.

- **Outbound**
  A connection request is being initiated by the local host. An application must have done a connect to initiate this connection.

- **Both**
  Inbound and Outbound connection requests match this rule.

**IpTimeCondition**
An inline specification of a IpTimeCondition statement. There is a limit of 25 IpTimeCondition specifications on the TTLSRule statement.

**IpTimeConditionRef**
The name of a globally defined IpTimeCondition statement. There is a limit of 25 IpTimeCondition references on the TTLSRule statement.

**Priority**
An integer value in the range 1 - 2,000,000,000 that represent the priority associated with the rule. The highest priority value is 2,000,000,000.

Only one rule is ever mapped per connection. Rules are searched for a match starting at the highest priority, so if multiple rules could possibly be matched for a connection, the rule with the highest priority is matched first. If multiple rules of the same priority match, the rule that is mapped is difficult to predict. If this attribute is not specified, the default priority is 1.

**Guideline:** When setting the priority for multiple rules, do not set the priority as a sequential value, for example, 2, 3, 4, 5. Instead, set the priority to provide
space to change the priority or to insert additional rules, such that this rule is preferred over another rule, without duplicating a priority. For example, the priorities could be configured as 20, 30, 40, 50.

**TTLSGroupActionRef**
The name of a globally defined TTLSGroupAction statement.

**TTLSEnvironmentActionRef**
The name of a globally defined TTLSEnvironmentAction statement.

**TTLSConnectionActionRef**
The name of a globally defined TTLSConnectionAction statement.

**Rules:**
- One of the following values must be specified:
  - Local address
  - Remote address
  - Local port
  - Remote port
  - Job name
  - Userid
- A TTLSEnvironmentActionRef is required if the TTLSGroupAction specifies TTLSEnabled as **On**.
- CNF logic is used to evaluate complex AT-TLS rules (rules containing multiple conditions). For a detailed description of AT-TLS condition evaluation using CNF logic, see z/OS Communications Server: IP Configuration Guide. An AT-TLS condition is comprised of the following values from the TTLSRule statement:
  - Local IP Address
  - Remote IP Address
  - Local Port
  - Remote Port
  - Jobname
  - Userid
  - Service Direction
IDS policy statements

This topic contains information about the following IDS policy statements:

- “IDSAction statement” on page 1168
- “IDSAttackCondition statement” on page 1170
- “IDSScanEventCondition statement” on page 1180
- “IDSRule statement” on page 1177
- “IDSScanExclusion statement” on page 1183
- “IDSScanGlobalCondition statement” on page 1185
- “IDSTRCondition statement” on page 1187
**IDSAction statement**

Use the IDSAction statement to define the action taken by the IDS rule. This statement is associated with an IDS rule with the same ActionType value.

```
IDSAction name
```

**Put Braces and Parameters on Separate Lines:**

```
{IDSAction Parameters}
```

**IDSAction Parameters:**

```
ActionType Attack discard
  TR limit
  nolimit
  ScanGlobal
  ScanEvent count

ReportSet:

```
-IDSReportSet
-IDSReportSetRef name
```

**Parameters**

- **name**
  - A string 1 - 32 characters in length that specifies the name of this IDSAction statement.

- **ActionType**
  - Indicates the type of IDS action associated with a policy rule.
    - **Attack** Indicates that this is an attack action.
      - **Discard** Discard packets that match the associated rule.
      - **NoDiscard** Do not discard packets that match the associated rule.
    - **TR** Indicates that this is a traffic regulation action.
      - **Limit** For TCP, this value prevents connections, for UDP, it limits the length of inbound UDP queues.

**Rule:** The NoDiscard value is ignored for the MALFORMED_PACKET and FLOOD attack types, because the stack always discards the packets in these cases. For more information, see “IDSAttackCondition statement” on page 1170.
NoLimit
No limits are placed on the number of TCP connections or the length of inbound UDP queues.

ScanGlobal
Indicates that this is a scan global action that specifies global scan detection values.

ScanEvent count
Indicates that this is a scan event action for individual scan detection.
  count  Increments the scan event counter for this rule.

IDSReportSet
An inline specification of an IDSReportSet statement.

IDSReportSetRef name
The name of a globally defined IDSReportSet statement.

Rules:
• The IDSReportSet parameter is allowed for all ActionType values. However, it has no effect if specified for ActionType ScanEvent.
• Not all parameters specified on the IDSReportSet statement apply to all ActionType values. Such values are ignored by the stack when not applicable to the IDS policy.
IDSAttackCondition statement

Use the IDSAttackCondition statement for attack detection, reporting, and prevention. There are several attack types. For each attack type, the single highest priority rule is used.

The IDSAttackCondition statement can specify values for LocalPortRange, RemotePortRange, or both, or these values can be specified with references to global definitions on the PortRange or PortGroup statements.

The IDSAttackCondition statement can specify values for ProtocolRange, or this value can be specified with a reference to global definitions on the IPProtocolRange or IPProtocolGroup statements.

The IDSAttackCondition statement can specify values for the RestrictedIpOptionRange parameter, or this value can be specified with a reference to global definitions on the IpOptionRange or IpOptionGroup statements.

Syntax

```plaintext
IDSAttackCondition

Put Braces and Parameters on Separate Lines:

{ IDSAttackCondition Parameters }

IDSAttackCondition Parameters:

- **AttackType**
  - FLOOD
  - ICMP_REDIRECT
  - IP_FRAGMENT
  - MALFORMED_PACKET
  - OUTBOUND_RAW
  - PERPETUAL_ECHO
  - RESTRICTED_IP_OPTIONS
  - RESTRICTED_IP_PROTOCOL

**FloodCond:**

- IfcFloodMinDiscard
  - 1 000
  - n

- IfcFloodPercentage
  - 10
  - n

**IpProtocolCond:**

- ProtocolRange
  - n m

- ProtocolRangeRef
- ProtocolGroupRef
```
RestrictedIPOptionsCond:

- RestrictedIpOptionRange All
- RestrictedIpOptionRangeRef name
- RestrictedIpOptionGroupRef name

PerpetualEchoCond:

- LocalPortRange
- LocalPortRangeRef name
- LocalPortGroupRef name
- RemotePortRange
- RemotePortRangeRef name
- RemotePortGroupRef name

Parameters

name
A string 1 - 32 characters in length that specifies the name of this IDSAttackCondition statement.

Rule: If this IDSAttackCondition statement is not specified inline within another statement, name must be provided. If a name is not specified for an inline IDSAttackCondition statement, a nonpersistent system name is created.

AttackType

FLOOD
Indicates that the rule is for flooding attacks. For FLOOD attacks, the packets are always discarded regardless of what is configured.

ICMP_REDIRECT
Indicates that the rule is for ICMP redirect detection.

IP_FRAGMENT
Indicates that the rule is for detecting suspicious fragmented packets (fragment overlays IP or transport header).

MALFORMED_PACKET
Indicates that the rule is for a number of specific malformed packets that are detected on inbound traffic. For MALFORMED_PACKET attacks, the packets are always discarded regardless of what is configured.

OUTBOUND_RAW
Indicates that the rule is to enforce restrictions on the use of RAW sockets for outbound processing, which prevents this stack from being used to attack other systems. A list of restricted IP protocols can also be specified in the rule’s conditions. For OUTBOUND_RAW attacks, Protocol 1 (ICMP), 6 (TCP), and 17 (UDP) are obeyed if present.

PERPETUAL_ECHO
Indicates that the rule is to prevent perpetual echos over UDP ports. A list of local UDP ports that always respond to an input packet is also specified in the rule’s conditions, and a separate list of remote (network) UDP ports that always respond is specified.
For PERPETUAL_ECHO attacks, only the first 20 ports specified are used.

**RESTRICTED_IP_OPTIONS**
Indicates that the rule is to detect inbound IP packets that have IP options that are not allowed. A list of restricted IP options is also specified in the rule’s conditions.

For RESTRICTED_IP_OPTIONS attacks, if no option ranges are specified, all options are restricted. Option 0 (end of option list) and 1 (no-operation) are always allowed; they are ignored if present.

**RESTRICTED_IP_PROTOCOL**
Indicates that the rule is to detect inbound IP packets that have IP protocols that are not allowed. A list of restricted IP protocols is also specified in the rule’s conditions.

For RESTRICTED_IP_PROTOCOL attacks, Protocol 1 (ICMP), 6 (TCP), and 17 (UDP) are ignored if present.

**IfcFloodMinDiscard**
Indicates the minimum number of discarded packets that must occur on an interface within a 1 minute period in order to be recognized as an interface flood attack. Valid values are in the range 100 - 4,294,967,295. The default value is 1,000.

**IfcFloodPercentage**
Indicates the percentage of discarded packets for an interface above which an interface flood attack is recognized. Valid values are in the range 5 - 100. The default value is 10.

**ProtocolRange**
Indicates the restricted protocols for this IDS attack rule.

$n m$ Integers that specify a protocol range. Valid values for $n$ are in the range 0 - 255. If an $m$ value is specified, then it must be greater than or equal to $n$ and less than 256.

**Rule:** You must include a blank, a colon (:), or a dash (-) as a delimiter.

**ProtocolRangeRef**
The name of a globally defined IpProtocolRange statement.

**ProtocolGroupRef**
The name of a globally defined IpProtocolGroup statement.

**RestrictedIpOptionRange**
Indicates the restricted IP options for this IDS attack rule.

All IP options 2 through 255 are restricted. Option 0 (end of option list) and 1 (no-operation) are always allowed and cannot be restricted by policy. This is the default value.

$n m$ Integers that specify a restricted IP option range. Valid values for $n$ are in the range 1 - 255. If an $m$ value is specified, then it must be greater than or equal to $n$ and less than 256.

**Rule:** You must include a blank, a colon (:), or a dash (-) as a delimiter.

**RestrictedIpOptionRangeRef**
The name of a globally defined IpOptionRange statement.

**RestrictedIpOptionGroupRef**
The name of a globally defined IpOptionGroup statement.
**LocalPortRange**

A list of local ports for this IDS attack rule. Valid values for \( n \) are in the range 1 - 65 535. If an \( m \) value is specified, then it must be greater than or equal to \( n \) and less than 65 536.

**Rule:** You must include a blank, a colon (:), or a dash (-) as a delimiter.

**Restriction:** A LocalPortRange or RemotePortRange of 0 is not allowed.

**LocalPortRangeRef**

The name of a globally defined PortRange statement to be used for the local port specification.

**LocalPortGroupRef**

The name of a globally defined PortGroup statement to be used for the local port specification.

**RemotePortRange**

A list of remote ports for this IDS attack rule. Valid values for \( n \) are in the range 1 - 65 535. If an \( m \) value is specified then it must be greater than or equal to \( n \) and less than 65 536.

**Rule:** You must include a blank, a colon (:), or a dash (-) as a delimiter.

**Restriction:** A LocalPortRange or RemotePortRange of 0 is not allowed.

**RemotePortRangeRef**

The name of a globally defined PortRange statement to be used for the remote port specification.

**RemotePortGroupRef**

The name of a globally defined PortGroup statement to be used for the remote port specification.
**IDSReportSet statement**

Use the IDSReportSet statement to specify a report set that you want to associate with actions. A report set can include type of action, statistics interval, logging level, trace data, and trace record size. If a packet meets a policy rule’s condition during its validity period, the reports specified in the policy rule’s action, such as logging the packet, are produced.

**Syntax**

```
IDDReportSet name
```

**Put Braces and Parameters on Separate Lines:**

```
{IDSReportSet Parameters}
```

**IDSReportSet Parameters:**

```
TypeActions CONSOLE ConsoleData
          LOG LogData
          STATISTICS StatsData
          TRACE TraceData
```

**ConsoleData:**

```
MaxEventMessage 5
MaxEventMessage n
```

**LogData:**

```
LogDetail No
LogDetail Yes
LoggingLevel 4
LoggingLevel n
```

**StatsData:**

```
StatType Normal
StatType Exception
StatInterval 60
StatInterval n
```

**TraceData:**
Parameters

name

A string 1 - 32 characters in length specifying the name of this IDSReportSet statement.

Rule: If this IDSReportSet statement is not specified inline within another statement, you must provide a name value. If a name is not specified for an inline IDSReportSet statement, a nonpersistent system name is created.

TypeActions

Indicates the type of actions to be taken for IDS events. The default value is no TypeActions are defined.

CONSOLE

Report IDS events to the system console.

LOG

Log IDS information to the syslog daemon. Low-level detail records are optionally logged based on the LogDetail value.

STATISTICS

Log statistics to the syslog daemon based on the StatType value.

Rule: The statistics value is applicable when the ConditionType parameter on the IDSRule statement is Attack or TR. For other ConditionType values, the STATISTICS value is ignored.

TRACE

Trace IDS information to the IDS event trace based on the TraceData value.

MaxEventMessage

Indicates the maximum number of event messages to be displayed on the console during a 5-minute period for an IDS attack type. Valid values are in the range 0 - 4 294 967 295. A value of 0 indicates that attack console messages are not limited. The default value is 5.

Rule: The MaxEventMessage parameter is applicable when the ConditionType parameter in the IDSRule statement is Attack. For other ConditionType values, the MaxEventMessage parameter is ignored.

LogDetail

Indicates whether log detail is done for syslog daemon.

No

Do not log low-level details to the syslog daemon. This is the default value.

Yes

Log low-level details to the syslog daemon. Also log low-level details to the syslog daemon when available.

LoggingLevel

Indicates the syslog daemon logging level for logging IDS information. Valid values are in the range 0 - 7. The following values map to syslog daemon priority levels.

0 Emerg/Panic
Alert
Crit
Error
Warning
Notice
Info
Debug

The default value is 4.

**StatType**
Indicates the type of statistics to be gathered.

- **Normal**
  Gather all statistics. This is the default value.

- **Exception**
  Gather only exception statistics.

**StatInterval**
Indicates the interval length in minutes for collecting IDS statistics. Valid values are in the range 0 - 4294967295. The default value is 60.

**TraceData**
Specifies the amount of information written to the IDS event trace.

- **HEADER**
  Trace the IP and transport headers in the packets. This is the default value.

- **FULL**
  Trace the entire packet.

- **NONE**
  No tracing is done.

- **RECORDSIZE**
  Trace the amount of data specified by the TraceRecordSize parameter.

**TraceRecordSize**
Indicates the amount in bytes of packet data to trace, when TraceData is set to RECORDSIZE. Valid values are in the range 0 - 4294967295. The default value is 100.
**IDSRule statement**

Use the IDSRule statement to enable Intrusion Detection Services based on the ConditionType parameter for an IDSRule statement. See the appropriate condition statement (IDSAttackCondition, IDSScanEventCondition, IDSScanGlobalCondition, or IDSTRCondition) for what is required for each IDS condition type.

**Rules:**
- An IDSRule statement must contain a reference to a global definition of an IDSAction statement.
- An IDSRule statement must contain at least one of the following references to a global or inline definition. The condition statement included must match the ConditionType parameter.
  - IDSAttackCondition statement
  - IDSScanEventCondition statement
  - IDSScanGlobalCondition statement
  - IDSTRCondition statement
- The IDS rule can contain a priority, and inline definitions or references to global definitions of the IpTimeCondition statement. An IpTimeCondition specification identifies a time period when the IDS rule is in effect.

**Syntax**

- **Put Braces and Parameters on Separate Lines**

**IDSRule Parameters:**

- **Priority n**
- **ConditionType**
  - AttackCondition
  - ScanEvent
  - ScanGlobal
  - TR

- **IDSActionRef name**
  - IpTimeCondition
  - IpTimeConditionRef name

**AttackCondition:**

- IDSAttackCondition
  - IDSAttackConditionRef name
ScanEventCondition:

- IDSScanEventCondition
  - IDSScanEventConditionRef name

ScanGlobalCondition:

- IDSScanGlobalCondition
  - IDSScanGlobalConditionRef name

TRCondition:

- IDSTRCondition
  - IDSTRConditionRef name

Parameters

name
A string 1 - 32 characters in length that specifies the name of this IDSRule statement.

Priority
An integer value in the range 1 - 200000000 representing the priority associated with the rule. Only one rule is ever mapped for a given condition type. Rules are searched for a match starting at the highest priority, so if multiple rules can be matched for a given condition type, the rule with the highest priority gets matched first. If multiple rules of the same priority match, the rule that is mapped is difficult to predict.

If this parameter is specified, the computed priority of the rule is the specified value plus 100. If this parameter is not specified, the computed priority of the rule is determined by the number of selection criteria specified, but is always less than 100.

The selection criteria that affect the priority calculation are the following:
- AttackType
- RestrictedIpOptionRange or RestrictedIpOptionRangeRef
- LocalPortRange or LocalPortRangeRef
- RemotePortRange or RemotePortRangeRef
- ProtocolRange or ProtocolRangeRef

The selection criteria that affect the priority calculation are the following:
- LocalPortRange or LocalPortRangeRef
- LocalHostAddr or LocalHostAddrRef
- Protocol

The selection criteria that affect the priority calculation are the following:
- LocalPortRange or LocalPortRangeRef
- LocalHostAddr or LocalHostAddrRef
- Protocol
**Guideline:** When setting the priority for multiple rules, you should not set the priority as a sequential value, for example 2, 3, 4, and 5. Instead, set the priority so there is room to change the priority, such that the rule would be preferred over another rule, without duplicating a priority. For example, you could configure the priorities as 20, 30, 40, and 50.

**ConditionType**

- **Attack** Indicates that this is an Attack IDS rule. This rule is for attack detection, reporting, and prevention.

- **ScanEvent** Indicates that this is a scan event IDS rule. This rule defines the type of inbound traffic to be monitored by scan detection. A scan global IDS rule is also required for scan detection activation.

- **ScanGlobal** Indicates that this is a scan global IDS rule. This rule is for global definitions used for scan detection such as fast scan and slow scan conditions. It also defines the type of reporting used when a scan is detected.

- **TR** Indicates that this is a traffic regulation IDS rule. This rule is for traffic regulation for TCP connections and UDP receive queues.

**IDSAttackCondition**

An inline specification of an IDSAttackCondition statement.

**IDSAttackConditionRef**

The name of a globally defined IDSAttackCondition statement.

**IDSScanEventCondition**

An inline specification of an IDSScanEventCondition statement.

**IDSScanEventConditionRef**

The name of a globally defined IDSScanEventCondition statement.

**IDSScanGlobalCondition**

An inline specification of an IDSScanGlobalCondition statement.

- **Rule:** Only one scan global IDS rule can be configured for a stack.

**IDSScanGlobalConditionRef**

The name of a globally defined IDSScanGlobalCondition statement.

- **Rule:** Only one scan global IDS rule can be configured for a stack.

**IDSTRCondition**

An inline specification of an IDSTRCondition statement.

**IDSTRConditionRef**

The name of a globally defined IDSTRCondition statement.

**IDSActionRef**

The name of a globally defined IDSAction statement.

**IpTimeCondition**

An inline specification of an IpTimeCondition statement. There is a limit of 25 IpTimeCondition specifications on the IDSRule.

**IpTimeConditionRef**

The name of a globally defined IpTimeCondition statement. There is a limit of 25 IpTimeCondition references on the IDSRule.
IDSScanEventCondition statement

Use the IDSScanEventCondition statement to define the conditions that scan processing monitors. These policies are searched by this ScanEvent condition type and a protocol condition of ICMP, TCP, or UDP. For protocols TCP and UDP, the policy search also includes local destination port and bound IP address.

The IDSScanEventCondition statements can contain a definition of LocalHostAddr, or this value can be specified with references to global definitions of IpAddr, IpAddrSet, or IpAddrGroup statements.

The IDSScanEventCondition statements can contain an inline definition of IDSScanExclusion, or this value can be specified with references to global definitions of IDSScanExclusion statements.

The IDSScanEventCondition statements can contain a definition of LocalPortRange or this value can be specified with references to global definitions of PortRange or PortGroup statements.

Syntax

IDSScanEventCondition

Put Braces and Parameters on Separate Lines:

IDSScanEventCondition Parameters:

IDSScanExclusion

IDSScanExclusionRef

Protocol

Tcp

Udp

TcpUdpScanEventData

Sensitivity

MEDIUM

HIGH

LOW

MEDIUM

NONE

TcpUdpScanEventData:
### Parameters

**name**

A string 1-32 characters in length specifying the name of this IDSScanEventCondition statement.

**Rule:** If this IDSScanEventCondition statement is not specified inline within another statement, a `name` value must be provided. If a name is not specified for an inline IDSScanEventCondition statement, a nonpersistent system name is created.

**IDSScanExclusion**

An inline specification of an IDSScanExclusion statement.

**IDSScanExclusionRef**

The name of a globally defined IDSScanExclusion statement.

**Sensitivity**

Indicates the sensitivity of events monitored for fast and slow scan attack detection. Events that are monitored can be classified as normal, possibly suspicious, or very suspicious. This parameter indicates which of these types of events should be counted for scan attack detection.

- **None** Indicates that no events are counted.
- **High** Indicates that all event types are counted.
- **Medium** Indicates that possibly suspicious and very suspicious events are counted. This is the default value.
- **Low** Indicates that only very suspicious events are counted.

**Protocol**

Indicates the protocol name or number for this IDS ScanEvent rule.

**LocalHostAddr**

A local host IP address for this IDS ScanEvent rule. The specified IP address is used to match applications that either explicitly bind to this address, or that have the IP address assigned by the TCP/IP stack. All indicates that any local IP address matches this rule. The default value is All.

- **ipaddress** A single IPv4 address.
- **ipaddress/prefixLength**
  - The number of unmasked leading bits in the `ipaddress` value. The `prefixLength` value can be in the range 0 - 32 for IPv4 addresses. An IP address matches this condition if its unmasked bits are identical to the defined unmasked bits.
- **ipaddress-ipaddress** A range of IPv4 addresses.
**LocalHostAddrRef**  
The name of a globally defined IpAddr statement to be used for the local IP address specification.

**LocalHostAddrSetRef**  
The name of a globally defined IpAddrSet statement to be used for the local IP address prefix or range specification.

**LocalHostAddrGroupRef**  
The name of a globally defined IpAddrGroup statement to be used for the local IP address specification.

**LocalPortRange**  
A local port for this IDS scan event rule. Valid values for \( n \) are 0 - 65,535. If 0 is specified for \( n \) then the rule applies to any local port. If \( n \) is specified as the beginning value for a range, then 0 is not a valid value. If an \( m \) value is specified, then it must be greater than or equal to \( n \) and less than 65,536. The default value is 0.

**Rule:** You must include a blank, a colon (:), or a dash (-) as a delimiter.

**LocalPortRangeRef**  
The name of a globally defined PortRange statement to be used for the local port specification

**LocalPortGroupRef**  
The name of a globally defined PortGroup statement to be used for the local port specification.
**IDSScanExclusion statement**

Use the IDSScanExclusion statement to specify IP addresses and optionally, ports, that are to be excluded when monitoring for scan attacks. For example, responses from name servers might appear to be scan attacks, unless the name servers are excluded using this statement.

**Syntax**

```
IDSScanExclusion [name] {IDSScanExclusion Parameters}
```

**IDSScanExclusion Parameters:**

```
ExcludedAddrPort [ipaddress]
- [ipaddress n]
- [ipaddress n m]
- [ipaddress/prefixLength]
- [ipaddress/prefixLength n]
- [ipaddress/prefixLength n m]
```

**Parameters**

**name**

A string 1-32 characters in length specifying the name of this IDSScanExclusion statement.

**Rule:** If this IDSScanExclusion statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IDSScanExclusion statement, a nonpersistent system name is created.

**ExcludedAddrPort**

Indicates the IP addresses and optionally ports that are to be excluded when monitoring for scan attacks.

**ipaddress**

A single IPv4 address. The PrefixLength for this IPv4 address defaults to 32.

**ipaddress n**

A single IPv4 address and port. The PrefixLength for this IPv4 address defaults to 32. Valid port values for n are 0 - 65535. If 0 is specified for n, then no ports are excluded.

**ipaddress n m**

A single IPv4 address and range of ports. The PrefixLength for this IPv4 address defaults to 32. Valid port values for n are 1 - 65535. If an m value is specified, then it must be greater than or equal to n and less than 65536.
`ipaddress/prefixLength`  
An IPv4 prefix address specification. Valid values for the `prefixLength` value are in the range 0 - 32 for IPv4 addresses. An IP address matches this condition if its unmasked bits are identical to the defined unmasked bits.

`ipaddress/prefixLength n`  
An IPv4 prefix address specification and a port. Valid values for the `prefixLength` value are in the range 0 - 32 for IPv4 addresses. An IP address matches this condition if its unmasked bits are identical to the defined unmasked bits. Valid port values for `n` are 0 - 65535. If 0 is specified for `n`, no ports are excluded.

`ipaddress/prefixLength n m`  
An IPv4 prefix address specification and a range of ports. Valid values for the `prefixLength` value are in the range 0 - 32 for IPv4 addresses. An IP address matches this condition if its unmasked bits are identical to the defined unmasked bits. Valid port values for `n` are 1 - 65535. If an `m` value is specified, it must be greater than or equal to `n` and less than 65536.
IDSScanGlobalCondition statement

Use the IDSScanGlobalCondition statement for global scan detection and reporting. The action defines the reporting and tracing actions to take when a scan event is detected.

Rule: Only one IDSRule statement can be configured with an IDSScanGlobalCondition parameter.

Syntax

```
IDSScanGlobalCondition {name}  Put Braces and Parameters on Separate Lines
```

Put Braces and Parameters on Separate Lines:

```
IDSScanGlobalCondition Parameters
```

IDSScanGlobalCondition Parameters:

```
-FSInterval 1
-FSThreshold 5
-SSInterval 120
-SSThreshold 10
```

Parameters

name
A string 1 - 32 characters in length specifying the name of this IDSScanGlobalCondition statement.

Rule: If this IDSScanGlobalCondition statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IDSScanGlobalCondition statement, a nonpersistent system name is created.

FSInterval
Indicates the interval in minutes for monitoring for fast scanning attacks. Valid values are in the range 1 - 1440. The default value is 1.

FSThreshold
Indicates the fast scanning threshold. A fast scan attack is detected if more events from a single source are detected than specified within the interval defined with the FSInterval value. Valid values are in the range 1 - 64. The default value is 5.

SSInterval
Indicates the interval in minutes for monitoring for slow scanning attacks. Valid values are in the range 0 - 1440. The default value is 120. The value specified must be greater than the value specified for the FSInterval parameter. However, a value of 0 can be specified to indicate that no slow scan processing should be performed.

SSThreshold
Indicates the slow scanning threshold. A slow scan attack is detected if more events from a single source are detected than specified within the interval defined with the SSInterval value. Valid values are in the range 0 - 64. The
default value is 10. The value specified must be greater than the value specified for the FSThreshold parameter. However, a value of 0 can be specified to indicate that no slow scan processing should be performed.
IDSTRCondition statement

Use the IDSTRCondition statement for traffic regulation for TCP connections and UDP receive queues. TCP rules are mapped when a local application does a listen on a socket or when an inbound connection handshake completes. UDP rules are mapped when an inbound packet arrives at a local bound socket. UDP TR policy supersedes the TCPIP PROFILE setting of UDPQUEUELIMIT for covered ports.

Syntax

```
IDSTRCondition name

{IDSTRCondition Parameters}
```

IDSTRCondition Parameters:

- `LocalHostAddr All`
- `ipaddress`
- `ipaddress/prefixLength`
- `ipaddress-ipaddress`
- `LocalHostAddrRef name`
- `LocalHostAddrSetRef name`
- `LocalHostAddrGroupRef name`

```
Protocol Tcp TRTcpData
   6
   Udpc TRUdpData
```

TRTcpData:

- `TRtcpTotalConnections 65 535`
- `TRtcpTotalConnections n`
- `TRtcpLimitScope PORT_INSTANCE`

```
TRtcpLimitScope PORT_INSTANCE
```

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Parameters

*name*

A string 1 - 32 characters in length specifying the name of this IDSTRCondition statement.

**Rule:** If this IDSTRCondition statement is not specified inline within another statement, a *name* value must be provided. If a name is not specified for an inline IDSTRCondition statement, a nonpersistent system name is created.

*LocalHostAddr*

A local IP host address for this IDS TR rule. The specified IP address is used to match applications that either explicitly bind to this address, or that have the IP address assigned by the TCP/IP stack. All indicates that any local IP address matches this rule. The default value is All.

**Rule:** The LocalHostAddr parameter cannot be specified if TRtcpLimitScope PORT was specified.

*ipaddress*

A single IPv4 address.

*ipaddress/prefixLength*

The number of unmasked leading bits in *ipaddress*. The *prefixLength* can be in the range 0 - 32 for IPv4 addresses. An IP address matches this condition if its unmasked bits are identical to the defined unmasked bits.

*ipaddress - ipaddress*

A range of IPv4 addresses.

*LocalHostAddrRef*

The name of a globally defined IpAddr statement to be used for the local IP address specification.

*LocalHostAddrSetRef*

The name of a globally defined IpAddrSet statement to be used for the local IP address prefix or range specification.

*LocalHostAddrGroupRef*

The name of a globally defined IpAddrGroup statement to be used for the local IP address specification.

*LocalPortRange*

Indicates the local ports for this IDS TR rule. Valid values for *n* are 0 - 65535. If 0 is specified for *n*, the rule applies to any local port. If *n* is specified as the beginning value for a range, 0 is not a valid value. If an *m* value is specified, it must be greater than or equal to *n* and less than 65536. The default value is 0.

**Rule:** You must include a blank, a colon (:), or a dash (-) as a delimiter.
**LocalPortRangeRef**
The name of a globally defined PortRange statement to be used for the local port specification.

**LocalPortGroupRef**
The name of a globally defined PortGroup statement to be used for the local port specification.

**Protocol**
Indicates the protocol name or number for this IDS TR rule.

**TRtcpTotalConnections**
Indicates the size of the total connection pool for IDS TCP traffic regulation functions. Valid values are in the range 0 - 65535. The default value is 65535.

**TRtcpPercentage**
Indicates the percentage of the total connections allowed with the TRtcpTotalConnections parameter that can be used by a single host. Valid values are in the range 0 - 100. The default value is 100.

**TRtcpLimitScope**
Indicates the scope of TCP traffic regulation.

- PORT_INSTANCE
  Indicates that traffic regulation parameters apply to each socket that is bound to the target port individually. This is the default value.

- PORT
  Indicates that traffic regulation parameters apply to the aggregate of all sockets that are bound to the target port.

  **Rule:** The LocalHostAddr parameter cannot be specified if TRtcpLimitScope PORT was specified.

**TRudpQueueSize**
Indicates the size of the port backlog queue. This parameter is used to select one of a number of abstract queue sizes that map to internally defined limits. For details about queue sizes, see the TR UDP information in z/OS Communications Server: IP Configuration Guide.

- LONG
- SHORT
- VERY_LONG (this is the default)
- VERY_SHORT
IPSec policy statements

This topic contains information about the following IPSec policy statements:

- “IpDataOffer statement” on page 1191
- “IpDynVpnAction statement” on page 1195
- “IpFilterGroup statement” on page 1199
- “IpFilterPolicy statement” on page 1200
- “IpFilterRule statement” on page 1203
- “IpGenericFilterAction statement” on page 1208
- “IpLocalStartAction statement” on page 1210
- “IpManVpnAction statement” on page 1214
- “IpService statement” on page 1221
- “IpServiceGroup statement” on page 1226
- “KeyExchangeAction statement” on page 1227
- “KeyExchangeGroup statement” on page 1232
- “KeyExchangeOffer statement” on page 1233
- “KeyExchangePolicy statement” on page 1236
- “KeyExchangeRule statement” on page 1238
- “LocalDynVpnGroup statement” on page 1240
- “LocalDynVpnPolicy statement” on page 1241
- “LocalDynVpnRule statement” on page 1242
- “LocalSecurityEndpoint statement” on page 1246
- “RemoteIdentity statement” on page 1251
- “RemoteSecurityEndpoint statement” on page 1253

The IPSec sample files are:
- /usr/lpp/tcpip/samples/pagent_CommonIPSec.conf
- /usr/lpp/tcpip/samples/pagent_IPSec.conf
IpDataOffer statement

Use the IpDataOffer statement to define a data offer for a dynamic VPN. An IP data offer indicates one acceptable way to protect data sent through a dynamic VPN. An IpDataOffer statement can be referenced by an IpDynVpnAction statement.

Syntax

```
IpDataOffer
   name

Put Braces and Parameters on Separate Lines:

{ IpDataOffer Parameters }

IpDataOffer Parameters:

HowToEncap
   Tunnel
   Transport

HowToEncrypt
   DES

HowToEncrypt
   3DES

HowToEncrypt
   AES

HowToEncrypt
   DoNot

HowToAuth
   ESP
   Hmac_Md5

HowToAuth
   AH
   Hmac_Md5

HowToAuth
   ESP
   Hmac_Sha

RefreshLifetimeProposed
   240

RefreshLifetimeProposed
   proposedtime

RefreshLifetimeAccepted
   120
   480

RefreshLifetimeAccepted
   mintime
   maxtime

RefreshLifesizeProposed
   None

RefreshLifesizeProposed
   proposedsize

RefreshLifesizeAccepted
   None

RefreshLifesizeAccepted
   minsize
   maxsize

Parameters

name
   A string 1 - 32 characters in length specifying the name of this IpDataOffer statement.
Rule: If this IpDataOffer statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IpDataOffer statement, a nonpersistent system name is created.

HowToEncap
The desired encapsulation mode of the security association.

Tunnel
Specifies that the security association operates in tunnel mode, which protects the entire IP packet. This mode must be used for a secure tunnel between two security gateways or between a security gateway and a remote system. One or both of the communication endpoints can be on different systems than the security endpoints.

Transport
Specifies that the security association operates in transport mode, which protects only the transport-layer headers and data (that is, TCP or UDP packet) inside an IP packet. This mode can be used only when the endpoints of the security association are the two communicating systems (for example, neither system acts as a gateway).

HowToEncrypt
Encryption is done using the ESP protocol. Specify the encryption algorithm used to provide data confidentiality. The default is DES.

DES
DES encryption is used with a 56-bit key and a 64-bit initialization vector.

3DES
Triple DES executes the DES encryption algorithm three times and uses 192-bits, including 24 parity bits.

Rule: If 3DES is specified but is not supported by the system, the Policy Agent fails the policy.

AES
The Advanced Encryption Standard (AES) algorithm is used with a 128-bit key.

Rule: If AES is specified but AES encryption is not supported by TCP/IP, Policy Agent fails the policy.

DoNot
No encryption is used.

If the HowToEncrypt value DoNot is specified with a HowToAuth ESP value, the ESP header is present, but the payload is not encrypted (ESP_NULL).

HowToAuth
The desired authentication policy indicating which protocol and which algorithm to use when authenticating data. The default is ESP Hmac_Md5.

AH
Carry authentication in AH headers.

ESP
Carry authentication in ESP headers.

Hmac_Md5
Use the Hmac_Md5 algorithm to encode authentication data in either AH or ESP headers.

Hmac_Sha
Use the Hmac_Sha algorithm to encode authentication data in either AH or ESP headers.
RefreshLifetimeProposed
The security association lifetime in minutes. This value is proposed when
acting as the initiator of a key exchange negotiation. The default is 240.

proposedtime
The proposed lifetime for the negotiation. Valid values are in the range
1 - 9999. The proposed lifetime value should be within the range
specified by the RefreshLifetimeAccepted parameter.

RefreshLifetimeAccepted
A range of acceptable security association lifetimes in minutes. This range is
accepted when acting as the responder of key exchange negotiation. The
default is 120 480.

mintime
The minimum lifetime that can be accepted.

maxtime
The maximum lifetime that can be accepted. This value must be \( \geq \)
to the mintime value.

Valid values for each option are in the range 1 - 9999.

RefreshLifesizeProposed
The security association lifesize in Kbytes. If a proposedsize value is specified,
then this value is proposed when acting as the initiator of a key exchange
negotiation. If None is specified, then no lifesize is proposed when acting as
the initiator of a key exchange negotiation. The default is None.

proposedsize
The proposed lifesize for the negotiation. Valid values are in the range
1 - 4194300. The proposed lifesize value should be within the range
specified by RefreshLifesizeAccepted parameter, if that parameter is
not specified as None.

None
No lifesize should be proposed. If this parameter is specified as None,
then RefreshLifesizeAccepted parameter should also be specified as
None.

RefreshLifesizeAccepted
The security association lifesize in Kbytes. If mintime and maxtime values are
specified, then this range is accepted when acting as the responder of key
exchange negotiation. If None is specified, then no lifesize is accepted when
acting as the responder of a key exchange negotiation. The default is None.

Result: IKED accepts a proposed lifesize greater than 4194300, only if a maxsize
of exactly 4194300 is specified. If IKED accepts a lifesize greater than 4194300,
it assigns an actual lifesize of 4194300 to the security association.

minsize
The minimum lifesize that can be accepted.

maxsize
The maximum lifesize that can be accepted. This value must be \( \geq \) to the
minsize value.

None
No lifesize is accepted. If this parameter is specified as None, then
RefreshLifesizeProposed value should also be specified as None.

Valid values for the minsize and maxsize options are 1 - 4194300.

Rules:
The IpDataOffer statement allows for 0 - 1 authentication proposals and 0 - 1 encryption proposals. Multiple authentication proposals or multiple encryption proposals cannot be specified in the same IpDataOffer statement.

To propose authentication using only the ESP header, specify `HowToEncrypt DoNot` and `HowToAuth ESP HMAC_xxx`. The ESP header is present, but the payload is not encrypted.

**Result:** If both HowToAuth and HowToEncrypt are specified, then the encryption proposal is always applied before the authentication proposal. For example, if `HowToEncrypt DES` and `HowToAuth AH HMAC_SHA` are specified, this is understood to mean that data is first encrypted and the results are then authenticated and carried in an AH header.
**IpDynVpnAction statement**

Use the IpDynVpnAction statement to indicate how selected data traffic between two security endpoints should be protected utilizing dynamically established security associations. An IpDynVpnAction statement contains inline definitions or references to IpDataOffer statements, or both.

Dynamically established security associations are created by the IKE daemon and are utilized to protect data sent through a dynamic VPN. Dynamic VPNs can be established in the following ways:

- Automatically established when the TCP/IP stack comes up or when the IKE daemon comes up, or both. This is known as an autoactivation.
- Established with an `ipsec` command. This is known as a command-line activation.
- Automatically established with an outbound IP packet. This is known as an on-demand activation.
- Established with a phase 2 IKE negotiation initiated by a remote security endpoint. This is known as a remote activation.

**Syntax**

```
 IpDynVpnAction—name— Put Braces and Parameters on Separate Lines
```

**Put Braces and Parameters on Separate Lines:**

```
 { IpDynVpnAction Parameters }
```

**IpDynVpnAction Parameters:**

```
  Pfs None
  Pfs Group1
  Pfs Group2
  Pfs Group5
  Pfs Group14
  Pfs None

  Initiation Either
  Initiation LocalOnly
  Initiation RemoteOnly
  Initiation Either

  VpnLife 1440
  VpnLife n
```

```
  InitiateWithPfs None
  InitiateWithPfs Group1
  InitiateWithPfs Group2
  InitiateWithPfs Group5
  InitiateWithPfs Group14
  InitiateWithPfs None

  AcceptablePfs None
  AcceptablePfs Group1
  AcceptablePfs Group2
  AcceptablePfs Group5
  AcceptablePfs Group14
  AcceptablePfs None
```
Parameters

(name)

A string 1 - 32 characters in length specifying the name of this IpDynVpnAction statement. The name cannot start with a dash (-) or contain any commas (,).

Pfs

Specifies whether perfect forward secrecy (PFS) is used when negotiating the security association, and if so, what Diffie-Hellman group is used. The default is None.

None  Do not use perfect forward secrecy.

Group1

Modular exponentiation group with a 768-bit modulus.

Group2

Modular exponentiation group with a 1024-bit modulus.

Group5

Modular exponentiation group with a 1536-bit modulus.

Group14

Modular exponentiation group with a 2048-bit modulus.

Guideline: If AES encryption is used, use Diffie-Hellman Group 5 or 14.

Rule: The use of Pfs is deprecated. Use InitiateWithPfs and AcceptablePfs parameters instead. If you use Pfs, then the InitiateWithPfs and AcceptablePfs is set to the Pfs value.

Restriction: Do not use the Pfs parameter in conjunction with the InitiateWithPfs or AcceptablePfs parameters.

Initiation

Specifies which system can initiate the security associations for this dynamic tunnel. The default is Either.

LocalOnly

Specifies that this system must initiate the negotiation.

RemoteOnly

Specifies that another system must initiate the negotiation.

Either  Specifies that this system can either initiate a negotiation or respond to a negotiation initiated by another system.

VpnLife

Length of time that phase 2 SAs should continue to be refreshed, in minutes.
The VpnLife parameter is set for a dynamic VPN tunnel when the first SA is established for the tunnel. The VpnLife value for a dynamic VPN tunnel can be changed by deactivating the tunnel, changing the configured VpnLife value, and then activating the tunnel. Valid values are in the range 0 - 525 600 minutes. Specifying a value of 0 means that the lifetime is infinite. The default is 1440 minutes.

AcceptablePfs
Specifies acceptable Diffie-Hellman groups to use for perfect forward secrecy (PFS) as a responder of the security association. The default is None.

None  Do not use perfect forward secrecy.

Group1
   Use modular exponentiation group with a 768-bit modulus.

Group2
   Use modular exponentiation group with a 1024-bit modulus.

Group5
   Use modular exponentiation group with a 1536-bit modulus.

Group14
   Use modular exponentiation group with a 2048-bit modulus.

Guideline: If AES encryption is used, use Diffie-Hellman Group 5 or 14.

Rule: The InitiateWithPfs Diffie-Hellman group must be specified as one of the values in the AcceptablePfsList parameter.

Restriction: Do not use the Pfs parameter in conjunction with the InitiateWithPfs or AcceptablePfs parameters.

InitiateWithPfs
Specifies whether perfect forward secrecy (PFS) is used as initiator of the security association, and if so, what Diffie-Hellman group is used. The default is None.

None  Do not use perfect forward secrecy.

Group 1
   Modular exponentiation group with a 768-bit modulus.

Group 2
   Modular exponentiation group with a 1024-bit modulus.

Group 5
   Modular exponentiation group with a 1536-bit modulus.

Group 14
   Modular exponentiation group with a 2048-bit modulus.

Guideline: If AES encryption is used, use Diffie-Hellman Group 5 or 14.

PassthroughDF
When this parameter is set to No, the do not fragment bit is set to 0 (if the value Clear is specified) or 1 (if the value Set is specified) on the outer IP header for an IPv4 tunnel mode SA. When this parameter is set to Yes, the do not fragment bit is copied from the inner IP header to the outer IP header for an IPv4 tunnel mode SA. This parameter’s setting is ignored for IPv6 or transport mode SAs.

Restriction: This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.
**PassthroughDSCP**
When this parameter is set to No, the Differentiated Services Code Point (DSCP) field is set to 0 on the outer IP header for a tunnel mode SA. When this parameter is set to Yes, the DSCP field is copied from the inner IP header to the outer IP header for a tunnel mode SA. This setting is ignored for transport mode SAs.

**Restriction:** This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**IpDataOffer**
An inline specification of an IpDataOffer statement to be used when initiating a phase 2 negotiation.

**Restriction:** A IpDynVpnAction statement is limited to a maximum of 48 IpDataOffer or IpDataOfferRef statements.

**IpDataOfferRef**
The name of a globally defined IpDataOffer statement to be used when initiating a phase 2 negotiation.

**Restriction:** A IpDynVpnAction statement is limited to a maximum of 48 IpDataOffer or IpDataOfferRef statements.
IpFilterGroup statement

Use the IpFilterGroup statement to define an IP filter group. An IpFilterGroup statement identifies a set of IpFilterRule statements that make up the IP filter group. An IpFilterGroup statement can be referenced by an IpFilterPolicy statement.

Syntax

```
IpFilterGroup name
```

Put Braces and Parameters on Separate Lines:

```
{
  IpFilterRuleRef name
  IpFilterRule
}
```

Parameters

- **name**
  
  A string of 1–32 characters for the name of this IP Filter Group.

- **IpFilterRuleRef**
  
  The name of a globally defined IpFilterRule statement to be included in the group.

- **IpFilterRule**
  
  An inline specification of an IpFilterRule to be included in this group.
**IpFilterPolicy statement**

Use the IpFilterPolicy statement to define an IP filter policy. The IpFilterPolicy statement can contain a combination of references to IpFilterGroup statements and IpFilterRule statements and inline IpFilterRule statements.

Communication Server's integrated IP filtering is enabled for a stack when IPSECURITY is specified on the IPCONFIG statement of that stack's TCP/IP profile. When Communication Server's integrated IP filtering is enabled, IP packets are subject to the IP filters generated by the applicable IpFilterPolicy statement. IP filters are generated in the order specified on the IpFilterPolicy statement. If a reference to an IpFilterGroup statement is encountered, all the IP filters for that group are generated in the order referenced by the IpFilterGroup statement.

**Requirement:** The IpFilterPolicy statement is required in order to define IP filters to the Policy Agent.

The IpFilterPolicy statement can appear in the common IPSec policy file, a stack-specific IPSec policy file, or both. If it appears in both, Policy Agent only uses the statement contained in the stack-specific IPSec policy file. It should appear at most once only in each file. If it appears multiple times in a file, the last one encountered is used.

**Syntax**

```
IpFilterPolicy  Put Braces and Parameters on Separate Lines
```

**Put Braces and Parameters on Separate Lines:**

```
{IPFilterPolicy Parameters}
```

**IPFilterPolicy Parameters:**

```
PreDecap On
PreDecap Off
PreDecap Yes
PreDecap No
```

```
FilterLogging Off
FilterLogging On
```

```
IpFilterLogImplicit No
IpFilterLogImplicit Yes
```

```
AllowOnDemand No
AllowOnDemand Yes
```

1200  z/OS V1R11.0 Comm Svr: IP Configuration Reference
ImplicitDiscardAction Silent
RFC4301Compliance No
ImplicitDiscardAction ICMP
RFC4301Compliance Yes
IpFilterRule
IpFilterRuleRef name
IpFilterGroupRef name

Parameters

PreDecap
Indicates whether AH/ESP packets should be filtered before being decapsulated.

FilterLogging
Indicates whether packet filter logging is enabled or disabled. The log messages controlled by this parameter are EZD0814I, EZD0815I, EZD0821I, EZD0832I, EZD0833I, EZD0836I, and EZD0822I.

If FilterLogging is enabled, then the log setting on the individual filter rules is honored. The log setting for individual rules is specified with the IpFilterLogging parameter on the IpGenericFilterAction statement referenced by the IpFilterRule statement.

If FilterLogging is disabled, then the log setting on the individual filter rules is ignored and no packet filter logging is done.

IpFilterLogImplicit
Indicates whether packet filter logging should be done for packets that are denied by the implicit deny all rule at the end of the filter table. If a packet does not match any of the filter rules defined in Policy Agent, then the packet is denied by an implicit deny all rule. Logging is done for this deny if the value of the IpFilterLogImplicit parameter is Yes and FilterLogging is enabled.

AllowOnDemand
Indicates whether OnDemand negotiations of security associations should be allowed for the case where an IpLocalStartAction is not referenced from the IpFilterRule.

ImplicitDiscardAction
Indicates the discard action that is to be applied to packets that are denied by the implicit deny all rule at the end of the filter table. If a packet does not match any of the filter rules defined in Policy Agent, then the packet is denied by an implicit deny all rule.

Silent
Specify this value to discard the packet silently.

ICMP
Specify this value to send an ICMP or ICMPv6 destination unreachable error with reason administratively prohibited to the origin of the discarded packet. ICMP errors are not generated for locally originated traffic; they are generated only for remote traffic that is being received or forwarded.

Guideline: If you specify ImplicitDiscardAction ICMP, you should create a filter rule permitting these ICMP errors.

Restriction: This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.
RFC4301Compliance
Indicates whether the Policy Agent enforces IPSec policy compliance with the
RFC 4301 restrictions regarding port and type specification on routed traffic. If
you specify Yes, Policy Agent fails any policy rules that specify port, type, or
code for routed traffic. Routed traffic indicates that the IpService statement
specifies Routing Routed or Routing Either.

Restriction: This parameter is valid only for V1R10 and later releases. See
“General syntax rules for Policy Agent” on page 1061 for details.

IpFilterRule
An inline specification of an IpFilterRule statement to be included in the policy.

IpFilterRuleRef
The name of a globally defined IpFilterRule statement to be included in the
policy.

IpFilterGroupRef
The name of a globally defined IpFilterGroup statement to be included in the
policy.

Result: If the IpFilterPolicy statement is deleted, then all IpFilter policies are
deleted from the corresponding stack. The stack reverts to using the filter policy
defined using the IPSEC statement in the TCP/IP profile. Any IpLocalStartAction
actions contained in the IpFilterPolicy statement are deleted from the IKE daemon.
**IpFilterRule statement**

Use the IpFilterRule statement to define one or more IP filters.

The information provided on the IpFilterRule statement is combined to generate IP filters. An IpFilterRule statement that is globally defined can be referenced by an IpFilterPolicy statement and an IpFilterGroup statement.

A generated IP filter consists of a source and destination IP address specification, a service specification, an optional time period specification, a security action, and an optional local start action. The policy condition is formed by combining IP address information with port, protocol, security class, direction, and routing information from the IpService statement or the IpServiceGroup statement. An IpTimeCondition statement identifies when the generated IP filter is in effect. Security actions include the generic (permit, deny, or ipsec) action (IpGenericFilterAction), the manual VPN tunnel action (IpManVpnAction) and the dynamic VPN tunnel action (IpDynVpnAction). The optional local start action (IpLocalStartAction) is used for local on-demand or command-line activation of dynamic VPN tunnels.

**Syntax**

```
---------IpFilterRule--------- Put Braces and Parameters on Separate Lines
```

**Put Braces and Parameters on Separate Lines:**

```
{ 
  
  IPFilterRule Parameters

  
}
```

**IPFilterRule Parameters:**

- **IpSourceAddr All**
- **IpSourceAddr ipaddress**
- **IpSourceAddr ipaddress/prefixLength**
- **IpSourceAddr ipaddress-ipaddress**
- **IpSourceAddr All**
- **IpSourceAddr All4**
- **IpSourceAddr All6**

- **IpSourceAddrRef name**
- **IpSourceAddrSetRef name**
- **IpSourceAddrGroupRef name**

- **IpDestAddr All**
- **IpDestAddr ipaddress**
- **IpDestAddr ipaddress/prefixLength**
- **IpDestAddr ipaddress-ipaddress**
- **IpDestAddr All**
- **IpDestAddr All4**
- **IpDestAddr All6**

- **IpDestAddrRef name**
- **IpDestAddrSetRef name**
- **IpDestAddrGroupRef name**

- **RemoteIdentity**
- **RemoteIdentityRef name**

- **IpTimeCondition**
- **IpServiceRef name**
- **IpServiceGroupRef name**

- **IpGenericFilterActionRef name**
- **IpManVpnActionRef name**
- **IpDynVpnActionRef name**
- **IpLocalStartActionRef name**

**Parameters**

- **name**

  A string of 1–32 characters specifying the name of this IpFilterRule statement. The name cannot start with a dash (-) or contain any commas (,).
IpSourceAddr
A source IP address specification.

ipaddress
A single IP address indicating the source address that must be
contained in an IP packet for this rule's action to be performed.

ipaddress/prefixLength
A prefix address specification indicating the applicable source IP
addresses that can be contained in an IP packet for this rule's action to
be performed. The prefixLength is the number of unmasked leading bits
in the ipaddress value. The prefixLength value can be in the range 0 - 32
for IPv4 addresses and 0 - 128 for IPv6 addresses. An IP packet
matches this condition if its source address unmasked bits are identical
to the defined unmasked bits.

ipaddress-ipaddress
A range of IP addresses indicating applicable source addresses that can
be contained in an IP packet for this rule's action to be performed.

All Indicates that any source IPv4 address can be contained in an IP packet
for this rule's action to be performed. All and All4 are interchangeable
values.

All4 Indicates that any source IPv4 address can be contained in an IP packet
for this rule's action to be performed.

All6 Indicates that any source IPv6 address can be contained in an IP packet
for this rule's action to be performed.

IpSourceAddrRef
The name of a globally defined IpAddr statement to be used for the source IP
address specification.

IpSourceAddrSetRef
The name of a globally defined IpAddrSet statement to be used for the source
IP address prefix or range specification.

IpSourceAddrGroupRef
The name of a globally defined IpAddrGroup statement to be used for the
source IP address specification.

IpDestAddr
A destination IP address specification.

ipaddress
A single IP address indicating the destination address that must be
contained in an IP packet for this rule's action to be performed.

ipaddress/prefixLength
A prefix address specification indicating the applicable destination IP
addresses that can be contained in an IP packet for this rule's action to
be performed. The prefixLength value is the number of unmasked
leading bits in the specified ipaddress value. The prefixLength value can
be in the range 0 - 32 for IPv4 addresses and 0 - 128 for IPv6
addresses. An IP packet matches this condition if its destination
address unmasked bits are identical to the defined unmasked bits.

ipaddress-ipaddress
A range of IP addresses indicating applicable destination addresses
that can be contained in an IP packet for this rule's action to be
performed.
All  Indicates that any destination IPv4 address can be contained in an IP packet for this rule’s action to be performed.  All and All4 are interchangeable values.

All4 Indicates that any destination IPv4 address can be contained in an IP packet for this rule’s action to be performed.

All6 Indicates that any destination IPv6 address can be contained in an IP packet for this rule’s action to be performed.

IpDestAddrRef  The name of a globally defined IpAddr statement to be used for the destination IP address specification.

IpDestAddrSetRef  The name of a globally defined IpAddrSet statement to be used for the destination IP address prefix or range specification.

IpDestAddrGroupRef  The name of a globally defined IpAddrGroup statement to be used for the destination IP address specification.


RemoteIdentity  An inline specification of a RemoteIdentity statement. If specified, the RemoteIdentity value limits traffic that matches this filter rule. Only IPSec traffic for which the remote IKE identity matches or is contained by the RemoteIdentity matches this filter rule.

Rules:

• You can specify the RemoteIdentity parameter only for filter rules that reference an IpDynVpnAction statement.
• This parameter requires a remote activation so that the user’s identity and location become known.
• Because local activations are not valid, you cannot specify the RemoteIdentity parameter for filter rules that reference an IpLocalStartAction statement.

Tip: Specify the RemoteIdentity for mobile users whose IKE identity is known but whose IP address is unknown or unpredictable.

Guideline: When you create an IpFilterRule and you specify RemoteIdentity, specify FilterByIdentity Yes on the KeyExchangeAction statement for the corresponding KeyExchangeRule statement. When you create an IPSec IpFilterRule without a RemoteIdentity, specify FilterByIdentity No on the KeyExchangeAction statement for the corresponding KeyExchangeRule statement.

Restriction: This parameter, as well as the RemoteIdentityRef parameter, is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

RemoteIdentityRef  The name of a globally defined RemoteIdentity statement.

IpTimeConditionRef  The name of a globally defined IpTimeCondition statement. There is a limit of 25 IpTimeCondition specifications and references on the IpFilterRule statement.
IpService
An inline specification of an IpService statement.

IpServiceRef
The name of a globally defined IpService statement.

IpServiceGroupRef
The name of a globally defined IpServiceGroup statement.

IpGenericFilterActionRef
The name of a globally defined IpGenericFilterAction statement.

IpManVpnActionRef
The name of a globally defined IpManVpnAction statement.

Rule: If a manual tunnel should be used to provide IPSec protection of the data, then an IpManVpnAction reference is needed in addition to the IpGenericFilterAction reference. The IpGenericFilterAction reference must specify an IpFilterAction value of IpSec.

IpDynVpnActionRef
The name of a globally defined IpDynVpnAction statement.

Rule: If a dynamic tunnel should be used to provide IPSec protection, then an IpDynVpnAction reference is needed in addition to the IpGenericFilterAction reference. The IpGenericFilterAction must specify an IpFilterAction value of IpSec.

IpLocalStartActionRef
The name of a globally defined IpLocalStartAction statement.

Rules:
- An IpLocalStartAction statement can be specified only in conjunction with an IpDynVpnAction statement. The IpLocalStartAction statement is required if the dynamic VPN is not a host-to-host configuration and is locally activated.
- The IpLocalStartAction statement is required when the security association is for a gateway-to-gateway, host-to-gateway, or gateway-to-host configuration. The IpLocalStartAction statement is optional when the security association is for a host-to-host configuration.

Requirement: An IpLocalStartAction statement can be specified only in conjunction with an IpDynVpnAction statement. The IpLocalStartAction statement is required if the dynamic VPN is not a host-to-host configuration and is locally activated. Additionally, the IpLocalStartAction statement is required when the security association is for a gateway-to-gateway, host-to-gateway, or gateway-to-host configuration. The IpLocalStartAction statement is optional when the security association is for a host-to-host configuration.

Results:
- If the IpSourceAddrGroupRef, IpDestAddrGroupRef, or IpServiceGroupRef statement is specified, multiple filters might be generated. If more than one inline or referenced IpService statement is specified, multiple filters might be generated. If the associated IpService is bidirectional, then multiple filters are generated. In this case, the base name has a number appended to uniquely identify the generated filters.
- On an ipsec -f display -n IpFilterRuleName command, all IP filter rules with a base name matching the IpFilterRuleName value are displayed.
Rules:
- Filter rules that reference an IpManVpnAction or IpDynVpnAction statement must have a direction of BiDirectional specified in the IpService statement.
- All IpFilterRule statement addresses must be in the same address family (IPv4 or IPv6).
- For any IpFilterRule statement, all of its associated actions and the associated IP addresses must be in the same address family (IPv4 or IPv6).
**IpGenericFilterAction statement**

Use the IpGenericFilterAction statement to indicate whether selected traffic should be denied, permitted, or permitted with IPSec protection. It is also used to indicate actions (for example, logging) that are applicable to both IPSec and non-IPSec traffic.

**Syntax**

```
IpGenericFilterAction name
```

**Parameters**

- **name**: A string 1 - 32 characters in length specifying the name of this IpGenericFilterAction statement. The name cannot start with a dash (-) or contain any commas (,).

- **IpFilterAction**: Indicates the action that should be applied to a packet matching this rule.
  - **Permit**: Traffic is permitted to flow without IPSec protection.
  - **Deny**: Traffic is denied.
  - **IpSec**: Traffic must be protected by IPSec. The IpFilterRule statement must also specify an IpManVpnAction statement or an IpDynVpnAction statement based on the type of tunnel (manual or dynamic) that is going to be used to provide IPSec protection for the traffic.

- **IpFilterLogging**: Specifies a logging action that is applied to one or more filter rules (those that
reference the IpGenericFilterAction statement). The logging action can be
disabled by the setting of the FilterLogging parameter on the IpFilterPolicy
statement.

IpFilterLogging (for IpFilterAction Permit or Deny)
Indicates whether a log record should be written when a packet
matches this rule.

IpFilterLogging (for IpFilterAction IpSec)
- No  Log record is not written when a packet matches this rule.
- Yes Log record is written when a packet matches this rule
regardless of whether a valid SA is found or not.

LogPermit
Log record is written when a packet matches this rule and a
valid SA is found.

LogDeny
Log record is written when a packet matches this rule and a
valid SA is not found.

DiscardAction
Specifies a discard action that is applied to one or more filter rules (those that
reference the IpGenericFilterAction statement). The discard action is applied
whenever a packet is discarded. A packet might be discarded because the
value deny is specified on the IpFilterAction parameter, but it might also be
discarded for having a mismatch with filter policy (for example, a packet
arrived over the wrong tunnel, or was sent in the clear when a tunnel was
required).

Silent Specify this value to discard the packet silently.

ICMP Specify this value to send an ICMP or ICMPv6 destination unreachable
error with reason administratively prohibited to the originating
address of the discarded packet. ICMP errors are not generated for
locally originated traffic; they are generated only for remote traffic that
is being received or forwarded.

Guideline: If you specify ImplicitDiscardAction ICMP, create a filter
rule permitting these ICMP errors.

Restriction: This parameter is valid only for V1R10 and later releases.
See “General syntax rules for Policy Agent” on page 1061 for more
information.
IpLocalStartAction statement

Use the IpLocalStartAction statement to indicate how to determine the local IP, remote IP, local port, remote port, and protocol specification for the local activation of a dynamic VPN. It provides information about the remote and local security endpoints with which dynamic SAs should be negotiated.

The IpLocalStartAction is optional for host-to-host dynamic SAs that are initiated locally. If this action is not specified, default values are used to locate a matching KeyExchangeRule keyword. The KeyExchangeRule keyword is searched based on the local and remote dynamic SA endpoints to be negotiated. If the IpLocalStartAction is not specified on the IpFilterRule statement, the remote IP security endpoint is supplied based on the destination IP address in an outbound packet in the case of an OnDemand request, or the RemoteIp keyword value in the case of activation based on a LocalDynVpnRule. The local IP security endpoint is supplied based on the source IP address in an outbound packet, or the LocalIp keyword value in the case of activation based on the LocalDynVpnRule statement.

If the IpLocalStartAction statement is not specified, the AllowOnDemand default policy specified on the IpFilterPolicy is used to determine whether OnDemand requests are allowed. Additionally, defaults for granularity of locally initiated SAs are determined as follows:

- The IP addresses used for the security endpoints are determined based on the outbound packet (OnDemand) or the LocalIp and RemoteIp keywords from the LocalDynVpnRule statement.
- The negotiated SA is based on the protocol value specified in the rule which can either be a specific protocol or all protocols.
- For both source port and destination port, if the matching filter rule specifies a single port value or all ports, the SA is negotiated with the port value from the rule. Negotiation can be done only with a single port or all ports. If the rule specifies a port range, the negotiation is done with the port specification from the outbound packet or the LocalDynVpnRule statement.

Syntax

```
 IpLocalStartAction —name— { Put Braces and Parameters on Separate Lines }
```

Put Braces and Parameters on Separate Lines:

```
{ IpLocalStartAction Parameters }
```

IpLocalStartAction Parameters:

```
 AllowOnDemand —No— LocalPortGranularity —Rule—
 AllowOnDemand —Yes— LocalPortGranularity —Rule—
```

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Parameters

name
A string 1 - 32 characters in length specifying the name of this IpLocalStartAction statement. The name cannot start with a dash (-) or contain any commas (,).

AllowOnDemand
Indicates whether outbound IP packets can result in an on demand activation of a phase 2 negotiation. The default of No disallows on-demand activations.

LocalIpGranularity
The LocalIpGranularity value is consulted only when creating an on-demand dynamic VPN. It specifies which of the following IP addresses should be utilized as the local IP address during a phase 2 negotiation:
• The source IP address specification of the matching IP filter rule
• The source IP address in the IP packet that resulted in the on-demand activation

RemoteIpGranularity
The RemoteIpGranularity is consulted only when creating an on-demand dynamic VPN. It specifies which of the following IP addresses should be utilized as the remote IP address during a phase 2 negotiation:
• The destination IP address specification of the matching IP filter rule
• The destination IP address in the IP packet that resulted in the on-demand activation

LocalPortGranularity
Specifies which of the following port values should be utilized as the local port specification during a phase 2 negotiation:
• The source port specification of the matching IP filter rule. Negotiation can be done with a single port only or all ports. If the rule specifies a source port range, the negotiation is done with the source port specification from the IP packet that resulted in the on-demand activation.
• The source port specification in the IP packet that resulted in the on-demand activation.
RemotePortGranularity
Specifies which of the following port values should be utilized as the remote port specification during a phase 2 negotiation:
- The destination port specification of the matching IP filter rule. Negotiation can be done with a single port only or all ports. If the rule specifies a destination port range, the negotiation is done with the destination port specification from the IP packet that resulted in the on-demand activation.
- The destination port specification in the IP packet that resulted in the on-demand activation.

ProtocolGranularity
Specifies which of the following protocol values should be utilized as the protocol specification during a phase 2 negotiation:
- The protocol specification of the matching IP filter rule
- The protocol specification in the IP packet that resulted in the on-demand activation

LocalSecurityEndpoint
An inline specification of a LocalSecurityEndpoint statement. The LocalSecurityEndpoint statement is used to locate a KeyExchangeRule statement that indicates how IKE negotiations are to be protected.

The LocalSecurityEndpoint statement is optional for host-to-host and host-to-gateway configurations. If this statement is not specified, default values are used to locate a matching KeyExchangeRule statement. The KeyExchangeRule statement is located based on the local and remote dynamic SA endpoints to be negotiated. The local IP security endpoint is supplied based on the source IP address in an outbound packet in the case of on-demand activation or the LocalIp keyword in the case of activation based on a LocalDynVpnRule statement.

LocalSecurityEndpointRef
The name of a globally defined LocalSecurityEndpoint statement. The LocalSecurityEndpoint statement is used to locate a KeyExchangeRule statement that indicates how IKE negotiations are to be protected.

RemoteSecurityEndpoint
An inline specification of a RemoteSecurityEndpoint statement. The RemoteSecurityEndpoint statement is used to locate a KeyExchangeRule statement that indicates how IKE negotiations are to be protected.

RemoteSecurityEndpointRef
The name of a globally defined RemoteSecurityEndpoint statement. The RemoteSecurityEndpoint statement is used to locate a KeyExchangeRule statement that indicates how IKE negotiations are to be protected.

InitiateToLocation
IpAddr
The IP address specification of the remote security endpoint to be used when initiating a dynamic VPN tunnel.

Dns
The DNS name of the remote security endpoint to be used when initiating a dynamic VPN tunnel. The maximum length of DNS name is 512.

The InitiateToLocation parameter is optional for host-to-host or gateway-to-host configurations. If the parameter is not specified, the InitiateToLocation parameter is determined at run-time. For on-demand
activations, the destination address in the IP packet that triggered the activation is used. For activations based on a LocalDynVpnRule statement, the IP address from the RemoteIP keyword is used. The IP Address specified for InitiateToLocation should be included within the subnet or range of IP addresses specified on the RemoteSecurityEndpoint parameter location. If the RemoteSecurityEndpoint parameter specifies a single IP address for location, the InitiateToLocation parameter should match the RemoteSecurityEndpoint parameters location value.

**InitiateToLocationRef**
The name of a globally defined IpAddr statement for the remote security endpoint to be used when initiating a dynamic VPN tunnel.

**Rules:**
- All Location addresses in LocalSecurityEndpoint and RemoteSecurityEndpoint for this action must be in the same address family (IPv4 or IPv6).
- The address for the IpFilterRule statement associated with this action must be in the same address family as the Location addresses in the LocalSecurityEndpoint and RemoteSecurityEndpoint parameters.
IpManVpnAction statement

Use the IpManVpnAction statement to indicate how selected traffic between two security endpoints should be protected utilizing manually established security associations. An IpTimeCondition statement can be used to identify when the manual tunnel is installed in the stack. Activation of the manual tunnel is controlled by the Active parameter and the ipsec command activate/deactivate function.

Syntax

```
{ IpManVpnAction Parameters }
```

IpManVpnAction Parameters:

- **Active**
  - Yes
  - No

- **LocalSecurityEndpointAddr**
  - address
    - Any
    - Any4
    - Any6

- **RemoteSecurityEndpointAddr**
  - address
    - Any
    - Any4
    - Any6

- **PassthroughDF**
  - Yes
  - No
  - Clear
  - Set
  - Clear

- **HowToAuth**
  - AH
  - ESP
  - Hmac_MD5
  - Hmac_SHA
  - AuthOutboundSa
  - AuthInboundSa

- **HowToEncrypt**
  - DES
  - 3DES
  - AES
AuthOutboundSa:

- AuthOutboundSa—spi—key

AuthInboundSa:

- AuthInboundSa—spi—key

EncryptOutboundSa:

- EncryptOutboundSa—spi—key

EncryptInboundSa:

- EncryptInboundSa—spi—key

Parameters

name

A string 1 - 32 characters in length specifying the name of this IpManVpnAction statement. The name cannot start with a dash (-) or contain any commas (,).

Active

An indication of whether the tunnel state is set to active or inactive when the manual tunnel is installed in the stack. If a Active value of No is specified, then the ipsec command must be used to activate the manual tunnel.

Results:

- If Active Yes is specified (default), the IpManVpnAction statement is activated automatically when the policy is installed. If an IpTimeCondition is present on the action, that controls when the policy is installed.
- If Active No is specified, the IpManVpnAction statement must be manually activated using the ipsec command before it can be used to protect IP traffic. IP packets matching on the associated IpFilterRule are dropped until the IpManVpnAction statement is activated.

LocalSecurityEndpointAddr name

address The IP address of the local security endpoint.

Restriction: The IPv6 unspecified address (::0) and IPv4 unspecified address (0.0.0.0) are not allowed.

Any Indicates that any local IPv4 address can be used for the local security endpoint. Any and Any4 are interchangeable values.

Restriction: This value is valid only for V1R10 and later releases. See "General syntax rules for Policy Agent" on page 1061 for details.
Any4 Indicates that any local IPv4 address can be used for the local security endpoint.

Restriction: This value is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

Any6 Indicates that any local IPv6 address can be used for the local security endpoint.

LocalSecurityEndpointAddrRef
The name of a globally defined IpAddr statement for the local security endpoint.

RemoteSecurityEndpointAddr
address The IP address of the remote security endpoint.

Restriction: The IPv6 unspecified address (::0) and IPv4 unspecified address (0.0.0.0) are not allowed.

Any Indicates that any remote IPv4 address can be used for the remote security endpoint. Any and Any4 are interchangeable values.

Restriction: This value is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

Any4 Indicates that any remote IPv4 address can be used for the remote security endpoint.

Restriction: This value is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

Any6 Indicates that any remote IPv6 address can be used for the remote security endpoint.

RemoteSecurityEndpointAddrRef name
The name of a globally defined IpAddr statement for the remote security endpoint.

PassthroughDF
When this value is set to No, the do not fragment bit is set to 0 (if the value Clear is specified) or 1 (if the value Set is specified) on the outer IP header for an IPv4 tunnel mode SA. When this value is set to Yes, the do not fragment bit is copied from the inner IP header to the outer IP header for an IPv4 tunnel mode SA. This setting is ignored for IPv6 or transport mode SAs.

Restriction: This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

PassthroughDSCP
When this value is set to No, the Differentiated Services Code Point (DSCP) field is set to 0 on the outer IP header for a tunnel mode SA. When this value is set to Yes, the DSCP field is copied from the inner IP header to the outer IP header for a tunnel mode SA. This setting is ignored for transport mode SAs.

Restriction: This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

HowToAuth
The authentication protocol and algorithm used to provide data integrity. The following protocols can be specified.

AH Use AH headers to carry authentication data.

ESP Use ESP headers to carry authentication data.
The following algorithms can be specified. The algorithms are ordered from least to most secure.

**Hmac_Md5**
Computes the authentication checksum by combining a 128-bit key, the Hash-based Message Authentication Code (HMAC) authentication algorithm and the MD5 hash algorithm.

**Hmac_Sha**
Computes the authentication checksum by combining a 160-bit key, the HMAC authentication algorithm and the Secure Hash Algorithm (SHA) hash algorithm.

**AuthOutboundSa**
Specifies the SA parameters for authentication traffic transmitted outbound to the remote security endpoint.

- **spi** Specifies the remote Security Parameter Index. Valid values for \( n \) are in the range 1 - 4,294,967,294. The set of SPI values in the range 1 - 255 are reserved to the Internet Assigned Numbers Authority (IANA) for future use.

- **key** Specifies the authentication key. The key must be specified in hexadecimal prefixed with ‘0x’. Each byte of the key represents a value in the range 00 - FF. The length of the key is determined by the associated algorithm. The key length (in bytes) for each algorithm type are: HMAC_MD5 (16), HMAC_SHA (20).

**AuthInboundSa**
Specifies the SA parameters for authentication traffic received inbound from the remote security endpoint.

- **spi** Specifies the local Security Parameter Index. Valid values for \( n \) are in the range 1 - 4,294,967,294.

**Guidelines:**
- The set of SPI values in the range 1 - 255 is reserved to the Internet Assigned Numbers Authority (IANA) for future use.
- Consider choosing an inbound SPI value in the range 256 - 4,096. These values are reserved by TCP/IP for use by manual tunnels and do not conflict with any dynamic tunnels.

- **key** Specifies the authentication key. The key must be specified in hexadecimal prefixed with ‘0x’. Each byte of the key represents a value in the range 00-FF. The length of the key is determined by the associated algorithm. The key length (in bytes) for each algorithm type are: HMAC_MD5 (16), HMAC_SHA (20).

**HowToEncrypt**
Encryption is done using the ESP protocol. Specify the encryption algorithm used to provide data confidentiality. The algorithms are ordered from least to most secure.

**DES** DES encryption is used with a 56-bit key and a 64-bit initialization vector.

**3DES** Triple DES executes the DES encryption algorithm three times and uses 192-bits, including 24 parity bits.

**Rule:** If 3DES is specified but is not supported by the system, then the Policy Agent fails the policy.
AES  The Advanced Encryption Standard (AES) algorithm is used with a 128-bit key.

Rule: If AES is specified but AES encryption is not supported by TCP/IP, Policy Agent fails the policy.

EncryptOutboundSa
Specifies the SA parameters for encryption traffic transmitted outbound to the remote security endpoint.

*spi*
Specifies the remote Security Parameter Index. Valid values for *n* are in the range 1 - 4294967294. The set of SPI values in the range 1 - 255 are reserved to the Internet Assigned Numbers Authority (IANA) for future use.

*key*
Specifies the encryption key. The key must be specified in hexadecimal prefixed with ’0x’. Each byte of the key represents a value 00-FF. The length of the key is determined by the associated algorithm. The key length (in bytes) for each algorithm type are: DES (8), 3DES_CBC (24), and AES_CBC (16).

EncryptInboundSa
Specifies the SA parameters for encryption traffic received inbound from the remote security endpoint.

*spi*
Specifies the local Security Parameter Index. Valid values for *n* are in the range 1 - 4294967294.

Guidelines:
- The set of SPI values in the range 1 - 255 is reserved to the Internet Assigned Numbers Authority (IANA) for future use.
- Consider choosing an inbound SPI value in the range 256 - 4096. These values are reserved by TCP/IP for use by manual tunnels and do not conflict with any dynamic tunnels.

*key*
Specifies the encryption key. The key must be specified in hexadecimal prefixed with ’0x’. Each byte of the key represents a value in the range 00 - FF. The length of the key is determined by the associated algorithm. The key length (in bytes) for each algorithm type are: DES (8), 3DES_CBC (24), and AES_CBC (16).

HowToEncap
An indication of whether IPSec-protected packets should be created using tunnel mode encapsulation or transport mode encapsulation.

Transport mode provides protection for the transport-layer headers and data (for example, TCP or UDP packet) inside an IP packet. This mode is used when the endpoints of the secure tunnel are the two communicating systems.

Tunnel mode provides protection for the entire IP packet. This mode is usually used for a secure tunnel between two gateways or between a gateway and a remote system.

IpTimeCondition
An inline specification of an IpTimeCondition statement. There is a limit of 25 IpTimeCondition specifications and references on the IpManVpnAction statement.

IpTimeConditionRef
The name of a globally defined IpTimeCondition statement. There is a limit of 25 IpTimeCondition specifications and references on the IpManVpnAction statement.
Rules:

- If ESP authentication is being used with encryption, the SPI values on the EncryptInboundSa and AuthInboundSa parameters must be the same value. Also, the SPI values on EncryptOutboundSa and AuthOutboundSa parameters must be the same value.
- The combination of inbound SPI value, LocalSecurityEndpointAddr, and RemoteSecurityEndpointAddr that you specify for ESP encapsulation must be unique across the entire set of IpManVpnAction statements. The following are ESP encapsulation SPI values:
  - SPI value specified on the EncryptInboundSa parameter
  - SPI value specified on the AuthInboundSa parameter, if HowToAuth ESP is specified
- The combination of inbound SPI value, LocalSecurityEndpointAddr, and RemoteSecurityEndpointAddr that you specify for AH encapsulation must be unique across the entire set of IpManVpnAction statements. The following is the AH encapsulation SPI value:
  - SPI value specified on the AuthInboundSa parameter, if HowToAuth AH is specified
- If ESP authentication is being used without encryption, the ESP header is present, but the payload is not encrypted (ESP_NULL).
- Replay prevention is not supported for manual security associations.
- All IpManVpnAction addresses must be in the same address family (IPv4 or IPv6).
- The addresses for the IpFilterRule statement associated with this action must be in the same address family as the addresses for this action.

Results:

- The setting of the Active parameter is applied each time the manual tunnel is installed in the stack. A change to any parameter on the IpManVpnAction statement (including the Active parameter) results in the manual tunnel being reinstalled in the stack and the Active parameter being applied. For example, in the case where the Active parameter is set to No and the manual tunnel has been activated with the `ipsec -m activate` command, a change to the encryption key results in the tunnel being reinstalled and the state being set to inactive.
- If both HowToAuth and HowToEncrypt are specified, the semantic is that encryption is always applied to the payload before authentication.
- If you specify Any, Any4, or Any6 for the LocalSecurityEndpointAddr or RemoteSecurityEndpointAddr parameters, and you set HowToEncap to Transport, then encapsulation preserves the original source or destination address in the IP header.
- If you specify Any, Any4, or Any6 for the LocalSecurityEndpointAddr or RemoteSecurityEndpointAddr parameters, and you set HowToEncap to Tunnel, then encapsulation preserves the original source or destination address in the IP header, if possible. If necessary, the source address is changed to an appropriate source address on the local stack.

Tips:

- Use the `ipsec` command to activate and deactivate manual tunnels.
- Manual tunnels must be activated at both security endpoints. Unlike dynamic tunnels, there is no responder mode activation for manual tunnels.
Because multicast traffic is one-to-many but can be used both for sending and receiving, using manual tunnels for multicast requires the same SPI and keys for inbound and outbound traffic.
IpService statement

Use the IpService statement to provide a coupling between IP transport conditions, IP routing conditions, and actions.

Syntax

```
IpService name
```

Put Braces and Parameter on Separate Lines:

```
{

IpService Parameters

}
```

IpService Parameters:

```
Protocol

- All

- Tcp

- Udp

- Icmp

- Icmpv6

- Ospf

- MIPv6

- Ip

- Ipip

- Ah

- Esp

- Igmp

- All

- Opaque

- n

Direction

- Inbound

- Outbound

- Bidirectional

- InboundConnect

- OutboundConnect

Routing

- Local

- Routed

- FragmentSpecification

- Either

- SecurityClass 0

- SecurityClass n
```
PortSpecification:

IcmpSpecification:

MIPv6Specification:

OspfSpecification:

FragmentSpecification:

Parameters

name
A string 1 - 32 characters in length specifying the name of this IpService statement.

Rule: If this IpService statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IpService, a nonpersistent system name is created.

Protocol
Indicates the protocol that must be contained in an IP packet for this rule’s action to be performed. If an n value is specified it identifies a protocol number. The value for n can be in the range 0 - 255. If a value of All is specified, then the rule applies to any protocol.

The value Opaque matches any IPv6 packet for which the upper-layer protocol is not known as a result of fragmentation. This parameter always matches non-initial fragments, and it also matches initial fragments if the upper-layer
protocol value is not included in the first fragment. The Opaque value is applicable only to routed fragments because, for all local traffic, the stack applies IP filter rules only to fully assembled packets.

The protocol name Ip maps to the value 4, representing IP in IP encapsulation, for which IANA has assigned the name IP.

The name Ipip maps to the value 94, representing IP within IP encapsulation, for which IANA has assigned the name IPIP.

**Restriction:** The values MIPv6 and Opaque are valid only for V1R10 and later releases. See "General syntax rules for Policy Agent" on page 1061 for details.

**SourcePortRange**

If a Protocol of TCP or UDP is specified, then a SourcePortRange value can be specified. The SourcePortRange value indicates the applicable source ports that must be contained in an IP packet for this rule’s action to be performed.

Valid values for \( n \) are 0 - 65 535. If 0 is specified for \( n \), then the rule applies to any source port. If \( n \) is specified as the beginning value for a range, then 0 is not a valid value.

If an \( m \) value is specified, it must be greater than or equal to \( n \) and less than 65 536.

**DestinationPortRange**

If a Protocol of TCP or UDP is specified, then a DestinationPortRange value can be specified. The DestinationPortRange value indicates the applicable destination ports that can be contained in an IP packet for this rule’s action to be performed.

Valid values for \( n \) are in the range 0 - 65 535. If 0 is specified for \( n \), then the rule applies to any destination port. If \( n \) is specified as the beginning value for a range, then 0 is not a valid value.

If an \( m \) value is specified, then it must be greater than or equal to \( n \) and less than 65 536.

**Type**

If you specify Protocol ICMP or ICMPv6, then you can specify a Type value or range. The Type value indicates the ICMP types that must be contained in an IP packet for this rule’s action to be performed. Valid values for \( n \) are in the range 0 - 255. If you specify an \( m \) value, it must be greater than or equal to \( n \) and less than or equal to 255.

If you specify Protocol Ospf, then you can specify Type. The Type value indicates the OSPF types that must be contained in an IP packet for this rule’s action to be performed. Valid values for \( n \) are in the range 0 - 255.

If you specify Protocol MIPv6, then you can specify a Type value or range. The Type value indicates the mobility header types that must be contained in an IP packet for this rule’s action to be performed. Valid values for \( n \) are in the range 0 - 255. If you specify an \( m \) value, it must be greater than or equal to \( n \) and less than or equal to 255.

**Restriction:** The use of a range of values for certain protocols is valid only for V1R10 and later releases. See "General syntax rules for Policy Agent" on page 1061 for details.

**Code**

If you specify Protocol ICMP or ICMPv6, then you can specify a Code value or range. The Code value indicates the ICMP codes that must be contained in an
IP packet for this rule’s action to be performed. Valid values for \( n \) are in the range 0 - 255. If an \( m \) value is specified, it must be greater than or equal to \( n \) and less than or equal to 255.

**Restriction:** The use of a range of values for certain protocols is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**Direction**
Specifies the direction a packet must take in order for the generated IP filters to apply.

**Outbound**
This value generates one IP filter. The generated rule permits or denies a packet with the specified source and destination to travel outbound.

**Inbound**
This value generates one IP filter. The generated rule permits or denies a packet with the specified source and destination to travel inbound.

**BiDirectional**
This value generates two IP filters. The first generated rule permits or denies a packet with the specified source and destination IP address or port to travel outbound. The second generated rule switches the source and destination specifications and permits or denies a packet with the switched source and destination specification to travel inbound.

**InboundConnect/OutboundConnect**
When BiDirectional is specified for Direction, an additional InboundConnect or OutboundConnect keyword can also be specified. These values are ignored if the protocol is not TCP. InboundConnect or OutboundConnect controls the type of packet that can send the first packet of a TCP connection (that is, the type of packet that can initiate a TCP connection). If InboundConnect and Protocol TCP are specified, then a TCP connection can be initiated only by an inbound packet. If OutboundConnect and Protocol TCP are specified, then a TCP connection can be initiated only by an outbound packet.

**Routing**
Specifies the type of packet that applies to this rule.

**Local**
Indicates that this rule applies to packets destined for this stack.

**Routed**
Indicates that this rule applies to packets being forwarded by this stack.

**Either**
Indicates that this rule applies to forwarded and non-forwarded packets.

**SecurityClass**
An IP packet must traverse a physical interface with a SecurityClass value of \( n \) to match the generated rule. The interface security class is defined on the LINK, INTERFACE, or DYNAMICXCF statement in the TCP/IP profile. Valid values for \( n \) can be a value in the range 0 - 255. The value 0 indicates that any interface is allowed. The SecurityClass parameter must be specified as 0 if the IpService statement is referenced by an IpFilterRule statement that also references an IpDynVpnAction statement.
FragmentsOnly

When this parameter is set to Yes, this rule matches only fragmented packets. When this parameter is set to No, this rule matches both fragments and non-fragments.

**Restriction:** This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**Tip:** Fragments are only matched in routed traffic, because the TCP/IP stack applies IP filter rules for local traffic only to fully reassembled packets.

**Rule:** An FragmentsOnly specification of Yes is not allowed for filter rules that reference an IpDynVpnAction statement.

**Tip:** To specify all ephemeral ports for the SourcePortRange or DestinationPortRange keywords, you can specify ports in the range 1 024 - 65 535.

**Rules:**

- Filter rules that reference an IpManVpnAction statement or IpDynVpnAction statement must have a Direction of BiDirectional specified on the IpService parameter.
- If RFC4301Compliance Yes is specified on the IpFilterPolicy statement, a Routing specification of Routed or Either must have one of the following:
  - A SourcePortRange and DestinationPortRange specification defaulted or configured to 0 (if applicable)
  - A Type and Code specification defaulted or configured to Any (if applicable)

This restriction is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.
- Filter rules that reference an IpDynVpnAction must have a SecurityClass value of 0 specified on the IpService statement.
- An ICMP or ICMPv6 Type and Code specification are not allowed for filter rules that reference an IpDynVpnAction statement.
- The ICMP or ICMPv6 Code specification must be set to the Any value if a range of ICMP or ICMPv6 Types is specified.
- An OSPF Type specification is not allowed for filter rules that reference an IpDynVpnAction statement.
- A mobility header Type specification is not allowed for filter rules that reference an IpDynVpnAction statement.
- A protocol specification of Opaque can be used only in combination with IPv6 addresses on an IpFilterRule.
- A protocol specification of Opaque is not allowed for filter rules that reference an IpDynVpnAction statement.
- A FragmentsOnly specification of Yes is not allowed for filter rules that reference an IpDynVpnAction statement.
**IpServiceGroup statement**

Use the IpServiceGroup statement to define an IP service group. An IpServiceGroup statement identifies a set of IpService statements that make up the IP service group. An IpServiceGroup statement can be referenced by an IpFilterRule statement. The IpServiceGroup statement is an advanced configuration feature that results in multiple IpFilterRules being generated if the group contains or references more than one IP service condition.

**Syntax**

```
IpServiceGroup name
```

Put Braces and Parameters on Separate Lines:

```
{
  IPService
  IpServiceRef name
}
```

**Parameters**

- **name**
  
  A string 1 - 32 characters in length specifying the name of this IpServiceGroup statement.

- **IpService**
  
  An inline specification of an IpService statement to be included in this group.

- **IpServiceRef**
  
  The name of a globally defined IpService statement to be included in the group.
KeyExchangeAction statement

Use the KeyExchangeAction statement to define a key exchange action for a dynamic VPN. A key exchange indicates how key exchanges between the security endpoints should be protected. A KeyExchangeAction statement can be referenced by a KeyExchangeRule statement.

Syntax

```
KeyExchangeAction name
```

Put Braces and Parameters on Separate Lines:

```
{KeyExchangeAction Parameters}
```

KeyExchangeAction Parameters:

```
HowToInitiate Main
  - HowToInitiate Main
    - Aggressive
    - DoNot
  - HowToInitiate Main
    - Aggressive
    - DoNot

HowToRespond Either
  - HowToRespond Either
    - Aggressive
    - DoNot
  - HowToRespond Either
    - Aggressive
    - DoNot

AllowNat Yes
  - Yes
  - No

FilterByIdentity No
  - No
  - Yes

KeyExchangeOffer
  - KeyExchangeOfferRef name
  - KeyExchangeOfferRef name

ConstrainSource ipaddress
  - ipaddress
  - ipaddress/prefixLength
  - ipaddress-ipvaddress
  - All
  - All4
  - All6

ConstrainSourceRef name
  - ConstrainSourceRef name
  - ConstrainSourceSetRef name
  - ConstrainSourceGroupRef name
```
Parameters

name
A string 1 - 32 characters in length specifying the name of this KeyExchangeAction statement. The name cannot start with a dash (-) or contain any commas (,).

HowToInitiate
The negotiation mode to assume as the phase 1 initiator. The default is Main.

Main Indicates that identity protection is used when key negotiations are initiated by this system.

Aggressive Indicates that identity protection is not used when key negotiations are initiated by this system.

DoNot Indicates that the local system cannot initiate a key exchange negotiation.

HowToRespond
The negotiation mode to assume as the phase 1 responder. The default is Either.

Main Requires remote systems to initiate key negotiations using identity protection.

Aggressive Requires remote systems to initiate key negotiations without using identity protection.

Either Allows remote systems to initiate key exchange negotiations with or without identity protection.

AllowNat
Indicates whether the use of NAT traversal techniques is allowed when negotiating a phase 1 SA and subsequent phase 2 SAs utilizing that phase 1 SA. A value of Yes results in the use of NAT traversal techniques being allowed. A value of No results in the use of NAT traversal techniques being disallowed. If this parameter is specified, it overrides the AllowNat setting from the KeyExchangePolicy statement. If this parameter is not specified, the AllowNat setting from the KeyExchangePolicy statement is used as the default.

KeyExchangeOffer
An inline specification of a KeyExchangeOffer statement.

Restriction: A KeyExchangeAction statement is limited to a maximum of 48 KeyExchangeOffer or KeyExchangeOfferRef statements.
**KeyExchangeOfferRef**

The name of a globally defined KeyExchangeOffer statement.

**Restriction:** A KeyExchangeAction statement is limited to a maximum of 48 KeyExchangeOffer or KeyExchangeOfferRef statements.

**Rule:** When you specify multiple KeyExchangeOffer parameters, configure the HowToInitiate parameter with the value Main to send multiple key exchange offers when a negotiation is initiated.

**Result:** When you specify multiple KeyExchangeOffer parameters, if the KeyExchangeAction parameter is configured with the value HowToInitiate Aggressive and contains multiple KeyExchangeOffer statements, the parameters of the first KeyExchangeOffer statement are used for initiating an Aggressive mode negotiation.

**FilterByIdentity**

Indicates whether the peer’s IKE identity is used for IP filtering purposes. IpFilterRule objects support the specification of a RemoteIdentity parameter. When this value is Yes, all IP tunnels negotiated with this peer use the RemoteIdentity parameter in addition to the traffic specification to locate the appropriate dynamic anchor IpFilterRule. When this value is No, all IP tunnels negotiated with this peer do not use the RemoteIdentity parameter to locate the appropriate dynamic anchor.

**Restrictions:**

- Because the RemoteIdentity parameter is supported only in combination with remote activation, FilterByIdentity Yes can be used only in combination with HowToInitiate DoNot.
- The peer is restricted to negotiating data protection only for its security endpoint address. RemoteIdentity support is intended for mobile users, who are not permitted to function as a security gateway.
- This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**Guideline:** When creating an IpFilterRule using a RemoteIdentity value, specify FilterByIdentity Yes on the KeyExchangeAction statement for the corresponding KeyExchangeRule statement. When creating an IPSec IpFilterRule without a RemoteIdentity value, specify FilterByIdentity No on the KeyExchangeAction statement for the corresponding KeyExchangeRule statement.

**ConstrainSource**

Indicates a source IP address constraint specification. Dynamic tunnel negotiations that take place under this KeyExchangeAction statement are constrained to include source data addresses that are in the range of this specification.

`ipaddress`

A single IP address constraining the source data address for all dynamic tunnel negotiations under this KeyExchangeAction statement.

`ipaddress/prefixLength`

A prefix address specification indicating the applicable source data addresses that can be included in dynamic tunnel negotiations under this KeyExchangeAction statement. The `prefixLength` value is the number of unmasked leading bits in the `ipaddress` value. The `prefixLength` value can be in the range 0 - 32 for IPv4 addresses and 0 - 128 for IPv6 addresses. A dynamic tunnel negotiation matches this
condition if its source data address specification is entirely contained in the range defined by the unmasked bits for this prefix specification.

*ipaddress-ipaddress*

The range of IP addresses that are applicable source data addresses that can be included in dynamic tunnel negotiations under this KeyExchangeAction statement.

*All* Indicates that dynamic tunnel negotiations under this KeyExchangeAction statement can include any IPv4 source data address specification. All and All4 are interchangeable values.

*All4* Indicates that dynamic tunnel negotiations under this KeyExchangeAction statement can include any IPv4 source data address specification.

*All6* Indicates that dynamic tunnel negotiations under this KeyExchangeAction statement can include any IPv6 source data address specification.

**Restriction:** This parameter, and the ConstrainSourceRef, ConstrainSourceSetRef, and ConstrainSourceGroupRef parameters are valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

*ConstrainSourceRef*

The name of a globally defined IpAddr statement that you should use to specify the source data address constraint.

*ConstrainSourceSetRef*

The name of a globally defined IpAddrSet statement that you should use to specify the source data address prefix or range constraint.

*ConstrainSourceGroupRef*

The name of a globally defined IpAddrGroup statement that you can use to specify the source data address constraint.

*ConstrainDest*

Indicates a destination IP address constraint specification. Dynamic tunnel negotiations that take place under this KeyExchangeAction statement are constrained to include only destination data addresses that are in the range of this specification.

*ipaddress*

A single IP address that constrains the destination data address for all dynamic tunnel negotiations under this KeyExchangeAction statement.

*ipaddress/prefixLength*

A prefix address specification indicating the applicable destination data addresses that can be included in dynamic tunnel negotiations under this KeyExchangeAction statement. The *prefixLength* value is the number of unmasked leading bits in the *ipaddress* value. The *prefixLength* value can be in the range 0 - 32 for IPv4 addresses and 0 - 128 for IPv6 addresses. A dynamic tunnel negotiation matches this condition if its destination data address specification is entirely contained within the range defined by the unmasked bits for this prefix specification.

*ipaddress-ipaddress*

The range of IP addresses that are applicable destination data addresses that can be included in dynamic tunnel negotiations under this KeyExchangeAction statement.
Indicates that dynamic tunnel negotiations under this KeyExchangeAction statement can include any IPv4 destination data address specification. All and All4 are interchangeable values.

All4 Indicates that dynamic tunnel negotiations under this KeyExchangeAction statement can include any IPv4 destination data address specification.

All6 Indicates that dynamic tunnel negotiations under this KeyExchangeAction statement can include any IPv6 destination data address specification.

Restriction: This parameter, and the ConstrainDestRef, ConstrainDestSetRef, and ConstrainDestGroupRef parameters are valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

ConstrainDestRef name
The name of a globally defined IpAddr statement to be used for the destination data address constraint.

ConstrainDestSetRef name
The name of a globally defined IpAddrSet statement to be used for the destination data address prefix or range constraint.

ConstrainDestGroupRef name
The name of a globally defined IpAddrGroup statement to be used for the destination data address constraint.
KeyExchangeGroup statement

Use the KeyExchangeGroup statement to define a key exchange group. A KeyExchangeGroup statement identifies a set of KeyExchangeRule statements that make up the key exchange group. A globally defined KeyExchangeGroup statement can be referenced by a KeyExchangePolicy statement.

Syntax

```
KeyExchangeGroup name
```

Put Braces and Parameters on Separate Lines:

```
{ }
```

Parameters

name

A string 1 - 32 characters in length specifying the name of this KeyExchangeGroup statement.

KeyExchangeRuleRef

The name of a globally defined KeyExchangeRule statement to be included in the group.

KeyExchangeRule

An inline specification of a KeyExchangeRule statement to be included in this group.
KeyExchangeOffer statement

Use the KeyExchangeOffer statement to define a key exchange offer for a dynamic
VPN. A key exchange offer indicates one acceptable way to protect a key exchange
for a dynamic VPN. A key exchange offer can be referenced by a
KeyExchangeAction statement.

Syntax

```
KeyExchangeOffer name
```

Put Braces and Parameters on Separate Lines:

```
{ KeyExchangeOffer Parameters }
```

KeyExchangeOffer Parameters:

```
HowToEncrypt DES
HowToEncrypt 3DES
HowToEncrypt AES

HowToAuthMsgs MD5
HowToAuthMsgs SHA1

HowToAuthPeers PresharedKey
HowToAuthPeers RsaSignature

DHGroup Group1
DHGroup Group2
DHGroup Group5
DHGroup Group14

RefreshLifetimeProposed 480
RefreshLifetimeProposed proposedtime

RefreshLifetimeAccepted 240 1440
RefreshLifetimeAccepted mintime maxtime

RefreshLifesizeProposed None
RefreshLifesizeProposed proposedsize

RefreshLifesizeAccepted None
RefreshLifesizeAccepted minsize maxsize
```

Parameters

name

A string 1 - 32 characters in length specifying the name of this
KeyExchangeOffer statement.
Rule: If this KeyExchangeOffer statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline KeyExchangeOffer statement, a nonpersistent system name is created.

HowToEncrypt
The desired encryption policy for protecting key exchanges. The default is DES.

DES Use DES encryption, which utilizes a 56-bit key and a 64-bit initialization vector.

3DES Triple DES executes the DES encryption algorithm three times and uses 192-bits, including 24 parity bits.

Rule: If 3DES is specified but is not supported by the system, then the Policy Agent fails the policy.

AES The Advanced Encryption Standard (AES) algorithm is used with 128-bit cryptographic key.

Rule: If AES is specified but AES encryption is not supported by TCP/IP, Policy Agent fails the policy.

HowToAuthMsgs
The desired hash algorithm for authenticating key exchange messages. The default is MD5.

MD5 Use the MD5 algorithm.

SHA1 Use the SHA1 algorithm.

HowToAuthPeers
Specifies the method for authenticating peers during phase 1 negotiation.

PresharedKey Use a pre-shared key to authenticate the peer.

RsaSignature Use an RSA signature to authenticate the peer.

DHGroup
Specifies the Diffie-Hellman group used during the phase 1 key exchange. The default is Group1.

Group1 Modular exponentiation group with a 768-bit modulus.

Group2 Modular exponentiation group with a 1024-bit modulus.

Group5 Modular exponentiation group with a 1536-bit modulus.

Group14 Modular exponentiation group with a 2048-bit modulus.

Guideline: If AES encryption is used, use Diffie-Hellman Group 5 or 14.

RefreshLifetimeProposed
The security association lifetime in minutes. This value is proposed when acting as the initiator of a key exchange negotiation. The default is 480.

proposedtime
The proposed lifetime for the negotiation. Valid values are in the range
1 - 9999. The proposed lifetime value should be within the range specified by RefreshLifetimeAccepted.

**RefreshLifetimeAccepted**
A range of acceptable security association lifetimes in minutes. This range is accepted when acting as the responder of key exchange negotiation. The default is 240 1440.

- **mintime**
  - The minimum lifetime that can be accepted.

- **maxtime**
  - The maximum lifetime that can be accepted. This value must be ≥ to the mintime value.

Valid values for each option are in the range 1 - 9999.

**RefreshLifesizeProposed**
The security association lifesize in Kilobytes. If a proposedsize value is specified, then this value is proposed when acting as the initiator of a key exchange negotiation. If **None** is specified, then no lifesize is proposed when acting as the initiator of a key exchange negotiation. The default is **None**.

- **proposedsize**
  - The proposed lifesize for the negotiation. Valid values are in the range 1 - 4194300. The proposed lifetime value should be within the range specified by RefreshLifesizeAccepted value, if that parameter is not specified as **None**.

- **None**
  - No lifesize should be proposed. If this parameter is specified as **None**, then RefreshLifesizeAccepted value should also be specified as **None**.

**RefreshLifesizeAccepted**
The security association lifesize in Kbytes. If **minsize** and **maxsize** values are specified, this range is accepted when acting as the responder of key exchange negotiation. If **None** is specified, no lifesize is accepted when acting as the responder of a key exchange negotiation. The default is **None**.

- **minsize**
  - The minimum lifesize that can be accepted.

- **maxsize**
  - The maximum lifesize that can be accepted. This value must be ≥ to the minsize value.

- **None**
  - No lifesize is accepted. If this parameter is specified as **None**, then RefreshLifesizeProposed should also be specified as **None**.

Valid values for the minsize and maxsize options are in the range 1 - 4194300.
KeyExchangePolicy statement

Use the KeyExchangePolicy statement to define a key exchange policy. The Key exchange policy is consulted when creating a phase 1 security association for a dynamic VPN. The KeyExchangePolicy statement can contain a combination of references to global KeyExchangeGroup statements, references to global KeyExchangeRule statements, and inline KeyExchangeRule statements.

When acting as the responder of a main mode phase 1 exchange, the IKE daemon continues negotiation without knowing the identity of the remote endpoint, as long as the suggested algorithms are supported by the IKE daemon.

Any SA agreed to before the identity of both parties are known is verified when the identity of both parties become known. If the SA is not consistent with the defined key exchange policy, the phase 1 negotiation fails. If the SA is consistent with the defined key exchange policy, the phase 1 negotiation continues.

The KeyExchangePolicy statement can appear in the common IPSec policy file, a stack-specific IPSec policy file, or both. If it appears in both, Policy Agent only utilizes the statement contained in the stack-specific IPSec policy file. It should appear at most only once in each file. If it appears multiple times in a file, the last one encountered is used.

Requirement: The KeyExchangePolicy statement is required in order to define key exchange policies to the Policy Agent.

Syntax

Put Braces and Parameters on Separate Lines:

```
{ }
```

KeyExchangePolicy Parameters:

```
allowNat no
allowNat Yes
allowNat No
natKeepAliveInterval 20
natKeepAliveInterval interval
```

Parameters

AllowNat

Indicates whether negotiations utilizing NAT traversal techniques are allowed when the AllowNat parameter has been omitted from a KeyExchangeAction. A value of Yes results in the use of NAT traversal techniques being allowed when the AllowNat parameter has been omitted from a KeyExchangeAction. A value of No results in the use of NAT traversal techniques being disallowed when the AllowNat parameter has been omitted from a KeyExchangeAction. The default is No.
**Rule:** A change to the AllowNat setting is effective immediately for any new phase 1 security associations (SAs) negotiated. For existing phase 1 SAs, a change takes effect when the phase 1 SA is refreshed.

**NatKeepAliveInterval**

When the IKE server is behind a NAT device it might need to send NAT keepalive messages to remote security endpoints. These keepalive messages must be sent to a remote security endpoint when all of the following conditions are true:

- IKE is behind a NAT device that dynamically maps IKE’s IP address to a public IP address.
- A phase 1 SA exists with that remote security endpoint.
- No other packets have been sent to that remote security endpoint within a configured inactivity interval.

The purpose of a NAT keepalive message is to prevent a NAT device from expiring dynamic NAT mappings. NAT keep alive messages are not required when no NAT device is in front of the IKE server or when the NAT device in front of the IKE server statically maps the IKE servers IP address to a public IP address.

**interval**

The configured inactivity interval in seconds. Valid values are in the range 0 - 20-999. A value of 0 indicates that NAT keepalive messages should never be sent. A value in the range 20 - 999 indicates the number of seconds of inactivity that triggers the sending of a NAT keepalive message. The default is 20 seconds.

**Rule:** A change to the NatKeepAliveInterval interval is effective immediately for any new timer started. For existing timers a change takes effect when the timer expires. It is rescheduled with the new interval value.

**Tip:** The following should be considered in defining the interval value for the NatKeepAliveInterval parameter:

- The KeepAlive timer runs only if there is a NAT device in front of z/OS.
- If a static NAT device is in front of z/OS, then a value of 0 should be defined for the interval.
- If a dynamic NAT device is in front of z/OS, then a value less than the mapping expiration of the NAT device should be defined.

**KeyExchangeRule**

An inline specification of a KeyExchangeRule statement to be included in the policy.

**KeyExchangeRuleRef**

The name of a globally defined KeyExchangeRule statement to be included in the policy.

**KeyExchangeGroupRef**

The name of a globally defined KeyExchangeGroup statement to be included in the policy.

**Result:** If the KeyExchangePolicy statement is deleted, then all KeyExchange policies are deleted from the IKE daemon for the corresponding stack.
KeyExchangeRule statement

An IKE SA establishment might be initiated from the local system or from a remote system, and it involves several message exchanges. Depending on the initiator/responder state, and the message sequence, the IKE daemon locates a KeyExchangeRule statement to govern the policy that is used during the negotiation. The following base values are used in some combination to locate a KeyExchangeRule statement:

- Local IP address
- Local ID value
- Remote IP address
- Remote ID value

Depending on the message sequence, one or more of the base values might not be available, but the KeyExchangeRule statement lookup returns the best rule match available.

Syntax

```
KeyExchangeRule name

Put Braces and Parameters on Separate Lines:
```

Put Braces and Parameters on Separate Lines:

```
{ KeyExchangeRule Parameters }
```

KeyExchangeRule Parameters:

```
LocalSecurityEndpoint LocalSecurityEndpointRef name
RemoteSecurityEndpoint RemoteSecurityEndpointRef name

KeyExchangeActionRef name
SharedKey Ascii string
EbcDIC string
Hex hexstring
```

Parameters

**name**

A string 1 - 32 characters in length specifying the name of this KeyExchangeRule statement. The name cannot start with a dash (-) or contain any commas (,).

**LocalSecurityEndpoint**

An inline specification of a LocalSecurityEndpoint statement.

**LocalSecurityEndpointRef**

The name of a globally defined LocalSecurityEndpoint statement.

**RemoteSecurityEndpoint**


**RemoteSecurityEndpointRef**

The name of a globally defined RemoteSecurityEndpoint statement.
**KeyExchangeActionRef**

The name of a globally defined KeyExchangeAction statement.

**SharedKey**

The shared key to use with the LocalSecurityEndpoint statement and RemoteSecurityEndpoint statement pair when using a pre-shared key for authentication. See the description of the HowToAuthPeers parameter in "KeyExchangeOffer statement" on page 1233 for more information about authenticating peers. The shared key can be specified as an ASCII string, an EBCDIC string, or a hexadecimal string. The maximum length for an ASCII or EBCDIC string is 900 characters. The maximum length for a hexadecimal string is 450 bytes. The hexstring must begin with a 0x.

**Examples:**

- **SharedKey Ascii SharedKeyValue**
  The value is treated as an ASCII string. This specification is valuable if the sharedkey has been defined to the other endpoint as an ASCII string.

- **SharedKey Ebcdic SharedKeyValue**
  The value is treated as an EBCDIC string.

- **SharedKey Hex 0xC1C2C3F1F2F3**
  The value is treated as a hexadecimal string.

**Rule:** All Location addresses in the LocalSecurityEndpoint and RemoteSecurityEndpoint parameters for this rule, as well as all IP addresses in the ConstrainSource and ConstrainDest specification for this rule’s action, must be in the same address family (IPv4 or IPv6).
LocalDynVpnGroup statement

Use the LocalDynVpnGroup statement to define a local dynamic VPN group. A LocalDynVpnGroup statement identifies a set of LocalDynVpnRule statements that make up the local dynamic VPN group. A globally defined LocalDynVpnGroup statement can be referenced by a LocalDynVpnPolicy statement.

Syntax

```
LocalDynVpnGroup name

Put Braces and Parameters on Separate Lines:
```

```
{ LocalDynVpnRuleRef name
  LocalDynVpnRule
}
```

Parameters

- **name**
  
  A string 1 - 32 characters in length the name of this LocalDynVpnGroup.

- **LocalDynVpnRuleRef**
  
  The name of a globally defined LocalDynVpnRule statement to be included in the group.

- **LocalDynVpnRule**
  
  An inline specification of a LocalDynVpnRule statement to be included in this group.
LocalDynVpnPolicy statement

Use the LocalDynVpnPolicy statement to identify a set of LocalDynVpnRule and LocalDynVpnGroup statements that make up the local dynamic VPN policy.

The LocalDynVpn Policy statement can appear in the common IPSec policy file, a stack-specific IPSec policy file, or both. If it appears in both, Policy Agent only uses the statement contained in the stack-specific IPSec policy file. It should appear at most only once in each file. If it appears multiple times in a file, the last one encountered is used.

**Requirement:** The LocalDynVpnPolicy statement is required in order to define local dynamic VPN policies to the Policy Agent.

**Syntax**

```
LocalDynVpnPolicy
```

Put Braces and Parameters on Separate Lines:

```
{
LocalDynVpnPolicy Parameters
}
```

LocalDynVpnPolicy Parameters:

```
LocalDynVpnGroupRef
LocalDynVpnRuleRef
LocalDynVpnRule
```

**Parameters**

**LocalDynVpnRule**

An inline specification of a LocalDynVpnRule statement to be included in the policy.

**LocalDynVpnRuleRef**

The name of a globally defined LocalDynVpnRule statement to be included in the policy.

**LocalDynVpnGroupRef**

The name of a globally defined LocalDynVpnGroup statement to be included in the policy.

**Result:** If the LocalDynVpnPolicy statement is deleted, then all LocalDynVpn policies are deleted from the IKE daemon for the corresponding stack.
LocalDynVpnRule statement

Use the LocalDynVpnRule statement to specify the parameters that are used to negotiate a dynamic VPN that can be autoactivated or activated by an `ipsec` command. The parameters describe the traffic pattern of the data to be protected by the dynamic VPN. The LocalDynVpnRule statement also specifies whether the VPN should be autoactivated when the stack starts, when the IKE daemon starts, or both.

**Syntax**

```plaintext
LocalDynVpnRule name
```

**Put Braces and Parameters on Separate Lines:**

```plaintext
{
  LocalDynVpnRule Parameters
}
```

**LocalDynVpnRule Parameters:**

```plaintext
LocalIP
  ipaddress
  ipaddress/prefixLength
  ipaddress-ipaddress
  All
  All4
  All6

LocalIpRef name

RemoteIP
  ipaddress
  ipaddress/prefixLength
  ipaddress-ipaddress
  All
  All4
  All6

RemoteIpRef name

RemoteIpSetRef name
```

**AutoActivate**

- No
- Yes
PortSpecification:

Parameters

name
A string 1 - 32 characters in length specifying the name of this LocalDynVpnRule statement. The name cannot start with a dash (-) or contain any commas (,).

LocalIp
Indicates the applicable local IP specification.

ipaddress
A single IP address indicating the applicable local IP specification.

ipaddress/prefixLength
A prefix address specification indicating the applicable local IP addresses. The prefixLength value is the number of unmasked leading bits in the ipaddress value. The prefixLength value can be in the range 0 - 32 for IPv4 addresses and 0 - 128 for IPv6 addresses.

ipaddress-ipaddress
A range of IP addresses indicating applicable local addresses.

All
Any local IPv4 address is applicable. All and All4 are interchangeable values.

All4
Any local IPv4 address is applicable.

All6
Any local IPv6 address is applicable.

LocalIpRef
The name of a globally defined IpAddr statement to be used for the local IP address specification.

LocalIpSetRef
The name of a globally defined IpAddrSet statement to be used for the local IP address specification.
RemoteIp
Indicates the applicable remote IP specification.

  ipaddress
  A single IP address indicating the applicable remote IP specification.

  ipaddress/prefixLength
  A prefix address specification indicating the applicable remote IP
  addresses. The prefixLength value is the number of unmasked leading
  bits in the ipaddress value. The prefixLength value can be in the range 0 -
  32 for IPv4 addresses and 0 - 128 for IPv6 addresses. An IP packet
  matches this condition if its remote address unmasked bits are identical
  to the defined unmasked bits.

  ipaddress-ipaddress
  A range of IP addresses indicating applicable remote addresses.

    All
    Any remote IPv4 address is applicable. All and All4 are
    interchangeable values.

    All4
    Any remote IPv4 address is applicable.

    All6
    Any remote IPv6 address is applicable.

RemoteIpRef
The name of a globally defined IpAddr statement to be used for the remote IP
address specification.

RemoteIpSetRef
The name of a globally defined IpAddrSet statement to be used for the remote
IP address specification.

LocalDataPort
Indicates the applicable local port specification. Valid values for n are in the
range 0 - 65535. If 0 is specified for n, then the rule applies to any local port.

Restriction: This parameter can be specified only with Protocol TCP or
Protocol UDP.

RemoteDataPort
Indicates the applicable remote port specification. Valid values for n are in the
range 0 - 65535. If 0 is specified for n, then the rule applies to any remote port.

Restriction: This parameter can be specified only with Protocol TCP or
Protocol UDP.

Protocol
Indicates the protocol. If a numeric value is specified for n, it identifies an
actual protocol number. The value for n must be less than 256.

If a value of All is specified, then the rule applies to any protocol.

The protocol name Ip maps to a value of 4, representing ip in ip
encapsulation, for which the Internet Assigned Numbers Authority (IANA)
has assigned the name IP.

The name Ipip maps to a value of 94, representing ip within ip encapsulation,
for which IANA has assigned the name IPIP.

AutoActivate
If set to Yes, IKE attempts to activate a dynamic VPN tunnel to protect the IP
traffic described by the LocalDynVpnRule statement. An activation is
attempted when IKE connects to the corresponding stack and when an ipsec -f
reload is issued for the stack associated with the LocalDynVpnRule statement.
**Rules:** In order for an autoactivation to occur the following are required:

- A `LocalDynVpnRule` statement describing the traffic pattern to be protected must be defined and that statement must specify that the autoactivate option is in effect.
- The `LocalDynVpnPolicy` statement in effect for a stack must contain a reference to that `LocalDynVpnRule` statement. The reference can be a direct reference to the `LocalDynVpnRule` statement or a reference to a `LocalDynVpnGroup` statement containing the `LocalDynVpnRule` statement.
- A matching IP filter rule must exist and the action of that IP filter rule must be an `IpDynVpnAction` statement.
- A matching `KeyExchangeRule` value must exist.
- The remote security endpoint’s IKE daemon must be active. If the IKE daemon initiates negotiation and the remote security endpoint does not respond, the IKE daemon uses its configuration parameters (DataRetries and DataWait on the `IkeConfig` statement) to control retry attempts. If the retries all fail, then the autoactivation fails.
- `LocalIP` and `RemoteIP` addresses must be in the same address family (IPv4 or IPv6).

**Result:** VPN policy is located by finding the first matching IP filter rule based on the `LocalIP`, `RemoteIP`, `LocalDataPort`, `RemoteDataPort`, and `Protocol` specifications.
**LocalSecurityEndpoint statement**

Use the LocalSecurityEndpoint statement to encapsulate a local security endpoint’s IP address or host name and identity information.

**Syntax**

```
LocalSecurityEndpoint name
```

**Put Braces and Parameters on Separate Lines:**

```
{ LocalSecurityEndpoint Parameters }
```

**LocalSecurityEndpoint Parameters:**

- **Identity**
  - IpAddr authid
  - Fqdn authid
  - UserAtFqdn authid
  - X500dn authid

- **Location**
  - Any4
  - ipaddress
  - ipaddress/prefixLength
  - ipaddress-ipaddress

- **LocationRef**
  - name

- **LocationSetRef**
  - name

- **LocationGroupRef**
  - name

**Parameters**

- **name**
  - A string 1 - 32 characters in length specifying the name of this LocalSecurityEndpoint statement.

  **Rule:** If this LocalSecurityEndpoint statement is not specified inline within another statement, a *name* value must be provided. If a name is not specified for an inline LocalSecurityEndpoint statement, a nonpersistent system name is created.

- **Identity**
  - The identity of the local security endpoint. This identity cannot be wildcarded.

  The following identity types and formats are supported:

  - **IpAddr**
    - Indicates that the *authid* value is an IP address, for example, 1.2.3.4 or 1::9.

  - **Fqdn**
    - Indicates that a *authid* value is a fully qualified domain name or host name. For example: vnet.ibm.com. The maximum length accepted is 1024 characters. The Fqdn value cannot begin or end with a dot (.), or contain consecutive dots.

  - **UserAtFqdn**
    - Indicates that a *authid* value is a user at a fully qualified domain name or host name. The user name cannot contain a blank. For example:
X500dn

Indicates that the authid value is an X.500 distinguished name (DN). The DN must be specified in accordance with RFC 2253. A double-byte character is represented using the escaped UTF-8 encoding of the double-byte character in the Unicode character set. Attribute types can be specified using either attribute names or numeric object identifiers. Attribute values must represent string values.

Table 73 lists the DN attribute names that are recognized by the System SSL run time. An error is returned if the DN contains an unrecognized attribute name.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Country</td>
</tr>
<tr>
<td>CN</td>
<td>Common name</td>
</tr>
<tr>
<td>DC</td>
<td>Domain component</td>
</tr>
<tr>
<td>E</td>
<td>E-mail address</td>
</tr>
<tr>
<td>EMAIL</td>
<td>E-mail address (preferred)</td>
</tr>
<tr>
<td>EMAILADDRESS</td>
<td>E-mail address</td>
</tr>
<tr>
<td>L</td>
<td>Locality</td>
</tr>
<tr>
<td>O</td>
<td>Organization name</td>
</tr>
<tr>
<td>OU</td>
<td>Organizational unit name</td>
</tr>
<tr>
<td>PC</td>
<td>Postal code</td>
</tr>
<tr>
<td>S</td>
<td>State or province</td>
</tr>
<tr>
<td>SN</td>
<td>Surname</td>
</tr>
<tr>
<td>SP</td>
<td>State or province</td>
</tr>
<tr>
<td>ST</td>
<td>State or province (preferred)</td>
</tr>
<tr>
<td>STREET</td>
<td>Street</td>
</tr>
<tr>
<td>T</td>
<td>Title</td>
</tr>
</tbody>
</table>

The following is an example of a DN using attribute names and string values:

CN=Ronald Hoffman,OU=Endicott,O=IBM,C=US

The following is the same DN using object identifiers and encoded string values. The encoded string values represent the ASN.1 DER encoding of the string. The System SSL run time supports these ASN.1 string types:

2.5.4.3=#130E526F6E616C6420486F6666D16E,2.5.4.11=#1308456E6469636F7474,
2.5.4.10=#130349424D,2.5.4.6=#13025553

Individual characters can be represented using escape sequences. This is useful when the character cannot be represented in a single-byte character set. The hexadecimal value for the escape sequence is the UTF-8 encoding of the character in the Unicode character set. Table 74 on page 1248 shows some Unicode example letter descriptions.
**Table 74. Unicode letter descriptions**

<table>
<thead>
<tr>
<th>Unicode letter description</th>
<th>10646 code</th>
<th>UTF-8</th>
<th>Quoted</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATIN CAPITAL LETTER L</td>
<td>U0000004C</td>
<td>0x4C</td>
<td>L</td>
</tr>
<tr>
<td>LATIN SMALL LETTER U</td>
<td>U00000075</td>
<td>0x75</td>
<td>u</td>
</tr>
<tr>
<td>LATIN SMALL LETTER C WITH CARON</td>
<td>U0000010D</td>
<td>0xC48D</td>
<td>\C4\8D</td>
</tr>
<tr>
<td>LATIN SMALL LETTER I</td>
<td>U00000069</td>
<td>0x69</td>
<td>i</td>
</tr>
<tr>
<td>LATIN SMALL LETTER C WITH ACUTE</td>
<td>U00000107</td>
<td>0xC487</td>
<td>\C4\87</td>
</tr>
</tbody>
</table>

**Guideline:** The letters in the Quoted column in Table 19 on page 447 can be used to encode a surname as follows:

SN=Lu\C4\8Di\C4\87

An escape sequence can also be used for special characters that are part of the name and are not to be interpreted as delimiters. The following special characters must be represented as an escape sequence (prefixed with a backslash \’) when used as part of the name:

- A space or # character occurring at the beginning of the string
- A space character occurring at the end of the string
- One of the following characters: + " \ < > ;

For example:

CN=L. Eagle,OU=Jones, Dale and Mian,O=IBM,C=US

**Rule:** When an X500dn type identity is specified, the DN attributes must have the same order as those of the corresponding certificate subject name.

**Location**

*ipaddress*

A single IP address that represents the location of the local security endpoint.

**Rule:** The IPv6 unspecified address (::0) is not allowed.

*ipaddress/prefixLength*

The range of acceptable local security endpoint IP addresses. The prefixLength value is the number of unmasked leading bits in the specified IP address and can have a value in the range 0 - 32 for IPv4 addresses and a value in the range 0 - 128 for IPv6 addresses.

**Rule:** The IPv6 unspecified address (::0/128) is not allowed.

**Restrictions:**

- You cannot specify a range of IP addresses for a local security endpoint that is referenced by an IpLocalStartAction statement.
- This value is valid only for V1R10 and later releases. See "General syntax rules for Policy Agent" on page 1061 for details.

*ipaddress-ipaddress*

The range of IP addresses that are acceptable local security endpoint addresses.

**Rule:** The IPv6 unspecified address (::0-::0) is not allowed.

**Restrictions:**
You cannot specify a range of IP addresses for a local security endpoint that is referenced by an IpLocalStartAction statement.

This value is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**Any** The value *Any* is valid only in a host-to-host or host-to-gateway configuration. In the context of a KeyExchangeRule statement, *Any* indicates that any local IPv4 address can represent the location of the local security endpoint for this KeyExchangeRule statement. In the context of an IpLocalStartAction statement, *Any* indicates that the source IPv4 address from the outbound packet (in the case of an on-demand activation), or the LocalIp keyword (in the case of activation based on a LocalDynVpnRule statement) is used as the location of the local security endpoint. *Any* and *Any4* are interchangeable values.

**Any4** The value of *Any4* is valid only in a host-to-host or host-to-gateway configuration. In the context of a KeyExchangeRule statement, *Any4* indicates that any local IPv4 address can represent the location of the local security endpoint for this KeyExchangeRule statement. In the context of an IpLocalStartAction statement, *Any4* indicates that the source IPv4 address from the outbound packet in the case of an on-demand activation, or the LocalIp keyword (in the case of activation based on a LocalDynVpnRule statement) is used as the location of the local security endpoint.

**Any6** A value of *Any6* is valid only in a host-to-host or host-to-gateway configuration. In the context of a KeyExchangeRule statement, Location *Any6* indicates that any local IPv6 address can represent the location of the local security endpoint for this KeyExchangeRule statement. In the context of an IpLocalStartAction statement, Location *Any6* indicates that the source IPv6 address from the outbound packet (in the case of an on-demand activation), or the LocalIp keyword (in the case of activation based on a LocalDynVpnRule statement) is used as the location of the local security endpoint.

If LocalSecurityEndpoint is configured, then the default value is set to *Any4*.

**LocationRef**

The name of a globally defined IPAddr statement that represents the location of the local security endpoint.

**LocationSetRef**

The name of a globally defined IPAddrSet statement that represents the location of the local security endpoints.

**Restrictions:**

- You cannot specify a range of IP addresses for a local security endpoint that is referenced by an IpLocalStartAction statement.
- This value is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**LocationGroupRef**

The name of a globally defined IPAddrGroup statement that represents the location of the local security endpoints.

**Restrictions:**

- You cannot specify a group of IP addresses for a local security endpoint that is referenced by an IpLocalStartAction statement.
This value is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.
RemoteIdentity statement

Use the RemoteIdentity statement to encapsulate remote IKE identity information. This statement defines a single or wildcard value remote identity for use in negotiation of dynamic VPN tunnels.

Restriction: This statement is valid only for V1R10 and later releases. See "General syntax rules for Policy Agent" on page 1061 for details.

Syntax

Put Braces and Parameters on Separate Lines:

RemoteIdentity Parameters:

Parameters

name
A string 1 - 32 characters in length specifying the name of this RemoteIdentity statement.

Rule: If this RemoteIdentity statement is not specified as an inline statement, you must specify a name value. If you do not specify a name for an inline RemoteIdentity statement, a nonpersistent system name results.

Identity
The identity of a remote security endpoint with which dynamic VPN tunnel negotiations should be allowed. The RemoteIdentity statement supports the following identity types and formats, which can be coded with a wildcard value to indicate a set of remote endpoints:

IpAddress
Indicates that the authid value is an IP address, for example: 1.2.3.4 or 1::9. This value can be coded with a wildcard value as a subnet or range.

The following is a subnet example:
1.2.3.0/24 or 1::9/124

The following is a range example:
1.2.3.4-1.2.3.100 or 1::0-1::F

Fqdn
Indicates that the authid value is a fully qualified domain name or host name. For example, vnet.ibm.com. The maximum length accepted is 1024 characters. The Fqdn value cannot begin or end with a dot (.) and cannot contain consecutive dots.
The Fqdn value can be coded with a wildcard value in the leftmost portion preceding the first period. For example, *.ibm.com is allowed.

The leftmost portion cannot be a partial wildcard value. For example, *net.ibm.com is not allowed.

**UserAtFqdn**

Indicates that the authid value is a user at a fully qualified domain name or host name. The user name cannot contain a blank.

For example, ibm@vnet.ibm.com is allowed. The maximum length accepted is 1024 characters. The UserAtFqdn value cannot begin or end with a dot (.) and cannot contain consecutive dots.

The user portion can be a wildcard value (for example, *@vnet.ibm.com). Alternatively, the leftmost portion of the Fqdn value can be a wildcard value. For example, *.ibm.com is allowed.

**X500dn**

Indicates that the authid value is an X.500 distinguished name (DN). See "LocalSecurityEndpoint statement" on page 1246 for the DN specification.

The leftmost portion of the DN can be a wildcard value. For example, *,OU=endicott,O=ibm,C=US is allowed.

Non-initial RDNs cannot be a wildcard value. For example, CN="John Doe",*,O=ibm,C=US is not allowed.
RemoteSecurityEndpoint statement

Use the RemoteSecurityEndpoint statement to encapsulate remote security endpoint IP addresses or hostnames and identity information. This statement defines identity requirements for remote security endpoints with which negotiations for dynamic VPN tunnels are allowed. The statement can also list one or more Certificate Authorities to be used with the allowed security endpoints.

Syntax

```
RemoteSecurityEndpoint

{name}

Put Braces and Parameters on Separate Lines:
```

Put Braces and Parameters on Separate Lines:

```
{

RemoteSecurityEndpoint Parameters

}

RemoteSecurityEndpoint Parameters:

```
Identity

IpAddr authid

Fqdn authid

UserAtFqdn authid

X500dn authid

RemoteIdentityRef

name

Location

Any4

ipaddress

ipaddress/prefixLength

ipaddress-ipaddress

Any

Any4

Any6

LocationRef

name

LocationSetRef

name

LocationGroupRef

CaLabel

label

Parameters

{name}

A string 1 - 32 characters in length specifying the name of this RemoteSecurityEndpoint statement.

Rule: If this RemoteSecurityEndpoint statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline RemoteSecurityEndpoint statement, a nonpersistent system name is created.

Identity

The identity of a remote security endpoint with which dynamic VPN tunnel negotiations should be allowed. The RemoteSecurityEndpoint identity supports

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the same identity types and formats as the LocalSecurityEndpoint identity. In addition, the RemoteSecurityEndpoint identity can be wildcarded to indicate a set of acceptable endpoints.

The following identity types and formats are supported:

**IpAddr**
Indicates that the authid value is an IP address, for example: 1.2.3.4 or 1::9. This value can be wildcarded as a subnet or range.

The following is a subnet example:
1.2.3.0/24 or 1::9/124

The following is a range example:
1.2.3.4-1.2.3.100 or 1::0-1::F

**Fqdn**
Indicates that the authid value is a fully qualified domain name or host name. For example, vnet.ibm.com. The maximum length accepted is 1024 characters. The Fqdn value cannot begin or end with a dot (.), or contain consecutive dots.

The fqdn value can be wildcarded in the leftmost portion preceding the first period. For example, *.ibm.com is allowed.

The leftmost portion cannot be partially wildcarded. For example, *net.ibm.com is not allowed.

**UserAtFqdn**
Indicates that the authid value is a user at a fully qualified domain name or host name. The user name cannot contain a blank.

For example, ibm@vnet.ibm.com. The maximum length accepted is 1024 characters. The UserAtFqdn value cannot begin or end with a dot (.), or contain consecutive dots.

The user portion can be wildcarded. For example, *@vnet.ibm.com. Alternatively, the leftmost portion of the fqdn can be wildcarded. For example, *.ibm.com

**X500dn**
Indicates that the authid value is an X.500 distinguished name (DN). See “LocalSecurityEndpoint statement” on page 1246 for the DN specification.

The leftmost portion of the DN can be wildcarded. For example, *,OU=endicott,O=ibm,C=US is allowed.

Non-initial RDNs cannot be wildcarded. For example, CN="John Doe",O=ibm,C=US is not allowed.

**RemotIdentityRef**
The name of a globally defined RemotIdentity statement that indicates the identity of a remote security endpoint with which dynamic VPN tunnel negotiations should be allowed.

**Restriction:** This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**Location**

ipaddress

A single IP address specification of a remote security endpoint with which dynamic VPN tunnel negotiations should be allowed.

**Rule:** The IPv6 unspecified address (::0) is not allowed.
**ipaddress/prefixLength**
A prefix address specification of a range of acceptable remote security endpoint IP addresses. The **prefixLength** value is the number of unmasked leading bits in the specified IP address and can have a value in the range 0 - 32 for IPv4 addresses and from 0 - 128 for IPv6 addresses.

**Rule:** The IPv6 unspecified address (:0/128) is not allowed.

**ipaddress-ipaddress**
A range of IP address specifications of acceptable remote security endpoint addresses for dynamic VPN tunnel negotiations.

**Rule:** The IPv6 unspecified address (:0-:0) is not allowed.

**Any** Specifies all IPv4 addresses. **Any** and **Any4** are interchangeable values.

**Any4** Specifies all IPv4 addresses.

**Any6** Specifies all IPv6 addresses.

**Result:** If RemoteSecurityEndpoint is configured then the default value is set to **Any4**.

**LocationRef**
The name of a globally defined IPAddr statement for the remote security endpoint with which dynamic VPN tunnel negotiations should be allowed.

**LocationSetRef**
The name of a globally defined IPAddrSet statement for the remote security endpoint set with which dynamic VPN tunnel negotiations should be allowed.

**LocationGroupRef**
The name of a globally defined IPAddrGroup statement for the remote security endpoint group with which dynamic VPN tunnel negotiations should be allowed.

**Restrictions:**
- You cannot specify a group of IP addresses for a remote security endpoint that is referenced by an IpLocalStartAction statement.
- This parameter is valid only for V1R10 and later releases. See “General syntax rules for Policy Agent” on page 1061 for details.

**CaLabel**
The label of a certificate authority’s certificate on the IKE server’s key ring. This label must also be specified on the SupportedCertAuth parameter of the IkeConfig statement. The remote security endpoints defined by this RemoteSecurityEndpoint statement are requested to utilize a certificate signed by a certificate authority whose label is specified by the CaLabel parameter when the local IKE server is one of the following:

- Acting as the initiator of a key exchange utilizing RSA signature authentication
- Acting as the responder of an aggressive mode key exchange utilizing RSA signature authentication
- Acting as the responder of a main mode key exchange utilizing RSA signature authentication and a matching KeyExchangeRule statement can be located before the identify of the remote security endpoint is known (for example, the KeyExchangeRule statement can be located based on the Location parameter of the LocalSecurityEndpoint statement and the Location parameter of the RemoteSecurityEndpoint statement)
In all other cases involving RSA signature authentication, the SupportedCertAuth keyword of the IkeConfig statement is used to determine which certificate authority can sign the certificate used by a remote security endpoint.

The CaLabel parameter can be specified multiple times to identify a set of supported certificate authorities. If the CaLabel parameter is not specified, the SupportedCertAuth parameter of the IkeConfig statement is used to determine which certificate authority can sign the certificate used by a remote security endpoint when RSA signature authentication is used.

**Rule:** Comment indicators and embedded blanks are treated as part of the value for this attribute. For example:

```
CaLabel Root#CA Certificate value used: Root#CA Certificate
```

**Restriction:** When the value contains embedded blanks, you must specify the entire value within the first 1 024 characters of the file.

**Result:** The Location value is used to locate a key exchange rule when this system is responding to a main mode key exchange and the remote identity is not yet known.
Policy-based routing policy statements

This topic contains information about the following Routing policy statements:

- “RouteTable statement” on page 1258
- “RoutingAction statement” on page 1267
- “RoutingRule statement” on page 1268

For an example of Routing policy definitions see the pagent_routing.conf file in the /usr/lpp/tcpip/samples/ directory.
**RouteTable statement**

Use the RouteTable statement to create a table of IPv4 routes that can be used to route IP packets based on policy. A RoutingRule statement specifies the characteristics of IP packets and references a RoutingAction statement, which can reference one or more RouteTable statements.

The RouteTable statement is used to create a table of static and dynamic routes. The RouteTable statement is made up of Route entries and DynamicRoutingParms entries. A route entry is used to create a static route in the route table. The syntax for the route entry is compatible with UNIX standards and similar to the syntax for static routes in the TCP/IP profile’s BEGINROUTES block. Dynamic routes are added to the route table by OMPROUTE based on the information provided in DynamicRoutingParms entries.

**Restrictions:**
- Only an IPv4 route table can be generated with the RouteTable statement.
- A limit of 255 route tables is allowed.
- Duplicate RouteTableRef parameters are not allowed within a RoutingAction statement

The route table can be modified as follows:
- Incoming ICMP redirect packets can replace IPv4 static routes, and can also add routes to the route table.
- The OMPROUTE dynamic routing daemon can replace IPv4 replaceable static routes, and can add dynamic routes to the route table.
- Direct host routes to dynamic XCF addresses on other TCP/IP stacks are added when the dynamic XCF links to those stacks are active, if DynamicXCFRoutes Yes is specified on the RouteTable statement.

When a RouteTable statement is updated, the route table in the TCP/IP stack is updated. When a route entry is added, deleted, or updated, the static routes in the route table are updated. Routes learned by way of ICMP Redirect are deleted from the route table. When a DynamicRoutingParms entry is added, deleted, or updated, OMPROUTE updates the dynamic routes in the route table as needed.

Route precedence is as follows:
1. If a route exists to the destination address (a host route), it is chosen first.
2. If subnet, network, or supernetwork routes exist to the destination, the route with the most specific network mask (the mask with the most bits on) is chosen second.
3. If the destination is a multicast destination and multicast default routes exist, the one with the most specific multicast address is chosen third.
4. Default routes are chosen when no other route exists to a destination.

**Rules:**
- The RouteTable statement must contain at least one Route entry, or one DynamicRoutingParms entry; otherwise, you must specify DynamicXCFRoutes Yes.
- The required parameters for the route entry must be specified in the order shown. The optional parameters can be specified in any order.
- The parameters for the DynamicRoutingParms entry must be specified in the order shown.
Tip: The Options parameters on the route entry can be abbreviated using the same syntax that is used for static routes in the TCP/IP profile's BEGINROUTES block.

**Syntax**

```
>> RouteTable name << Put Braces and Parameters on Separate Lines
```

Put Braces and Parameters on Separate Lines:

```
{ RouteTable Parameters

RouteTable Parameters:

<table>
<thead>
<tr>
<th>IgnorePathMtuUpdate No</th>
</tr>
</thead>
<tbody>
<tr>
<td>IgnorePathMtuUpdate Yes</td>
</tr>
<tr>
<td>Multipath UseGlobal</td>
</tr>
<tr>
<td>Multipath PerConnection</td>
</tr>
<tr>
<td>Multipath PerPacket</td>
</tr>
<tr>
<td>Multipath Disable</td>
</tr>
<tr>
<td>Multipath UseGlobal</td>
</tr>
</tbody>
</table>
```

```
DynamicXCFRoutes No
```

```
DynamicXCFRoutes Yes
```

```
Route Destination First Hop Packet Size Options
```

```
DynamicRoutingParms intf_name gateway_addr
```

**Destination:**

```
ipaddress/prefixLength
```

```
ipaddress DEFAULT
```

**First Hop:**

```
gateway_addr intf_name
```

**Packet Size:**

```
MTU mtu_size DEFAULTSIZE
```
Options:

- **NOREPLACEable**
- **REPLACEable**
- **MAXimumretransmittime 120.00 seconds**
- **MINimumretransmittime 0.50 seconds**
- **ROUNDTRIPGain 0.125**
- **VARIANCEGain 0.25**
- **VARIANCEMultiplier 2.00**
- **DELAYAcks**
- **NODELAYAcks**

**Parameters**

*name*

A string 1 - 8 characters in length specifying the name of this RouteTable statement.

**Restriction:** Do not specify the values EZBMAIN or ALL (in any combination of upper and lower case letters) for the name value. The name EZBMAIN is reserved for the main route table that is generated by the TCP/IP profile’s BEGINROUTES or GATEWAY statements. The name ALL is reserved for use with the PR modifier of the Netstat ROUTE/-r command.

**IgnorePathMtuUpdate**

Indicates whether IPv4 ICMP Fragmentation Needed messages should be ignored for this route table. When path MTU discovery is enabled (PATHMTUDISCOVERY parameter on the IPCONFIG statement in the TCP/IP profile) IPv4 ICMP Fragmentation Needed messages are used to lower the MTU value used to send data to a specific destination. The path MTU update is applied to both the main route table and policy-based route tables.

- **No** IPv4 ICMP Fragmentation Needed messages should be processed for this route table. This is the default.
- **Yes** IPv4 ICMP Fragmentation Needed messages should be ignored for this route table.

You might want to ignore the path MTU update for a policy-based route table that contains routes that are known to support large path MTU values. If there are routes in another route table that are defined to the same destination or destinations that need a smaller path MTU value, specifying IgnorePathMtuUpdate Yes ensures that a path MTU update that is the result of sending data on a small MTU route does not cause an update to the path MTU for the route in the policy-based route table.

**Guideline:** The IgnorePathMtuUpdate option is an advanced option. You typically do not need to set IgnorePathMtuUpdate Yes. If you specify IgnorePathMtuUpdate Yes, path MTU updates are ignored for all routes in the route table.

**Multipath**

Indicates whether the multipath routing selection algorithm is enabled for outbound IP traffic using this policy-based route table.
UseGlobal

Use the MULTIPATH or NOMULTIPATH setting from the IPCONFIG statement in the TCP/IP profile to determine multipath processing. This is the default.

PerConnection

Enables the multipath routing selection algorithm for outbound IP traffic that uses this policy-based route table. If there are multiple equal-cost routes to a destination in this policy-based route table, a round-robin algorithm is used to select a route. After a route is selected, connection-oriented or connectionless-oriented IP packets using the same association always use the same route, as long as that route is active.

PerPacket

Enables the multipath routing selection algorithm for outbound IP traffic using this policy-based route table. If there are multiple equal-cost routes to a destination in this policy-based route table, a round-robin algorithm is used to select a route. Connection or connectionless oriented IP packets using the same association do not always use the same route, but do use all possible active routes to the destination.

The PerPacket option should not be used if IP security is enabled on the IPCONFIG statement in the TCP/IP profile. If Multipath PerPacket is specified for a policy-based route table and the route table is installed in a TCP/IP stack with IP security enabled, multipath routing is disabled. The following message is displayed: EZD0028I IPV4 MULTIPATH PERPACKET NOT VALID WITH IPV4 SECURITY - MULTIPATH SUPPORT DISABLED FOR ROUTE TABLE table

The Netstat ROUTE/-r PR command displays the MultiPath setting No(Policy) if multipath routing has been disabled. This occurs because IP security is enabled.

Disable

Disables the multipath routing selection algorithm for outbound IP traffic that uses this routing table. If there are multiple equal-cost routes to a destination in this policy-based route table, the first active route that is found is used to send each IP packet.

DynamicXCFRoutes

Indicates whether direct routes to dynamic XCF addresses on other TCP/IP stacks should be added to this route table. These are the same routes that are automatically generated in the main route table when dynamic XCF links are active. See the dynamic XCF information in z/OS Communications Server: IP Configuration Guide for information about the dynamic XCF function and the definitions that are automatically generated when IPCONFIG DYNAMICXCF is specified in the TCP/IP profile.

Yes Add direct routes to dynamic XCF addresses on other TCP/IP stacks when the dynamic XCF links are active.

No Do not add direct routes to dynamic XCF addresses on other TCP/IP stacks. This is the default.

Rule: Duplicate routes are not allowed within a route table. If a statically defined route is a duplicate of a route generated by DynamicXCFRoutes Yes, the statically defined route takes precedence.
**Route**
A route entry is used to create a static route in the route table.

**Restriction:** Duplicate routes are not allowed within a RouteTable statement. Duplicate routes have the same destination and first hop specification.

**DynamicRoutingParms**
A DynamicRoutingParms entry provides parameters for OMPROUTE to use when generating dynamic routes for the route table.

**Restriction:** Duplicate and overlapping DynamicRoutingParms values are not allowed within a RouteTable statement.

In the following example, the DynamicRoutingParms in Table1 is treated as a Routing policy error because the DynamicRoutingParms values overlap:

```plaintext
RouteTable Table1
{   DynamicRoutingParms Link1
    DynamicRoutingParms Link1 10.1.2.3
}
```

In the following example, the DynamicRoutingParms in both Table2 and Table3 are treated as Routing policy errors because the DynamicRoutingParms values are duplicates.

```plaintext
RouteTable Table2
{   DynamicRoutingParms Link1
    DynamicRoutingParms Link1
}
```

```plaintext
RouteTable Table3
{   DynamicRoutingParms Link1 10.1.2.3
    DynamicRoutingParms Link1 10.1.2.3
}
```

**ipaddress**
The destination address. The address must be a fully qualified IPv4 address.

The DEFAULT keyword in this field specifies a default route. The destination address can be a host, network, subnetwork, supernetwork, or default address. A local address is not valid for the destination address. Multiple routes that have an identical destination can be specified. When multiple routes are specified, all of them are used when multipath is enabled; otherwise, only the first active route specified is used.

**prefixLength**
An integer value in the range 1 - 32 that represents the number of leftmost significant bits for the address mask.

**gateway_addr**
On a route entry, the gateway_addr value is the host IPv4 address of a gateway or router that you can reach directly, and that forwards packets for the destination network or host. The value must be either a fully qualified address or an equal sign (=), what indicates that the messages are routed directly to destinations on that network or directly to that host. A local address is not valid for the gateway address. The equal sign is not supported for a default route entry.

On a DynamicRoutingParms entry, the gateway_addr value is optional. If the gateway_addr value is specified, the value is used by OMPROUTE in combination with the intf_name value to select dynamic routes to be included in this route table. The gateway_addr value is the host IPv4 address of a
gateway or router that you can reach directly. It must be a fully qualified address. A local address is not valid for the gateway address.

`intf_name`

The name of an interface as defined on the LINK or INTERFACE statement in the TCP/IP profile.

**Restriction:** Loopback and VIPA links are not allowed.

On a route entry, the `intf_name` value is the name of the interface through which packets are sent to the specified destination. If an `intf_name` value is specified that is not defined in the TCP/IP profile, the route is created but is not usable until that interface value is defined in the TCP/IP profile.

**Tip:** Routes that are configured for an undefined interface name are flagged as invalid on a Netstat ROUTE/-r PR display. The flags field includes the letter I.

On a DynamicRoutingParms entry, the `intf_name` value is the name of an interface through which packets can be sent. OMPROUTE uses the `intf_name` value to select dynamic routes to be included in this route table. If `gateway_addr` has been specified, then `intf_name` is used in combination with the `gateway_addr` value. If an interface name is specified that is not defined in the TCP/IP profile, no dynamic routes are created until the interface name is defined in the TCP/IP profile.

**MTU mtu_size**

The maximum transmission unit (MTU) in bytes for the destination. This value can be up to 65 535. The keyword DEFAULTSIZE in this field requests that TCP/IP supply a default value of 576 for IPv4 routes.

See [Figure 1 on page 45](#) for more information about the largest MTU value supported by each IPv4 link type. See [Table 6 on page 141](#) for more information about the largest MTU values supported by each IPv4 interface type.

**Packet size considerations**

- The largest `mtu_size` value that z/OS Communications Server can handle varies for different networks. For example, although the largest packet size for the Ethernet protocol is 1 500 bytes, the largest packet size for the 802.3 protocol is 1 492 bytes.

- The actual packet size is determined by the total network connection.
  - If a locally attached host has a packet size smaller than your packet size, transfers to that host use the smaller size.
  - The TCP maximum segment size for the 3172 Interconnect Controller Program is 4 096. Any packet specifications over 4 096 are limited by this restriction. For example, if you specified the packet size 4 352, the resulting packet size would still only be 4 096 plus the header size, for a total packet size of 4 132.

- Large packets can be fragmented by intervening gateways for IPv4 only. Fragmenting and reassembling packets is expensive because of high bandwidth use and CPU time. Packets sent through gateways to other networks should use the default size, DEFAULTSIZE, unless all intervening gateways and networks are known to accept larger packets or unless you enable path MTU discovery on the IPCONFIG statement. By enabling path MTU discovery, the TCP/IP stack dynamically learns the maximum MTU for the total network connection.

- If this is a RISC System/6000 link, the `mtu_size` cannot exceed the `write_size` specified on the corresponding DEVICE statement.
You cannot specify an MTU smaller than the default MTU size. For IPv4, the default MTU is 576.

**REPLACEABLE**
Indicates that the static route can be replaced by OMPROUTE if a dynamic route to the same destination is discovered. This parameter can be abbreviated REPL.

**Restrictions:**
- Only one type (replaceable or nonreplaceable) of static route can be defined to the same destination. If multiple route entries are specified to the same destination and the REPLACEABLE or NOREPLACEABLE setting is not the same, it is considered to be a Routing policy error.
- Do not define replaceable static routes to destination addresses that correspond to dynamic VIPAs for which the TCP/IP stack is a sysplex distributor target. This is not validated by Policy Agent.

**Tip:** You can use the Netstat ROUTE/-r PR ALL RSTAT command to display all replaceable static routes currently configured in policy-based routing tables.

**NOREPLACEABLE**
Indicates that the static route cannot be replaced by dynamic routes. The static route is always used to reach the destination, regardless of any information that dynamic routes might be available. This is the default behavior. This parameter can be abbreviated NOREPL.

**Restriction:** Only one type (replaceable or nonreplaceable) of static route can be defined to the same destination. If multiple route entries are specified to the same destination and the REPLACEABLE or NOREPLACEABLE setting is not the same, it is considered to be a Routing policy error.

**Retransmission parameter considerations:** The parameters listed in this topic affect the TCP retransmit algorithms. When TCP packets are not acknowledged, TCP begins to retransmit these packets at certain time intervals. If these packets are not acknowledged after a specified number of retransmits, TCP closes the connection. The time interval between retransmissions increases by approximately twice the previous interval until the packets are acknowledged or the connection times out.

The time intervals between retransmissions and the number of times that packets are retransmitted before the connection times out differs for initial connection establishment and for data packets. For initial connection establishment, the initial time interval is set at approximately 3 seconds and the SYN packet is retransmitted 5 times before the connection is timed out. Data packets use a smoothed Round Trip Time (RTT) as the initial time interval, and data packets are retransmitted 15 times before the connection is timed out. All of the remaining parameters listed in this topic affect the data packet retransmission algorithm. Only the MINIMUMRETRANSMITTIME parameter affects the initial connection establishment.

The retransmission parameters enable system administrators who are familiar with TCP/IP transmission performance to alter the flow of TCP/IP data packets and acknowledgments. Under normal circumstances, the following occurs:
- TCP typically waits to receive two packets before sending one ACK to acknowledge the data within them.
- When TCP sends a packet, it waits for an acknowledgment. If it times out before getting an acknowledgment, it resends the packet.
Use the following parameters to adjust the retransmission time-out calculations; slower transmission times prevent packets from being resent as quickly:

- MAXIMUMRETRANSMITTIME
- MINIMUMRETRANSMITTIME
- ROUNDTrippGAIN
- VARIANCEGAIN
- VARIANCEMULTIPLIER
- DELAYACKS
- NODELAYACKS

TCP uses these values in an algorithm called the **TCP Retransmission Timeout Calculation**, which is described in RFC 793. When you use this calculation, the following occurs:

- A smoothed round trip time (SRTT) and variance (VAR) is updated from the individual RTT derived from each packet acknowledgement.
- The retransmit time for a new packet is set to twice (approximately) the current SRTT value plus the VAR value.
- Each time a packet is retransmitted, the retransmit time value is doubled.
- The actual interval time used for the initial packet and each retransmission is the retransmit time calculated previously, but limited by the configured MINIMUMRETRANSMITTIME and MAXIMUMRETRANSMITTIME values.

### DELAYACKS | NODELAYACKS

Controls transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header.

**NODELAYACKS**

Specifies that an acknowledgment is returned immediately when a packet is received with the PUSH bit on in the TCP header. The NODELAYACKS parameter on the BEGINROUTES, GATEWAY, and RouteTable statements affects only the connections that use this route. Specifying NODELAYACKS on the TCP/IP stack BEGINROUTES or GATEWAY profile statements, or on the Policy Agent RouteTable statement, overrides the specification of the DELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, and TCPCONFIG profile statements.

**DELAYACKS**

Delays transmission of acknowledgments when a packet is received with the PUSH bit on in the TCP header. The DELAYACKS parameter on the BEGINROUTES, GATEWAY, and RouteTable statements affects only the connections that use this route. This is the default, but you can override the default by specifying the NODELAYACKS parameter on the TCP/IP stack PORT, PORTRANGE, or TCPCONFIG profile statements.

### MAXIMUMRETRANSMITTIME

Limits the TCP retransmission interval. Decreasing this value might decrease the total time it takes a connection to timeout. Specifying MAXIMUMRETRANSMITTIME assures that the interval time never exceeds the specified limit. The minimum value that can be specified for MAXIMUMRETRANSMITTIME is 0. The maximum is 999.990. The default is 120 seconds. This parameter does not affect initial connection retransmission.

### MINIMUMRETRANSMITTIME

Sets a minimum retransmit interval. Increasing this value might increase the amount of time it takes for TCP to time out a connection. The minimum value
that can be specified for MINIMUMRETRANSMITTIME is 0. The maximum is 99.990. The default is 0.5 (500 milliseconds).

ROUNDTRIPGAIN
This value is the percentage of the latest Round Trip Time (RTT) to be applied to the smoothed RTT average. The higher this value, the more influence the latest packet RTT has on the average. The minimum value that can be specified for ROUNDTRIPGAIN is 0. The maximum value is 1.0. The default is 0.125. This parameter does not affect initial connection retransmission.

VARIANCEGAIN
This value is the percentage of the latest RTT variance from the RTT average to be applied to the RTT variance average. The higher this value, the more influence the latest packet's RTT has on the variance average. The minimum value that can be specified for VARIANCEGAIN is 0. The maximum value is 1.0. The default is 0.25. This parameter does not affect initial connection retransmission.

VARIANTMULTIPLIER
This value is multiplied against the RTT variance in calculating the retransmission interval. The higher this value, the more affect variation in RTT has on calculating the retransmission interval. The minimum value that can be specified for VARIANTMULTIPLIER is 0. The maximum value is 99.990. The default is 2. This parameter does not affect initial connection retransmission.

Retransmission parameters: Use the ROUNDTRIPGAIN, VARIANCEGAIN, and VARIANTMULTIPLIER parameters to instruct TCP how heavily to weigh the most recent behavior of the network versus the long term behavior for updating the SRTT and VAR values. If you specify smaller values for these parameters, TCP attempts to correct for congestion only if the congestion is sustained. With larger values, TCP corrects for congestion more quickly, and the system is more sensitive to variations in network performance. Use the default values (unless your retransmission rate is too high).

Use DELAYACKS to delay the acknowledgments so that they can be combined with data sent to the foreign host.

Results:
- If a HOME entry is deleted from the TCP/IP profile, then all routes for the link name associated with the HOME entry become unusable. The routes remain in the route table and become usable again if the HOME entry is added to the profile again.
- If an interface becomes inactive, then all routes that are associated with that interface are marked inactive by the stack.
- If an interface becomes active, then all static routes that are associated with that interface are marked active by the stack.

Rules:
- There is no limit to the number of equal-cost multipath routes that can be associated with a single destination.
- Multicast routes can be specified using a host specification. You can also specify multicast network routes or prefix routes.
- A valid host IPv4 address must contain a nonzero value in the host portion of the address. In addition, the host portion cannot be all ones, which is considered the broadcast address. The destination IP address can be either a network or host IPv4 address. The gateway_addr value must be a host IPv4 address.
RoutingAction statement

Use the RoutingAction statement to provide an ordered list of RouteTable references and to specify whether the TCP/IP stack’s main route table should be used if a usable route is not found in any of the referenced route tables. The stack’s main route table is defined in the TCP/IP profile and updated by dynamic routing protocols if configured to do so. A RoutingAction statement can be referenced by a RoutingRule statement.

Put Braces and Parameters on Separate Lines:

{RoutingAction Parameters

RoutingAction Parameters:

- UseMainRouteTable
  - Yes
  - No

RouteTableRef

Parameters

name

A string 1 - 32 characters in length specifying the name of this RoutingAction statement.

UseMainRouteTable

Indicates the action taken by the stack when a usable route is not found in any of the referenced route tables.

- Yes
  - When a usable route is not found in any of the referenced route tables, use the stack’s main route table to look up a route. This is the default value.

- No
  - When a usable route is not found in any of the referenced route tables, do not use the stack’s main route table to look up a route. The packet is not routed.

RouteTableRef

The name of a globally defined RouteTable statement.

Restriction: Duplicate RouteTableRef parameters are not allowed in a RoutingAction statement.

Rules:

- If the UseMainRouteTable No value is specified, then at least one RouteTableRef parameter is required.
- A maximum of eight RouteTableRef parameters can be configured for a routing action. Route tables are searched in the order in which the RouteTableRef parameters are specified.
RoutingRule statement

Use the RoutingRule statement to specify characteristics of IP packets that are used to control the route over which the packets can be sent. The RoutingRule statement references a corresponding RoutingAction statement that indicates which route tables to search.

The information provided on the RoutingRule statement defines a routing rule. The routing rule can contain a source IP address, destination IP address, and traffic descriptor specification. The traffic descriptor specification identifies characteristics of IP packets in addition to the IP addresses (for example, source and destination ports). The routing rule can contain a priority and an IpTimeCondition statement specification. An IpTimeCondition statement specification identifies the time period during which the routing rule is in effect.

Restriction: Policy-based routing applies only to IPv4 TCP and UDP traffic that originates at the TCP/IP stack. Traffic using protocols other than TCP and UDP, all traffic being forwarded by the TCP/IP stack, and all IPv6 traffic is always routed using the main route table, even when policy-based routing is in use.

Rules:
• A RoutingRule statement must contain a reference to a globally defined RoutingAction statement.
• If you use default values for the source IP address, destination IP address, and traffic descriptor specifications, the RoutingRule statement applies to all IPv4 TCP and UDP traffic that originates from this TCP/IP stack.

Put Braces and Parameters on Separate Lines:

RoutingRule Parameters:

- IpSourceAddr 0.0.0.0/0
- IpSourceAddr ipaddress
- IpSourceAddr ipaddress/prefixLength
- IpSourceAddr ipaddress
- IpSourceAddrRef name
- IpSourceAddrSetRef name
- IpSourceAddrGroupRef name
Parameters

name
A string 1 - 32 characters in length specifying the name of this RoutingRule statement.

IpSourceAddr
A source address contained in an outbound IP packet that must match in order for this rule’s action to be performed. The default is 0.0.0.0/0, which indicates that any IPv4 source address matches this rule.

Guideline: The source IP address for a TCP outbound connection, or for a UDP outbound packet, can be influenced by a number of configuration and application options. See the source IP address information in Communications Server: IP Configuration Guide for the hierarchy of ways that the source IP address of an outbound packet is determined. For the following source IP address selection methods, a route lookup is needed to determine the source IP address:

- SOURCEVIPA: Static VIPA address from the HOME list (IPv4 interface defined with LINK statement) or from the SOURCEVIPINTERFACE parameter (IPv4 interface defined with INTERFACE statement)
- HOME: IP address of the interface over which the packet is sent

Do not use the IpSourceAddr value to select traffic that relies on these methods to select its source IP address. At the time that route lookup is performed, the source IP address has not yet been selected.

ipaddress
A single IPv4 address.

ipaddress/prefixLength
A prefix address specification. The ipaddress value is an IPv4 address. The prefixLength value is the number of unmasked leading bits in the ipaddress value. The prefixLength value can be in the range 0 - 32. An IP packet matches this condition if its unmasked bits are identical to the defined unmasked bits.
ipaddress-ipaddress
   A range of IPv4 addresses.

IpSourceAddrRef
   The name of a globally defined IpAddr statement that is used for the source IP
   address specification.

IpSourceAddrSetRef
   The name of a globally defined IpAddrSet statement that is used for the source
   IP address prefix or range specification.

IpSourceAddrGroupRef
   The name of a globally defined IpAddrGroup statement that is used for the
   source IP address specification.

IpDestAddr
   A destination address contained in an outbound IP packet that must match for
   this rule’s action to be performed. The default is 0.0.0.0/0, which indicates that
   any IPv4 destination address matches this rule.

   ipaddress
      A destination IPv4 address.

ipaddress/prefixLength
   A prefix address specification. The ipaddress is an IPv4 address. The
   prefixLength value is the number of unmasked leading bits in the
   ipaddress value. The prefixLength value can be in the range 0 - 32. An IP
   packet matches this condition if its unmasked bits are identical to the
   defined unmasked bits.

ipaddress-ipaddress
   A range of IPv4 addresses.

IpDestAddrRef
   The name of a globally defined IpAddr statement that is used for the
   destination IP address specification.

IpDestAddrSetRef
   The name of a globally defined IpAddrSet statement that is used for the
   destination IP address prefix or range specification.

IpDestAddrGroupRef
   The name of a globally defined IpAddrGroup statement that is used for the
   destination IP address specification.

TrafficDescriptor
   An inline specification of a TrafficDescriptor statement.

TrafficDescriptorRef
   The name of a globally defined TrafficDescriptor statement.

TrafficDescriptorGroupRef
   The name of a globally defined TrafficDescriptorGroup statement.

IpTimeCondition
   An inline specification of an IpTimeCondition statement. There is a limit of 25
   IpTimeCondition specifications in the RoutingRule statement.

IpTimeConditionRef
   The name of a globally defined IpTimeCondition statement. There is a limit of
   25 IpTimeCondition references in the RoutingRule statement.
**Priority**

This is an integer value in the range 1 - 2,000,000,000 representing the priority associated with the rule.

**Restriction:** Only one rule is mapped to a route request. Rules are searched for a match starting at the highest priority, so if multiple rules could possibly be matched for a given route request, the rule with the highest priority gets matched first. If multiple rules of the same priority match, the rule mapped is difficult to predict. If this attribute is not specified, the default priority is 1.

**Guideline:** When setting the priority for multiple rules, do not set the priority as a sequential value, for example 2, 3, 4, and 5. Instead, set the priority to provide space to change the priority or to insert additional rules, such that the rule would be preferred before another rule, without duplicating a priority. For example, the priorities could be configured as 20, 30, 40, and 50.

**RoutingActionRef**

The name of a globally defined RoutingAction statement.
QoS policy statements

This topic contains information about the following QoS policy statements:

- “PolicyAction statement” on page 1273
- “PolicyRule statement” on page 1281
- “ServiceCategories statement” on page 1289
- “ServicePolicyRules statement” on page 1293
PolicyAction statement

Use the PolicyAction statement to specify the type of service a flow of IP packets (for example, from a TCP connection, or UDP data) should receive end-to-end as they traverse the network. PolicyAction can be repeated with each having a different name so that they can be referenced later.

This statement defines a Version 2 policy action.

Syntax

```
PolicyAction name
```

Place Braces and Parameters on Separate Lines:

```
{
PolicyAction Parameters
}
```

PolicyAction Parameters:

- `PolicyScope`  
  - Both
  - DataTraffic
  - RSVP
  - Both
  - OutboundInterface `address`

- `OutgoingTOS`  
  - `0`
  - `n`

- `MaxRate`  
  - Kbps

- `MinRate`  
  - Kbps

- `MaxDelay`  
  - milliseconds

- `MaxConnections`  
  - value

- `FlowServiceType`  
  - Guaranteed
  - ControlledLoad

- `MaxRatePerFlow`  
  - Kbps

- `MaxTokenBucketPerFlow`  
  - Kbps

- `MaxFlows`  
  - value

- `Permission`  
  - Allowed
  - Blocked

- `DiffServInProfileRate`  
  - Kbps

- `DiffServInProfilePeakRate`  
  - Kbps

- `DiffServInProfileTokenBucket`  
  - Kbps

- `DiffServInProfileMaxPacketSize`  
  - Kbps
**Parameters**

**name**
A string 1 - 32 characters in length specifying the name of this policy action.

**PolicyScope**
Indicates the scope of this PolicyAction. The following values are allowed:
- DataTraffic indicates the scope is Differentiated Services.
- RSVP indicates the scope is Integrated Services (for example, RSVP).
- Both indicates the scope is both DataTraffic + RSVP (this is the default).

Certain attributes of the policy action are used only with certain scope values, as follows:

**RSVP**
- FlowServiceType
- MaxRatePerFlow
- MaxTokenBucketPerFlow
- MaxFlows

**DataTraffic**
All other attributes (Permission applies to all scope values)

When the scope value is specified as Both, both RSVP and DataTraffic attributes can be specified, but the attributes are only applied to the appropriate scope.

**OutboundInterface**
Specifies an outbound interface used for sysplex distributor distributing stack. Incoming connection requests can be distributed to different target stacks within the sysplex by the sysplex distributor distributing stack based on VIPADIST statements (which define DXCF interfaces) defined for the corresponding distributing stack.

This attribute selects the DXCF interfaces that are available for the incoming connection request that maps to this policy. You can specify IPv4 and IPv6 addresses. You can specify up to 32 instances of this attribute. The value 0 for IPv4 or :: for IPv6 can be specified for the interface, which indicates to the sysplex distributor distributing stack that if it cannot distribute the request to a target stack on one of the other specified interfaces, then the request can be distributed to any of the other eligible target stacks.

For example, suppose 5 target stacks are defined by VIPADIST statements (1.1.1.1 - 5.5.5.5), and 3 interfaces are defined using the OutboundInterface attribute (1.1.1.1, 2.2.2.2, and 0.0.0.0). If an incoming request cannot be distributed to either 1.1.1.1 or 2.2.2.2, then the specification of the 0 interface indicates that the request should be distributed to any of the remaining stacks (3.3.3.3 - 5.5.5.5) that are eligible to service the request. The PolicyScope attribute must specify either DataTraffic or Both to define interfaces using this attribute.

**Result:** If OutboundInterface specifies only one type of address (IPv4 or IPv6), then inbound connections of the other type is distributed to all available targets. For example, if only IPv6 addresses are specified for
OutboundInterface, then incoming connections to IPv4 DVIPAs are not restricted by OutboundInterface; instead, they are distributed to all available IPv4 targets.

Rules:

- If the IP address is IPv6, then it cannot be an IPv4-compatible or IPv4-mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is logged.
- IPv6 policy is installed but is not enforceable in a stack that is not IPv6 enabled.

MaxRate
An integer value representing the maximum rate in kilobits per second (Kbps) allowed for traffic in this service class. This attribute is valid only for TCP. If not specified or specified as 0, there is no enforcement of the maximum rate of a connection by the local host. If a number other than 0 is specified, each TCP connection that is mapped to this PolicyAction has its rate limited to this MaxRate. Enforcement of the MaxRate is performed by the TCP/IP stack by adjusting the TCP congestion window based on the connection round-trip time (the rate is obtained by taking the congestion window and dividing it by the round-trip time; note the units, for example, byte versus bit, second versus millisecond). Because the minimum of the congestion window is one TCP segment size, the minimum of the MaxRate that can be enforced is one TCP segment over the round-trip time. If a TCP connection has a very small round-trip delay and traverses over a very high bandwidth network (for example, Gbit Ethernet LAN), the minimum rate that this TCP connection can send (one segment per round-trip time) can be high. Therefore, users and network administrators need to know their network characteristics when setting this MaxRate; it might not be enforceable if the minimum TCP rate (for example, one segment over round-trip time) already exceeds this specified MaxRate. As noted, TCP segment size can play a role in this TCP minimum rate; that is, for a given round-trip delay, the larger the segment size, the higher the minimum TCP rate. There are different factors that can affect the TCP segment size, for example, the local MTU size definition, the Path MTU discovery flow (this mechanism is used to discover the maximum MTU size that can be sent into the network without resulting in IP fragmentation), the receivers maximum segment size, and so on.

MinRate
An integer value representing the minimum rate or throughput (Kbps) allowed for traffic in this service class. This attribute is valid only for TCP. If not specified or specified as 0, there is no enforcement on the minimum rate of a connection by the local host. If a number other than 0 is specified, the rate for any TCP connection that is mapped to this PolicyAction does not fall below this MinRate, unless the network is really congested and by maintaining the minimum rate the network throughput might collapse. Enforcement of the MinRate is performed by the TCP/IP stack by manipulating the congestion window over the connection round-trip time. Unlike the enforcement of MaxRate, if TCP minimum rate due to the segment size or the round-trip time, or both, is already high, and the specified MinRate is already below this rate, it is not necessary for the TCP/IP stack to enforce the MinRate.

OutgoingTOS
Eight bits, left-justified, representing the ToS or Traffic Class value of outbound traffic belonging to this service class. The default is 0.

Tip: An outbound packet with a ToS or Traffic Class value that consists of zeros enables prioritizing outbound OSA-Express data using the WorkLoad...
Manager service class importance level. This function is enabled with the WLMPriorityQ parameter. For more information about Workload Manager provided-priorities, see prioritizing outbound OSA-Express data using the WorkLoad Manager service class importance level in z/OS Communications Server: IP Configuration Guide. When WLMPriorityQ is enabled, specify an OutgoingTOS value other than 0 if you want to prevent the assignment of QDIO priority based on the WorkLoad Manager service class importance level.

MaxDelay
An integer value representing the maximum delay (in milliseconds) allowed for traffic in this service class. This attribute is valid only for TCP. The TCP/IP stack does not enforce this delay.

Result: This parameter is no longer supported and is ignored.

MaxConnections
An integer value representing the maximum number of end-to-end connections at any instant in time. This attribute is valid only with TCP. It places a limit on the number of TCP connections mapped to this PolicyAction that can be active at a time. If there is a request for a new TCP connection that maps to this PolicyAction and this limit is exceeded, the connection request is rejected. The default is that there is no policy limit. The MaxConnections attribute is enforced by the TCP/IP stack. If the connection request is sent by a remote client, a TCP RST segment is returned to notify the client that the connection is refused. The number of rejected connections is maintained and can be retrieved with the netstat command using the -j option. If the connection request is sent by an application in the local host (for example, using a connect socket call), a return code of permission denied is returned.

Restriction: This attribute only affects new connection requests, not already active connections. For example, if a policy is activated that limits the maximum number of connections to 10, but 15 connections already existed for traffic that maps to the policy rule, then only 10 of the existing connections are mapped to the policy and no new connections are accepted. However, the five other existing connections over the limit remain active and unmapped by the policy.

FlowServiceType
Limits the Type of Service being requested by RSVP applications. Valid values are ControlledLoad (the default) and Guaranteed. Guaranteed service is considered to be greater than ControlledLoad service. If ControlledLoad service is specified, and an application requests Guaranteed, the requested service is downgraded to ControlledLoad. To allow RSVP applications to request Guaranteed service, specify Guaranteed for this parameter. All RSVP parameters, FlowServiceType, MaxRatePerFlow, MaxTokenBucketPerFlow, and MaxFlows, are enforced by the RSVP daemon application and not by the TCP/IP stack. The TCP/IP stack, however, maintains traffic statistics of RSVP policies, which can be retrieved with the netstat command with option -j.

MaxRatePerFlow
Specifies the maximum rate in kilobits per second for RSVP flows. RSVP reservations are based on a traffic specification (Tspec) from the sending application. The Tspec consists of the following values:
- $r$ is the token bucket rate in bytes per second.
- $b$ is the token bucket depth in bytes.
- $p$ is the peak rate in bytes per second.
- $m$ is the minimum packet size in bytes.
- $M$ is the maximum packet size (MTU) in bytes.
Use this parameter to limit the \( r \) value of the Tspec. If an RSVP sender application requests a Tspec \( r \) value larger than this parameter, the request is downgraded to this parameter value.

RSVP receiving applications also specify a resource specification (Rspec) when using Guaranteed service, as part of the reservation request. The Rspec consists of the following values:

- \( R \) is the rate in bytes per second.
- \( S \) is the slack term in microseconds.

This parameter is also used to limit the \( R \) value of the Rspec for reservation requests from RSVP receiver applications using Guaranteed service.

**Guideline:** This parameter is specified in kilobits per second, while the Tspec and Rspec use bytes per second. To arrive at a compatible specification, multiply the desired Tspec or Rspec value by 8, then divide by 1 000. For example, to specify a Tspec \( r \) value of 500 000 bytes per second, specify a MaxRatePerFlow value of 4 000 (500 000 * 8 / 1000 = 4 000).

The default for this parameter is a system defined maximum.

**MaxTokenBucketPerFlow**

Specifies the maximum token bucket size in kilobits per second for RSVP flows. RSVP reservations are based on a traffic specification (Tspec) from the sending application. The Tspec consists of the following values:

- \( r \) is the token bucket rate in bytes per second.
- \( b \) is the token bucket depth in bytes.
- \( p \) is the peak rate in bytes per second.
- \( m \) is the minimum packet size in bytes.
- \( M \) is the maximum packet size (MTU) in bytes.

This parameter limits the \( b \) value of the Tspec. If an RSVP sender application requests a Tspec \( b \) value larger than this parameter, the request is downgraded to this parameter value.

**Guideline:** This parameter is specified in kilobits, while the Tspec uses bytes. To arrive at a compatible specification, multiply the desired Tspec value by 8, then divide by 1 000. For example, to specify a Tspec \( b \) value of 75 000 bytes, specify a MaxTokenBucketPerFlow value of 600 (75 000 * 8 / 1 000 = 600).

The default for this parameter is a system defined maximum.

**MaxFlows**

Specifies the maximum number of reserved flows allowed for RSVP applications. The default is no limit on the number of reserved flows.

**Permission**

Indicates whether packets belonging to this policy rule should be discarded or allowed to proceed. Valid values are Allowed and Blocked. The default is Allowed.

**DiffServInProfileRate**

Specifies the mean rate at which traffic belonging to the corresponding policy must be policed. It is a Kbps value and must be policed in kilobits per second (Kbps). The default value is 0, meaning no policing mechanism is enforced. The DiffServ parameters are enforced by the TCP/IP stack. Statistics regarding in-profile byte count can be retrieved using the `netstat` command with option `-j`. This in-profile count can be used to calculate the amount of traffic sent out.
of profile. The in-profile count should be equal to or less than the total transmitted byte count unless the count wraps.

Unlike MaxRate/MinRate, which applies on a per TCP connection basis, these DiffServ parameters apply to aggregated flows (multiple TCP connections can be mapped to a single policy action). Also, it is important to note that when DiffServ parameters are enforced against TCP traffic, the TCP minimum rate determines whether the DiffServ parameters are enforceable, as described in the attribute MaxRate. This is due to an optimization provision where TCP is forced to slow down when it attempts to send beyond the committed bandwidth specified with DiffServ parameters in the policy action with DiffServExcessTrafficTreatment specified as Drop. TCP cannot slow down beyond the TCP minimum rate, even if a violation occurs.

This rate that is used to generate tokens in the token bucket traffic policing mechanism, but it is not necessarily the user/application generated traffic rate. If this attribute is a nonzero value, the DiffServInProfileTokenBucket value must also be nonzero.

**Guideline:** This parameter is used by a token bucket mechanism to control the outbound traffic.

**DiffServInProfilePeakRate**
Specifies the peak rate that traffic belonging to the corresponding policy must be policed. It is a Kbps value and must be policed in kilobits per second (Kbps). The default is 0, which means no policing mechanism is enforced against the peak rate if DiffServInProfileRate is nonzero. When nonzero, it must not be less than that of the DiffServInProfileRate. If this attribute is nonzero, DiffServInProfileRate and DiffServInProfileMaxPacketSize must also be nonzero.

A token bucket mechanism used this parameter to control the outbound traffic.

**DiffServInProfileTokenBucket**
Specifies the maximum burst size that traffic belonging to the corresponding policy must be policed. It is a kilobits value and must be policed in kilobits (Kb). The default is 100 if DiffServInProfileRate is not 0. The DiffServInProfileTokenBucket attribute is used only when the policy action also uses the DiffServInProfileRate attribute.

A token bucket mechanism used this parameter to control the outbound traffic.

**DiffServInProfileMaxPacketSize**
Specifies the maximum packet size of traffic belonging to the corresponding policy. Its value is used to police traffic against the peak rate. It is a kilobits value with corresponding policy, in kilobits (Kb). The default is 100 if DiffServInProfilePeakRate is not 0.

**Guideline:** Due to blocking in zSeries, multiple packets tend to be sent back to back. If the maximum packet size is set to the size of one packet, traffic exceeds the peak rate, and those packets are sent as out of profile packets (either with a different ToS or Traffic Class value or dropped) if peak rate enforcement is in effect. To prevent this, the attribute must be set in multiples of the maximum packet size or equal to the token bucket size.

**DiffServExcessTrafficTreatment**
Specifies what action to take when traffic exceeds its profile. Two values can be specified with this attribute:
- Drop
- BestEffort
The default is BestEffort. These are described directly below.

When the DiffServExcessTrafficTreatment is Drop and the corresponding policy is defined for TCP traffic, z/OS Communications Server optimizes performance by simulating the TCP packet drop and reducing the TCP transmit rate in order to force the outbound traffic to conform to the policy defined bandwidth. This means that the TCP packets that result in excess traffic are transmitted, but the corresponding TCP connections are forced to slow down immediately (by half, which is the TCP behavior under packet loss). This helps avoid retransmissions and prevents further excess traffic. If the policy is defined for UDP, because there is no slowdown mechanism in UDP as in TCP, excess traffic is discarded as specified in the policy definition.

When the DiffServExcessTrafficTreatment is BestEffort, the excess packets are still sent; however, they are sent with the ToS or Traffic Class value specified on DiffServOutProfileTransmittedTOSByte.

**DiffServOutProfileTransmittedTOSByte**

Specifies the ToS/DS or Traffic Class value to send with the excess traffic (if action is to send excess traffic as best effort instead of dropping).

The normal in profile ToS or Traffic Class value comes from the current OutgoingTOS attribute. This value is specified as a string of eight 1s and 0s. The default is 00000000.

**Tip:** An outbound packet with a ToS or Traffic Class value that consists of zeros enables prioritizing outbound OSA-Express data using the WorkLoad Manager service class importance level. This function is enabled with the WLMPriorityQ parameter. For more information about Workload Manager provided-priorities, see "prioritizing outbound OSA-Express data using the WorkLoad Manager service class importance level" in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com). When WLMPriorityQ is enabled, specify a DiffServOutProfileTransmittedTOSByte value other than 0 if you want to prevent the assignment of QDIO priority based on the WorkLoad Manager service class importance level.

*Table 75* provides a mapping of PolicyAction statement parameters to LDAP object classes and attributes.

<table>
<thead>
<tr>
<th>PolicyAction statement parameter</th>
<th>Object class</th>
<th>LDAP attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>DiffServExcessTraffic Treatment</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-diffServExcessTrafficTreatment</td>
</tr>
<tr>
<td>DiffServInProfile MaxPacketSize</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-diffServInProfileMaxPacketSize</td>
</tr>
<tr>
<td>DiffServInProfile PeakRate</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-diffServInProfilePeakRate</td>
</tr>
<tr>
<td>DiffServInProfile TokenBucket</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-diffServInProfileTokenBucket</td>
</tr>
<tr>
<td>DiffServInProfileRate</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-diffServInProfileRate</td>
</tr>
<tr>
<td>DiffServOutProfile TransmittedTOSByte</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-diffServOutProfileTransmittedTOSByte</td>
</tr>
</tbody>
</table>
Table 75. PolicyAction mapping to LDAP (continued)

<table>
<thead>
<tr>
<th>PolicyAction statement parameter</th>
<th>Object class</th>
<th>LDAP attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlowServiceType</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-flowServiceType</td>
</tr>
<tr>
<td>MaxConnections</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-maxConnections</td>
</tr>
<tr>
<td>MaxDelay</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-maxDelay</td>
</tr>
<tr>
<td>MaxFlows</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-maxFlows</td>
</tr>
<tr>
<td>MaxRate</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-maxRate</td>
</tr>
<tr>
<td>MaxRatePerFlow</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-maxRatePerFlow</td>
</tr>
<tr>
<td>MaxTokenBucketPerFlow</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-maxTokenBucketPerFlow</td>
</tr>
<tr>
<td>MinRate</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-minRate</td>
</tr>
<tr>
<td>OutboundInterface</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-interface</td>
</tr>
<tr>
<td>OutgoingTOS</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-outgoingTOS</td>
</tr>
<tr>
<td>Permission</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-Permission</td>
</tr>
<tr>
<td>PolicyScope</td>
<td>ibm-serviceCategoriesAuxClass</td>
<td>ibm-policyScope</td>
</tr>
</tbody>
</table>

**Examples**

For an example of the PolicyAction statement, see /usr/lpp/tcpip/samples/pagent.conf.
**PolicyRule statement**

Use the PolicyRule statement to specify characteristics of IP packets that are used to map to a corresponding policy action. It defines a set of IP datagrams that should receive a particular service.

**Restriction:** This statement defines a Version 2 policy rule.

**Syntax**

```plaintext
PolicyRule name
{ PolicyRule Parameters }
```

**Place Braces and Parameters on Separate Lines:**

- `PolicyRuleParameters`:
  - `SourceAddressRange all`
  - `SourceAddressRange address address`
  - `DestinationAddressRange all`
  - `DestinationAddressRange address address`
  - `SourcePortRange all`
  - `SourcePortRange n n`
  - `DestinationPortRange all`
  - `DestinationPortRange n n`
  - `ProtocolNumberRange all`
  - `ProtocolNumberRange n n`
  - `InboundInterface all`
  - `InboundInterface n n`
  - `OutboundInterface all`
  - `OutboundInterface n n`
  - `ApplicationName all`
  - `ApplicationName name`
  - `ApplicationData string`
  - `ApplicationPriority n`
  - `ConditionTimeRange range`
  - `MonthOfYearMask 111111111111`
  - `MonthOfYearMask n`
  - `DayOfMonthMask 31 n's`
  - `DayOfMonthMask 62 n's`
  - `DayOfWeekMask 1111111`
  - `TimeOfDayRange 0-24`
  - `TimeOfDayRange n-m`
```
Parameters

name
A string 1 - 32 characters in length specifying the name of this policy rule.

PolicyRulePriority
PolicyRulePriority specifies the location of the PolicyRule entry in the PolicyRule list. This is an integer type field. Rules are searched for a match starting at the highest priority, so if multiple rules could possibly be matched for a given set of traffic, the rule with the highest priority gets matched first. If multiple rules have the same priority, then the rule with the greatest number of attributes specified gets matched first. If the match criteria is equal, the rule that gets mapped is unpredictable. Only one policy is ever mapped, per PolicyScope attribute. The maximum value for this attribute is 2,000,000,000. If this attribute is specified, the computed priority of the rule is the specified value plus 100. If this attribute is not specified, the computed priority of the rule is determined by the number of selection criteria specified, but is always less than 100. The higher the number defined, the higher the assigned priority.

SourceAddressRange
Specifies the source addresses of the sender of the traffic flow. The destination of the data can be the client or the server. For TCP connections, the destination of the connection is the client. For inbound connections or traffic, the source is the remote device. For outbound connections or traffic, the source is this host. Both IPv4 and IPv6 addresses can be specified.

Rules:
• Include a blank or a dash (-) as a delimiter.
• If the IP address is IPv6, then it cannot be an IPv4-compatible or IPv4-mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is logged.
• IPv6 policy is installed but is not enforceable in a stack that is not IPv6 enabled.

When the source address range is specified on an LDAP server using the syntax that means all local addresses, loopback and loopback-like traffic (for example, otracert from and to a local address), are not mapped due to performance reasons. However, the interface attribute can be specified in addition to the source address to accomplish this mapping.

DestinationAddressRange
Specifies the destination addresses of the receiver of the traffic flow. The destination of the data might be the client or the server. For inbound connections or traffic, the destination of the connection is this host. For outbound connections or traffic, the destination of the connection is the remote device. Both IPv4 and IPv6 addresses can be specified.

Rules:
• Include a blank or a dash (-) as a delimiter.
• If the IP address is IPv6, then it cannot be an IPv4-compatible or IPv4-mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is logged.
IPv6 policy is installed but is not enforceable in a stack that is not IPv6 enabled.

When the destination address range is specified on an LDAP server using the syntax that means all local addresses, loopback and loopback-like traffic (for example, otracert from and to a local address), it are not mapped due to performance reasons. However, the interface attribute can be specified in addition to the destination address to accomplish this mapping.

**SourcePortRange**
The source port range. This field consists of two port numbers, separated by a space, where the first port number is less than or equal to the second port number. The default is 0, which is all inclusive. The source of the data can be the client or the server. For inbound connections or traffic, the source is the remote device. For outbound connections or traffic, the source is this host.

**Rule:** Include a blank, a colon (:), or a dash (-) as a delimiter.

**DestinationPortRange**
The destination port range. This field consists of two port numbers, separated by a space, where the first port number is less than or equal to the second port number. The default is 0, which is all inclusive. The destination of the data can be the client or the server. For inbound connections or traffic, the destination is this host. For outbound connections or traffic, the destination is the remote device.

**Rule:** Include a blank, a colon (:), or a dash (-) as a delimiter.

**ProtocolNumberRange**
This attribute specifies the protocol range for which this policy rule applies. The format is i1:i2, where i2 >=i1. The maximum value for this attribute is 255. The minimum value is 0, and the default is all protocols. The default and minimum value is 0 and designates all protocols.

**Rule:** Include a blank, a colon (:), or a dash (-) as a delimiter.

**InboundInterface**
This attribute specifies the inbound local IP subnet for which this policy rule applies. This can be an IPv4 address or an interface name. The default is all interfaces. If an interface name is specified, it must match a name specified on one of the following statements in the TCP/IP profile:

- LINK statement for an IPv4 interface
- INTERFACE statement for an IPv4 or IPv6 interface

**Rules:**

- InboundInterface and OutboundInterface attributes should not be specified for the same rule, because that would imply a function that is provided by a router.
- The IPv4 address or interface that is defined must be a physical IP address or a physical device, not a virtual device.

**OutboundInterface**
This attribute specifies the outbound local IP subnet for which this policy rule applies. This can be an IPv4 address or an interface name. The default is all interfaces. If an interface name is specified, it must match a name specified on one of the following statements in the TCP/IP profile:

- LINK statement for an IPv4 interface
- INTERFACE statement for an IPv4 or IPv6 interface

**Rules:**
InboundInterface and OutboundInterface attributes should not be specified for the same rule, because that would imply a function that is provided by a router.

The IPv4 address or interface that is defined must be a physical IP address or a physical device, not a virtual device.

**ApplicationName**

ApplicationName is a field of type string (up to eight characters) that specifies the job name of the application. Names longer than eight characters are truncated. A trailing asterisk indicates a wildcard specification. For example, if FTPD* is specified, job names of FTPD and FTPD1 match. The application name maps to the sending application for outbound data, and to the receiving application name for inbound data. The name specified here is not case sensitive, and is translated to uppercase before being compared to application names.

The default is all applications.

**ApplicationData**

This string field of up to 128 characters specifies the application selector data (for example, a URI for the Internet). Strings longer than 128 characters are truncated. Conceptually, this is a virtual URL or URL template that is used for selection; it is not necessarily the entire URL. The string specified here is case sensitive.

This parameter is matched against a token provided by application programs. This token might be implicitly provided by users of the Fast Response Cache Accelerator (FRCA) function, in which case the token is a web URL. It might also be explicitly provided by applications using the sendmsg() function with QoS classification ancillary data. See z/OS Communications Server: IP Programmer’s Guide and Reference for more details on this support.

Tip: The specified character string can be a subset of the application-defined token. Specified URIs should begin with the first character of the path component of the URL.

For example, to select a URL of http://www.ibm.com:80/account/order.html, specify the following:

```
ibm-ApplicationData = /account/order.html
```

Granularity can be determined when defining policy rules based on application defined data. For example, if the installation wants to assign a service level for all URLs under the account path, specify:

```
ibm-ApplicationData = /account
```

This specification would match all URLs beginning with /account (for example, /account/order/info.html).

**Notes:**

1. When URIs are specified for Web Server requests, they have an affect on both static and dynamic content (assuming that the corresponding Web Server support is installed).

2. This parameter provides the ability to specify rules that match the application-defined token specified by any applications that are providing QoS application classification data. For more information, see z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference.

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**ApplicationPriority**

Specifies the QoS service level assigned for each application-specified priority and can have the following values:

- **0**: Any application priority. This specification matches any application-specified priority value.
- **1**: Specifies EXPIDITED priority.
- **2**: Specifies HIGH priority.
- **3**: Specifies MEDIUM priority.
- **4**: Specifies LOW priority.
- **5**: Specifies BESTEFFORT priority.

**Restriction**: ApplicationPriority is used to select traffic with a matching application-specified priority value. It does not assign a QoS service level to the traffic. That function is provided by the corresponding PolicyAction.

For more information on providing classification data for differentiated services policies from an application, see [z/OS Communications Server: IP Programmer’s Guide and Reference](#).

**ConditionTimeRange**

This field specifies an overall range of calendar dates and times over which a policy rule is valid. It is a string consisting of a start date and time, then a colon (:) followed by an end date and time. The first date indicates the beginning of the range, and the second date indicates the end of the range. Thus, the second date and time must be later than the first. Dates are expressed as substrings of the form yyyyymmddhhmms. Seconds are rounded to the nearest minute. Because all dates and times are converted internally to the Posix time format, do not specify dates and times before the start of the Posix epoch, which is January 1, 1970, 00:00:00 UTC.

For example, 20010101080000:20010131120000 is January 1, 2001, 0800 through January 31, 2001, noon.

**Notes:**

1. The internal Posix time format is expressed in terms of seconds since the epoch, which means the time wraps sometime early in the year 2038. Therefore, do not specify dates or times later than this.
2. All dates and times refer to local time.

**MonthOfYearMask**

This string field specifies which months of the year the policy rule is valid. This attribute is formatted as a string containing 12 0’s and 1’s, where the 1’s identify the months (beginning with January) in which the policy rule is valid. The value 000010010000, for example, indicates that a policy rule is valid only in the months May and August. If this attribute is omitted, then the policy assumes that it is valid for all twelve months.

**DayOfMonthMask**

This string field specifies which days of the month the policy rule is valid. The day of month mask can be 31 or 62 bits. The second 31 bits specify the days of the month in reverse order. Bit 32 is the last day of the month, bit 33 is the second from last day of month, and so on. This attribute is formatted as a string containing 31 or 62 0’s and 1’s, where the 1’s identify the days of the month in which the policy rule is valid. The value 111 000 000 000 000 000 000 000 000 000 000 000, for example, indicates that a policy rule
is valid only on the first three days of each month. For months with less than 31 days, the digits corresponding to the missing days are ignored.

The default is every day of the month.

**DayOfWeekMask**
A mask of seven bits representing the days in a week (Sunday through Saturday) that this policy rule is active. For example, 0111110 represents weekdays. The default is all week.

**TimeOfDayRange**
A series of time intervals that indicate the time of day, expressed in local time, during which this policy rule is active. Separate intervals with a comma. You can specify hours and optional minutes, separated by a colon. The values 0 and 24 both indicate midnight. Each interval consists of two values separated by a dash. If the second value is smaller than or equal to the first value, then the interval spans midnight. For example, the following statement would result in this policy rule being active from 5:30 PM until 8:30 AM:

TimeOfDayRange 0-8:30, 17:30-24

You can also configure the same time interval as follows:

TimeOfDayRange 17:30-8:30

The default is 24 hours.

**PolicyActionReference**
Indicates the name of a policy action from a policy action statement (for example, interactive) that this policy rule uses.

A maximum of four action references can be specified.

**ForLoadDistribution**
Specifies whether or not the policy rule is intended for Sysplex Distribution. Valid values are TRUE and FALSE. The default is FALSE. When TRUE is specified, the policy rule is used on sysplex distributor distributing stacks to route connection requests inbound from the network to one or more target stacks.

Table 76 provides mapping of the PolicyRule statement parameters to LDAP object classes and attributes.

<table>
<thead>
<tr>
<th>PolicyRuleStatement parameter</th>
<th>LDAP object class</th>
<th>LDAP attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>PolicyRulePriority</td>
<td>ibm-policyRule</td>
<td>ibm-policyRulePriority</td>
</tr>
<tr>
<td>PolicyActionReference</td>
<td>ibm-policyRule</td>
<td>ibm-policyRuleActionList</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyRule</td>
<td>ibm-policyRuleEnabled</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyRule</td>
<td>ibm-policyRuleConditionListType</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyRule</td>
<td>ibm-policyRuleConditionList</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or ibm-policyRuleConditionListDN</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyRule</td>
<td>ibm-policyRuleValidityPeriodList</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyRule</td>
<td>ibm-policyRuleSequenceActions</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyRule</td>
<td>ibm-policyRoles</td>
</tr>
</tbody>
</table>
Table 76. PolicyRule mapping to LDAP (continued)

<table>
<thead>
<tr>
<th>PolicyRuleStatement parameter</th>
<th>LDAP object class</th>
<th>LDAP attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>ForLoadDistribution</td>
<td>ibm-policyGroupLoadDistribution</td>
<td>ibm-policyGroupForLoadDistribution</td>
</tr>
<tr>
<td>SourceAddressRange</td>
<td>ibm-hostConditionAuxClass</td>
<td>ibm-sourceIPAddressRange</td>
</tr>
<tr>
<td>DestinationAddress</td>
<td>ibm-hostConditionAuxClass</td>
<td>ibm-destinationIPAddressRange</td>
</tr>
<tr>
<td>SourcePortRange</td>
<td>ibm-applicationConditionAuxClass</td>
<td>ibm-sourcePortRange</td>
</tr>
<tr>
<td>DestinationPortRange</td>
<td>ibm-applicationConditionAuxClass</td>
<td>ibm-destinationPortRange</td>
</tr>
<tr>
<td>ProtocolNumberRange</td>
<td>ibm-applicationConditionAuxClass</td>
<td>ibm-protocolNumberRange</td>
</tr>
<tr>
<td>InboundInterface</td>
<td>ibm-routeConditionAuxClass</td>
<td>ibm-interface</td>
</tr>
<tr>
<td>OutboundInterface</td>
<td>ibm-routeConditionAuxClass</td>
<td>ibm-interface</td>
</tr>
<tr>
<td>ApplicationName</td>
<td>ibm-applicationConditionAuxClass</td>
<td>ibm-applicationName</td>
</tr>
<tr>
<td>ApplicationData</td>
<td>ibm-applicationConditionAuxClass</td>
<td>ibm-applicationData</td>
</tr>
<tr>
<td>ApplicationPriority</td>
<td>ibm-applicationConditionAuxClass</td>
<td>ibm-applicationPriority</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-idsIPAttackConditionAuxClass</td>
<td>ibm-idsLPOptionRange</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-idsTransportConditionAuxClass</td>
<td>ibm-idsLocalPortRange</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-idsTransportConditionAuxClass</td>
<td>ibm-idsRemotePortRange</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-idsTransportConditionAuxClass</td>
<td>ibm-idsProtocolRange</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-idsHostConditionAuxClass</td>
<td>ibm-idsLocalHostIPAddress</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-idsHostConditionAuxClass</td>
<td>ibm-idsRemoteHostIPAddress</td>
</tr>
<tr>
<td>ConditionTimeRange</td>
<td>ibm-policyTimePeriodConditionAuxClass</td>
<td>ibm-ptpConditionTime</td>
</tr>
<tr>
<td>MonthOfYearMask</td>
<td>ibm-policyTimePeriodConditionAuxClass</td>
<td>ibm-ptpConditionMonthOfYearMask</td>
</tr>
<tr>
<td>DayOfMonthMask</td>
<td>ibm-policyTimePeriodConditionAuxClass</td>
<td>ibm-ptpConditionDayOfMonthMask</td>
</tr>
<tr>
<td>DayOfWeekMask</td>
<td>ibm-policyTimePeriodConditionAuxClass</td>
<td>ibm-ptpConditionDayOfWeekMask</td>
</tr>
<tr>
<td>TimeOfDayRange</td>
<td>ibm-policyTimePeriodConditionAuxClass</td>
<td>ibm-ptpConditionTimeOfDayMask</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyTimePeriodConditionAuxClass</td>
<td>ibm-ptpConditionTimeZone</td>
</tr>
<tr>
<td>Not applicable</td>
<td>ibm-policyTimePeriodConditionAuxClass</td>
<td>ibm-ptpConditionLocalOrUtcTime</td>
</tr>
</tbody>
</table>

Also, for more information about policy schema definition files, see Chapter 24, “Intrusion Detection Services policy,” on page 1337.

Examples
For an example of the PolicyRule statement, see /usr/lpp/tcpip/samples/pagent.conf.

Usage notes
If PolicyRulePriority is specified, the weight of PolicyRule is equal to the specified priority plus 100. Otherwise, the weight is determined by the number of parameters that are specified in the PolicyRule. The parameters that affect this weight are:
- ApplicationName
- ApplicationData
- ApplicationPriority
- SourceAddressRange
- DestinationAddressRange
- SourcePortRange
- DestinationPortRange
- InboundInterface
- OutboundInterface
- Direction *not* equal to BOTH
- ProtocolNumberRange
ServiceCategories statement

Use the ServiceCategories statement to specify the Type of Service that a flow of IP packets (for example, from a TCP connection, or UDP data) should receive end to end as they traverse the network. ServiceCategories can be repeated, with each having a different name so that they can be referenced later.

Restriction: This statement defines a Version 1 policy action.

Syntax

```
ServiceCategories name
```

Place Braces and Parameters on Separate Lines:

```
{ServiceCategories Parameters}
```

ServiceCategories Parameters:

```
MaxRate Kbps
MinRate Kbps
MaxDelay milliseconds
Interface All
Interface addr
OutgoingTOS 0
OutgoingTOS n
MaxConnections n
DaysOfWeekMask 1111111
DaysOfWeekMask n
TimeOfDayRange 0-24
TimeOfDayRange n
FlowServiceType ControlledLoad
FlowServiceType Guaranteed
MaxRatePerFlow Kbps
MaxTokenBucketPerFlow Kbps
MaxFlows n
```

Parameters

name
A string 1 - 32 characters in length specifying the name of this service category.

MaxRate
An integer value representing the maximum rate in kilobits per second (Kbps) allowed for traffic in this service class. This attribute is valid for only or TCP. If not specified or specified as 0, there is no enforcement of the maximum rate of a connection by the local host. If a number other than 0 is specified, each TCP connection that is mapped to this ServiceCategories has its rate limited to this MaxRate. Enforcement of the MaxRate is performed by the TCP/IP stack by adjusting the TCP congestion window based on the connection round-trip time.
(the rate is obtained by taking the congestion window and dividing it by the round-trip time; pay attention to the units, for example, byte versus bit, second versus millisecond). Because the minimum of the congestion window is one TCP segment size, the minimum of the MaxRate that can be enforced is one TCP segment over the round-trip time. If a TCP connection has a very small round-trip delay and traverses over a very high bandwidth network (for example, Gbit Ethernet LAN), the minimum rate that this TCP connection can send (one segment per round-trip time) can be high. Therefore, users and network administrators need to know their network characteristics when setting this MaxRate; it might not be enforceable if the minimum TCP rate (for example, one segment over round-trip time) already exceeds this specified MaxRate. As noted, TCP segment size can play a role in this TCP minimum rate; that is, for a given round-trip delay, the larger the segment size the higher the minimum TCP rate. There are different factors that can affect the TCP segment size, such as the local MTU size definition, the Path MTU discovery flow (for example, this mechanism is used to discover the maximum MTU size that can be sent into the network without resulting in IP fragmentation), the receivers maximum segment size, and so on.

MinRate
An integer value representing the minimum rate or throughput (Kbps) allowed for traffic in this service class. This attribute is valid only for TCP. If not specified or specified as 0, there is no enforcement on the minimum rate of a connection by the local host. If a number other than 0 is specified, the rate for any TCP connection that is mapped to this ServiceCategories does not fall below this MinRate, unless the network is really congested and by maintaining the minimum rate the network throughput might collapse. Enforcement of the MinRate is performed by the TCP/IP stack by manipulating the congestion window over the connection round-trip time. Unlike the enforcement of MaxRate, if TCP minimum rate due to the segment size or the round-trip time, or both, is already high, and the specified MinRate is already below this rate, it is not necessary for the TCP/IP stack to enforce the MinRate.

MaxDelay
An integer value representing the maximum delay (in milliseconds) allowed for traffic in this service class. This attribute is valid only for TCP. The TCP/IP stack does not enforce this delay.

Result: This parameter is no longer supported and is ignored.

Interface
The local IP subnet (for example, HOME statements) for which this service category applies. The default is all interfaces.

OutgoingTOS
Eight bits, left-justified, representing the ToS value of outbound traffic belonging to this service class. The default is 0.

MaxConnections
An integer value representing the maximum number of end to end connections at any instant in time. This attribute is valid only with TCP. It places a limit on the number of TCP connections mapped to this ServiceCategories that can be active at a time. If there is a request for a new TCP connection that maps to this ServiceCategories and this limit is exceeded, the connection request is rejected. The default is that there is no policy limit. The MaxConnections attribute is enforced by the TCP/IP stack. If the connection request comes from a remote client, a TCP RST segment is returned to notify the client that the connection is refused. The number of rejected connections is kept and can be retrieved by the netstat command with -j option. If the connection request
comes from an application in the local host (for example, using a connect
socket call), a return code of permission denied is returned.

**DaysOfWeekMask**

A mask of seven bits representing the days in a week (Sunday through
Saturday) that this service policy is active. For example, 0111110 represents
weekdays. The default is all week.

**TimeOfDayRange**

A series of time intervals that indicate the time, expressed in local time, during
which this service policy is active. Separate intervals with a comma. You can
specify hours and optional minutes, separated by a colon. The values 0 and 24
both indicate midnight. Each interval consists of two values separated by a
dash. If the second value is smaller than or equal to the first value, then the
interval spans midnight. For example, the following statement results in this
service policy being active from 5:30 PM until 8:30 AM:

```
TimeOfDayRange 0-8:30, 17:30-24
```

You can also configure the same time interval as follows:

```
TimeOfDayRange 17:30-8:30
```

The default is 24 hours.

**FlowServiceType**

Limits the Type of Service being requested by RSVP applications. Valid values
are ControlledLoad (the default) and Guaranteed. Guaranteed service is
considered to be greater than ControlledLoad service. If ControlledLoad service
is specified, and an application requests Guaranteed, the requested service is
downgraded to ControlledLoad. To allow RSVP applications to request
Guaranteed service, specify Guaranteed for this parameter. All RSVP
parameters, FlowServiceType, MaxRatePerFlow, MaxTokenBucketPerFlow, and
MaxFlows are enforced by the RSVP daemon application and not by the
TCP/IP stack. The TCP/IP stack, however, keeps traffic statistics of RSVP
policies, which can be retrieved by using `netstat` command with the option `-j`.

**MaxRatePerFlow**

Specifies the maximum rate in kilobits per second for RSVP flows. RSVP
reservations are based on a traffic specification (Tspec) from the sending
application. The Tspec consists of the following values:

- $r$ is the token bucket rate in bytes per second.
- $b$ is the token bucket depth in bytes.
- $p$ is the peak rate in bytes per second.
- $m$ is the minimum packet size in bytes.
- $M$ is the maximum packet size (MTU) in bytes.

Use this parameter to limit the $r$ value of the Tspec. If an RSVP sender
application requests a Tspec $r$ value larger than this parameter, the request is
downgraded to this parameter value.

RSVP receiving applications also specify a resource specification (Rspec) when
using Guaranteed service, as part of the reservation request. The Rspec consists
of the following values:

- $R$ is the rate in bytes per second.
- $S$ is the slack term in microseconds.

This parameter is also used to limit the $R$ value of the Rspec for reservation
requests from RSVP receiver applications using Guaranteed service.
This parameter is specified in kilobits per second, while the Tspec and Rspec use bytes per second. To arrive at a compatible specification, multiply the desired Tspec or Rspec value by 8, then divide by 1 000. For example, to specify a Tspec r value of 500 000 bytes per second, specify a MaxRatePerFlow value of 4 000 (500 000 * 8 / 1 000 = 4 000).

The default for this parameter is a system defined maximum.

MaxTokenBucketPerFlow

Specifies the maximum token bucket size in kilobits per second for RSVP flows. RSVP reservations are based on a traffic specification (Tspec) from the sending application. The Tspec consists of the following values:

- r is the token bucket rate in bytes per second.
- b is the token bucket depth in bytes.
- p is the peak rate in bytes per second.
- m is the minimum packet size in bytes.
- M is the maximum packet size (MTU) in bytes.

This parameter is used to limit the b value of the Tspec. If an RSVP sender application requests a Tspec b value larger than this parameter, the request is downgraded to this parameter value.

This parameter is specified in kilobits, while the Tspec uses bytes. To arrive at a compatible specification, multiply the desired Tspec value by 8, then divide by 1 000. For example, to specify a Tspec b value of 75 000 bytes, specify a MaxTokenBucketPerFlow value of 600 (75 000 * 8 / 1000 = 600).

The default for this parameter is a system defined maximum.

MaxFlows

Specifies the maximum number of reserved flows allowed for RSVP applications. The default is no limit on the number of reserved flows.

Examples

Following is an example of the ServiceCategories Version 1 Action statement.

```
ServiceCategories V1Action
{
  PolicyScope Both
  MaxRate 10000
  MinRate 2000
  MaxTokenBucket 5000
  Interface 9.67.116.98
  OutgoingTOS 11100000
  MaxDelay 50
  MaxConnections 100
  DaysOfWeekMask 1111111
  TimeOfDayRange 08:00-13:45,13:50-24:00
  FlowServiceType Guaranteed
  MaxRatePerFlow 440 # 55000 bytes/second
  MaxTokenBucketPerFlow 48 # 6000 bytes
  MaxFlows 10
}
```

Figure 33. Example of the ServiceCategories Version 1 Action statement
ServicePolicyRules statement

Use the ServicePolicyRules statement to specify characteristics of IP packets that are used to map to a corresponding service category; it defines a set of IP datagrams that should receive a particular service.

Restriction: This statement defines a Version 1 Service Policy Rule.

Syntax

```
ServicePolicyRules—who→name← Put Braces and Parameters on Separate Lines <-→
```

Put Braces and Parameters on Separate Lines:

```
{
  ServicePolicyRules Parameters
}
```

ServicePolicyRules Parameters:

```
PolicyScope DataTraffic
PolicyScope RSVP
  Both
Direction Outgoing
Direction Incoming
Outgoing
Both
Permission Allowed
Permission Allowed
Blocked
ProtocolNumber All
  ProtocolNumber n
Interface All
Interface addr
SourceAddressRange All
  SourceAddressRange addr addr
DestinationAddressRange All
  DestinationAddressRange addr addr
SourcePortRange All
  SourcePortRange n n
DestinationPortRange All
  DestinationPortRange n n
DaysOfWeekMask 1111111
  DaysOfWeekMask n
TimeOfDayRange 0-24
ServiceReference name
```

Parameters

name
A string 1 - 32 characters in length specifying the name of this policy rule.

PolicyScope
Indicates to what traffic this policy rule applies. Valid values are DataTraffic, RSVP, and Both. The default is DataTraffic. When RSVP (Resource reSerVation Protocol, a network protocol running on top of IP) is specified, this policy only
applies to data that are specifically reserved by using RSVP. When DataTraffic is specified, the policy applies to all other non-RSVP data.

**Direction**
Indicates the direction of traffic for which this policy rule applies. Valid values are Incoming, Outgoing, and Both. The default is Outgoing.

**Restriction:** Policies are applied to TCP on a connection basis, whereas they are applied to UDP/RAW on a per-packet basis. Therefore, the Direction attribute is also mapped accordingly. More specifically, if a policy is defined for TCP, the Direction attribute applies to the direction of the connection (inbound if the local 390 host is to receive the connection request, such as incoming TCP SYN segments). If a policy is defined for UDP/RAW, Direction applies to individual packets.

**Permission**
Indicates whether packets belonging to this policy rule should be discarded or allowed to proceed. Valid values are Allowed and Blocked. The default is Allowed.

**ProtocolNumber**
This is a 1-byte field in the IP header to identify the protocol running on top of IP. Common protocols are UDP and TCP. For UDP, TCP, and RAW, this field can be specified with these names. For others, a number has to be specified (for example, 1 for ping). The default is all protocols.

**Interface**
The local IP subnet for which this policy rule applies. The default is all interfaces.

**SourceAddressRange**
The local IP address range. This field consists of two addresses, separated by a space, where the first address is less than or equal to the second address. The default is 0, which is all inclusive.

SourceAddressRange is the address range of addresses that are local to the 390 host (for example, defined by way of HOME statements in the TCP/IP configuration).

**Rules:**
- Include a blank or a dash (-) as a delimiter.
- If the IP address is IPv6, then it cannot be an IPv4-compatible or IPv4-mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is logged.

**DestinationAddressRange**
The remote IP address range. This field consists of two addresses, separated by a space, where the first address is less than or equal to the second address. The default is 0, which is all inclusive.

DestinationAddressRange is the address range of the remote hosts that are communicating with the local 390 host.

**Rules:**
- Include a blank or a dash (-) as a delimiter.
- If the IP address is IPv6, then it cannot be an IPv4-compatible or IPv4-mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is logged.

**SourcePortRange**
The local port range. This field consists of two port numbers, separated by a
space, where the first port number is less than or equal to the second port number. The default is 0, which is all inclusive.

SourcePortRange contains the port range of the remote hosts that are communicating with the local 390 host.

Rule: Include a blank, a colon (:) or a dash (-) as a delimiter.

**DestinationPortRange**

The remote port range. This field consists of two port numbers, separated by a space, where the first port number is less than or equal to the second port number. The default is 0, which is all inclusive.

DestinationPortRange contains the address range of the remote hosts that are communicating with the local 390 host.

Rule: Include a blank, a colon (:) or a dash (-) as a delimeter.

**DaysOfWeekMask**

A mask of seven bits representing the days in a week (Sunday through Saturday) that this policy rule is active. For example, 0111110 represents weekdays. The default is all week.

**TimeOfDayRange**

A series of time intervals that indicate the time, expressed in local time, during which this policy rule is active. Separate intervals with a comma. You can specify hours and optional minutes, separated by a colon. The values 0 and 24 both indicate midnight. Each interval consists of two values separated by a dash. If the second value is smaller than or equal to the first value, then the interval spans midnight. For example, the following statement results in this policy being active from 5:30 PM until 8:30 AM:

```
TimeOfDayRange 0-8:30, 17:30-24
```

You can also configure the same time interval as follows:

```
TimeOfDayRange 17:30-8:30
```

The default is 24 hours.

**ServiceReference**

Indicates the name of a service category from a service category statement (for example, interactive) that this policy rule uses. One or more service category names can be specified to associate this policy rule with different interfaces or different service policies depending, for example, on the time when each of those service policies are active.

**Examples**

Following is an example of the ServicePolicyRules Version 1 statement.
Usage notes

The weight of ServicePolicyRules is determined by the number of parameters that are specified in the ServicePolicyRules. The parameters that affect this weight are:

- SourceAddressRange
- DestinationAddressRange
- SourcePortRange
- DestinationPortRange
- Interface
- ProtocolNumber
- Direction not equal to BOTH
- PolicyScope not equal to BOTH

---

ServicePolicyRules V1Rule
{
  PolicyScope Both
  Direction Both
  Permission Allowed
  ProtocolNumber TCP
  Interface 9.67.116.98
  SourceAddressRange 9.67.100.7.9.67.100.11
  DestinationPortRange 100-5000
  DaysOfWeekMask 1111111
  TimeOfDayRange 08:00-23:00
  ServiceReference V1Action
}

Figure 34. Example of the ServicePolicyRules Version 1 statement
Reusable policy statements

This topic contains information about the following reusable policy statements:

- “IpAddr statement” on page 1298
- “IpAddrGroup statement” on page 1299
- “IpAddrSet statement” on page 1300
- “IpOptionGroup statement” on page 1301
- “IpOptionRange statement” on page 1302
- “IpProtocolGroup statement” on page 1303
- “IpProtocolRange statement” on page 1304
- “IpTimeCondition statement” on page 1305
- “PortGroup statement” on page 1307
- “PortRange statement” on page 1308
- “TrafficDescriptor statement” on page 1309
- “TrafficDescriptorGroup statement” on page 1312
IpAddr statement

Use the IpAddr statement to encapsulate a single IP address specification. It can be referenced from any statement that requires a single address specification. It can also be referenced from an IpAddrGroup statement.

Syntax

```
IpAddr
  name
```

Put Braces and Parameters on Separate Lines:

```
{Addr
  ipaddress
}
```

Parameters

name

A string 1 - 32 characters in length specifying the name of this IpAddr statement.

Rule: If this IpAddr statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IpAddr statement, a nonpersistent system name is created.

Addr

A single IP address.

Rules for AT-TLS policies:

• If the IP address is IPv6, then it cannot be an IPv4-compatible or IPv4-mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is logged.
• IPv6 policy is installed but is not enforceable in a stack that is not IPv6 enabled.

Rules for IPSec policies:

• IPv6 addresses specified as IPv4-mapped or IPv4-compatible addresses are valid only for IP filter rules and for the Identity parameter on local and remote security endpoints. If the IPv6 address is mapped or compatible for any other IPSec policies, an error message is logged.
• IPv6 policy is installed but is not enforceable in a stack that is not IPv6 enabled.

Restrictions:

• This statement is not available for use with QoS policies.
• Only IPv4 addresses are accepted for IDS policies and Routing policies.
**IpAddrGroup statement**

Use the IpAddrGroup statement to define an IP address group. An IpAddrGroup statement identifies a set of IP specifications that make up the IP address group.

**Syntax**

```
IpAddrGroup name
```

Put Braces and Parameters on Separate Lines:

```
{
  IpAddr
  IpAddrRef name
  IpAddrSet
  IpAddrSetRef name
}
```

**Parameters**

- **name**
  - A string 1 - 32 characters in length specifying the name of this IP address group.

- **IpAddr**
  - An inline specification of an IpAddr statement to be included in this group.

- **IpAddrRef**
  - The name of a globally defined IpAddr statement.

- **IpAddrSet**
  - An inline specification of an IpAddrSet statement to be included in this group.

- **IpAddrSetRef**
  - The name of a globally defined IpAddrSet statement.

**Result for AT-TLS policies:**

When an IpAddrGroup statement contains non-continuous ranges of IP addresses, Policy Agent cannot merge these conditions into a single condition. The group’s ranges are displayed by `pasearch`, as configured, with the summary condition equal to the lowest *from* value in the group to the highest *to* value in the group. If an IP address of 0.0.0.0 exists in an IpAddrGroup statement, the summary condition for this attribute is set to **All**. When an IpAddrGroup statement contains a mixture of IPv4 and IPv6 addresses, a summary condition cannot be created. The group’s ranges are displayed by `pasearch`, as configured, with a summary condition for this attribute of **All**.

**Rule:** For IPSec, all addresses defined within this address group must be in the same address family (IPv4 or IPv6).
IpAddrSet statement

Use the IpAddrSet statement to encapsulate either a prefix or range of IP address specifications. It can be referenced from any statement that allows for a set specification of IP addresses.

Syntax

```
IpAddrSet name
```

Put Braces and Parameters on Separate Lines:

```
{ Prefix ipaddress/prefixLength
  Range ipaddress-ipaddress
}
```

Parameters

name

A string 1 - 32 characters in length specifying the name of this IpAddrSet statement.

Rule: If this IpAddrSet statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IpAddrSet statement, a nonpersistent system name is created.

Prefix

A prefix IP address specification.

The prefixLength value is the number of unmasked leading bits in the ipaddress value. The prefixLength value can be in the range 0 - 32 for IPv4 addresses and from 0 - 128 for IPv6 addresses. A packet matches this condition if its unmasked bits are identical to the unmasked bits defined.

Range

A range of IP addresses.

Rules for AT-TLS policies:

- If the IP address is IPv6, then it cannot be an IPv4-compatible or IPv4-mapped address (in hexadecimal or dotted decimal format). If the IPv6 address is mapped or compatible, then an error message is logged.
- IPv6 policy is installed but is not enforceable in a stack that is not IPv6 enabled.

Rules for IPSec policies:

- IPv6 addresses specified as IPv4-mapped or IPv4-compatible addresses are valid only for IP filter rules and for the Identity parameter on local and remote security end points. If the IPv6 address is mapped or compatible for any other IPSec policies, an error message is logged.
- IPv6 policy is installed, but is not enforceable in a stack that is not IPv6 enabled.

Restrictions:

- This statement is not available for use with QoS policies.
- Only IPv4 addresses are accepted for IDS policies and Routing policies.
**IpOptionGroup statement**

Use the IpOptionGroup statement to define an IP option group. An IpOptionGroup statement identifies a set of IP option specifications that make up the IP option group.

**Restriction:** This statement is available for use only with IDS configuration policies.

**Syntax**

```
{ IpOptionGroup name
  IpOptionGroup Parameters
}
```

**Put Braces and Parameters on Separate Lines:**

```
IpOptionGroup Parameters:
```

```
IpOptionRange
IpOptionRangeRef name
```

**Parameters**

- **name**
  A string 1 - 32 characters in length for the name of this IpOptionGroup.

- **IpOptionRange**
  An inline specification of an IpOptionRange statement to be included in this group.

- **IpOptionRangeRef**
  The name of a globally defined IpOptionRange statement.
**IpOptionRange statement**

Use the IpOptionRange statement to encapsulate a single IP option or range of IP options. It can be referenced from any statement that allows for a set specification of IP options.

**Restriction:** This statement is available for use only with IDS configuration policies.

**Syntax**

```
IpOptionRange

Put Braces and Parameters on Separate Lines:

IpOptionRange Parameters:
```

**Parameters**

- **name**
  
  A string 1 - 32 characters in length specifying the name of this IPOptionRange statement.

  **Rule:** If this IPOptionRange statement is not specified inline within another statement, *name* must be provided. If a name is not specified for an inline IPOptionRange statement, a nonpersistent system name is created.

- **IpOption**
  
  A single IP option or range of options.

  Valid values for *n* are 1 - 255. While there are 255 possible valid IP options, only a few are in common usage today. If an *m* value is specified, it must be greater than or equal to *n* and less than 256.
**IpProtocolGroup statement**

Use the IpProtocolGroup statement to define a protocol group. An IpProtocolGroup statement identifies a set of protocol specifications that make up the protocol group.

**Restriction:** This statement is available for use only with IDS configuration policies.

**Syntax**

```
{ IpProtocolGroup Parameters }
```

**Put Braces and Parameters on Separate Lines:**

```
{ IpProtocolGroup Parameters }
```

**IpProtocolGroup Parameters:**

```
IpProtocolRange
IpProtocolRangeRef name
```

**Parameters**

- **name**
  A string 1 - 32 characters in length specifying the name of this IpProtocolGroup.

- **IpProtocolRange**
  An inline specification of an IpProtocolRange statement to be included in this group.

- **IpProtocolRangeRef**
  The name of a globally defined IpProtocolRange statement.
IpProtocolRange statement

Use the IpProtocolRange statement to encapsulate a single protocol or range of protocols. This statement can be referenced from any statement that allows for a set specification of protocols.

Restriction: This statement is available for use only with IDS configuration policies.

Syntax

```
IpProtocolRange

Put Braces and Parameters on Separate Lines:

IpProtocolRange Parameters:
```

Put Braces and Parameters on Separate Lines:

```
IpProtocolRange Parameters:
```

IpProtocolRange Parameters:

```
IpProtocol
```

Parameters

name

A string 1 -32 characters in length specifying the name of this IpProtocolRange statement.

Rule: If this IpProtocolRange statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IpProtocolRange statement, a nonpersistent system name is created.

IpProtocol

A single protocol or range of protocols.

Valid values for n are in the range 0 - 255. A protocol range consists of one or more consecutive protocol numbers. If an m value is specified, it must be greater than or equal to n and less than 256.

Rule: You must include a blank, a colon (:), or a dash (-) as a delimiter.
**IpTimeCondition statement**

Use the IpTimeCondition statement to define when the associated rule or action is in effect.

**Syntax**

```
IpTimeCondition

Put Braces and Parameters on Separate Lines:

{

IpTimeCondition Parameters

ConditionTimeRange

MonthOfYearMask 111111111111
MonthOfYearMask 12 n's

DayOfMonthMask 31 1's
DayOfMonthMask 31 n's
DayOfMonthMask 62 n's

DayOfWeekMask 1111111
DayOfWeekMask 7 n's

TimeOfDayRange 0-24
TimeOfDayRange n-m

Parameters

name

A string 1 - 32 characters in length specifying the name of this IpTimeCondition statement.

Rule: If this IpTimeCondition statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline IpTimeCondition, a nonpersistent system name is created.

**ConditionTimeRange**

This field specifies an overall range of calendar dates and times over which a policy rule or action is active. It is a string consisting of a start date and time, then a colon (:) followed by an end date and time. The first date indicates the beginning of the range, and the second date indicates the end of the range. Thus, the second date and time must be later than the first. Dates are expressed as substrings of the form yyyymmdhmmss. Seconds are rounded to the nearest minute. Because all dates and times are converted internally to the Posix time format, do not specify dates and times before the start of the Posix epoch, which is January 1, 1970, 00:00:00 UTC.

For example, 20010101080000:20010131120000 is January 1, 2001, 0800 through January 31, 2001, noon.

**Tips:**
The internal Posix time format is expressed in terms of seconds since the epoch, which means the time wraps sometime early in the year 2038. Therefore, do not specify dates or times later than this.

All dates and times refer to local time.

**MonthOfYearMask**
This string field specifies which months of the year the policy rule or action is valid. This attribute is formatted as a string containing 12 0’s and 1’s, where the 1’s identify the months (beginning with January) in which the policy rule or action is valid. The value 000010010000, for example, indicates that a policy rule or action is valid only in the months May and August. The default is that the policy assumes that it is valid for all twelve months.

**DayOfMonthMask**
This string field specifies which days of the month the policy rule or action is valid. The day of month mask can be 31 or 62 bits. The second 31 bits specify the days of the month in reverse order. Bit 32 is the last day of the month, bit 33 is the second from last day of month, and so on. This attribute is formatted as a string containing 31 or 62 0’s and 1’s, where the 1’s identify the days of the month in which the policy rule or action is valid. The value 111000000000000000000000000000, for example, indicates that a policy rule or action is valid only on the first three days of each month. For months with less than 31 days, the digits corresponding to the missing days are ignored.

The default is every day of the month.

**DayOfWeekMask**
A mask of seven bits representing the days in a week (Sunday through Saturday) that this policy rule or action is active. For example, 0111110 represents weekdays. The default is every day of the week.

**TimeOfDayRange**
A time interval that indicates the time of day, expressed in local time, during which this policy rule or action is active. Separate intervals with a comma. You can specify hours and optional minutes, separated by a colon. The values 0 and 24 both indicate midnight. The interval consists of two values separated by a dash. If the second value is smaller than or equal to the first value, then the interval spans midnight. For example, the following statement results in this policy rule or action being active from midnight until 8:30 AM:

```
TimeOfDayRange 0-8:30
```

The following statement results in this policy rule or action being active from 5:30 PM until 8:30 AM:

```
TimeOfDayRange 17:30-8:30
```
PortGroup statement

Use the PortGroup statement to define a port group. A PortGroup statement identifies a set of port specifications that make up the port group.

Syntax

```
PortGroup name
```

Put Braces and Parameters on Separate Lines:

```
{ PortRange
  PortRangeRef name
}
```

Parameters

**name**

A string 1-32 characters in length specifying the name of this Port group.

**PortRange**

An inline specification of a PortRange statement to be included in this group.

**PortRangeRef**

The name of a globally defined PortRange.

Restriction: This statement is available for use only with IDS configuration and AT-TLS policies.

Tip: When a PortGroup contains non-continuous ranges of port numbers, Policy Agent cannot merge these conditions into a single condition. The group’s ranges are displayed by pasearch, as configured, with the summary condition for each of these respective attributes equal to the lowest *from* value in the group to the highest *to* value in the group. If a Port of value 0 exists in a PortGroup, the summary condition for this attribute is set to the range 0-0.
PortRange statement

Use the PortRange statement to encapsulate a single port or range of ports. It can be referenced from any statement that allows for a set specification of ports.

Syntax

```
[PortRange name]
```

Put Braces and Parameters on Separate Lines:

```
{
  Port n
  Port n m
}
```

Parameters

`name`

A string 1 - 32 characters in length specifying the name of this PortRange statement.

**Rule:** If this PortRange statement is not specified inline within another statement, a `name` value must be provided. If a name is not specified for an inline PortRange statement, a nonpersistent system name is created.

`Port`

A single port or range of ports.

Valid values for `n` are in the range 0 - 65535. If 0 is specified for `n`, then any port can be used. If `n` is specified as the beginning value for a range, then 0 is not a valid value.

If an `m` value is specified, it must be greater than or equal to `n` and less than 65536.

**Rule:** Include a blank, a colon (:), or a dash (-) as a delimiter.

Restrictions:

- For IDSAttackCondition the only valid port values for `n` are 1 - 65535.
- PortRange is available for use only with IDS configuration and AT-TLS policies.
TrafficDescriptor statement

Use the TrafficDescriptor statement to describe IP traffic in terms of one or more of the following characteristics: IP protocol, source and destination port values, job name, NetAccess security zone, and multilevel-security (MLS) label.

Restriction: The TrafficDescriptor statement is available for use only with Routing policies.

Syntax

```
TrafficDescriptor name
```

Put Braces and Parameters on Separate Lines

```
{ TrafficDescriptor Parameters }
```

TrafficDescriptor Parameters:

```
Protocol All
Protocol Tcp 6
Protocol Udp 17
Protocol All
SourcePortRange 0
SourcePortRange n m
DestinationPortRange 0
DestinationPortRange n m
Jobname name
SecurityZone name
SecurityLabel name
```

Parameters

name
A string 1 - 32 characters in length specifying the name of this TrafficDescriptor statement.

Rule: If this TrafficDescriptor statement is not specified inline within another statement, a name value must be provided. If a name is not specified for an inline TrafficDescriptor statement, a nonpersistent system name is created.

Protocol
A protocol that must be contained in an IP packet for the rule's action to be performed.

TCP or 6
Indicates TCP protocol.
UDP or 17
Indicates that the UDP protocol must be in the packet.

All
Indicates that all protocols that are relevant to the policy type that references the TrafficDescriptor statement must be in the packet. This is the default value.

Rule: For the Routing policy type, the relevant protocols are TCP and UDP.

SourcePortRange
A source port that must be contained in a TCP or UDP packet for the rule’s action to be performed.

Valid values for \( n \) are in the range 0 - 65535. If 0 is specified for \( n \), the rule applies to any source port. If \( n \) is specified as the beginning value for a range, then 0 is not a valid value.

If an \( m \) value is specified, it must be greater than or equal to the \( n \) value and less than 65536.

Rule: Include a blank, a colon (:), or a dash (-) as a delimiter.

Restrictions:
- The SourcePortRange value is used only as a selector for a TCP or UDP packet. If the value TCP or UDP is specified for the Protocol parameter, the SourcePortRange parameter is further restricted to the protocol specified.
- For Routing policies, the value specified for the SourcePortRange parameter is the source port that must be contained in an outbound TCP or UDP packet.

DestinationPortRange
A destination port that must be contained in a TCP or UDP packet for the rule’s action to be performed.

Valid values for \( n \) are in the range 0 - 65535. If 0 is specified for \( n \), then the rule applies to any destination port. If \( n \) is specified as the beginning value for a range, then 0 is not a valid value.

If an \( m \) value is specified, it must be greater than or equal to the \( n \) value and less than 65536.

Rule: Include a blank, a colon (:), or a dash (-) as a delimiter.

Restrictions:
- The DestinationPortRange value is used only as a selector for a TCP or UDP packet. If the value TCP or UDP is specified for the Protocol parameter, the DestinationPortRange parameter is further restricted to the protocol specified.
- For Routing policies, the value specified for the DestinationPortRange parameter is the destination port that must be contained in an outbound TCP or UDP packet.

Jobname
The name value specifies the job name of the application. The name value can be up to 8 characters in length. A trailing asterisk indicates a wildcard specification. The specified name is not case sensitive, and is translated to uppercase before being compared.

SecurityZone
The name value specifies the NetAccess security zone that an IP packet must match for the rule’s action to be performed. The name value can be up to 8 characters in length. The specified name is not case sensitive.
For Routing policies, the *name* value specifies the NetAccess security zone that an outbound IP packet must match. The outbound packet’s destination IP address is used to determine the packet’s NetAccess security zone in the NetAccess table defined in the TCP/IP profile. For more information about network access control, see "NETACCESS statement" on page 217.

**SecurityLabel**

The *name* value specifies the MLS security label that an IP packet must match for the rule’s action to be performed. The *name* value can be up to 8 characters in length. The specified name is not case sensitive.

For Routing policies, the *name* value specifies the MLS security label that an outbound IP packet must match. The outbound packet’s destination IP address is used to determine the packet’s NetAccess security zone in the NetAccess table defined in the TCP/IP profile. The MLS security label is the label associated with the NetAccess zone. For more information, see the TCP/IP networking in a multilevel-secure environment information in z/OS Communications Server: IP Configuration Guide.
**TrafficDescriptorGroup statement**

Use the TrafficDescriptorGroup statement to define a traffic descriptor group. A TrafficDescriptorGroup statement identifies a set of TrafficDescriptor statements that make up the traffic descriptor group.

**Restriction:** The TrafficDescriptorGroup statement is available for use only with Routing policies.

**Syntax**

```plaintext
TrafficDescriptorGroup name
```

**Put Braces and Parameters on Separate Lines:**

```plaintext
{
  TrafficDescriptor
  TrafficDescriptorRef name
}
```

**Parameters**

- `name`  
  A string 1 - 32 characters in length specifying the name of this TrafficDescriptorGroup statement.

- `TrafficDescriptor`  
  An inline specification of a TrafficDescriptor statement to be included in this group.

- `TrafficDescriptorRef`  
  The name of a globally defined TrafficDescriptor statement to be included in the group.
Policy Agent search order

The search order for accessing PAGENT.CONF information is as follows. The first file found in the search order is used.

1. File or data set specified with the -c startup option
2. File or data set specified with the PAGENT_CONFIG_FILE environment variable
3. /etc/pagent.conf

Starting Policy Agent from the z/OS shell

The Policy Agent executable program resides in /usr/lpp/tcpip/sbin. There is also a link from /usr/sbin. Make sure the PATH statement contains either /usr/sbin or /usr/lpp/tcpip/sbin.

The Policy Agent requires access to one or more DLLs at runtime. The LIBPATH environment variable must be set to include the /usr/lib directory, which normally includes all the required DLLs.

In order for policy time specifications to be properly acted upon, the TZ environment variable needs to be set to local time.

Set the LIBPATH and TZ environment variables as follows:

Export the LIBPATH and TZ environment variables before starting the Policy Agent. Use /etc/profile or in .profile in the HOME directory. For example, in the Eastern time zone in the United States:

export LIBPATH=/usr/lib
export TZ=EST5EDT4

See z/OS Language Environment Programming Guide for more information on specifying run time options and environment variables. Also, see z/OS UNIX System Services Command Reference for details about setting the LIBPATH and TZ environment variables.

Guideline: The options can be in either upper- or lowercase (for example, C or c).

Rule: To avoid interfering with the shell session, run Policy Agent in the background. To run Policy Agent in the background, add a trailing & to the command line used to start Policy Agent.

Parameters

-c/C

The -c/C option allows a policy configuration file name to be specified. If it is not specified, the configuration file is located using the search order.

This value can be an z/OS UNIX or MVS data set.

The z/OS UNIX file or MVS data set is specified by the -c startup option. The syntax for a z/OS UNIX file is ‘/dir/file’ and the syntax for an MVS data set is ‘/MVS>DATASET.NAME’.
Tip: Note the differences in the single and double quotation marks.

-d/D
When -d is specified, all debug messages are logged in the Policy Agent log file. If -d is not used, log messages are written to the Policy Agent log file as specified by the LogLevel configuration statement. The log file should be the first place checked for error messages.

n is an integer that specifies the level of debugging. Specify a desired debug level or a combination of levels. If this start option is absent, the default level is 0. To combine debug levels, add debug level numbers. For example, to request base messages (level 1) and sysplex summary messages (Level 4), request a debug level of 5 (for example, -d 5).

0 None. No debug messages are logged. This is the default.
1 Base. The Policy Agent logs internal debug information.
   When this level is selected, the Policy Agent also uses the maximum LogLevel value, regardless of what is configured.
2 LDAP. The Policy Agent logs information about each LDAP object attribute that is processed.
4 Sysplex summary. The Policy Agent logs summary information about performance monitor QoS fraction calculations at target stacks.
8 Sysplex detail. The Policy Agent logs detailed information about performance monitor QoS fraction calculations at target stacks, and additional sysplex distributor information.
16 Memory trace. The Policy Agent logs inline details of all memory allocation and free requests. This debug level is independent of the -m startup option.
32 Policy install trace. The Policy Agent logs details of all policies as the policies are installed in the TCP/IP stack.
64 Lock trace. The Policy Agent logs information about locks.
128 Remote connection trace. The Policy Agent logs details about remote PAPI connections on the policy server and about connections to the policy server on the policy client.

-i/I
When specified, the Policy Agent monitors its local files (all configuration files) in real time for changes. The time interval configured on the TcpImage statement is also used to monitor configuration files and the LDAP server for updates. Use of the -i/I option provides more timely updating of policy statements when a configuration file is changed. Change the configuration file to cause an immediate refresh of policy from the LDAP server, which causes the file to be reread. If the file is configured to read policy from the LDAP server, Policy Agent does so at that time.

Restrictions:
• Dynamic monitoring for file updates using the -i startup option is not supported for files configured with the DynamicConfigPolicyLoad statement.
• Dynamic monitoring for file updates using the -i startup option is supported only for z/OS UNIX files; MVS data sets are not monitored for changes (these files are reread at each refresh interval).
-l/T
The -l/T options specify whether to turn on LDAP client debugging. The following levels are supported:

0 No LDAP client debugging. This is the default.
1 This level turns on LDAP client debugging.

Tip: The destination of LDAP client debug messages is stderr. This is controlled by the LDAP client library, not the Policy Agent. This turns on the following LDAP DEBUG Options:

- LDAP_DEBUG_TRACE
- LDAP_DEBUG_PACKETS
- LDAP_DEBUG_ARGS
- LDAP_DEBUG_CONNS
- LDAP_DEBUG_BER
- LDAP_DEBUG_FILTER
- LDAP_DEBUG_MESSAGE
- LDAP_DEBUG_STATS
- LDAP_DEBUG_THREAD
- LDAP_DEBUG_PARSE
- LDAP_DEBUG_PERFORMANCE
- LDAP_DEBUG_REFERRAL
- LDAP_DEBUG_ERROR

For details about debug options, see z/OS Security Server LDAP Client Application Development Guide and Reference.

Restriction: If Policy Agent was started with the trace option disabled, then the output destination of stderr is closed. This option cannot later be enabled by using the MODIFY command.

-l/L logfile
The -l/L option can be used to specify the destination of the log output file. Either a z/OS UNIX file or SYSLOGD can be specified. The environment variable PAGENT_LOG_FILE also specifies the destination of the log file, using the same format as this option. The -l/-L option overrides the PAGENT_LOG_FILE environment variable. Another environment variable, PAGENT_LOG_FILE_CONTROL, specifies the number and size of log files (if SYSLOGD is not specified). The format is:
PAGENT_LOG_FILE_CONTROL=x,y where x is the log file size (kilobytes). A maximum value of 1 000 000 can be specified. y is the number of log files. The default is 3 log files, each 300 kilobytes in size.

The default is /tmp/pagent.log.

Result: If the Policy Agent cannot successfully parse the start options, log output is written to the syslog daemon (SYSLOGD).

-m/M n
When specified, the Policy Agent records all memory allocation and free requests in a buffer. The number of entries in this buffer is specified on the -m option. The minimum value is 1 000 and the maximum value is 25 000. Values specified outside of this range are rounded up or down as needed. The number of entries in the buffer determines how many concurrent memory allocations can be recorded.

The memory request buffer can be used in two ways:
To provide a snapshot of Policy Agent memory allocations, by using the MODIFY MEMTRC command. See \textit{z/OS Communications Server: IP System Administrator’s Commands} and \textit{z/OS Communications Server: IP Diagnosis Guide} for more information about this command.

To detect memory leakage by the Policy Agent. Memory leakage can only be determined when Policy Agent terminates. At the end of termination, after all memory free requests have been processed, any entries left in the memory request buffer are by definition memory leaks. If the \texttt{-m} option was specified, Policy Agent logs the contents of the memory request buffer at the end of Policy Agent termination.

If the number of entries specified on the \texttt{-m} option is too small to contain the total number of concurrent memory allocations at any point in time, Policy Agent turns off the memory trace function and stops recording in the buffer. If this occurs, the contents of the buffer are not usable, and Policy Agent logs this fact along with the high water mark number of entries at termination. Increase the number of entries the next time Policy Agent is started.

If the Policy Agent cannot successfully parse the start options, log output is written to the syslog daemon (SYSLOGD).

**Starting Policy Agent as a started task**

Use the \texttt{S PAGENT} command on an MVS console or SDSF to start Policy Agent. A sample procedure is included in member EZAPAGSP in SEZAINST. All of the information regarding default locations for the configuration and log files is the same as for starting from the z/OS shell.

The Policy Agent requires access to one or more DLLs at runtime. The LIBPATH environment variable must be set to include the /usr/lib directory, which normally includes all the required DLLs.

In order for policy time specifications to be properly acted upon, the TZ environment variable needs to be set to local time.

Set the LIBPATH and TZ environment variables as follows:

- Specify LIBPATH and TZ using the ENVAR parameter on the PARM statement in the started procedure. For example:

  ```
  // PARM=('POSIX(ON) ALL31(ON)',
  // 'ENVAR("LIBPATH=/usr/l1b",',
  // "TZ=EST5EDT4")')
  ```

- Export the LIBPATH and TZ environment variables in a file specified with the STDENV DD statement. For example:

  ```
  //STDENV DD PATH='/etc/pagent.env',PATHOPTS=(ORDONLY)
  ```

  In the /etc/pagent.env file:

  LIBPATH=/usr/l1b
  TZ=EST5EDT4

  See \textit{z/OS Language Environment Programming Guide} for more information about specifying run-time options and environment variables. See \textit{z/OS UNIX System Services Command Reference} for details about setting the LIBPATH and TZ environment variables.

Following is a copy of the sample procedure:
Restriction: When using _CEE_ENVFILE with an MVS data set, do not allocate the data set with RECFM=V. RECFM=F, because RECFM=F enables padding with blanks for the environment variables.

### Policy Agent environment variables

Table 77 on page 1318 provides a list of environment variables used by Policy Agent that can be tailored to a particular installation:
### Table 77. Policy Agent environment variables

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGENT_CONFIG_FILE</td>
<td>PAGENT</td>
<td>This variable points to the location of the Policy Agent configuration file or data set.</td>
<td>None</td>
</tr>
<tr>
<td>PAGENT_LOG_FILE</td>
<td>PAGENT</td>
<td>This variable specifies the name of the log file in which Policy Agent writes.</td>
<td>Default is /tmp/pagent.log</td>
</tr>
<tr>
<td>PAGENT_LOG_FILE_CONTROL</td>
<td>PAGENT</td>
<td>Control the number and size of Policy Agent log files.</td>
<td></td>
</tr>
</tbody>
</table>

### Starting the network SLAPM2 subagent from the z/OS shell

The Network SLAPM2 Subagent executable program resides in /usr/lpp/tcpip/bin. There is also a link from /bin. Ensure that the path statement (in the profile) contains either /bin or /usr/lpp/tcpip/bin.

The Network SLAPM2 subagent requires access to one or more DLLs at runtime. The LIBPATH environment variable must be set to include the /usr/lib directory, which normally includes all the required DLLs.

Export the LIBPATH environment variable before starting the subagent. Use /etc/profile or .profile in the HOME directory. For example:

```bash
export LIBPATH=/usr/lib
```


```
#nslapm2
-d n
-o
-c community
-P port
-P tcpipProcName
-t cacheTime
-?
```

**Parameters**

- `-d n`  
  Specifies the level of tracing to be started. The valid values for level are in the range 0 - 511. If the `-d` parameter is not specified, then a level of 3 is used, meaning all Network SLAPM2 Subagent Error, System Console and Warning Messages are traced. There are nine levels of tracing provided. Each level
selected has a corresponding number. The sum of the numbers associated with each level of tracing selected is the value which should be specified as level. After the Network SLAPM2 Subagent is started, tracing options can be dynamically changed using the MVS MODIFY command. For more information on agent tracing, see \textit{z/OS Communications Server: IP Diagnosis Guide}.

The numbers for the trace levels are:

- 0  No tracing
- 1  Trace Network SLAPM2 Subagent Error and System Console Messages
- 2  Trace Network SLAPM2 Subagent Warning Message
- 4  Trace Network SLAPM2 Subagent Informational Message
- 8  Trace Network SLAPM2 Subagent Internal statistics table
- 16 Trace Network SLAPM2 Subagent Internal monitor table
- 32 Trace Network SLAPM2 Subagent Internal traps
- 64 Trace Network SLAPM2 Subagent Internal monitoring
- 128 Trace Network SLAPM2 Subagent Internal Policy Agent API
- 256 Trace DPIdebug() level 2

Output from the \texttt{-d} parameter is written to syslogd or stdout depending on the \texttt{-o} parameter. The debug level can be dynamically changed using a MODIFY command.

\texttt{-o} Specifies that debug output is written to stdout. The default is to write to syslogd.

\texttt{-c} community

A string 1 - 32 characters in length used as the SNMP community name (or password) in establishing contact with the SNMP Agent. For nslapm2 to communicate with the z/OS CS SNMP Agent, the community name specified on the \texttt{-c} startup option must match one that is defined in a data set configured to the SNMP Agent on the \texttt{-c} parameter when the SNMP Agent is started.

For more information about how the community name is used to permit access to the SNMP agent, see Step 1: Configure the SNMP agent (OSNMPD) in \textit{z/OS Communications Server: IP Configuration Guide}. The default value is public.

\texttt{Tip:} The community name is case sensitive.

\texttt{-P} port

A port number in the range 1 - 65535 used in establishing communication with the SNMP Agent. For nslapm2 to communicate with the z/OS CS SNMP Agent, the port number specified must match the port number specified on the \texttt{-p} parameter when the SNMP Agent is started. The default value is 161.

\texttt{-p tcpipProcName}

The tcpipProcName is an 8-byte procedure name that is used to start TCP/IP. If this parameter is not specified, nslapm2 uses the standard resolver configuration search order to determine this parameter.

\texttt{-t cacheTime}

Amount of time in seconds to elapse before rebuilding the MIB object tables. Default value is 30 seconds.
The MinimumSamplingInterval value on the Policy Agent configuration statement PolicyPerformanceCollection is used to rebuild the MIB object tables, if the cacheTime is smaller than the MinimumSamplingInterval value.

If the MinimumSamplingInterval is updated in Pagent, then the Network SLAPM2 Subagent becomes aware of the updated time the next time it rebuilds the MIB objects.

The cache Time can be dynamically changed using a MODIFY command.

The MODIFY,QUERY command can be issued to determine the value for the MinimumSamplingInterval and this cacheTime value.

-? Display nslapm2 options help information.

Starting the network SLAPM2 subagent as a started task

Use the S NSLAPM2 command on an MVS console or SDSF to start the Network SLAPM2 subagent. A sample procedure is included in member EZAPAGSB in SEZAINST.

- Specify LIBPATH using the ENVAR parameter on the PARM statement in the started procedure. For example:

  ```
  // PARM=('POSIX(ON) ALL31(ON)',
  // 'ENVAR("LIBPATH=/usr/lib")/')
  ```

- Export the LIBPATH environment variable in a file specified with the STDENV DD statement. For example:

  ```
  //STDENV DD PATH='/etc/nslapm2.env',PATHOPTS=(ORDONLY)
  ```

  In the /etc/nslapm2.env file:

  ```
  LIBPATH=/usr/lib
  ```

For more information about specifying run-time options and environment variables, see z/OS Language Environment Programming Guide. For details about setting the LIBPATH environment variable, also see z/OS UNIX System Services Command Reference.

Following is a copy of the sample procedure:
Restriction: When using _CEE_ENVFILE with an MVS data set, do not allocate the data set with RECFM=V. RECFM=F, because RECFM=F enables padding with blanks for the environment variables.

Network SLAPM2 subagent environment variables

Table 78 on page 1322 provides a list of environment variables used by Network SLAPM2 subagent that can be tailored to a particular installation:
Table 78. Network SLAPM2 subagent environment variables

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP_PORT</td>
<td>nslapm2</td>
<td>Specifies the port to which a DPI subagent directs a connection query. The default is 161 (the default port on which the SNMP agent listens for queries).</td>
<td>None</td>
</tr>
</tbody>
</table>

Starting the traffic regulation manager daemon (TRMD) from the z/OS shell

TRMD is used with Traffic Regulation (TR), Intrusion Detection Services (IDS) and IP Security to write event messages and statistics to the syslog daemon (syslogd).

The offset from Coordinated Universal Time (UTC) of the syslog time in the timestamp of TRMD messages is determined by the TZ environment variable described in the z/OS UNIX System Services User’s Guide.

To cause the timestamp to appear in Coordinated Universal Time (UTC), change the TZ specification in /etc/profile or export TZ="0" before starting TRMD.

The `-p` start option or the resolver configuration file is used to determine the stack that TRMD uses.

Syntax

```
trmd [-d n] [-p stackname]
```

Parameters

`-d n`

Specifies that the TRMD should run in debugging mode. The following modes are supported:

1. Internal debugging messages are written.
2. Internal and API debugging messages are written.
3. Internal debugging messages and output from the ioctlsl issued to the stack are written.

`-p stackname`

Specifies the TCP/IP stack name that TRMD uses. If this parameter is not specified, TRMD uses the resolver configuration file to determine the stack name.

Output is written to syslogd.
Starting the traffic regulation manager daemon (TRMD) as a started task

The offset from Coordinated Universal Time (UTC) of the syslog time in the timestamp of TRMD messages is determined by the TZ environment variable described in [Z/OS UNIX System Services User's Guide](#).

To cause the timestamp to appear in coordinated universal time (UTC), specify the TZ environment variable in the start TRMD procedure. For example:

```plaintext
// PARM=('POSIX(ON) ALL31(ON)',
// 'ENVAR("LIBPATH=/usr/lib")',
// "TZ=0")/-d 1')
```

Use the S TRMD command on an MVS console or SDSF to start the TRM daemon. A sample procedure is included in member EZATRMD in SEZAINST.
TRMD PROC
*
IBM Communications Server for z/OS
*
SMP/E distribution name: EZATRMDP
*
5694-A01 (C) Copyright IBM Corp. 1996, 2005.
*
Licensed Materials - Property of IBM
*
"Restricted Materials of IBM"
*
Status = CSV1R7
*
Function: Sample procedure for running the Traffic
Regulator Management Daemon (TRMD)
*
TRMD EXEC PGM=EZATRMD,REGION=4096K,TIME=NOLIMIT,
PARM=('POSIX(ON) ALL31(ON)',
'ENVAR("LIBPATH=/usr/lib")/
*
Notes:
*** Notes:
- TRMD can also be invoked from the Unix System Services shell
  as a shell command: trmd
- The system link list concatenation must contain the TCP/IP
  runtime libraries and the C runtime libraries. If they are
  not in the link list concatenation, this procedure will need
  to be changed to STEPLIB to them.
- To pass parameters to TRMD, specify them after the final slash
  on the PARM statement. For example:
    // PARM=('POSIX(ON) ALL31(ON)/-d 1')
- TRMD must find the TCP/IP job name with which it should be
  associated. It uses the TCPIPJOBNAME value from the TCPIP.DATA
  file. The TCPIP.DATA file used can be controlled by setting the
  RESOLVER_CONFIG environment variable. See examples below.
*** Examples for specifying configuration data sets
- Example 1: TCPIP.DATA in partitioned data set
  // PARM=('POSIX(ON) ALL31(ON)',
  'ENVAR("RESOLVER_CONFIG=/sys1.TCPPARMS(TCPDATA)"')/
- Example 2: TCPIP.DATA in HFS file
  // PARM=('POSIX(ON) ALL31(ON)',
  'ENVAR("RESOLVER_CONFIG=/etc/resolv.conf")'
- Example 3: Specification of data sets via STDENV DD statement
  // PARM=('POSIX(ON) ALL31(ON)',
  'ENVAR("_CEE_ENVFILE=DD:STDENV")')

Figure 37. TRMD sample procedure (Part 1 of 2)
For this method, the STDENV DD statement below must be
changed to point to a data set containing settings for any
environment variables. For example, it can contain

RESOLVER_CONFIG='SYS1.TCPPARMS(TCPDATA)'
LIBPATH=/usr/lib:

The use of the STDENV DD statement works well when more than
one environment variable is specified, as there is a JCL limit
of 100 characters on the PARM= statement.
Note: Language Environment recommends
the record format of this file be variable.

STDENV DD DUMMY
SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
SYSIN DD DUMMY
SYSERR DD SYSOUT=*  
SYSOUT DD SYSOUT=*,DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
CEEDUMP DD SYSOUT=*,DCB=(RECFM=FB,LRECL=132,BLKSIZE=132)

Figure 37. TRMD sample procedure (Part 2 of 2)
Chapter 23. RSVP Agent

Restriction: IPv6 support is not provided for RSVP agent at this time.

For related information about RSVP Agent, see the policy based networking information in [z/OS Communications Server: IP Configuration Guide](#).

RSVP Agent configuration file

The RSVP Agent uses the following search order to locate the configuration file (highest priority is listed first):

- z/OS UNIX file or MVS data set specified by the -c startup option. The syntax for a z/OS UNIX file is `/dir/file` and the syntax for an MVS data set is `//'MVS.DATASET.NAME`.
- z/OS UNIX file or MVS data set specified with the RSVPD_CONFIG_FILE environment variable.
- `/etc/rsvpd.conf` z/OS UNIX file.
- `’hlq.RSVPD.CONF’` MVS data set.

Restriction: If this file is not present, RSVP is enabled on all network interfaces with default parameters.
LogLevel statement

Use the LogLevel statement to specify the level of tracing.

Syntax

```
LogLevel i
```

Parameters

i

An integer that specifies the level of logging/tracing. The supported levels are:
- 1 - SYSERR - System error messages
- 2 - OBJERR - Object error messages
- 4 - PROTERR - Protocol error messages
- 8 - WARNING - Warning messages
- 16 - EVENT - Event messages
- 32 - ACTION - Action messages
- 64 - INFO - Informational messages
- 128 - ACNTING - Accounting messages
- 256 - TRACE - Trace messages

Usage notes

Specify a desired log level or a combination of levels. If this statement is absent, the default level is 15.

To combine log levels, add log level numbers. For example, to request SYSERR messages (level 1) and EVENT messages (level 16), you would request log level 17.

Examples

The following example turns on all trace levels for RSVP.

```
LogLevel 511
```
**TcpImage statement**

Use the TcpImage statement to identify the name of the stack to which the RSVP agent should establish affinity.

**Rule:** If the TcpImage statement is absent, the RSVP agent establishes affinity with the default stack.

**Syntax**

```
TcpImage name
```

**Parameters**

`name`

The name of the TCP/IP image. The name must be one to eight characters.

**Examples**

```
TcpImage TCPCS2
```
**Interface statement**

Use the Interface statement to make available to the RSVP agent one or more of the network interfaces of the local host.

**Rule:** If the Interface statement is absent, none of the network interfaces are available to the RSVP agent.

**Syntax**

```
[ Interface ALL ENABLED ]

[ Interface OTHERS ENABLED off ]

[ Interface ip_address ENABLED ]
```

**Note 1:** Place braces and parameters on separate lines:

```
{ Interface parameters }
```

**Interface Parameters:**

```
[ TrafficControl ENABLED off ]

[ TrafficControl ENABLED ]
```

**Parameters**

**IP_address**

The IP address (dotted decimal format) of the interface. You can choose a specific interface IP address such as `all`, which means all configured interfaces (currently configured on the HOME statement or dynamically added in the future), or `others`, which means all interfaces except those previously configured.

In the following example, all interfaces except 9.10.11.12 would be enabled.

```
Interface 9.10.11.12 Disabled
Interface others Enabled
```

**Enabled**

Specifies that RSVP should use this interface.

**Disabled**

Specifies that RSVP should not use this interface.

**Off**

Specifies to ignore this statement.

**TrafficControl**

Specifies whether or not traffic control is in effect. When traffic control is
disabled, the RSVP agent does not install any filters (resource reservations). If
off is specified, the traffic control specification portion of the Interface
statement is ignored.

**Examples**

```plaintext
Interface 9.23.78.13
{
  trafficcontrol enabled
}
interface others disabled
interface all
```
RSVP statement

Use the RSVP statement to enable RSVP processing on one or more of the network interfaces of the local host.

Rule: If this statement is absent, RSVP processing is disabled on all network interfaces.

Syntax

RSVP ALL RSVP Parameters

Put Braces and Parameters on Separate Lines:

{RSVP Parameters}

RSVP Parameters:

MaxFlows i

Parameters

IP_address

The IP address (dotted decimal format) of the interface. You can choose a specific interface IP address such as all, which means all configured interfaces (currently configured on the HOME statement or dynamically added in the future), or others which means all interfaces except those previously configured.

In the following example, all interfaces except 9.10.11.12 would be enabled.

Interface 9.10.11.12 Disabled
Interface others Enabled

Enabled

Specifies that RSVP processing should use this interface.

Disabled

Specifies that RSVP processing should not use this interface.

Off

Specifies to ignore this statement.

MaxFlows

Specifies the maximum number of data flows.

i An integer defining the maximum number of data flows to be allowed using this interface. The default is 32.

Examples

rsvp 87.13.112.6
RSVPD.CONF search order

The search order for accessing RSVPD.CONF information is as follows. The first file found in the search order is used.

1. z/OS UNIX file or MVS data set specified by the -c startup option. The syntax for a z/OS UNIX file is ‘/dir/file’ and the syntax for an MVS data set is ‘//'MVS.DATASET.NAME’.
2. z/OS UNIX file or MVS data set specified with the RSVPD_CONFIG_FILE environment variable.
3. /etc/rsvpd.conf z/OS UNIX file.
4. ‘hlq.RSPVD.CONF’ MVS data set.

Restriction: If this file is not present, RSVP is enabled on all network interfaces with default parameters.

Starting RSVP from the z/OS shell

The rsvp executable program resides in /usr/lpp/tcpip/sbin. There is also a link from /usr/sbin.

Requirement: Make sure your path statement (in the profile) contains either /usr/sbin or /usr/lpp/tcpip/sbin.

```
rsvpd -c filename
```

-c The -c option allows an RSVP Agent configuration file to be specified. If it is not specified, the configuration file is located using the search order.

Starting RSVP as a started task

Use the S RSVPD command on an MVS console or SDSF to start RSVP. A sample procedure is shipped in member EZARSVPP in SEZAINST. All of the information regarding default locations for the configuration and log files is the same as for starting from the z/OS shell. Following is a copy of the sample procedure:
Rule: When using _CEE_ENVFILE with an MVS data set, do not allocate the data set with RECFM=V. RECFM=F, because RECFM=F enables padding with blanks for the environment variables.
Chapter 24. Intrusion Detection Services policy

This topic contains the following information about the Intrusion Detection Services (IDS) policy:

- "IDS policies defined in IDS configuration files"
- "IDS Policies defined in LDAP"

IDS policies defined in IDS configuration files

Restriction: IPv6 support is not provided for IDS configuration file policies at this time.

For information about configuring the IDS rules and actions in the IDS configuration files, see Chapter 22, "Policy Agent and policy applications," on page 1059.

The IDS configuration file policy rule and action parameters are consistent with the IDS LDAP policy rule and action parameters, except for the following parameters. These parameters were moved from the IDS action to the IDS rule condition:

- IDSAttackCondition
  - IfcFloodPercentage
  - IfcFloodMinDiscard
- IDSScanEventCondition
  - Sensitivity
  - IDSScanExclusion
  - IDSScanExclusionRef
- IDSScanGlobalCondition
  - FSInterval
  - FSThreshold
  - SSInterval
  - SSThreshold
- IDSTRCondition
  - TRtcpTotalConnections
  - TRudpQueueSize
  - TRtcpPercentage
  - TRtcpLimitScope

IDS Policies defined in LDAP

Restriction: IPv6 support is currently not provided for IDS LDAP policies.

This topic lists the LDAP object classes and attributes used to define IDS policy objects. The default and allowable values for IDS-specific attributes are included, as well as information showing the allowable combinations of attributes in various types of IDS policies. See Appendix F, "LDAP definition files," on page 1725 for more information about object classes and their attributes. See z/OS Communications Server: IP Configuration Guide for additional guidance about defining IDS policies.

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The following Object classes are useful in building an LDAP tree structure of policy groups of rules and policy repositories of reusable conditions and actions.

- objectclass ibm-policy
- objectclass ibm-policyGroup
- objectclass ibm-policyRepository
- objectclass ibm-policyGroupContainmentAuxClass
- objectclass ibm-policyRuleContainmentAuxClass

The following Object classes are useful in building IDS rule, condition association, rule-specific condition, reusable condition, action association, rule-specific action and reusable action objects.

- objectclass ibm-policyRule
- objectclass ibm-policyRuleConditionAssociation
- objectclass ibm-policyRuleActionAssociation
- objectclass ibm-policyInstance
- objectclass ibm-policyConditionInstance
- objectclass ibm-policyConditionAuxClass
- objectclass ibm-policyActionAuxClass
- objectclass ibm-policyTimePeriodConditionAuxClass

The following Object classes are required for IDS-specific condition objects. These classes are not permitted in QoS specific policies.

- objectclass ibm-idsConditionAuxClass
- objectclass ibm-idsAttackConditionAuxClass
- objectclass ibm-idsIPAttackConditionAuxClass
- objectclass ibm-idsFloodAttackActionsAuxClass
- objectclass ibm-idsTrafficRegulationConditionAuxClass
- objectclass ibm-idsScanConditionAuxClass
- objectclass ibm-idsScanEventConditionAuxClass
- objectclass ibm-idsTransportConditionAuxClass
- objectclass ibm-idsHostConditionAuxClass

The following Object classes are required for IDS-specific action objects. These classes are not permitted in QoS specific policies.

- objectclass ibm-idsActionAuxClass
- objectclass ibm-idsNotificationAuxClass
- objectclass ibm-idsAttackActionsAuxClass
- objectclass ibm-idsTrafficRegulationActionAuxClass
- objectclass ibm-idsTRtcpActionAuxClass
- objectclass ibm-idsTRudpActionAuxClass
- objectclass ibm-idsScanActionAuxClass
- objectclass ibm-idsScanSensitivityActionAuxClass
- objectclass ibm-idsScanExclusionActionAuxClass

The following Object classes are not permitted in IDS specific objects either because they are only valid for Version 2 policies or because they are only permitted in QoS specific objects.
IDS-specific condition attributes, their object class, as well as allowed and default values are listed in Table 79.

**Table 79. IDS-specific condition attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Class</th>
<th>Allowed and default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
<td>ibm-idsConditionAuxClass</td>
<td>• ATTACK&lt;br&gt;• TR&lt;br&gt;• SCAN_GLOBAL&lt;br&gt;• SCAN_EVENT&lt;br&gt;No default</td>
</tr>
<tr>
<td>ibm-idsAttackType</td>
<td>ibm-idsAttackConditionAuxClass</td>
<td>• MALFORMED_PACKET&lt;br&gt;• FLOOD&lt;br&gt;• OUTBOUND_RAW&lt;br&gt;• PERPETUAL_ECHO&lt;br&gt;• IP_FRAGMENT&lt;br&gt;• RESTRICTED_IP_OPTIONS&lt;br&gt;• RESTRICTED_IP_PROTOCOL&lt;br&gt;• ICMP_REDIRECT&lt;br&gt;No default</td>
</tr>
<tr>
<td>ibm-idsIPOptionRange</td>
<td>ibm-idsIPAttackConditionAuxClass</td>
<td>1 - 255&lt;br&gt;Default is 0 (all)</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
<td>ibm-idsTransportConditionAuxClass</td>
<td>0–65535&lt;br&gt;Default is 0 (all)</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
<td>ibm-idsTransportConditionAuxClass</td>
<td>0 - 65535&lt;br&gt;Default is 0 (all)</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
<td>ibm-idsTransportConditionAuxClass</td>
<td>0 - 255&lt;br&gt;Default is Protocol 0</td>
</tr>
</tbody>
</table>
Table 79. IDS-specific condition attributes (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Class</th>
<th>Allowed and default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
<td>ibm-idsHostConditionAuxClass</td>
<td>Any valid IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0 (all)</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
<td>ibm-idsHostConditionAuxClass</td>
<td>Any valid IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0 (all)</td>
</tr>
</tbody>
</table>

IDS-specific action attributes, their object class, and allowed and default values are shown in Table 80.

Table 80. IDS-specific action attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Class</th>
<th>Allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
<td>ibm-idsFloodAttackActionsAuxClass</td>
<td>5 - 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 10.</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
<td>ibm-idsFloodAttackActionsAuxClass</td>
<td>100 - 4 294 967 295</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Minimum number of discards that must occur in a one minute interval for an interface flood condition to exist. Default is 1 000.</td>
</tr>
<tr>
<td>ibm-idsActionType</td>
<td>ibm-idsActionAuxClass</td>
<td>• ATTACK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SCAN_GLOBAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SCAN_EVENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No default</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
<td>ibm-idsNotificationAuxClass</td>
<td>• NONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SYSLOG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SYSLOGDETAIL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CONSOLE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No default</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
<td>ibm-idsNotificationAuxClass</td>
<td>0 - 4 294 967 295</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 60</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
<td>ibm-idsNotificationAuxClass</td>
<td>0 - 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>These values map to syslogd priority levels as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 Emerg/panic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 Alert</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 Crit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 Warning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 Notice</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 Info</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 Debug</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0.</td>
</tr>
<tr>
<td>Attribute</td>
<td>Class</td>
<td>Allowed values</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
</tbody>
</table>
| ibm-idsTypeActions          | ibm-idsNotificationAuxClass     | • STATISTICS  
• EXCEPTSTATS  
• LOG  
• LIMIT  
No default |
| ibm-idsTraceData            | ibm-idsNotificationAuxClass     | • NONE  
• HEADER  
• FULL  
• RECORDSIZE  
Default is HEADER |
| ibm-idsTraceRecordSize      | ibm-idsNotificationAuxClass     | 0 - 4 294 967 295  
Default is 100 |
| ibm-idsMaxEventMessage      | ibm-idsAttackActionsAuxClass    | 0 - 4 294 967 295  
Default is 0 |
| ibm-idsTRtcpTotalConnections | ibm-idsTRtcpActionAuxClass      | 0 - 65 535  
Default is 65535 |
| ibm-idsTRtcpPercentage      | ibm-idsTRtcpActionAuxClass      | 0 - 100  
Default is 100 |
| ibm-idsTRtcpLimitScope      | ibm-idsTRtcpActionAuxClass      | • PORT  
• PORT_INSTANCE  
Default is PORT_INSTANCE |
| ibm-idsTRudpQueueSize       | ibm-idsTRudpActionAuxClass      | • VERY_LONG  
• LONG  
• SHORT  
• VERY_SHORT  
Default is VERY_LONG |
| ibm-idsFSInterval           | ibm-idsScanActionAuxClass       | 1 - 1440  
Default is 1 |
| ibm-idsFSThreshold          | ibm-idsScanActionAuxClass       | 1 - 64  
Default is 5 |
| ibm-idsSSInterval           | ibm-idsScanActionAuxClass       | 0 - 1 440  
Default is 120 |
| ibm-idsSSThreshold          | ibm-idsScanActionAuxClass       | 0 - 64  
Default is 10 |
Table 80. IDS-specific action attributes  (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Class</th>
<th>Allowed values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsSensitivity</td>
<td>ibm-idsScanSensitivityActionAuxClass</td>
<td>• NONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• HIGH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MEDIUM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No default</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
<td>ibm-idsScanExclusionActionAuxClass</td>
<td>Any valid IP address, 0 - 65535 for ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0 (none)</td>
</tr>
</tbody>
</table>

The tables in this topic list the combinations of attributes that are used for different types of IDS policy. Mapping conditions are the attributes used by the code when searching for rules.

Use the following guidelines for interpreting the following tables:
- Quoted strings are literal attribute values.
- X indicates not supported; the containing policy is not mapped.
- I indicates ignored.
- A indicates allowed.
- R indicates required.

Table 81 lists the IDS scan global policies.

Table 81. IDS scan global policies

<table>
<thead>
<tr>
<th>Mapping conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
</tr>
</tbody>
</table>

Other Conditions

<table>
<thead>
<tr>
<th>Other Conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsAttackType</td>
<td>X</td>
</tr>
<tr>
<td>ibm-idsIPOptionRange</td>
<td>X</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
<td>X</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
<td>X</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
<td>X</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
<td>X</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
<td>X</td>
</tr>
</tbody>
</table>

Actions

<table>
<thead>
<tr>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
</tr>
</tbody>
</table>
Table 81. IDS scan global policies (continued)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
</tr>
<tr>
<td>ibm-idsTRudpQueueSize</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
</tr>
<tr>
<td>ibm-idsSSInterval</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
</tr>
</tbody>
</table>

Notes:
1. Additional values are allowed in same action.
2. STATISTICS, EXCEPT STATS ignored.

Table 82 lists the IDS scan event policies.

Table 82. IDS scan event policies (ICMP)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
</tr>
<tr>
<td>&quot;SCAN_EVENT&quot; (1)</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
</tr>
<tr>
<td>&quot;1&quot; (ICMP)</td>
</tr>
</tbody>
</table>

Other Conditions

<table>
<thead>
<tr>
<th>IBM-IDS ATTACK TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsIPOptionRange</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
</tr>
</tbody>
</table>

Actions

<table>
<thead>
<tr>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
</tr>
<tr>
<td>&quot;SCAN_EVENT&quot; (2)</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
</tr>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
</tr>
</tbody>
</table>
Table 82. IDS scan event policies (ICMP) (continued)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsTRudpQueueSize</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
<td>I</td>
</tr>
</tbody>
</table>

Notes:
1. A SCAN EVENT rule that includes ICMP in the protocol range is not mapped for ICMP if it also includes a local host IP address or port condition.
2. Additional values are allowed in same action.

Table 83 lists more IDS scan event policies.

Table 83. IDS scan event policies (TCP and UDP)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
<td>&quot;SCAN_EVENT&quot; (1)</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
<td>&quot;6&quot; (TCP)</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
<td>A</td>
</tr>
</tbody>
</table>

Other conditions

| ibm-idsAttackType | X |
| ibm-idsIPOptionRange | X |
| ibm-idsRemotePortRange | X |
| ibm-idsRemoteHostIPAddress | X |

Actions

| ibm-idsActionType | "SCAN_EVENT" (2) |
| ibm-idsTypeActions | I |
| ibm-idsNotification | I |
| ibm-idsLoggingLevel | I |
| ibm-idsStatInterval | I |
| ibm-idsMaxEventMessage | I |
| ibm-idsTraceData | I |
| ibm-idsTraceRecordSize | I |
| ibm-idsTRtcpTotalConnections | I |
| ibm-idsTRtcpPercentage | I |
| ibm-idsTRtcpLimitScope | I |
| ibm-idsTRudpQueueSize | I |
| ibm-idsFSInterval | I |
| ibm-idsFSThreshold | I |
Table 83. IDS scan event policies (TCP and UDP) (continued)

<table>
<thead>
<tr>
<th>Table 83. IDS scan event policies (TCP and UDP) (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsSSInterval</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
</tr>
</tbody>
</table>

**Notes:**
1. A SCAN EVENT rule that includes ICMP in the protocol range is not mapped for ICMP if it also includes a local host IP address or port condition.
2. Additional values are allowed in same action.

Table 84 lists IDS attack policies.

Table 84. IDS attack policies (FLOOD)

**Mapping conditions**

<table>
<thead>
<tr>
<th>Table 84. IDS attack policies (FLOOD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
</tr>
<tr>
<td>ibm-idsAttackType</td>
</tr>
</tbody>
</table>

**Other conditions**

<table>
<thead>
<tr>
<th>Table 84. IDS attack policies (FLOOD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsIPOptionRange</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
</tr>
</tbody>
</table>

**Actions**

<table>
<thead>
<tr>
<th>Table 84. IDS attack policies (FLOOD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
</tr>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
</tr>
<tr>
<td>ibm-idsTRudpQueueSize</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
</tr>
<tr>
<td>ibm-idsSSInterval</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
</tr>
</tbody>
</table>
Table 84. IDS attack policies (FLOOD) (continued)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsScanExclusion</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
<td>A</td>
</tr>
</tbody>
</table>

Notes:
1. Additional values are allowed in same action.
2. LIMIT is ignored. Packets identified as part of a flood are always discarded.
3. SYSLOGDETAIL is equivalent to SYSLOG.

Table 85 lists the IDS attack policies (MALFORMED).

Table 85. IDS attack policies (MALFORMED)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
<td>&quot;ATTACK&quot;</td>
</tr>
<tr>
<td>ibm-idsAttackType</td>
<td>&quot;MALFORMED_PACKET&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsIPOptionRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
<td>I</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
<td>&quot;ATTACK&quot; (1)</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
<td>A (2)</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
<td>A (3)</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRudpQueueSize</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
<td>I</td>
</tr>
</tbody>
</table>
### Table 85. IDS attack policies (MALFORMED) (continued)

| ibm-idsIfcFloodMinDiscard | I |

**Notes:**
1. Additional values are allowed in same action.
2. LIMIT is ignored. Malformed packets are always discarded.
3. SYSLOGDETAIL is equivalent to SYSLOG.

Table 86 lists more IDS attack policies.

### Table 86. IDS attack policies (FRAGMENT and REDIRECT)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
<td>&quot;ATTACK&quot;</td>
</tr>
<tr>
<td>ibm-idsAttackType</td>
<td>&quot;IP_FRAG&quot;</td>
</tr>
</tbody>
</table>

**Other conditions**

| ibm-idsIPOptionRange       | I         |
| ibm-idsLocalPortRange      | I         |
| ibm-idsRemotePortRange     | I         |
| ibm-idsProtocolRange       | I         |
| ibm-idsLocalHostIPAddress  | I         |
| ibm-idsRemoteHostIPAddress | I         |

**Actions**

| ibm-idsActionType          | "ATTACK" (1) |
| ibm-idsTypeActions         | A           |
| ibm-idsNotification        | A (2)       |
| ibm-idsLoggingLevel        | A           |
| ibm-idsStatInterval        | A           |
| ibm-idsMaxEventMessage     | A           |
| ibm-idsTraceData           | A           |
| ibm-idsTraceRecordSize     | A           |
| ibm-idsTRtcpTotalConnections | I       |
| ibm-idsTRtcpPercentage     | I           |
| ibm-idsTRtcpLimitScope     | I           |
| ibm-idsTRudpQueueSize      | I           |
| ibm-idsFSInterval          | I           |
| ibm-idsFSThreshold         | I           |
| ibm-idsSSInterval          | I           |
| ibm-idsSSThreshold         | I           |
| ibm-idsSensitivity         | I           |
| ibm-idsScanExclusion       | I           |
| ibm-idsIfcFloodPercentage  | I           |
| ibm-idsIfcFloodMinDiscard  | I           |
Table 86. IDS attack policies (FRAGMENT and REDIRECT) (continued)

<table>
<thead>
<tr>
<th>Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Additional values are allowed in same action.</td>
</tr>
<tr>
<td>2. SYSLOGDETAIL is equivalent to SYSLOG.</td>
</tr>
</tbody>
</table>

Table 87 lists more IDS attack policies.

Table 87. IDS attack policies (RESTRICTED PROTOCOL and RAW)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
</tr>
<tr>
<td>ibm-idsAttackType</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsIPOptionRange</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
</tr>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
</tr>
<tr>
<td>ibm-idsTRudpQueueSize</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
</tr>
<tr>
<td>ibm-idsSInterval</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
</tr>
</tbody>
</table>
Table 87. IDS attack policies (RESTRICTED PROTOCOL and RAW) (continued)

Notes:
1. If no protocol ranges are specified, no protocols are restricted. Protocols 1 (ICMP), 6 (TCP), and 17 (UDP) are treated differently for RESTRICTED_IP_PROTOCOL and OUTBOUND_RAW. They are ignored if present in a RESTRICTED_IP_PROTOCOL policy. They are obeyed if present in an OUTBOUND_RAW policy.
2. Additional values are allowed in same action.
3. SYSLOGDETAIL is equivalent to SYSLOG.

Table 88 lists more IDS attack policies.

Table 88. IDS attack policies (RESTRICTED OPTIONS)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
<td>&quot;ATTACK&quot;</td>
</tr>
<tr>
<td>ibm-idsAttackType</td>
<td>&quot;RESTRICTED_IP_OPTIONS&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsIPOptionRange (3)</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
<td>I</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
<td>&quot;ATTACK&quot; (1)</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
<td>A (2)</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRudpQueueSize</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSIInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
<td>I</td>
</tr>
</tbody>
</table>
### Table 88. IDS attack policies (RESTRICTED OPTIONS) (continued)

**Notes:**
1. Additional values are allowed in same action.
2. SYSLOGDETAIL is equivalent to SYSLOG.
3. If no option ranges are specified, all options are restricted. Options 0 (end of option list) and 1 (no-operation) are always allowed. They are ignored if present.

Table 89 lists more IDS attack policies.

### Table 89. IDS attack policies (PERPETUAL ECHO)

<table>
<thead>
<tr>
<th>Mapping conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
<td>&quot;ATTACK&quot;</td>
</tr>
<tr>
<td>ibm-idsAttackType</td>
<td>&quot;PERPETUAL_ECHO&quot; (1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other conditions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsIPOptionRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
<td>R (1), (2)</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
<td>R (1), (2)</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
<td>I</td>
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</table>

<table>
<thead>
<tr>
<th>Actions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
<td>&quot;ATTACK&quot; (3)</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
<td>A (4)</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRudpQueueSize</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSInterval</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
<td>I</td>
</tr>
</tbody>
</table>

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Table 89. IDS attack policies (PERPETUAL ECHO) (continued)

Notes:
1. This must be CNF with three condition levels. One condition level has ibm-idsAttackType, a second has one or more ibm-idsLocalPortRange conditions, and a third has one or more ibm-idsRemotePortRange conditions.
2. Only the first 20 ports specified is used.
3. Additional values are allowed in same action.
4. SYSLOGDETAIL is equivalent to SYSLOG.

Table 90 lists IDS traffic regulation (TR) policies.

Table 90. IDS TR policies

<table>
<thead>
<tr>
<th>Mapping Conditions:</th>
<th>TR</th>
<th>TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsConditionType</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsProtocolRange</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsLocalHostIPAddress</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsLocalPortRange</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsRemotePortRange</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsRemoteHostIPAddress</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actions:</th>
<th>TR</th>
<th>TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibm-idsActionType</td>
<td>&quot;TR&quot; (1)</td>
<td>&quot;TR&quot; (1)</td>
</tr>
<tr>
<td>ibm-idsTypeActions</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsNotification</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsLoggingLevel</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsStatInterval</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>ibm-idsMaxEventMessage</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTraceData</td>
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<td>A</td>
</tr>
<tr>
<td>ibm-idsTraceRecordSize</td>
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<td>A</td>
</tr>
<tr>
<td>ibm-idsTRtcpTotalConnections</td>
<td>A</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpPercentage</td>
<td>A</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRtcpLimitScope</td>
<td>A</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsTRudpQueueSize</td>
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<td>A</td>
</tr>
<tr>
<td>ibm-idsFSInterval</td>
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<td>I</td>
</tr>
<tr>
<td>ibm-idsFSThreshold</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSInterval</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSSThreshold</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsSensitivity</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsScanExclusion</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodPercentage</td>
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<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
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<td>I</td>
</tr>
<tr>
<td>ibm-idsIfcFloodMinDiscard</td>
<td>I</td>
<td>I</td>
</tr>
</tbody>
</table>

Notes:
1. Additional values are allowed in same action.
Chapter 25. Simple Network Management Protocol

This topic provides information about configuring and starting the following SNMP functions:

- "SNMP agent (OSNMPD)"
- "SNMP query engine (SNMPQE)" on page 1386
- "z/OS UNIX snmp command" on page 1390
- "TRAPFWD daemon" on page 1395

SNMP agent (OSNMPD)

This topic includes information about the SNMP agent (OSNMPD).

Starting OSNMPD from MVS

If you want to start the SNMP agent by using an MVS cataloged procedure, you can use the sample cataloged procedure, OSNMPDPR. Copy member OSNMPDPR from SEZAINST to your system or recognized PROCLIB. The default name for the SNMP agent is OSNMPD. Specify the SNMP agent parameters that you need and change the data set or file names to suit your local configuration.

Sample SNMP agent cataloged procedure

Following is the sample SNMP agent cataloged procedure, OSNMPDPR. See the comments after the JCL EXEC statement for examples of how to specify configuration files, environment variables, and parameters to the SNMP agent.
//OSNMPD  PROC
//*
//* Sample procedure for running the z/OS UNIX SNMP agent
//*
//* z/OS Communications Server Version 1 Release 7
//* SMP/E Distribution Name: SEZAINST(EZASNDPR)
//*
//* Copyright:  Licensed Materials - Property of IBM
//* 5694-A01
//* (C) Copyright IBM Corp. 1997, 2005
//*
//* Status:  CSV1R7
//*
//OSNMPD EXEC PGM=EZASNMPD,REGION=4096K,TIME=NOLIMIT,
// PARM='-d 0'
//*
//*** Notes:
//*
//* - The C runtime libraries should be in the system's link list
//* or this sample procedure will need to STEPLIB to them.
//*
//* - TCP/IP runtime libraries should also be in the system's link
//* list.
//*
//* - OSNMPD must find the name (TCPIPJOBNAME in TCPIP.DATA) that
//* it should be associated with. The OE function __iptcpn() is
//* used to find this name. It is suggested that the parmlist
//* be modified to set the environment variable
//* RESOLVER_CONFIG to point to the correct resolver file when
//* multiple INET Physical File Systems are started. See the
//* examples below.
//*
//* If only one INET PFS will be started then /etc/resolv.conf
//* may be used.
//*
//* - The OSNMPD agent can also be invoked from the OMVS shell as
//* a shell command.
//*
//*** Examples for specifying configuration data sets
//*
//* Example 1: TCPIP.DATA in partitioned data set
//*
//* // PARM=(
//* // 'ENVAR("RESOLVER_CONFIG="/''TCPA.MYFILE(TCPDATA)''")/-d 0')
//*
//* Example 2: TCPIP.DATA and SNMPD.CONF in HFS files
//*
//* // PARM=('ENVAR("RESOLVER_CONFIG=/etc/tcpa.data",
//* // '"SNMPD_CONF=/etc/snmpd.conf.tcpa')',
//* // '/-d 0')
//*
//* Example 3: Specification of data sets via STDENV DD statement
//*
//*
Figure 39. OSNMPD MVS started procedure (Part 1 of 2)
Rule: When using `_CEE_ENVFILE` with an MVS data set, do not allocate the data set with RECFM=V. RECFM=F, because RECFM=F enables padding with blanks for the environment variables.

Starting OSNMPD from the z/OS UNIX System Services shell

To start OSNMPD from the z/OS UNIX System Services shell, use the following syntax:

```
```

OSNMPD parameters

The SNMP agent (OSNMPD) runs in a separate address space that executes load module EZASNMPD. OSNMPD can be started without parameters or you can add any of the parameters in this topic.

When starting OSNMPD from MVS, add the parameters to the PARM= keyword on the EXEC statement of the OSNMPD cataloged procedure. When starting OSNMPD from z/OS UNIX System Services, specify the desired parameters on the `osnmpd` command.

**Rule:** The parameters must be entered in lowercase because they are case sensitive.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-A</td>
<td>Forces the SNMP Agent to obtain an IPv4 address for itself when it initializes. If no IPv4 addresses are available, then the IPv4</td>
</tr>
</tbody>
</table>
loopback address (127.0.0.1) is used. If this parameter is not specified, the SNMP Agent uses an IP address that might be IPv6 or IPv4.

-a

Specifies that the packets sent by the SNMP Agent for responses and notifications should be sent using the physical interface address, rather than a VIPA address (if SOURCEVIPA is configured).

-C class

Permits you to control SNMP subagent connections to the SNMP agent via a z/OS UNIX connection. For z/OS UNIX connections, a z/OS UNIX path name is used. This path name can be specified on the agent’s -s parameter. See the description of the -s parameter in this topic for more information. All of the z/OS Communications Server SNMP subagents use a z/OS UNIX connection to connect to the agent.

In order for subagents to successfully connect to the agent, either the subagents must be defined with superuser authority or the path name’s read and write file access permission bits must be set for the class associated with the subagent’s user ID. For more detailed information about file access permission bits, see the information about handling security for your files in z/OS UNIX System Services User’s Guide.

This parameter’s class value specifies the class or classes of the subagent user IDs, for those subagents that you want to permit to connect to the SNMP agent using a z/OS UNIX connection. This parameter causes the path name’s read and write file access permission bits to be set for the specified classes.

The valid values for the class variable are 1 - 4 and are defined as follows:

1 Group class

Specify this value if you want only those subagents whose user IDs are associated with the same security product group as the agent to be able to connect. The resulting file access permission bit value in octal is 660.

2 Other class

Specify this value if you want only those subagents whose user IDs are not associated with the same security product group as the agent to be able to connect. The resulting file access permission bit value in octal is 606.

3 Both Group and Other class

Specify this value if you want all subagents to be able to connect to the agent. The resulting file access permission bit value in octal is 666.

4 Only User class

Specify this value if you do not want any subagents to be able to connect to the agent using a z/OS UNIX connection.

If the -C parameter is not specified, default level 1 is used. This means that the group read and write permission bits for the path name are set and that subagents whose user IDs are associated with the same security product group as the SNMP agent are able to connect.

-c community

This parameter can be used to dynamically configure a community
name to the agent instead of defining it in the SNMP agent configuration file. A community name is a password that can accompany an SNMP request that the agent receives. Use community names with community-based security to restrict access to SNMP management data. See Configure the SNMP agent and see Configure the SNMP agent (OSNMPD) in z/OS Communications Server: IP Configuration Guide for more information about community-based security.

This parameter should be specified only if you are using community-based security with the SNMP agent, and you want to dynamically define a community name that any requestor can use to retrieve SNMP management data. Specifying a community name on this parameter when starting the agent causes the community to be defined to the agent with a mask and an IP address of zeros. Therefore, any request received with this community value would be authenticated (for example, the request would be accepted from any IP address). If the specified community name is also defined in the SNMP agent configuration file, the definition for this community name in the configuration file is overridden by specifying the community name on the -c parameter. This parameter is case sensitive.

The default value for this parameter is the community name public, but this default community name is dynamically defined to the agent only if no agent configuration file is found.

\[-d\ \text{level}\]

Specifies the level of tracing to be started. The valid values for level are 0–255. If the -d parameter is not specified, then the default level of 0 is used, meaning no tracing is done. If the -d parameter is specified without a level, then a level of 31 is used, meaning all SNMP requests/responses/traps and DPI activity is traced.

There are eight levels of tracing provided. Each level selected has a corresponding number. The sum of the numbers associated with each level of tracing selected is the value which should be specified as level. Once the agent is started, tracing options can be dynamically changed using the MVS MODIFY command. For more information about agent tracing, see the z/OS Communications Server: IP Diagnosis Guide.

The numbers for the trace levels are:
0 No tracing (default)
1 Trace SNMP requests
2 Trace SNMP responses
4 Trace SNMP traps
8 Trace DPI packets
16 Trace DPI internals (currently, no specific traces are recorded for this trace level)
32 Agent internal trace
64 Agent internal trace plus extended storage dump traces
128 Agent internal trace plus extended storage dump traces and additional information

\[-i\ \text{interval}\]

Specifies the interval (in minutes) at which dynamic configuration changes to the SNMP agent should be written out to the SNMPD.CONF configuration file. Valid values are 0–10. The default value is 5. This parameter is only relevant when the SNMPD.CONF file is used for SNMPv3 configuration.
**Guideline:** Configuration updates made dynamically (by SNMP SET requests) cause the SNPD.CONF file to be overwritten by the SNMP agent.

- **-p port**
  Listens for SNMP packets on this port. The default is port 161. If you change the port to something other than 161, you must also configure any subagents and managers, such as osnmp, to use the new port.

- **-s socketname**
  Specifies the path name of the z/OS UNIX file to be used in accepting requests from subagents that communicate with the agent by way of z/OS UNIX connections. This value can be configured either by specifying it on the -s parameter or by specifying it as the value of the dpiPathNameForUnixStream MIB object in OSNMPD.DATA. The default is /var/dpi_socket. All of the z/OS Communications Server SNMP subagents use a z/OS UNIX connection to connect to the agent.

  The SNMP agent creates this path name every time it initializes. In order for subagents to successfully connect to the agent using this path name, either the subagents must be defined with superuser authority or, the file access permission bits for this path name must be set to read and write.

  - If the subagent’s user ID is associated with the same security product group as the SNMP agent, the Group read and write permission bits must be set.
  - If the subagent’s user ID is not associated with the same security product group as the SNMP agent, the Other read and write permission bits must be set.

  You can use the agent’s -C parameter to ensure that the agent sets the appropriate permission bits when the agent creates the path name.

  For more detailed information about file access permission bits, see information about handling security for your files in z/OS UNIX System Services User’s Guide. If you need to change the path name’s file access permission bits after the agent has initialized, you can use the z/OS UNIX chmod command. For more information about the chmod command, see z/OS UNIX System Services Command Reference.

**-help**
Displays the usage statement for the command. If this parameter is specified, all other parameters are ignored. If OSNMPD was started from MVS, the usage information is written to syslogd. If OSNMPD was started from z/OS UNIX System Services, the usage information is displayed to the invoker of the command.

**OSNMPD environment variables**
Table 91 on page 1359 provides a list of environment variables used by OSNMPD that can be tailored to a particular installation.
### OSNMPD environment variables

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSNMP_CONF</td>
<td>SNMP agent</td>
<td>Specifies the location of the OSNMP.CONF configuration file.</td>
<td>None</td>
</tr>
<tr>
<td>OSNMPD_DATA</td>
<td>SNMP agent</td>
<td>Specifies the location of the OSNMPD.DATA configuration file.</td>
<td>None</td>
</tr>
<tr>
<td>PW_SRC</td>
<td>SNMP agent</td>
<td>Specifies the location of the PW.SRC configuration file.</td>
<td>None</td>
</tr>
<tr>
<td>SNMPD_BOOTS</td>
<td>SNMP agent</td>
<td>Specifies the location of the SNMPD.BOOTS configuration file.</td>
<td>None</td>
</tr>
<tr>
<td>SNMPD_CONF</td>
<td>SNMP agent</td>
<td>Specifies the location of the SNMPD.CONF configuration file.</td>
<td>None</td>
</tr>
<tr>
<td>SNMPTRAP_DEST</td>
<td>SNMP agent</td>
<td>Specifies the location of the SNMPTRAP.DEST configuration file.</td>
<td>None</td>
</tr>
</tbody>
</table>

#### OSNMPD.DATA statement syntax

The OSNMPD.DATA statements specify MIB objects and their values. The format of each statement is:

```
object_name value
```

**Notes:**

1. There can only be one `object_name` and associated `value` per statement.
2. The `value` (if the `value` is a display or octet string) is case sensitive and is saved in mixed case.
3. Any display or octet string `value` that has imbedded white space must be enclosed in double quotation marks. For an example, see the sysDescr setting in the sample OSNMPD.DATA shipped as `/usr/lpp/tcpip/samples/osnmpd.data`.
4. An entry must be contained on one line.
5. Sequence numbers are not allowed on the statements.
6. Comments begin with either an asterisk (*) or a # character.

**Guideline:** If an error is detected in processing an entry and no appropriate default value can be assumed, the entry is discarded and an error message is written to the syslog daemon.

#### OSNMPD.DATA search order

The search order for accessing OSNMPD.DATA information is as follows. The first file found in the search order is used.

1. The name of a z/OS UNIX file or MVS data set specified by the OSNMPD_DATA environment variable
2. `/etc/osnmpd.data` z/OS UNIX file
3. The data set specified on the OSNMPD DD statement in the agent procedure
4. `jobname.OSNMPD.DATA`, where `jobname` is the name of the job used to start the SNMP agent

5. `SYS1.TCPPARMS(OSNMPD)`

6. `hlq.OSNMPD.DATA`, where `hlq` either defaults to TCPIP or is specified on the DATASET PREFIX statement in the TCPIP.DATA file being used

If creating a data set, you can specify a sequential data set with the following attributes: RECFM=FB, LRECL=80, and BLKSZ=3120. Other data set attributes might also work, depending on your installation parameters.

**OSNMPD.DATA example**

A sample of OSNMPD.DATA is installed as z/OS UNIX file `/usr/lpp/tcpip/samples/osnmpd.data`. This sample can be modified for your installation.

```bash
# osnmpd.data sample
# Sample file for setting MIB variables and options for
# the SNMPv3 Agent provided by z/OS Communications Server
#
# Licensed Materials - Property of IBM
# 5694-A01
# Copyright IBM Corp. 1996, 2009
# Status = CSV1R11
#
# sysDescr "SNMPv3 agent version 1.0 with DPI version 2.0"
sysContact "Unknown"
sysLocation "Unknown"
sysName "z/OS V1R11 Communications Server"
# Default value of sysObjectID is equivalent to ibmTcpIpMv3
# in the ibmAgents subtree; this is the sysObjectID representing
# IBM z/OS Communications Server
# Changing this value is not recommended, as it is intended to allow
# network management applications to identify this agent as the
# z/OS Communication Server SNMP agent. The ability to change it
# will be disabled in a subsequent release.
# sysObjectID   "1.3.6.1.4.1.2.3.13"
snmpEnableAuthenTraps 1
saDefaultTimeout   6
saMaxTimeout   700
# saAllowDuplicateIDs must be set to 1 to allow multiple DPI version 1
# subagents
saAllowDuplicateIDs  1
dpiPathNameForUnixStream "/var/dpi_socket"
# Default value of sysServices indicates support for
# internet, end-to-end, and application layers as
# defined in RFC 1907.
sysServices   76
```

Figure 40. OSNMPD.DATA example

**PW.SRC statement syntax**

The PW.SRC statements specify community names and hosts that can use each community name. The format of a statement is:

```
community_name  desired_network  snmp_mask
```

The `community_name` can be up to 32 characters in length. This value can contain both uppercase and lowercase letters; however, it is case sensitive. In any requests
received by the SNMP agent, the community_name must match the community_name specified in PW.SRC exactly, including the correct case.

The desired_network is the IPv4 address in dotted decimal notation or IPv6 address in colon hexadecimal notation representing the range of addresses for which this community_name can be used. The desired_network must be specified; there is no default value.

If desired_network is an IPv6 address, then snmp_mask is either an IPv6 address mask in colon hexadecimal notation or an integer from 0 to 128 specifying the number of IPv6 address prefix bits used to construct an IPv6 address mask. The IP address mask is logically ANDed with the origin address of the incoming SNMP message.

If desired_network is an IPv4 address, then snmp_mask is either an IPv4 address mask (for example, 255.255.255.0) or an integer from 0 to 32 specifying the number of IPv4 address prefix bits used to construct an IPv4 address mask. The IP address mask is logically ANDed with the origin address of the incoming SNMP message.

Restriction: Scope information cannot be specified as part of the desired_network value.

If the value resulting from this logical ANDing equals the value of desired_network, the incoming message is accepted. snmp_mask must be specified; there is no default value.

• All parameters for each community must be on the same statement.
• Sequence numbers are not allowed on the statements.
• Comments begin with either an asterisk (*) or a # character.

Guidelines:
• If an error is detected in processing an entry and no appropriate default value can be assumed, the entry is discarded and an error message is written to the syslog daemon.

**PW.SRC search order**

The search order for accessing PW.SRC information is as follows. The first file found in the search order is used.

1. The name of a z/OS UNIX file or an MVS data set specified by the PW_SRC environment variable
2. /etc/pw.src z/OS UNIX file
3. The data set specified on SYSPW SRC DD statement in the agent procedure
4. jobname.PW.SRC, where jobname is the name of the job used to start the SNMP agent
5. SYS1.TCPPARMS(PWSRC)
6. hlq.PW.SRC, where hlq either defaults to TCPIP or is specified on the DATASETPREFIX statement in the TCPIP.DATA file being used

Because this file can only be used with SNMPv3, you should verify that there is no SNMPD.CONF file. If an SNMPD.CONF file is found, the PW.SRC file is not used.
SNMPTRAP.DEST statement syntax

The SNMPTRAP.DEST statements list managers who are to receive the traps, and the protocol used to send traps. The format of a statement is:

manager UDP

The manager is the host to which the trap is to be sent. This can be a host name, or it can be the IP address of the host in IPv4 dotted decimal or IPv6 colon hexadecimal notation. If a host name is specified, the value can contain both uppercase and lowercase letters and it is not case sensitive. The protocol must be UDP. There should be one entry in the data set for each host to which you want to send traps.

- All parameters for each host must be on the same statement.
- Sequence numbers are not allowed on the statements.
- Comments begin with an asterisk (*) or a # character.

Restriction: Scope information cannot be specified as part of the manager value.

Guideline: If an error is detected in processing an entry and no appropriate default value can be assumed, the entry is discarded and an error message is written to the syslog daemon.

SNMPTRAP.DEST search order

The search order for accessing SNMPTRAP.DEST is as follows. The first file found in the search order is used.

1. The name of a z/OS UNIX file or an MVS data set specified by the SNMPTRAP_DEST environment variable
2. /etc/snmptrap.dest z/OS UNIX file
3. The data set specified on SNMPTRAP DD statement in the agent procedure
4. jobname.SNMPTRAP.DEST, where jobname is the name of the job used to start the SNMP agent
5. SYS1.TCPPARMS(SNMPTRAP)
6. hlq.SNMPTRAP.DEST, where hlq either defaults to TCPIP or is specified on the DATASETPREFIX statement in the TCPIP.DATA file being used

Verify that there is no SNMPD.CONF file. If an SNMPD.CONF file is found, the SNMPTRAP.DEST file is not used.

SNMPD.CONF search order

The search order for accessing SNMPD.CONF information is as follows. The first file found in the search order is used.

1. The name of a z/OS UNIX file or an MVS file specified by the SNMPD_CONF environment variable.
2. /etc/snmpd.conf

If the SNMPD.CONF file is found, the PW.SRC file and the SNMPTRAP.DEST file are not used.

SNMPD.CONF statements

If you want to migrate your community-based configuration information from the PW.SRC and SNMPTRAP.DEST files to the SNMPD.CONF file, see "Migrating the PW.SRC file and SNMPTRAP.DEST file to the SNMPD.CONF file" on page 1384 for help with coding the SNMPD.CONF statements.
The SNMPD.CONF file supports the following types of entries:

**USM_USER**
Defines a user for the user-based security model (USM).

**VACM_GROUP**
Defines a security group (made up of users or communities) for the view-based access control model (VACM).

**VACM_VIEW**
Defines a particular set of MIB objects, called a view, for the VACM.

**VACM_ACCESS**
Identifies the access permitted to different security groups for the VACM.

**NOTIFY**
Identifies management targets to receive notifications.

**NOTIFY_FILTER_PROFILE**
Associates a notify filter with a particular set of target parameters.

**NOTIFY_FILTER**
Defines a filter profile used to filter notifications (for example, traps or informs).

**TARGET_ADDRESS**
Defines a management application’s address and identifies parameters to be used in sending notifications or in processing requests when using community-based security.

**TARGET_PARAMETERS**
Defines the message processing and identifies security parameters to be used in sending notifications to a particular management target or when processing requests when using community-based security.

**COMMUNITY**
Defines a community for community-based security. Communities defined with this syntax are supported for compatibility purposes with the statements from the PW.SRC file, but they cannot be changed dynamically by way of SNMP SET commands. If you are defining community-based security for the first time, you should use the SNMP_COMMUNITY statement.

**SNMP_COMMUNITY**
Defines a community for community-based security. Communities defined with this statement can be dynamically changed by way of SNMP SET commands to the snmpCommunityTable.

The following statements must also be configured to complete the definition of a community:

- **VACM_GROUP** specifies the group associated with the community.
- **VACM_ACCESS** specifies the access allowed for the community group.
- **TARGET_ADDRESS** defines the address range permitted to use a particular community name and the maximum size of a response from the SNMP agent. The transportTag field of the SNMP_COMMUNITY statement specifies the name of the associated TARGET_ADDRESS statement.
- **TARGET_PARAMETERS** defines the SNMP protocol to be used with this community name.
DEFAULT_SECURITY
Identifies the default security posture configured for the SNMP agent.
Additional security definitions defined by the use of the preceding eight
entry definition types augment any default security configurations defined
as a result of the DEFAULT_SECURITY statement.

Steps for configuring the SNMP agent for community-based
security and SNMPv3 user-based security
This topic provides steps for coding the SNMPD.CONF statements required for
configuring community-based security and SNMPv3 user-based security.

Steps for configuring community-based security
To configure the SNMP agent for community-based security, perform the following steps:
1. For each community name, create an SNMP_COMMUNITY statement in the
SNMPD.CONF file. This identifies the community names defined to the agent.
For the security name field on the statement, you can use the community
name, or you can define a different security name value. The value in the
security name field is used to correlate the community with its associated
VACM_GROUP and TARGET_PARAMETERS entries. The
SNMP_COMMUNITY statement also refers to the associated
TARGET_ADDRESS entry.

2. Create TARGET_ADDRESS entries to identify the address range permitted to
use a particular community name. For each SNMP_COMMUNITY entry and
for each range of addresses for which it is used, create a TARGET_ADDRESS
entry. The TARGET_ADDRESS entries refer to related TARGET_PARAMETERS
entries.

3. Create TARGET_PARAMETERS entries to identify the message processing
and security models (SNMPv1 or SNMPv2c) to be used with the address on
the corresponding TARGET_ADDRESS entry.

4. Define the following entries to determine which SNMP communities get access
to which pieces of data and the type of access that they are allowed:
VACM_GROUP
Specify one entry for each community per security model (SNMPv1 or
SNMPv2c). The security name field associates this group with its
SNMP_COMMUNITY entry.

VACM_VIEW
Specify one entry for each set of MIB object identifiers that you want
to protect.

VACM_ACCESS
Specify one entry that ties together the VACM_GROUP and
VACM_VIEW entries and defines each group or view permission. You
can define the group’s permission to read, write, and receive
notifications for the defined views.

5. To configure the managers to which traps or notifications should be sent,
create the following entries:
• Add one NOTIFY entry for each manager for each security model (SNMPv1 and SNMPv2c).

• Add one TARGET_ADDRESS statement for each manager for each security model (SNMPv1 and SNMPv2c) to define the IP addresses to which traps or notification should be sent. The TARGET_ADDRESS entry references the TARGET_PARAMETERS entry where the security model is defined.

• Add one TARGET_PARAMETERS entry to identify the security model (SNMPv1 or SNMPv2c) used in sending notifications to particular destination.

• If you want to send the trap or notification with a community name, add an SNMP_COMMUNITY statement.

Figure 41 on page 1366 shows how to define the SNMD.CONF statements for community-based security.
Steps for configuring SNMPv3 user-based security

To configure the SNMP agent for SNMPv3, perform the following steps to determine which SNMPD.CONF statements you need to specify:

1. Determine which SNMP users (typically managers) communicate SNMP requests to the agent. Define the USM_USER statement to define the name, the protocol, and key to authenticate messages for the user, and the protocol and key to encrypt messages for the user. The `pwtokey` command can be used to generate the keys.

2. Determine which SNMP users get access to which pieces of data, and the type of access they are allowed. Define the following VACM_* statements:

   **VACM_GROUP**
   To identify members of a group with the same access privileges. The security model for SNMPv3 is USM.

   **VACM_VIEW**
   To identify the MIB object identifiers to which access is permitted or denied.

   **VACM_ACCESS**
   To tie together the VACM_GROUP and VACM_VIEW statements by defining the group’s permission to read, write, and receive notifications for the defined views.

3. To send notifications, define the following configuration statements:
   - Add one NOTIFY statement for each type of notification, such as TRAP or INFORM notifications.
   - Add one TARGET_ADDRESS entry for each manager that receives a notification.
   - Optionally, configure a TARGET_PARAMETERS entry to define the security parameters, such as encryption and authentication, used when sending notifications.
Coding the SNMPD.CONF entries

This topic describes how to code the SNMPD.CONF entries.

Defining the USM_USER entry

```
USM_USER userName engineID authProto authKey
```
```
privProto privKey keyType storageType
```

Defining the VACM_GROUP entry

```
VACM_GROUP groupName securityModel securityName storageType
```

Defining the VACM_VIEW entry

```
VACM_VIEW viewName viewSubtree viewMask viewType storageType
```

Defining the VACM_ACCESS entry

```
VACM_ACCESS groupName contextPrefix contextMatch securityLevel
```
```
securityModel readView writeView notifyView storageType
```

Defining the NOTIFY entry

```
NOTIFY notifyName tag type storageType
```

Defining the NOTIFY_FILTER_PROFILE entry

```
NOTIFY_FILTER_PROFILE targetParamsName profileName storageType
```

Defining the NOTIFY_FILTER entry

```
NOTIFY_FILTER profileName filterSubtree filterMask filterType storageType
```

Defining the TARGET_ADDRESS entry

```
TARGET_ADDRESS targetAddrName tDomain tAddress tagList
```
```
targetParams timeout retryCount storageType tMask tMMS
```

Defining the TARGET_PARAMETERS entry

```
TARGET_PARAMETERS paramsName mpModel securityModel
```
Defining the COMMUNITY entry

- COMMUNITY—communityName—securityName—securityLevel—netAddr—netMask—storageType

Defining the SNMP_COMMUNITY entry

- SNMP_COMMUNITY—communityIndex—communityName—securityName—contextEngineID—contextName—transportTag—storageType

Defining the DEFAULT_SECURITY entry

- DEFAULT_SECURITY—securityPosture—password—privacy—storageType

Parameters

USM_USER entry:

USM_USER userName engineID authProto authKey privProto privKey keyType storageType

Field definitions:

- **userName** indicates the name of the user for the User-Based Security Model (USM). The userName must be unique to the SNMP agent. The userName is used as the security name for the User-based Security Model; the contents of this field are used as the securityName value for other entries (such as the VACM_GROUP entry) when the securityModel is USM. The userName field is a 1–32 character string. There is no default value.

- **engineID** indicates the engineID of the authoritative side of the message. The engineID for the z/OS Communications Server SNMP agent is determined at agent initialization; it is either read in from the SNMPD.BOTS file or it is generated automatically and stored in the SNMPD.BOTS file. It can be retrieved dynamically by issuing a get request for object snmpEngineID.0. For get, getBulk, set, response, and trap messages, the authoritative side is the SNMP agent. For inform messages, the authoritative side is the notification receiver. Valid values are a string of 2–64 hexadecimal digits or a dash (-) to indicate the default value (the local SNMP agent’s engineID).

- **authProto** indicates the authentication protocol to be used on authenticated messages on behalf of this user. Valid values are HMAC-MD5, HMAC-SHA, none to indicate that no authentication is to be done, or a dash (-) to indicate the default value HMAC-MD5.

- **authKey** indicates the authentication key to be used in authenticating messages on behalf of this user. This field is ignored when authProto is specified as none. The keyType field indicates whether the key is localized or nonlocalized. Valid values are 32 hexadecimal digits when authProto is HMAC-MD5 and 40 hexadecimal digits when authProto is HMAC-SHA. A (-) dash indicates the default (no key, indicating no authentication). For information on generating authentication and privacy keys using the pwtok command, see [z/OS Communications Server: IP System Administrator’s Commands](https://www.ibm.com).
- `privProto` indicates the privacy protocol to be used on encrypted messages on behalf of this user. Privacy can be requested only if authentication is also requested. If authentication is not requested, this field is ignored. Valid values are DES to indicate CBC 56-bit DES, none to indicate no privacy, and a dash (-) to indicate the default of no privacy.

- `privKey` is used in authenticating messages to and from this user. This field is ignored when `privProto` is specified as none. The `keyType` field indicates whether the key is localized or nonlocalized. Privacy can be requested only if authentication is also requested. If authentication is not requested, this field is ignored. The privacy key and the authentication key are assumed to have been generated using the same authentication protocol (HMAC-MD5 or HMAC-SHA). Valid values are 32 hexadecimal digits if the key is localized or if the key is nonlocalized and the `authProto` is HMAC-MD5; 40 hexadecimal digits if the key is nonlocalized and the `authProto` is HMAC-SHA; or a dash (-) to indicate the default of no key, indicating no encryption. For information on generating privacy keys using the `pwtokey` command, see `z/OS Communications Server: IP System Administrator's Commands`.

- `keyType` indicates whether the keys defined by `authKey` and `privKey` are localized or nonlocalized. Localized indicates that they have been generated with the appropriate engineID, making the key usable only at one `snmpEngine`. Nonlocalized indicates the key can be used at different `snmpEngines`. The `authKey` and `privKey`, if both are specified, must both be localized or both be nonlocalized. This field is ignored if no authentication or privacy is requested. Valid values are L to indicate keys are localized, N to indicate keys are nonlocalized, or a dash (-) to indicate the default value of localized.

- `storageType` indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:
  - nonVolatile
    Indicates the entry definition persists across reboots of the SNMP agent, but it can, however, be changed or even deleted by dynamic configuration requests.
  - permanent
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  - readonly
    Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests. For the `USM_USER` entry, `readOnly` is not allowed unless the authentication protocol is none because protocols require that user keys be changeable.
  - dash (-)
    Indicates the default value of nonVolatile.

**VACM_GROUP entry:**

```
VACM_GROUP groupName securityModel securityName storageType
```

Field definitions:
- `groupName` is the group name for the View-Based Access Control Model (VACM). The `groupName` must be specified; there is no default value. It must be a 1–32 character string.
- `securityModel` indicates the SNMP security model for this entry. When an SNMP message comes in, the `securityModel` and the `securityName` are used to determine the group to which the user (or community) represented by the `securityName` belongs. Valid values are SNMPv1 to indicate community-based security using...
SNMPv1 message processing; SNMPv2c to indicate community-based security using SNMPv2c message processing; USM to indicate the User-Based Security Model; or a dash (-) to indicate the default value of USM.

- **securityName** indicates a member of this group. Valid values are 1–32 characters and indicate one of the following:
  - A USM userName when **securityModel** is USM
  - A **securityName** from an SNMP_COMMUNITY statement whose community is associated with this group
  - A **securityName** from a COMMUNITY statement whose community is associated with this group. In this case the **securityName** is the community name.

  There is no default value.

- **storageType** indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:
  - **nonVolatile**
    - Indicates the entry definition persists across reboots of the SNMP agent; it can, however, be changed or even deleted by dynamic configuration requests.
  - **permanent**
    - Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  - **readonly**
    - Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
  - **dash (-)**
    - Indicates the default value of **nonVolatile**.

**VACM_VIEW entry:**

```
VACM_VIEW viewName viewSubtree viewMask viewType storageType
```

Field definitions:

- **viewName** indicates the textual name of the view for the View-Based Access Control Model. View names do not need to be unique. Multiple entries with the same name together define one view. However, the **viewName**, together with the subtree object ID, must be unique to an SNMP engine. Valid values are 1–32 characters in length. There is no default value.

- **viewSubtree** indicates the MIB object prefix of the MIB objects in the view. Valid values are an object ID of up to 128 sub-OIDs, a textual object name (or object prefix), or a combination of textual object name followed by numeric sub-OIDs. The name must be found within the compiled MIB or in the logical extension to the MIB, the /etc/mibs.data file. There is no default value.

- **viewMask** indicates a mask that specifies which of the sub-OIDs in the subtree are relevant. See RFC 2575 for further information on the **viewMask**. Valid values are a hex string of up to 16 bytes (up to 128 bits), where each hexadecimal digit represents four bits. Each bit indicates whether or not the corresponding sub-OID in the subtree is relevant, or a dash (-) to indicate the default value (a mask of all ones meaning all sub-OIDs are relevant).

- **viewType** indicates the type of the view definition. Valid values are included to indicate the MIB objects identified by this view definition are within the view, excluded to indicate the MIB objects identified by this view definition are excluded from the view, or a dash (-) to indicate the default value of included.
• storageType indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:
  – nonVolatile
    Indicates the entry definition persists across reboots of the SNMP agent; it can, however, be changed or even deleted by dynamic configuration requests.
  – permanent
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  – readonly
    Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
  – dash (-)
    Indicates the default value of nonVolatile.

VACM_ACCESS entry:
VACM_ACCESS groupName contextPrefix contextMatch securityLevel securityModel readView writeView notifyView storageType

Field definitions:
• groupName is the group name for the View-Based Access Control Model (VACM) for which access is being defined. The groupName must be specified; there is no default value. It must be a 1–32 character string.
• contextPrefix indicates a character string to be compared with the incoming contextName, if the value specified for the contextMatch field is prefix. Note, however, that the SNMP agent in z/OS Communications Server supports MIB objects in only the local (null) context. Valid values are 1–32 characters, or a dash (-) to indicate the default value of the null context ("").
• contextMatch indicates whether the incoming contextName must be compared with (and match exactly) the entire contextName or whether only the first part of the contextName (up to the length of the indicated value of the contextPrefix) must match. Valid values are exact to indicate that the entire contextName must match, prefix to indicate that only the prefix of the contextName must match, or a dash (-) to indicate the default value of exact.
• securityLevel indicates the securityLevel for this entry and is used in determining which access table entry to use. Valid values are noAuthNoPriv or none to indicate no authentication or privacy protocols are applied; AuthNoPriv or auth to indicate authentication protocols are applied but no privacy protocol is applied; AuthPriv or priv to indicate both authentication and privacy protocols are applied; or a dash (-) to indicate the default value of noAuthNoPriv.
• securityModel indicates the SNMP security model for this entry and is used in determining which access table entry to use. Valid values are SNMPv1 to indicate community-based security using SNMPv1 message processing, SNMPv2c to indicate community-based security using SNMPv2c message processing, USM to indicate the User-Based Security Model, or a dash (-) to indicate the default value of USM.
• readView indicates the name of the view to be applied when read operations (get, getnext, getbulk) are performed under control of this entry in the access table. Valid values are 1–32 characters identifying a view defined by a VACM_VIEW definition or a dash (-) to indicate the default value of no view (no readView defined for members of this group).
writeView indicates the name of the view to be applied when write operations (set) are performed under control of this entry in the access table. Valid values are 1–32 characters identifying a view defined by a VACM_VIEW definition or a dash (-) to indicate the default value of no view (no writeView defined for members of this group).

notifyView indicates the name of the view to be applied when notify operations (traps or informs) are performed under control of this entry in the access table. Valid values are 1–32 characters identifying a view defined by a VACM_VIEW definition or a dash (-) to indicate the default value of no view (no notifyView defined for members of this group).

storageType indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:

- nonVolatile
  Indicates the entry definition persists across reboots of the SNMP agent; it can, however, be changed or even deleted by dynamic configuration requests.

- permanent
  Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.

- readonly
  Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.

- dash (-)
  Indicates the default value of nonVolatile.

NOTIFY entry:

```
NOTIFY notifyName tag type storageType
```

Field definitions:

- **notifyName** is a locally unique identifier for this notify definition. Valid values are 1–32 characters in length. There is no default value.

- **tag** indicates a tag value to be compared with the values in the tagLists defined in the snmpTargetAddrTable (either on TARGET_ADDRESS entries or by way of dynamic configuration). For each match of this tag with a value in the tagLists defined in the snmpTargetAddrTable, a notification can be sent. See RFC 2573 for a definition of SnmpTagValue. Valid values are 1 - 255 characters. No delimiters are allowed. A dash (-) indicates the default, which is no tag value.

- **type** indicates which type of notification should be generated. Valid values are:
  - A trap; an unconfirmed notification; notification sent with trap PDUs
  - An inform; a confirmed notification; notification sent with inform PDUs
  - dash (-): Indicates the default value of trap

- **storageType** indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:
  - nonVolatile
    Indicates the entry definition persists across reboots of the SNMP agent, but it can, however, be changed or even deleted by dynamic configuration requests.
  - permanent
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
- readonly
  Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
- dash (-)
  Indicates the default value of nonVolatile.

**NOTIFY_FILTER_PROFILE entry:**

```
NOTIFY_FILTER_PROFILE targetParamsName profileName storageType
```

**Field definitions:**
- `targetParamsName` indicates the name of the target parameter definition (paramsName in the TARGET_PARAMETERS entry) for which the specified notify filter profile is used. Valid values are 1 - 32 characters in length. There is no default value.
- `profileName` indicates the name of the notify filter profile (profileName on the NOTIFY_FILTER entry) used. Valid values are 1–32 characters in length. There is no default value.
- `storageType` indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:
  - nonVolatile
    Indicates the entry definition persists across reboots of the SNMP agent, but it can, however, be changed or even deleted by dynamic configuration requests.
  - permanent
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  - readonly
    Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
  - dash (-)
    Indicates the default value of nonVolatile.

**NOTIFY_FILTER entry:**

```
NOTIFY_FILTER profileName filterSubtree filterMask filterType storageType
```

**Field definitions:**
- `profileName` indicates the name of the filter profile defined by this entry. Valid values are 1–32 characters. There is no default value.
- `filterSubtree` identifies the MIB subtree that, when combined with the corresponding filterMask, defines a family of subtrees which are included in or excluded from the filter profile. Valid values are an object ID of up to 128 sub-OIDs or a textual object name (or object prefix). There is no default value.
- `filterMask` indicates the bit mask that, in combination with the corresponding filterSubtree, defines a family of subtrees that are included in or excluded from the filter profile. See RFC 2573 for a definition of the viewMask. Valid values are a hex string of up to 16 octets (up to 128 bits). Each bit indicates whether or not the corresponding subtree sub-OID is relevant, or a dash (-) to indicate the default value (a mask of all ones meaning that all sub-OIDs are relevant). inform indicates a confirmed notification (for example, notification sent with inform PDUs).
• **filterType** indicates whether the family of filter subtrees defined by this entry are included in or excluded from a filter. Valid values are included to indicate the MIB objects identified by this definition are within the filter, excluded to indicate the MIB objects identified by this definition are excluded from the filter, or a dash (-) to indicate the default value of included.

• **storageType** indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:
  - nonVolatile
    Indicates the entry definition persists across reboots of the SNMP agent, but it can, however, be changed or even deleted by dynamic configuration requests.
  - permanent
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  - readonly
    Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
  - dash (-)
    Indicates the default value of nonVolatile.

**TARGET_ADDRESS** entry:

```plaintext
TARGET_ADDRESS targetAddrName tDomain tAddress tagList targetParams
timeout retryCount storageType tMask tMMS
```

Field definitions:

• **targetAddrName** indicates a locally unique identifier for this target address definition. Valid values are 1–32 characters in length. There is no default value.

• **tDomain** indicates the transport type of the address indicated by **tAddress**. Valid values are UDP, UDP6, or a dash (-) for the default value of UDP. If **tAddress** is an IPv6 colon hexadecimal address, the value UDP6 must be used; otherwise, if **tAddress** is an IPv4 dotted decimal address, then UDP or a dash (-) must be used.

• **tAddress**
  For notifications, **tAddress** indicates the transport address to which notifications are sent. For community-based security, **tAddress** indicates the value used to determine whether the IP address of an SNMP request should be permitted to the community name. When an SNMP request is received, the IP address mask portion of the **tMask** value is logically ANDed with the origin address of the request. The resulting value must equal the value of **tAddress** for the SNMP request to be permitted to the community name. The **tagList** value is used to find the community name.

• **tagList**
  For notifications, **tagList** indicates a list of tag values that are used to select target addresses for a notification operation. For community-based security, the **tagList** value is used to find the associated SNMP_COMMUNITY statement containing the community name used for verification of the IP address of an SNMP request. The z/OS Communications Server implementation supports, by way of the configuration file, only one tag in a tag list. RFC 2573 contains the complete definition of SnmpTagList and SnmpTagValue. The z/OS Communications Server implementation accepts as valid values a string of 1–255 characters. No delimiters are allowed. A dash (-) indicates the default value, an empty list.

• **targetParams**
For notifications, `targetParams` indicates a `TARGET_PARAMETERS paramsName` value that indicates which security and message processing is to be used when sending notifications to this target. For community-based security, `targetParams` indicates the `TARGET_PARAMETERS paramsName` value that contains the security module to be used to determine whether an SNMP request should be permitted to a community name. Valid values are 1–32 characters in length. There is no default value.

- `timeout` indicates the expected maximum round-trip time for communicating with this target address (in 1/100ths of a second). Valid values are 0–2 147 483 647, or a dash (-) to indicate the default value of 1500. Timeout is used only for inform type notifications; it is not used for traps.

- `retryCount` indicates the number of retries to be attempted when a response is not received for a generated message. Valid values are 0 - 255, or a dash (-) to indicate the default value of 3. RetryCount is used only for inform type notifications; it is not used for traps.

- `storageType` indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMGPD.CONF file. Valid values are:
  - nonVolatile
    Indicates the entry definition persists across reboots of the SNMP agent; it can, however, be changed or even deleted by dynamic configuration requests.
  - permanent
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  - readonly
    Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
  - dash (-)
    Indicates the default value of nonVolatile.

- `tMask` indicates the IP address mask and port mask associated with this Target Address entry. If `tAddress` is an IPv4 dotted decimal address, then `tMask` must be either an IPv4 address mask in dotted decimal notation or an IPv4 prefix value (0-32), optionally followed by two periods and a port mask (for example, 255.255.0.0..65535). A colon can be used instead of two periods to separate the IPv4 address mask or prefix value from the port mask if a port mask is specified (for example, 255.255.0.0:65535). If `tAddress` is an IPv6 colon hexadecimal address, then `tMask` must be either an IPv6 address mask in colon hexadecimal notation or an IPv6 prefix value (0-128), optionally followed by two periods and a port mask (for example, 48..65535). A dash (-) specified for `tMask` indicates the default value. If `tAddress` is an IPv4 dotted decimal address, the default `tMask` value is 255.255.255.255..65535. If `tAddress` is an IPv6 colon hexadecimal address, the default `tMask` value is 128..65535.

**Guideline:** The default port mask is 65 535, regardless if the port is specified in the `tAddress` field.

- `tMMS` indicates the maximum message size value associated with this target address entry. Valid values are in the range 0 - 2 147 483 647. A dash (-) indicates the default, which is 484. When the TARGET_ADDRESS statement is used as part of the definition of an SNMP community name, this parameter controls the size of the response from the SNMP agent.

**TARGET_PARAMETERS entry:**

```
TARGET_PARAMETERS paramsName mpModel securityModel securityName
securityLevel storageType
```

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Field definitions:

- **paramsName** is a locally unique identifier for this target parameters definition. Valid values are 1–32 characters in length. There is no default value.

- **mpModel**
  
  For notifications, *mpModel* is the message processing model to be used in sending notifications to targets with this parameter definition. For community-based security, *mpModel* designates the SNMP protocol of the SNMP requests received from the IP address defined by the associated TARGET_ADDRESS statement. Valid values are SNMPv1, SNMPv2c, and SNMPv3. There is no default value.

- **securityModel**
  
  For notifications, *securityModel* indicates the security model to be used in sending notifications to targets with this parameter definition. For community-based security, *securityModel* designates the SNMP protocol of the SNMP request to be used, along with the IP address, to determine whether the IP address should be permitted to the community name. Valid values are SNMPv1, SNMPv2c, or USM to indicate User-Based Security Model. There is no default value.

- **securityName**
  
  For notifications, *securityName* identifies the principal (user or community) on whose behalf SNMP messages are generated using this parameter definition. For community-based security, this is the *securityName* value from the associated SNMP_COMMUNITY statement. For user-based security, this is a *userName* value from a USM_USER statement. Valid values are 1 - 32 characters in length. There is no default value.

- **securityLevel**
  
  Indicates the security level to be used in sending notifications to targets with this parameter definition. Valid values are noAuthNoPriv or none to indicate no authentication or privacy protocols are applied, AuthNoPriv or auth to indicate that authentication protocols are applied but no privacy protocol is applied, AuthPriv or priv to indicate that both authentication and privacy protocols are applied (if the additional encryption product is not applied, this level can be configured, but not actually used), or a dash (-) to indicate the default value of noAuthNoPriv. For community-based security, specify the default value of a dash(-).

- **storageType**
  
  Indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:

  - nonVolatile
    
    Indicates the entry definition persists across reboots of the SNMP agent; it can, however, be changed or even deleted by dynamic configuration requests.

  - permanent
    
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.

  - readonly
    
    Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.

  - dash (-)
    
    Indicates the default value of nonVolatile.

**COMMUNITY entry:**

```
COMMUNITY communityName securityName securityLevel netAddr netMask storageType
```
Field definitions:

- **communityName** is the community name for community-based security (SNMPv1 or SNMPv2c). The netAddr must be specified; there is no default value. It must be a 1 - 32 character string.

- **securityName** is the securityName defined for this communityName. The securityName is the more generic term for the principal (user or community) for which other entries, such as VACM_GROUP and TARGET_PARAMETERS, are defined. The community name must match the securityName exactly. The securityName is 1 - 32 characters. A dash (-) indicates the default value; a securityName equal to the specified communityName.

- **securityLevel** indicates the security level to be applied when processing incoming or outgoing messages with this community name. Valid values are noAuthNoPriv or none to indicate no authentication or privacy protocols are applied, or dash (-) to indicate the default value of noAuthNoPriv. Encryption is not supported on SNMPv1 and SNMPv2c messages.

- **netAddr** is the host IP address or network address, in IPv4 dotted decimal or IPv6 colon hexadecimal notation, representing the range of addresses for which this community name can be used. When an SNMP request is received, the netMask value is logically ANDed with the origin address of the request. The resulting value must equal the value of netAddr for the SNMP request to be permitted to the community name. The netAddr must be specified; there is no default value.

- **netMask** is the IP address mask or IP address prefix defined for this communityName. If netAddr is an IPv6 colon hexadecimal address, then netMask is either an IPv6 colon hexadecimal address mask (for example, FFFF:FFFF::) or an integer from 0 to 128 specifying the number of IPv6 address prefix bits used to construct an IPv6 address mask. If netAddr is an IPv4 dotted decimal address, then netMask is either an IPv4 address mask (for example, 255.255.255.0) or an integer from 0 to 32 specifying the number of IPv4 address prefix bits used to construct an IPv4 address mask. The mask is logically ANDed with the origin address of the incoming SNMP message. If the resulting value equals the value of netAddr, the incoming message is accepted. netMask must be specified; there is no default value.

- **storageType** indicates the type of storage in which this definition is to be maintained. Storage types are defined in RFC 1903. Note that the value of volatile is not supported in the SNMPD.CONF file. Valid values are:
  - nonVolatile
    Indicates the entry definition persists across reboots of the SNMP agent; it can, however, be changed or even deleted by dynamic configuration requests.
  - permanent
    Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  - readonly
    Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
  - dash (-)
    Indicates the default value of nonVolatile.

**SNMP_COMMUNITY entry:**

```plaintext
SNMP_COMMUNITY communityIndex communityName securityName contextEngineID contextName transportTag storageType
```

Field definitions:
- **communityIndex** indicates a locally unique identifier for this SNMP_Community definition. Valid values are 1 - 32 characters in length. There is no default value.
- **communityName** is the community name for community-based security (SNMPv1 or SNMPv2c). Valid values are 1 - 32 characters in length. There is no default value. The agent assumes that community names are encoded in ASCII. If an EBCDIC-encoded community name is needed, it must be specified as a UTF-8 name. See the Usage Note topic for an explanation about how to configure a UTF-8 name.
- **securityName** is the securityName defined for this communityName. The securityName is the more generic term for the principle (user or community) for which other entries, such as VACM_GROUP and TARGET_PARAMETERS, are defined. Valid values are 1 - 32 characters in length. There is no default value.
- **contextEngineID** indicates the location of the context in which information is accessed. A dash (-) indicates the default value of the local SNMP agent’s engine ID. Only the default value is supported.
- **contextName** is the corresponding context value. Valid values are 1-32 characters in length. Only a dash (-) indicating the default, which is an empty string, is supported.
- **transportTag** indicates a tag value to be compared with the values in the tagLists defined in the snmpTargetAddrTable (either on TARGET_ADDRESS entries or by way of dynamic configuration). Those target addresses (whose tag value match this tag) identify the transport endpoints from which a request containing this community are accepted. Valid values are 1 - 255 characters. No delimiters are allowed. A dash (-) indicates the default, which is no tag value.
- **storageType** indicates the type of storage in which this definition is to be maintained. Valid values are:
  - **nonVolatile**
    - Indicates the entry definition persists across reboots of the SNMP agent; it can, however, be changed or even deleted by dynamic configuration requests.
  - **permanent**
    - Indicates the entry definition persists across reboots of the SNMP agent; it can be changed but not deleted by dynamic configuration requests.
  - **readonly**
    - Indicates the entry definition persists across reboots of the SNMP agent; it cannot be changed or deleted by dynamic configuration requests.
    - Indicates the default value of nonVolatile.

**DEFAULT_SECURITY entry:**

```
DEFAULT_SECURITY securityPosture password privacy
```

Field definitions:
- **securityPosture** indicates the default security posture to be configured for the SNMP agent, as defined by Appendix A of RFC 2575. Valid values are minimum-secure to indicate the SNMP agent is configured with the least secure default configurations; semi-secure to indicate the SNMP agent is configured with moderately secure default configurations; and no-access to indicate the SNMP agent is configured with no default configurations. The default value is no-access.

Following are the default security definitions based on the selected security posture:
- **no-access**
No initial configurations are done.

- semi-secure
  If privacy is not requested, a default user is configured as if the following
  USM_USER entry had been specified:
  ```
  USM_USER initial - HMAC-MD5 ### none - N permanent
  ```
  where ### indicates the key generated from the password specified on the
  DEFAULT_SECURITY entry.
  If privacy is requested, a default user is configured as if the following
  USM_USER entry had been specified:
  ```
  USM_USER initial - HMAC-MD5 ### DES ### N permanent
  ```
  where ### indicates the key generated from the password specified on the
  DEFAULT_SECURITY entry.
  A default group is configured as if the following VACM_GROUP entry had
  been specified:
  ```
  VACM_GROUP initial USM initial readOnly
  ```
  Three default access entries are configured as if the following
  VACM_ACCESS entries had been specified:
  ```
  VACM_ACCESS initial - exact none USM restricted - restricted readOnly
  VACM_ACCESS initial - exact auth USM internet internet internet readOnly
  VACM_ACCESS initial - exact priv USM internet internet internet readOnly
  ```
  Two default MIB views are configured as if the following VACM_VIEW
  entries had been specified:
  ```
  VACM_VIEW internet internet - included readOnly
  VACM_VIEW restricted system - included readOnly
  VACM_VIEW restricted snmp - included readOnly
  VACM_VIEW restricted snmpEngine - included readOnly
  VACM_VIEW restricted snmpMPOStats - included readOnly
  VACM_VIEW restricted usmStats - included readOnly
  ```

- minimum-secure
  If privacy is not requested, a default user is configured as if the following
  USM_USER entry had been specified:
  ```
  USM_USER initial - HMAC-MD5 ### none - N permanent
  ```
  where ### indicates the key generated from the password specified on the
  DEFAULT_SECURITY entry.
  If privacy is requested, a default user is configured as if the following
  USM_USER entry had been specified:
  ```
  USM_USER initial - HMAC-MD5 ### DES ### N permanent
  ```
  where ### indicates the key generated from the password specified on the
  DEFAULT_SECURITY entry.
  A default group is configured as if the following VACM_GROUP entry had
  been specified:
  ```
  VACM_GROUP initial USM initial readOnly
  ```
  Three default access entries are configured as if the following
  VACM_ACCESS entries had been specified:
  ```
  VACM_ACCESS initial - exact none USM restricted - restricted readOnly
  VACM_ACCESS initial - exact auth USM internet internet internet readOnly
  VACM_ACCESS initial - exact priv USM internet internet internet readOnly
  ```
  Two default MIB views are configured as if the following VACM_VIEW
  entries had been specified:
password indicates the password to be used to generate authentication and privacy keys for user initial. If no-access is specified as the securityPosture, this keyword is ignored. Valid values are 8 - 255 characters string, or a dash (-) to indicate the default value (no password). The default is only accepted if securityPosture is no-access.

privacy indicates whether or not encryption is to be supported for messages on behalf of user 'initial'. Valid values are Yes to indicate that privacy is supported for user initial, No to indicate that privacy is not supported for user initial, or a dash (-) to indicate the default value of no. If no-access is selected as the security posture, this value is ignored.

Usage notes

• The SNMP Agent supports the ASCII character set and UTF-8 encoding for the values specified for the name fields on the configuration statements. Use UTF-8 values to define EBCDIC name field values to the agent. To specify a UTF-8 value for a name field, specify the value in the following format:
  – The first character must be a cent sign (¢)
  – The remaining characters are the octet string representing the name value

For example, to define the EBCDIC value test in a name field, specify the name value as follows:
  ¢e3c5e2e3

• If an error is detected in processing an entry and no appropriate default value can be assumed, the entry is discarded and an error message is written to the syslog daemon.

• An entry must be contained on one line.

• Keywords in the SNMPD.CONF file are accepted in any case (that is, they are not case sensitive.)

• Values in the SNMPD.CONF file are case sensitive. For example, a userName of user1 is not equivalent to a userName of USER1.

• All of these entry definitions require that all fields be specified, either with a specific value or with a dash (-). A dash indicates that the appropriate default value should be applied.

• If an error is detected in processing an entry and no appropriate default value can be assumed, the entry is discarded and an error message is generated.

• Statements in the SNMPD.CONF file are not order dependent. However, if more than one DEFAULT_SECURITY statement is found, the last one in the file is the one that is used.

• If there are no valid entries in the SNMPD.CONF file (but the file exists) and no -c parameter specified at agent invocation, no requests are accepted.

• Comments can be entered in the SNMPD.CONF file. They must must begin with an asterisk (*) or a # character in column 1.

• The SNMP agent uses a ¢ character to precede a hex string that represents a value for an SnmpAdminString syntax object for which the value cannot be printed. Use of the ¢ is reserved for this purpose. Do not change the contents of the entries in the configuration file that have a ¢ character preceding them.

• You cannot specify scope information on any values in the SNMPD.CONF file that represent IP addresses or host names.
SNMPD.CONF sample

The following shows the SNMPD.CONF sample:

```
# snmpd.conf sample
# Sample file showing format of configuration file for the SNMP agent
# Licensed Materials - Property of IBM
# Restricted Materials of IBM
# (C) Copyright IBM Corp. 1997, 2005
# Status + CSVlk
# SMP/E distribution path: /usr/lpp/tcpip/samples/IBM/EZASNDCO
#
# Notes
# - All values for an entry must be on the same line.
# - Dynamic changes to the SNMP agent configuration made by SNMP SET
# commands may cause entries to be written to this file that are
# wider than the original entries. If this file is maintained in
# an MVS data set, the record length should allow for longer entries.
# - All localized keys need to be regenerated using the pwtokey command
#   in order for these sample entries to actually be used.
# - In this sample:
#   - Keys are generated for use with engineID 00000002080000000943714F
#   - Authentication keys were generated with password of
#     username+"password", such as "u1password"
#   - Privacy keys were generated with password of
#     username+"privpass", such as "ulprivpass"
#
#-------------------------------------------------------------------------------------------------------------------
# USM_USER entries
# Format is:
#  userName  engineID  authProto authKey  privProto privKey  keyType  storageType
#
# Note: Users u3 and u4 use non-localized keys. Not recommended, but allowed.
# Note: Users u5 and u6 use the same password for generating the authkey and privkey. Not recommended, but allowed.
#-------------------------------------------------------------------------------------------------------------------
USM_USER u1 - HMAC-MD5 6da6c69c64b7737360f8319d90e4d511 DES 959709e534e4ed8283eb7ac896316c33c L -
USM_USER u2 - HMAC-SHA f26562da26bf21f2a16679fd3f45500c0c8a863071 DES 3b3249a3b1646d2731ed6ebf8591 L -
USM_USER u3 - HMAC-MD5 df866f9c94e625533c1a0d2d339b1db DES cfcde3249a521a6ad4a0d8c27b7e8 N -
USM_USER u4 - HMAC-SHA 42529b3c6c138c173e70b1050ddd677c8d10205cb DES 8af7baa9d099a938bf7196b2019f38a646a2 N -
USM_USER u5 - HMAC-MD5 2b0e2c5254325a0d56ad068e6a66e35 DES 2b0e2c5254325a0d56ad068e6a66e35 L -
USM_USER u6 - HMAC-SHA aaaa2f3b32bf40549be8e816b7b0430765dd385b DES aaaa2f3b32bf40549be8e816b7b0430765dd385b L -

#-------------------------------------------------------------------------------------------------------------------
# VACM_GROUP entries
# Format is:
#  groupName  securityModel  securityName  storageType

VACM_GROUP group1 USM u1 -
VACM_GROUP group1 USM u2 -
VACM_GROUP group1 USM u3 -
VACM_GROUP group1 USM u4 -
VACM_GROUP group2 USM u5 -
```

Figure 42. SNMPD.CONF sample (Part 1 of 4)
VACM_GROUP group2 USM u6 -
VACM_GROUP group3 SNMPv1 publicv1 -
VACM_GROUP group3 SNMPv2c publicv2c -
VACM_GROUP group4 SNMPv1 MVSsubagent -
VACM_GROUP group4 SNMPv2c MVSsubagent -
VACM_GROUP group5 SNMPv1 scsecnamev1 -
VACM_GROUP group5 SNMPv2c scsecnamev2c -
VACM_GROUP group5 SNMPv2c scsecnameIPv6v2c -
VACM_GROUP group6 SNMPv1 publicIPv6v1 -
VACM_GROUP group6 SNMPv2c publicIPv6v2c -

# VACM_VIEW entries
# Format is:
# viewName viewSubtree viewMask viewType storageType
VACM_VIEW bigView internet - included -
VACM_VIEW prettyBigView internet - included -
VACM_VIEW prettyBigView interfaces - excluded -
VACM_VIEW mediumView system - included -
VACM_VIEW mediumView interfaces - included -
VACM_VIEW mediumView tcp - included -
VACM_VIEW mediumView udp - included -
VACM_VIEW mediumView icmp - included -
VACM_VIEW smallView snmp - included -
VACM_VIEW subagentView dpiPort - included -

# VACM_ACCESS entries
# Format is:
# groupName contextPrefix contextMatch securityLevel securityModel readView writeView notifyView storageType
VACM_ACCESS group1 - - AuthPriv USM bigView prettyBigView bigView -
VACM_ACCESS group1 - - AuthNoPriv USM smallView smallView smallView -
VACM_ACCESS group2 - - AuthPriv USM bigView bigView bigView -
VACM_ACCESS group2 - - AuthNoPriv USM smallView smallView smallView -
VACM_ACCESS group3 - - noAuthNoPriv SNMPv1 mediumView mediumView mediumView -
VACM_ACCESS group3 - - noAuthNoPriv SNMPv2c bigView bigView bigView -
VACM_ACCESS group4 - - noAuthNoPriv SNMPv1 subagentView - - -
VACM_ACCESS group4 - - noAuthNoPriv SNMPv2c subagentView - - -
VACM_ACCESS group5 - - noAuthNoPriv SNMPv1 mediumView mediumView mediumView -

Figure 42. SNMPD.CONF sample (Part 2 of 4)
VACM_ACCESS group5 - - noAuthNoPriv SNMPv2c bigView bigView bigView -
VACM_ACCESS group6 - - noAuthNoPriv SNMPv1 bigView bigView bigView -
VACM_ACCESS group6 - - noAuthNoPriv SNMPv2c bigView bigView bigView -

# NOTIFY entries
# Format is:
# notifyName tag type storageType
# notifyName traptag trap -
# notifyName informtag inform -

# TARGET_ADDRESS
# Format is:
# targetAddrName tDomain tAddress tagList targetParams timeout retryCount storageType tMask tMMS
# TARGET_ADDRESS Target1 UDP 9.67.113.10 traptag trapparms1 trapparms1 -
# TARGET_ADDRESS Target2 UDP 9.67.113.5:2162 traptag trapparms2 trapparms2 -
# TARGET_ADDRESS Target3 UDP 127.0.0.1 traptag trapparms3 trapparms3 -
# TARGET_ADDRESS Target4 UDP 127.0.0.1 informtag informparms informparms -
# TARGET_ADDRESS Target5 UDP 127.0.0.1 traptag trapparms2 trapparms2 -
# TARGET_ADDRESS Target6 UDP 127.0.0.1 traptag trapparms2 trapparms2 -

# TARGET_PARAMETERS
# Format is:
# paramsName mpModel securityModel securityName securityLevel storageType
# TARGET_PARAMETERS trapparms1 SNMPv1 SNMPv1 publicv1 noAuthNoPriv -
# TARGET_PARAMETERS trapparms2 SNMPv2c SNMPv2c publicv2c noAuthNoPriv -
# TARGET_PARAMETERS trapparms3 SNMPv3 USM u2 AuthNoPriv -
# TARGET_PARAMETERS informparms SNMPv3 USM u4 noAuthNoPriv -
# TARGET_PARAMETERS comparmsIPv6 SNMPv2c SNMPv2c scsecnameIPv6v2c noAuthNoPriv -

# NOTIFY_FILTER_PROFILE
# Format is:
# targetParamsName profileName storageType
# NOTIFY_FILTER_PROFILE trapparms3 filProf -

# NOTIFY_FILTER
# Format is:
# profileName filterSubtree filterMask filterType storageType
# NOTIFY_FILTER filProf authenticationFailure - included -

# COMMUNITY
# Format is:
# communityName securityName securityLevel netAddr netMask storageType
# communityName publicv1 publicv1 noAuthNoPriv 9.67.113.79 255.255.255.255 -
# communityName publicv2c publicv2c noAuthNoPriv 9.67.113.79 255.255.255.255 -
# communityName publicIPv6v1 publicIPv6v1 noAuthNoPriv 12ab::0 16 -
# communityName publicIPv6v2c publicIPv6v2c noAuthNoPriv 12ab::0 16 -

# SNMP_COMMUNITY
# Format is:
# communityIndex communityName contextEngineID contextName transportTag storageType
# SNMP_COMMUNITY scindexv1 sccommunityv1 scsecnamev1 - -
# SNMP_COMMUNITY scindexv2c sccommunityv2c scsecnamev2c - -
# SNMP_COMMUNITY scindexIPv6v2c sccommunityIPv6v2c scsecnameIPv6v2c - -

# DEFAULT_SECURITY
# Format is:
# securityPosture password privacy
# DEFAULT_SECURITY semi-secure defaultPassword no

# Any SNMP agent configuration entries added by dynamic configuration
# (SET) requests get added to the end of the SNMPD.CONF file.

Figure 42. SNMPD.CONF sample (Part 3 of 4)
Migrating the PW.SRC file and SNMPTRAP.DEST file to the SNMPD.CONF file

If you want to continue to use community-based security (for SNMP protocols, SNMPv1 and SNMPv2c), but take advantage of some of the new SNMPv3 functions, or if you want to use the new SNMPV3 user-based security along with community-based security, you need to migrate your current configuration, defined in the PW.SRC and SNMPTRAP.DEST files, to the SNMPD.CONF format.

Steps for migrating the PW.SRC and SNMPTRAP.DEST files

Perform the following steps to migrate the PW.SRC and SNMPTRAP.DEST files to the SNMPD.CONF file:

1. For each community name defined in the the PW.SRC file, create an SNMP_COMMUNITY statement in the SNMPD.CONF file. This identifies the community names defined to the agent.

2. Create TARGET_ADDRESS entries to identify the address range permitted to use a particular community name. For each SNMP_COMMUNITY entry and for each range of addresses for which it is used, create a TARGET_ADDRESS entry. The TARGET_ADDRESS entries refer to related TARGET_PARAMETERS entries.

3. Create TARGET_PARAMETERS entries to identify the security model (SNMPv1 or SNMPv2c) to be used with the address on the corresponding TARGET_ADDRESS entries.

4. Define the following entries to determine which SNMP communities get access to which pieces of data and the type of access that they are allowed:
   
   **VACM_GROUP**
   Specify one entry for each security model (in this case SNMPv1 or SNMPv2c) and use the community names from the PW.SRC file.

   **VACM_VIEW**
   Specify one entry for each set of MIB object identifiers that you want to protect.

   **VACM_ACCESS**
   Specify one entry that ties together the VACM_GROUP and VACM_VIEW entries and defines each group/view permission. You can define the group’s permission to read, write, and receive notifications for the defined views.

5. To continue sending notifications, convert the entries in the SNMPTRAP.DEST file to entries in the SNMPD.CONF file.
   - Add one NOTIFY entry for type TRAP.
   - Add one TARGET_ADDRESS statement for each manager that receives a TRAP.
- Optionally, configure a TARGET_PARAMETERS entry to identify the message model used in sending notifications to particular destinations. The default is SNMPv1, or specify SNMPv2c. Encryption and authentication are not used.

Tip: For more detailed information about migrating z/OS SNMP configuration files from SNMPv1 and SNMPv2c to SNMPv3, see Technote Migrating z/OS SNMP to SNMPv3 (at http://www.ibm.com/support/docview.wss?rs=852<context=SSSN3L&uid=swg27004972&loc=en_US&cs=utf-8&lang=en).

For an example of using SNMPD.CONF statements to configure community-based security, see Figure 41 on page 1366.

**SNMPD.BOOTS statement syntax**

The syntax is:

```
engineID engineBoots
```

where:

- **engineID**
  A string of 2–64 (must be an even number) hexadecimal digits. The engine identifier uniquely identifies the agent within an administrative domain. By default, the engine identifier is created using a vendor-specific formula and incorporates the IP address of the agent. However, a customer can choose to use any engine identifier that is consistent with the snmpEngineID definition in RFC 2571 and that is also unique within the administrative domain.

- **engineBoots**
  The number of times (in decimal) the agent has been restarted since the engineID was last changed.

**Notes:**
1. **engineID** and **engineBoots** must be specified in order and on the same line.
2. Comments are specified in the file by starting the line with either an asterisk (*) or a # character.
3. No comments are allowed between the **engineID** and **engineBoots** values.
4. Only the first non-comment line is read. Subsequent lines are ignored.
5. If an error is detected in processing an entry and no appropriate default value can be assumed, the entry is discarded and an error message is written to the syslog daemon.

**SNMPD.BOOTS search order**

The search order for accessing SNMPD.BOOTS information is as follows. The first file found in the search order is used.

1. The name of a z/OS UNIX file or an MVS data set specified by the SNMPD_BOOTS environment variable.
2. `/etc/snmpd.boots`

Guideline: If the SNMPD.BOOTS file is not provided, the SNMP agent creates the file. If multiple SNMPv3 agents are running on the same MVS image, use the
environment variable to specify different SNMPD.Boots files for the different agents. For security reasons, ensure unique engineIDs are used for different SNMP agents.

SNMP query engine (SNMPQE)

This topic describes the SNMP query engine (SNMPQE).

SNMP query engine cataloged procedure (SNMPPROC)

This topic shows the SNMPPROC cataloged procedure.

```plaintext
//SNMPQE PROC MODULE=SQESERV,PARMS=''
//*
//* z/OS Communications Server
//* SMP/E Distribution Name: EZAEBO1W
//*
//* Copyright: Licensed Materials - Property of IBM
//*  "Restricted Materials of IBM"
//*  5694-A01
//*  (C) Copyright IBM Corp. 1989, 2002
//*  US Government Users Restricted Rights -
//*  Use, duplication or disclosure restricted by
//*  GSA ADP Schedule Contract with IBM Corp.
//*
//* Status: CSV1R4
//*
//* SNMPQE EXEC PGM=&MODULE,PARM='&PARMS',
//* REGION=4096K,TIME=1440
//*
//* The C runtime libraries should be in the system's link list
//* or add them to the STEPLIB definition here. If you add
//* them to STEPLIB, they must be APF authorized.
//*
//* STEPLIB DD DSN=TCPIP.SEZADSIL,DISP=SHR
//* SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
//* SYSIN DD DUMMY
//*
//* The SYMDUMP DD statement will cause MVS to provide
//* an IPCS readable dump for ABENDs.
//* SYMDUMP DD DISP=SHR,DSN=your.dump.data.set
//*
//* MSSNMPMS identifies an optional data set for NLS support.
//* It specifies the SNMP message repository.
//*
//* MSSNMPMS DD DSN=TCPIP.SEZAINST(MSSNMP),DISP=SHR
//*
//* SYSTCPD explicitly identifies which data set is to be
//* used to obtain the parameters defined by TCPIP.DATA
//* when no GLOBALTCPIPDATA statement is configured.
//* See the IP Configuration Guide for information on
//* the TCPIP.DATA search order.
//* The data set can be any sequential data set or a member of
//* a partitioned data set (PDS).
//*
//* SYSTCPD DD DSN=TCPIP.SEZAINST(TCPDATA),DISP=SHR
```

Figure 43. OSNMPD sample procedure

Figure 44. SNMP query engine cataloged procedure (SNMPPROC)
### Specifying the SNMPQE parameters

The SQESERV module can be configured to start without parameters or you can add any of the following parameters to `PARMS='` in the PROC statement of the SNMPQE cataloged procedure. For example, 

```sql
//SNMPQE PROC MODULE=SNMPQE,PARMS='-h MVSA'
```

#### Notes:

1. These parameters are also valid when starting SNMPQE with the START command.
2. The commands are case sensitive. They must be entered in lowercase.
3. When starting SNMPQE in batch, do not use the 'POSIX(ON)' parameter. This alters the search order the query engine uses to find the configuration files, which could prevent it from locating any configuration files not explicitly pointed to using a standard environment variable. It can also have other unexpected results.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-d trace_level</code></td>
<td>Specifies the level of tracing to be run. Valid values for the trace level are:</td>
</tr>
<tr>
<td><code>-d trace_level</code></td>
<td>0 No tracing (default)</td>
</tr>
<tr>
<td><code>-d trace_level</code></td>
<td>1 Displays errors</td>
</tr>
<tr>
<td><code>-d trace_level</code></td>
<td>2 In addition to errors, also displays SNMP query engine protocol packets sent and received</td>
</tr>
<tr>
<td><code>-d trace_level</code></td>
<td>3 In addition to 2, also displays the SNMP packets sent and received</td>
</tr>
<tr>
<td><code>-d trace_level</code></td>
<td>4 In addition to 3, also displays the buffers in hexadecimal format</td>
</tr>
<tr>
<td><code>-h host_name</code></td>
<td>Specifies the IP address to which to bind, so that SQESERV accepts connections only through that IP address. This parameter is useful if multiple IP addresses exist for a single host, and you want to restrict access from one side.</td>
</tr>
<tr>
<td><code>-it</code></td>
<td>Specifies that a trace of IUCV communication be done. This is only used for debugging the socket layer in a user's application. It can result in a large amount of STDOUT output.</td>
</tr>
<tr>
<td><code>-tp port_number</code></td>
<td>Specifies the port at which the SNMP Query Engine listens for traps. If this option is not specified, the SNMP Query Engine listens on the well-known port 162. The valid values are 1 - 65535.</td>
</tr>
</tbody>
</table>

See [z/OS Communications Server: IP Diagnosis Guide](https://www.ibm.com/support/documentation/zh/de/ios-diagnostics) for more information on tracing.

### SNMP parameter data set (SNMPARMS) sample

Following is the SNMPARMS sample:
Specifying the SNMPARMS parameters

You can change the following parameters in SNMPARMS:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMPQE name</td>
<td>The name of the SNMP query engine started procedure. This value is case sensitive. The default address space name is SNMPQE. If you change the name of the SNMP query engine started procedure, you must change this parameter to match the new procedure name.</td>
</tr>
</tbody>
</table>
**SNMPQERT seconds**
The retry timer, in seconds, for IUCV CONNECT. When SNMP IUCV is started, it tries to connect to the SNMP query engine. If the connection fails or breaks, SNMP IUCV retries a connect every \( n \) seconds, as specified by this parameter. The valid range of values is 0–9999. The default is 60 seconds.

**SNMPRCNT number**
The retry count for sending SNMP requests. This is the number of times the SNMP query engine resends an SNMP PDU when no response was received. If no response is received after all retries have been exhausted, the SNMP query engine returns a no response error for the SNMP request. The valid range of values is 0 - 255. The default is 2.

If the request being sent by the SNMP query engine contains a community name that is not valid, no response is received. This causes the SNMP query engine to resend the request until the retry count is exhausted. If authentication failure traps are enabled, the agent generates multiple `authentication-Failure` traps, one for the initial request and one for each of the retries.

**SNMPMMLL length**
The line length for multiline messages 38 and 44. The maximum length is 255. A value of 80 allows the complete text to appear on an 80-character-wide screen. The default and minimum acceptable line length value is 80.

**SNMPRETO exp**
The retry back-off exponent. Specifies whether the timeout value between retries of an SNMP request is calculated linearly or exponentially. The valid values are 1 (linear) or 2 (exponential). The default is 2.

For example, if the retry timeout was 1 second, SNMPRETO of 1 causes a new retry to be sent at constant 1-second intervals until all retries have been sent. SNMPRETO of 2 causes the first retry to be sent after 1 second, the second retry 2 seconds later, the third retry 4 seconds later, and so on until all retries have been sent.

**SNMPRITO tenths_seconds**
The timeout value for a request specified in tenths of a second. After sending an SNMP request to an agent, the SNMP query engine waits the specified number of tenths of a second for a response.

- If the retry count (SNMPRCNT) is greater than 0, the SNMP request is sent again if a response is not received in this time.
- If the retry count (SNMPRCNT) is 0, a no response error is sent to the NetView® program, if a response is not received within this period of time.

The valid range of values is 0–255. The default is 10 tenths of a second.

**MIBDESC.DATA**
The MIBDESC.DATA statement syntax is:
```
short_name asn.1_name type time_to_live
```
where:

- **short name** is the textual name for the MIB object, either as defined in the MIB definition or chosen by the customer.
- **asn.1_name** is the MIB object identifier that describes the location of the object in the MIB tree.
- **type** is the syntax of the MIB object.
- **time_to_live** is the number of seconds the SNMP Query Engine can cache the object before requesting an updated copy from the SNMP agent.

The following SNMP variable type values (from SMI version 1) are supported in the type field of the MIBDESC.DATA statement:

- Number for integers
- String for octet strings
- Object for object identifiers
- Internet for IP addresses
- Counter for counters (unsigned)
- Gauge for gauge (unsigned)
- Ticks for time ticks
- Display for display strings
- Table for table header variables
- Empty for no value

**MIBDESC.DATA search order**

The search order for accessing MIBDESC.DATA is as follows. The first file found in the search order is used.

1. The name of a z/OS UNIX file or an MVS data set specified by the MIB_DESC environment variable.

2. $hlq$.MIBDESC.DATA, where $hlq$ either defaults to TCPIP or is specified on the DATASETPREFIX statement in the TCPIP.DATA file being used.

**MIBDESC environment variables**

Table 92 provides a list of environment variables used by MIBDESC that can be tailored to a particular installation:

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIB_DESC</td>
<td>SNMP Query Engine</td>
<td>Specifies the location of the MIBDESC.DATA configuration file</td>
<td>None</td>
</tr>
</tbody>
</table>

**z/OS UNIX snmp command**

This topic describes the z/OS UNIX snmp command.

**Environment variables**

Table 93 on page 1391 provides a list of environment variables used by the snmp command that you can modify to use with your installation environment:
### Table 93. z/OS UNIX snmp command environment variables

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIBS_DATA</td>
<td>z/OS UNIX snmp command</td>
<td>Specifies the location of the MIBS.DATA configuration file.</td>
<td>None</td>
</tr>
<tr>
<td>OSNMP_CONF</td>
<td>z/OS UNIX snmp command</td>
<td>Specifies the location of the OSNMPCONF configuration file.</td>
<td>None</td>
</tr>
</tbody>
</table>

### OSNMP.CONF search order

The following search order for this file enables different copies of the file to be used by different users:

1. A z/OS UNIX file or MVS data set pointed to by the OSNMP_CONF environment variable
2. /etc/osnmp.conf
3. /etc/snmpv2.conf

### OSNMP.CONF statement syntax

The configuration file is required when sending requests to the SNMPv2 or SNMPv3 nodes in your network. The configuration file can also be used to send SNMPv1 requests.

The syntax of a statement in the configuration file is:

```
winSNMPname targetAgent admin secName password context secLevel
authProto authKey privProto privKey NOSVIPA
```

Field definitions:

- **winSNMPname**
  
  An administrative name that the `snmp` command uses to locate an entry in the configuration file. There is no default value. This field is specified on the `-h` option (maximum 32 characters).

- **targetAgent**

  Host name or IP address (IPv4 dotted decimal or IPv6 colon hexadecimal) of the node of the target agent (maximum 80 characters). There is no default value. To direct the command to a port other than 161, specify `host..port#` (with two periods between the host and port number). For example, for port 222 at mvs150, specify mvs150..222. Port number, if specified, must be in the range of 1 to 65535. If the host is specified by a host name or an IPv4 dotted decimal address and a port number is also specified, a colon (:) can be used to separate the two values instead of two periods.

- **admin**

  Specifies the administrative model supported by the targetAgent. Valid values are:
  - snmpv1 - Community-based SNMPV1 security
  - snmpv2c - Community-based SNMPV2 security
  - snmpv3 - User-based SNMPV3 security

  There is no default value.
secName
Specifies the security name of the principal using this configuration file entry. For user-based security, this is the userName. The user must be defined at the targetAgent. This field is ignored unless snmpv3 is specified for the admin keyword. A valid value is a user name of 1–32 characters. There is no default.

password
Specifies the password to be used in generating the authentication and privacy keys for this user. If a password is specified, it is used to automatically generate any needed keys and the "authKey" and "privKey" fields below are ignored. This field is ignored unless snmpv3 is specified for the admin keyword. If no password is desired, set field to a single dash (-). (The minimum is eight characters, and the maximum is 64 characters.)

Guideline: You should not use the password instead of keys in this configuration file, because using keys is more secure than storing passwords in this file.

context
The SNMP contextName to be used at the target agent. The contextName is needed only at agents that support multiple contexts; otherwise, the only context supported is the null context, which is the default value of this keyword. The z/OS Communications Server SNMP agent does not support multiple contexts. This field is ignored unless snmpv3 is specified for the admin keyword. If the blank "" context selector is desired, set this field to a single dash (-). (The maximum is 32 characters).

secLevel
Specifies the security level to be used in communicating with the target SNMP agent when this entry is used. This field is ignored unless snmpv3 is specified for the admin keyword. Valid values are noAuthNoPriv or none to indicate that no authentication or privacy is requested; AuthNoPriv or auth to indicate that authentication is requested but privacy is not requested; AuthPriv or priv to indicate that both authentication and privacy are requested; or a dash (-) to indicate the default value (noAuthNoPriv).

authProto
SNMP authentication protocol to be used in communicating with the target SNMP agent when this entry is used. This field is ignored unless snmpv3 is specified for the admin keyword. Valid values are HMAC-MD5, HMAC-SHA, or a single dash (-) for no authentication.

authKey
Specifies the SNMP authentication key to be used in communicating with the target SNMP agent when this entry is used. This key must be the nonlocalized key. This field is ignored if the password keyword is used. This field is ignored unless snmpv3 is specified for the admin keyword and a nondefault value is specified for authProto. Valid values are 16 bytes (32 hex digits) when authProto is HMAC-MD5 and 20 bytes (40 hex digits) when authProto is HMAC-SHA. A dash (-) indicates the default value, which is no key.

privProto
Specifies the SNMP privacy protocol to be used in communicating with the target SNMP agent when this entry is used. This field is ignored unless snmpv3 is specified for the admin keyword. Valid values are DES for CBC-DES or a dash (-) to indicate the default value, which is no privacy.
**privKey**

Specifies the SNMP privacy key to be used in communicating with the target SNMP agent when this entry is used. This key must be the nonlocalized key. This field is ignored if the password keyword is used. The privacy and authentication keys are assumed to have been generated using the same authentication protocol (for example, both with HMAC-MD5 or both with HMAC-SHA). This field is ignored unless snmpv3 is specified for the admin keyword and a nondefault value is specified for privProto. Valid values are 16 bytes (32 hex digits) when authProto is HMAC-MD5, 20 bytes (40 hex digits) when authProto is HMAC-SHA, or a dash (-) to indicate the default value (no key).

**NOSVIPA**

The NOSVIPA keyword is an optional value. If specified, it indicates the osnmp command should cause physical interface addresses to be used as the originating address in packets sent by the osnmp command to this host. NOSVIPA is disabled by default, meaning that SOURCE VIPA addresses can be used. If specified, NOSVIPA must be either the fourth parameter (for community-based security) or the twelfth parameter (for user-based security).

**Statement syntax rules**

- All parameters for an entry must be contained on one line in the configuration file.
- A dash (-) indicates the default value for a keyword.
- Sequence numbers are not allowed on the statements.
- Comments begin with a # character in column 1.
- The secName and password parameters are case sensitive.
- The pwtokey command can be used to generate the authentication and privacy keys. For information on the pwtokey command, see [z/OS Communications Server: IP System Administrator's Commands](https://publib.boulder.ibm.com/infocenter/tivihelp/v2r1/index.jsp?topic=/com.ibm.zos.doc/zosiipipta.html).
- Because the osnmp command supports both issuance of SNMP requests and receipt of SNMP traps, the entries in the OSNMP:CONF file must be defined for both uses. Multiple entries for the same USM user are allowed within the file. This can be useful when defining different security levels for the same user. If multiple entries for the same USM user are defined, be aware that only the first one in the file can be used for receiving notifications. If multiple entries for the same USM user are defined and the user receives notifications, the definition with the highest (most stringent) securityLevel should be defined first. Doing so allows the user to be used for any level of security equal to or lower (less stringent) than the securityLevel defined.

**Restriction:** You cannot specify scope information on any values in the OSNMP:CONF file that represent IP addresses or host names.

**OSNMP:CONF sample**

**Requirement:** The osnmp command requires that all fields for a given entry are specified on a single line. For readability, the following sample has been formatted such that long entries are wrapped to the next line.
The MIBS.DATA statements can be used to specify character (usually called textual) names for MIB objects not defined in any compiled MIB supplied with z/OS Communications Server. You can then use these character/textual names as the name of the objects on the `osnmp` command.

The format of a statement in this file is:

```
character_object_name object_identifier object_type
```

Field definitions:

MIBS.DATA statement syntax

The MIBS.DATA statements can be used to specify character (usually called textual) names for MIB objects not defined in any compiled MIB supplied with z/OS Communications Server. You can then use these character/textual names as the name of the objects on the `osnmp` command.

The format of a statement in this file is:

```
character_object_name object_identifier object_type
```

Field definitions:
character_object_name
The character or textual name of the MIB object. The character_object_name value can contain both uppercase and lowercase letters.

object_identifier
The ASN.1 value for the MIB object.

object_type
The SMI_type for the MIB object. The valid SMI_type values are:
- bitstring
- counter
- counter32
- counter64
- dateAndTime
- display or display string
- integer
- integer32
- ipaddress
- gauge
- gauge32
- nsapaddress
- null
- objectidentifier or OID
- octetstring
- opaque
- opaqueascii
- snmpAdminString
- timeticks
- uinteger

- The maximum length of each statement in this file is 2048 bytes.
- All parameters for each character or textual name must be on the same statement.
- Sequence numbers are not allowed on the statements.
- Comments begin with a # character in column 1.

MIBS.DATA search order
The search order for accessing the MIBS.DATA information is as follows. The first file found in the search order is used.
- The name of a z/OS UNIX file or an MVS data set specified by the MIBS_DATA environment variable
- /etc/mibs.data z/OS UNIX file

TRAPFWD daemon
The TRAPFWD daemon forwards traps from the SNMP agent to network management applications. It listens for traps on port 162 and forwards them to all configured managers.

Starting TRAPFWD from an MVS console
Update cataloged procedure TRAPFWD by copying the sample in SEZAINST(TRAPFWD) to your system.

The following is a sample JCL Procedure for starting TRAPFWD from MVS:
Specifying TRAPFWD parameters

The following parameters are available for TRAPFWD:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d n</td>
<td>The -d flag indicates the level of debug information that is desired. The valid values are:</td>
</tr>
<tr>
<td></td>
<td>• 0 - No tracing</td>
</tr>
<tr>
<td></td>
<td>• 1 - Minimal tracing. Ttrace address from which the trap is received.</td>
</tr>
<tr>
<td></td>
<td>• 2 - In addition to 1, trace addresses to which the trap packet is forwarded.</td>
</tr>
<tr>
<td></td>
<td>• 3 - In addition to 2, trace trap packets.</td>
</tr>
</tbody>
</table>

If the -d parameter is not specified, the default value of 0 is used.
-p port_number  The -p flag indicates the UDP port at which the daemon should listen for traps. The default is UDP port 162.

-l max_packet_len  

The -l flag indicates the maximum packet length of the trap datagram that has to be forwarded. The valid values are 4096 (4K) to 16384 (16K). The default value is 4096. Note that if the ADD_RECVFROM_INFO option is specified, then the maximum packet size is be max_packet_len minus the length of the address information.

?- The -? flag displays the usage statement for the trap forwarder daemon. If the -? option is specified, all the other options are ignored.

**TRAPFWD environment variables**

Table 94 provides a list of environment variables used by TRAPFWD that can be tailored to a particular installation:

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command-type application</th>
<th>Description</th>
<th>Any specific coding rules (or a link to syntax)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAPFWD_CONF</td>
<td>TRAPFWD daemon</td>
<td>Specifies the location of the TRAPFWD.CONF configuration file</td>
<td>None</td>
</tr>
</tbody>
</table>

**Starting TRAPFWD from the UNIX shell**

The trapfwd command is used to start the trap forwarder daemon.

To start TRAPFWD from the UNIX shell:

```
trapfwd -d 0 -p 162 -l 4096
```

**TRAPFWD.CONF statement syntax**

The format of a statement in this file is:

```
host_name port_number number
```

Field definitions:

**host_name**  
The host name or IP address (IPv4 dotted decimal or IPv6 colon hexadecimal) to which the trap should be forwarded. If a dash (-) is used, then the local host name is used.

**Restriction:** Scope information cannot be specified for the host_name value.

**port_number**  
The port number to which the trap should be forwarded. There is no default value.
number

This field is optional. If a value of ADD_RECVFROM_INFO is specified, the received from information is appended to the trap. The default is not to append the received from information.

Usage Notes:

Lines starting with an asterisk (*) or a # character are considered comment lines.

TRAPFWD.CONF search order

The following search order is used to access the TRAPFWD.CONF information:
1. A z/OS UNIX file or an MVS data set specified by the TRAPFWD_CONF environment variable
2. /etc/trapfwd.conf

The first file found in the search order is used.

If the environment variable is set and if the file specified by the environment variable is not found, the Trap Forwarder daemon terminates.

TRAPFWD examples

To start the trap forwarder daemon on the standard port (port 162), enter:
# trapfwd

To start the trap forwarder daemon on a particular port (port 5062), enter:
# trapfwd -p 5062
Chapter 26. Remote print server

This topic contains the following information:

- “LPD server cataloged procedure (LPSPROC)”
- “Sample LPD server configuration data set (LPDDATA)” on page 1400
- “Specifying LPD server parameters” on page 1402
- “Summary of LPD server configuration statements” on page 1403
- “LPD server configuration data set statements” on page 1403

LPD server cataloged procedure (LPSPROC)

The following sample shows the Remote print server (LPD) server cataloged procedure (LPSPROC).
Sample LPD server configuration data set (LPDDATA)

The following sample shows the LPD server configuration data set (LPDDATA).
This data set describes the printers and punches (which are both called SERVICE) that are usable from LPR client programs for this host.

Each SERVICE must be described as LOCAL, NJE, or REMOTE. Data for LOCAL services are managed directly by JES. Data for NJE services are managed by NJE. REMOTE services' data are forwarded to another LPD (print server).

You can control which types of printing or punching can be done through a particular SERVICE with FILTERS. The 4 currently available FILTERS are:

- **f** which paginates the data set at the size of the page given. It also truncates lines if they exceed a maximum length.
- **l** which does not insert pagination but will truncate lines as the "f" filter does.
- **p** which paginates the data set, adding titles, the date, and page numbers as well as providing line truncation.
- **r** which prints the data set, interpreting the first column of each line as FORTRAN carriage control.

Most printer SERVICES should allow all three but you probably only want to specify "l" for punches.

The LINESIZE option can be used to limit the length of lines written by the filters.

The PAGESIZE option can be used for filters that do pagination to specify how many lines should appear on a page.

The RACF option will cause the server to verify that a user knows the account password for a user ID on this host.

These statements define a LOCAL PRINTER SERVICE called locprt1, which is a conventional printer that will use the JES printing facilities.

```
DEBUG
SERVICE locprt1 PRINTER
  LOCAL
  FILTERS f l p r
  LINESIZE 132
  PAGESIZE 60
```

*Figure 49. Sample LPD server configuration data set (LPDDATA) (Part 1 of 2)*
Specifying LPD server parameters

The system parameters required by the LPD server are passed by the PARM option on the EXEC statement of the LPD cataloged procedure. Update the following parameters as required.

**LPDDATA='data_set_name'**

Specifies the fully qualified name of the data set containing the LPD configuration statements.

Guideline: This data set can be sequential or a member of a PDS.

**LPDPREFIX='PREFIX your_prefix'**

Specifies the high-level qualifier to be used for temporary data sets created by the LPD server. Include both the PREFIX keyword and your qualifier in the quoted string. The qualifier can be up to 26 characters. If it is blank, it defaults to the procedure name. The LPD task requires the authority to create and modify data sets with this prefix.

**DIAG='options'**

Specifies any of the following diagnostic options in a quoted string of keywords separated by blanks. For example, DIAG='VERSION TRACE'
VERSION
Displays the version number.

TYPE  Activates high-level trace facility in the LPD server. Significant events, such as the receipt of a job for printing, are recorded in the //SYSOUT DD data set specified in your LPD server cataloged procedure.

TRACE
Causes a detailed trace of activities within the LPD server to record in the //SYSOUT DD data set specified in your LPD server cataloged procedure.

Tip: The detailed tracing can also be activated with the DEBUG statement in the LPD server configuration data set and with the TRACE command of the SMSG interface.

Restriction: The JCL PARM= statement has a limit of 100 characters.

Summary of LPD server configuration statements
The valid statements for this data set are listed in the following table.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEBUG</td>
<td>Turns on tracing of all LPD processes.</td>
<td>1404</td>
</tr>
<tr>
<td>JOBPACING</td>
<td>Restricts parallel processing of jobs to conserve memory.</td>
<td>1405</td>
</tr>
<tr>
<td>OBEY</td>
<td>Specifies users IDs that can use the SMSG interface.</td>
<td>1406</td>
</tr>
<tr>
<td>SERVICE</td>
<td>Specifies the name and Type of Service.</td>
<td>1407</td>
</tr>
<tr>
<td>STEPLIMIT</td>
<td>Restricts complexity of jobs received to conserve memory.</td>
<td>1417</td>
</tr>
<tr>
<td>UNIT</td>
<td>Specifies type of DASD that LPD should use for temporary data sets.</td>
<td>1418</td>
</tr>
<tr>
<td>VOLUME</td>
<td>Specifies the volume that LPD should use for temporary data sets.</td>
<td>1419</td>
</tr>
</tbody>
</table>

LPD server configuration data set statements
This topic includes the syntax rules and alphabetically listed definitions of the statements for the data set used to configure the LPD Server.

Syntax rules
In the LPD server configuration data set, tokens are delimited by blanks and record boundaries. All characters to the right of and including a semicolon are treated as comments.
DEBUG statement

Use the DEBUG statement to activate full tracing of the processing within the LPD server.

Syntax

```
/SM590000/SM590000
DEBUG
/SM590000/SM630000
```

Parameters

There are no parameters for this statement.

Usage notes

- Detailed tracing can also be activated using the TRACE parameter on the PROC statement of the LPD server procedure or by specifying TRACE ON with the SMSG interface. The DEBUG statement can be placed anywhere in the data set but only affects those services following it. Including DEBUG as the first statement in the configuration data set allows trace messages to be written from the point LPD is initialized.
- LPD generates minimal tracing under the following conditions:
  - No value in DIAG parameter
  - TRACE not passed as a parameter
  - DEBUG not defined in the LPD configuration file
- Coding LPD with DIAG=Version results in minimal tracing plus the message EZB0614I. Coding LPD with DIAG=Type results in minimal tracing plus brief messages describing JOB status, such as:
  - JOBreceived
  - JobStartPRINTING
  - JOBcontinuePRINTING
  - JOBfinishPRINTING
- Coding LPD with DIAG=Trace results in configuration messages and details of print job.
- TRACE passed as a parameter yields the same results coding DIAG=TYPE.
**JOBPACING statement**

Use the JOBPACING statement to limit the number of jobs that the LPD server concurrently writes to the JES spool or send to another LPD server. This limits memory requirements in LPD, but does not cause any jobs to be lost. Received jobs are queued until they can be processed.

**Syntax**

```
JOBPACING limit
```

**Parameters**

*limit*

An integer specifying the maximum number of jobs that the LPD server concurrently writes to the JES spool or send to another LPD server.

**Usage notes**

- Concurrent processing of jobs requires memory for control blocks and large I/O buffers. Some concurrent job processing keeps a long job or slow receiving LPD from delaying all the other jobs. Too much concurrent processing causes thrashing and requires extensive memory.
- JOBPACING defaults to the preferred value 5 when the keyword is not specified. Increasing this value might cause memory allocation problems with certain system configurations.
- If LPD runs out of memory, reduce the value of either JOBPACING or STEPLIMIT.
OBEY statement

Use the OBEY statement to specify user IDs authorized to use the SMSG interface provided with LPD server.

Syntax

```
OBEY <user_id>
```

Parameters

- **user_id**
  
  The user IDs authorized to use the SMSG interface. See [z/OS Communications Server: IP Configuration Guide](#) for more information.

Examples

Code the following statement to allow three test user IDs to use the SMSG interface:

```
OBEY TESTER01 TESTER02 TESTER03
```

Usage notes

Multiple user IDs can be specified on the OBEY statement. More than one OBEY statement can be included in the data set.
SERVICE statement

Use the SERVICE statement to specify the name and Type of Service for the printers and punches used by the LPD server. This service name is used in the LPR command.

Requirement: The parameters shown on separate lines must be coded on separate lines. Follow the example in the sample configuration data set shown in “Sample LPD server configuration data set (LPDDATA)” on page 1400.

Syntax

```
SERVICE name
   PRINTER
   LOCAL local_options
   RECFMU
   RECFMUA
   PUNCH
   NONE
   NJE nje_options
   REMOTE printer@host
   EPORT
   LOCAL local_options
   NJE nje_options
   REMOTE printer@host
   EPORT

EXIT START program
   END

FAILEDJOB MAIL
   DISCARD

FILTERS
   \f
   \i
   \iasf
   \p

LINESIZE 132

LINESIZE length

NLTRANSATE ... see separate diagram ...

PAGESIZE 60

PAGESIZE lines

RACF

SMTP SMTP
   server_name
      CLASS=class
      DEST=node

TRANSLATETABLE name=
      CLASS=class
      DEST=node

XLATETABLE name=

local_options:

   CLASS=A or B
   CLASS=class
      OUTPUT=name
```
nje_options:

- CLASS=A or B
- CLASS=class
- DEST=local_node
- DEST=node
- IDENTIFIER=SYSTEM
- IDENTIFIER=user_id
- PRIORITY=50
- PRIORITY=priority
- OUTPUT=name

Syntax
Parameters

name

The service name must be one to eight characters in length. This value is case sensitive.

Restriction: Only characters permitted in MVS data set names are valid.
PRINTER
Specifies the service is to a printer. For LOCAL or NJE devices, the JES spool file created is allocated with RECFM=UM and machine carriage control is written in column 1 of the file. For filter 1, this is always a single space ('09'X). For other filters, it is determined from the data received.

RECFMU
Specifies the service is to a printer. For LOCAL or NJE devices, the JES spool file created is allocated with RECFM=U and carriage control characters are not added to the beginning of each line. The JES spool file is like PRINTER, but carriage control is not added.

RECFMUA
Specifies the service is to a printer. For LOCAL or NJE devices, the JES spool file created is allocated with RECFM=UA. The carriage control (CC) character is taken from the first column of user data after any LPD processing.

Restriction: Only filter 1 should be allowed with this device type. Specify filters 1 in the SERVICE statement so LPD does not print jobs requesting other filter options. The LPD trace would show message EZA0801I for these aborted jobs.

PUNCH
Specifies the service is to a punch device. For LOCAL or NJE devices, the JES spool file created is allocated with RECFM=UM and machine carriage control is written in column 1 of the file.

NONE
Specifies that the service is not currently in use.

LOCAL
Specifies that the data sets sent to a service are written to the local MVS printer or punch.

CLASS=class
The SYSOUT class. The default is A for printers and B for punches.

OUTPUT=name
Specifies the name of an OUTPUT DD statement that contains additional spool parameters.

NJE
Specifies that the data sets sent to a service are delivered to the NJE system.

CLASS=class
The SYSOUT class. The default is A for printers and B for punches.

DEST=node
The name of the NJE node. The default is the local node.

IDENTIFIER=user_id
The device user ID. The default is SYSTEM.

PRIORITY=priority
Specifies the transmission priority. The default is 50.

OUTPUT=name
Specifies the name of an OUTPUT DD statement that contains additional spool parameters.
REMOTE
Specifies that data sets (jobs) sent to this service queue are forwarded immediately to the specified remote printer. If the remote printer is not available, the job is discarded.

Guideline: If discarded jobs are a problem, consider sending the jobs directly to the final LPD with LPR, instead of using the MVS LPD as an intermediate router.

printer@host
The destination printer at a specified Internet host. This can be an Internet name or an IP address.

EPORT
For the Remote service, when LPR ports 721-731 are in use, LPD tries to use non-reserved ports in the 732 - 1 023 range. The default action, when EPORT is not specified, is to only use the ports 721 - 731 defined by RFC 1179.

EXIT
Specifies any program to be executed before closing, but after allocating and opening, an output data set.

START
Specifies that the program is invoked after allocating and opening the output data set, but before anything is written to the data set. This parameter is mutually exclusive of the END parameter.

END
Specifies that the program is invoked just before closing the output data set. This parameter is mutually exclusive of the START parameter.

program
Name of the program to be invoked. See z/OS Communications Server: IP Configuration Guide for information about using the default LPBANNER or creating your own banner program. The library containing the program should be in the system’s link list (LNKLSTxx), or a STEPLIB definition can be used if the library is APF authorized.

FAILEDJOB
Specifies whether a notice of failed jobs should be mailed to users or a job is discarded without notice.

MAIL
Specifies that notices of failed jobs are mailed to users.

Requirement: To use the MAIL parameter, you must also specify the SMTP parameter. Messages are logged in the LPD joblog, showing the information sent to SMTP.

DISCARD
Specifies that failed jobs are discarded without notice.

FILTERS
The control file received by LPD specifies the filter actually used. LPD formatting for each possible filter is described here. When IASf is specified, any filter I received is treated as filter f, described as follows:

f
Print formatted file paginates the data set at the size of the page given. It also truncates lines if they exceed a maximum length.

This filter causes the data file to be printed as a plain text file, providing page breaks as necessary.
**Restriction:** Only the following ASCII control characters are honored:

- HT
- CR
- FF
- LF
- VT
- BS

They are removed from the data stream (not printed) and changed into equivalent spacing and machine carriage control. Any ASCII code that translates to an EBCDIC NL is also honored. However, standard ASCII tables do not have an NL (new line) control character.

JES writers start each job on a new page. Therefore, LPD suppresses any FF (form feed) at the beginning of the data to avoid an extra page eject before the user's data set is printed.

**l**  
Print file leaving control characters does not insert pagination but does truncate lines. All lines are single spaced.

This filter causes the specified data file to be printed without filtering out control characters (except LF, which is sed to determine line endings when converting to a JES record oriented spool file). Other ASCII control characters are translated to EBCDIC and printed as text. They are not converted to equivalent machine carriage control. Use filter f to control codes like FF and HT to be honored.

Filter l can behave like filter IASf if you specify IASf instead of l. See IASf below.

**IASf**

**p** - Print file with 'pr' format  
Paginates data set, adding titles, the date, and page numbers as well as providing line truncation.

This filter causes the data file to be printed with a heading, page numbers, and pagination. Page breaks are determined by the PAGESIZE configuration on the SERVICE statement, or by ASCII FF (form feed) control characters in the data stream. PAGESIZE includes the title lines printed.

JES writers start each job on a new page. Therefore, LPD suppresses any FF (form feed) at the beginning of the data to avoid an extra page eject before the user's data set is printed.

**r** - File to print with FORTRAN carriage control  
Prints the data set, interpreting the first column of each line as a FORTRAN carriage control. The FORTRAN controls are removed from the data stream and translated into equivalent machine carriage control. LPD honors "", "1", "0", "+", and "-". Other values in column 1 cause single spacing. LPD also truncates lines if they exceed LINESIZE. Page breaks are determined by the PAGESIZE configuration as well as the Fortran controls in column 1.

**LINESIZE**  
Specifies the line length used by the filters when they truncate lines. This statement only applies to services that are designated as either LOCAL or NJE on PAGESIZE (for example, 100 000).
length
The number of characters in a line on a page. Lines longer than this number are truncated. The default is 132.

PAGESIZE
Specifies the page length used by the filters when they paginate.
This statement only applies to services that are designated as either LOCAL or NJE.

lines
The number of lines on a page. The default is 60.

RACF
Controls which users print data sets on this service.

SMTP
Specifies the SMTP server name, CLASS, and DEST options for sending failed jobs notices. For additional information, see the description of the FAILEDJOB MAIL parameter.

server_name
Specifies the name of the SMTP server. If this statement is omitted, the default is SMTP.

CLASS=class
The SYSOUT class. The default is A for printers and B for punches.

DEST=node
The NJE node to which SMTP messages should be sent.

TRANSLATETABLE
Specifies the translation table in the name.TCPXLBIN data set to be used by the client. XLATETABLE is a synonym for this parameter.

name
Specifies the SBCS translate table to be used when a client selects this SERVICE. The name parameter is preceded by either the job name or the hlq and followed by TCPXLBIN to form the data set name of the translate table (jobname.name.TCPXLBIN or hlq.name.TCPXLBIN). If both data sets exist, which one to use is determined by a search order hierarchy.

See z/OS Communications Server: IP Configuration Guide for more information about search order hierarchy, loading, and customizing of SBCS translation tables.

Tip: XLatetable is a synonym for this option.

XLATETABLE
Specifies the translation table in the name.TCPXLBIN data set to be used by the client. TRANSLATETABLE is a synonym for this parameter.

name
Specifies the SBCS translate table to be used when a client selects this SERVICE. The name parameter is preceded by either the job name or the hlq and followed by TCPXLBIN to form the data set name of the translate table (jobname.name.TCPXLBIN or hlq.name.TCPXLBIN). If both data sets exist, which one to use is determined by a search order hierarchy.

See z/OS Communications Server: IP Configuration Guide for more information about search order hierarchy, loading, and customizing of SBCS translation tables.

Tip: TRANslatetable is a synonym for this option.
**NLTRANSLATE**

Specifies the DBCS translation type to be used when a client selects the named SERVICE.

**BIG5**
Select the translation type from Big-5 P-C DBCS codes to Traditional Chinese host codes.

**EUckanji**
Select the translation type from Japanese EUC DBCS codes to Japanese host codes.

**HAngeul**
Select the translation type from Korean PC DBCS codes to Korean host codes.

**Ibmkanji**
This option causes no conversion to be performed; in other words, data is sent to a printer without translation. Ibmkanji can be used for sending data in EBCDIC. If you select this option, be sure other printers on the same network are all configured with Ibmkanji.

**JIS78kj**
Select the translation type from JIS 1978 DBCS codes to Japanese host codes. The Escape Sequence, \( \text{ESC} 2/4 \ 4/0 \), is used to express JIS X0208 1978.

**JIS83kj**
Select the translation type from JIS 1983 DBCS codes to Japanese host codes. The Escape Sequence, \( \text{ESC} 2/4 \ 4/2 \), is used to express JIS X0208 1983.

**Ksc5601**
Select the translation type from IBM KS DBCS codes to Korean host codes.

**SChinese**
Select the translation type from Simplified PC Chinese DBCS codes to Simplified Chinese host codes.

**SJiskanji**
Select the translation type from Shift JIS DBCS codes to Japanese host codes.

**TChinese**
Select the translation type from Traditional Chinese 5550 PC DBCS codes to Traditional Chinese host codes.

**SOSI**
Shift-Out and Shift-In characters X'1E' and X'1F' are used in data to delimit DBCS strings.

**SOSI ASCII**
Shift-Out and Shift-In characters X'1E' and X'1F' are used in data to delimit DBCS strings.

**SOSI EBCDIC**
Shift-Out and Shift-In characters X'0E' and X'0F' are used in data to delimit DBCS strings.

**SOSI SPACE**
Shift-Out and Shift-In characters X'20' and X'20' are used in data to delimit DBCS strings.
ASCII (with JIS78KJ and JIS83KJ only)
The ASCII Escape Sequence, ESC 2/8 4/2, is used in data to express SBCS strings.

JISROMAN (with JIS78KJ and JIS83KJ only)
The JISROMAN Escape Sequence, ESC 2/8 4/10, is used in data to express SBCS strings.

Examples
• PRINTER and PUNCH definitions
  The sample configuration data set SEZAINST(LPDDATA) provides examples of SERVICE statements for LOCAL, REMOTE, and NJE printers and a LOCAL punch.
• EXIT Parameter
  To make the LPBANNER program print a page at the beginning of the printed output, use the EXIT START parameter within a SERVICE statement, as shown here:

  SERVICE locprt1 PRINTER
  LOCAL
  FILTERS f 1 p r
  LINESIZE 132
  PAGESIZE 60
  EXIT START LPBANNER

  To make the LPBANNER program print a page at the end of the printed output, use the EXIT END parameter within a SERVICE statement, as shown here:

  SERVICE locprt1 PRINTER
  LOCAL
  FILTERS f 1 p r
  LINESIZE 132
  PAGESIZE 60
  EXIT END LPBANNER

  See RFC 1179, Section 7.5 Line Printer Daemon Protocol, for more information about the LPD user exit.

Usage notes
• For remote printers, observe these guidelines:
  Remote printers do not require specifications for EXIT, FAILEDJOB, FILTERS, LINESIZE, PAGESIZE, RACF, SMTP, and translation tables. These are defined on the remote system.
  The LPR command must be specified with the printer name as it is specified on the SERVICE statement. The HOST parameter can HOSTNAME or the IP address of the host the LPD is running on, not the printer name and IP address of the remote printer.

  LPR fn (p pebprt h LPDSrvHostName

  This is required if you want to send data to the remote printer using this LPD.
• With RACF, observe these guidelines:
  In order to print data sets on a printer that has RACF specified, the user must use the JOB option with a valid password on the LPR command.
  If the RACF keyword is specified for the service and a valid password is not supplied, the job sent to that service fails.
If a printer is defined as RACF for a local service on one system and as an NJE service on other systems, then you must specify the RACF keyword on the SERVICE statement on each of the systems where this service is defined.

- For SMTP, observe these guidelines:
  - SMTP is used in conjunction with the FAILEDJOB statement. If the MAIL keyword is used on the FAILEDJOB statement, then the SMTP server_name should be set to the name of the SMTP server and an optional CLASS and Destination NJE node.
  - When an attempted print job fails and the MAIL keyword is used on the FAILEDJOB statement, then the LPD server sends a notice of the failure to the SMTP server. This notice is then forwarded to the user ID that submitted the print request.

- For FAILEDJOB, observe these guidelines:
  If the MAIL parameter is specified for any service, then the SMTP statement must be included in the LPD configuration data set.

- For EXIT, observe these guidelines:
  - If the job name is not specified on the corresponding LPR operation, JOB is the data set name that was printed by LPD.
  - If CLASS is omitted on the LPR operation, it contains the sending system’s host name.
  - The following parameters are passed to the program but not defined in the EXIT statement.

  \[ param1 \]
  A pointer to a full word return code.

  \[ param2 \]
  A Pascal string containing the DD name of the spool file, the data set name of the control file, the printer name, and the total number of bytes in the print job. The first two bytes of the Pascal string are the number of bytes of character data starting at byte 3.

  \[ param3 \]
  A pointer to an open DCB for the JES spool file. The DCB is (DSORG=PS, MACRF=PL, RECFM=UM) for SERVICE printer or SERVICE PUNCH devices. THE DCB is (DSORG=PS, MACRF=PL, RECFM=U) for SERVICE RECFMU devices.
### STEPLIMIT statement

Use the STEPLIMIT statement to limit the number of data files and configuration files allowed in a job received by LPD. Jobs that are too complex are rejected with a NACK and are not printed.

#### Syntax

```
STEPLIMIT limit
```

#### Parameters

- **limit**
  
  An integer specifying the maximum number of data files and configuration files allowed in a single job received by LPD. When a wildcard is used in the filename with LPR in some systems, the files are combined into one complex job with many data files.

#### Usage notes

- Each data file and control file requires a temporary data set on MVS. Each requires memory for control blocks and I/O buffers.
- STEPLIMIT defaults to the preferred value 80 when the keyword is not specified. Increasing this value might cause memory allocation problems with certain system configurations.
- If LPD runs out of memory, reduce the value of either JOBPACING or STEPLIMIT.
**UNIT statement**

Use the UNIT statement to specify the specific type of DASD where LPD writes its temporary data sets while the transfer of data from an LPR client occurs.

**Syntax**

```plaintext
UNIT <dasdname> 
```

**Parameters**

`dasdname`

The generic name of a group of DASD.
**VOLUME statement**

Use the VOLUME statement to specify the specific DASD volume where LPD writes its temporary data sets while the transfer of data from an LPR client occurs.

**Syntax**

```plaintext
VOLUME dasdname
```

**Parameters**

`dasdname`

The volume serial number. The value specified for `name` is case sensitive.

**Examples**

To set the volume name for new data set to WRKLB4, code the following:

```
VOLUME WRKLB4
```
Chapter 27. PORTMAP and UNIX PORTMAP

This topic contains the following information:

- "PORTMAP cataloged procedure (PORTPROC)"
- "UNIX PORTMAP cataloged procedure (OPORTRPC)"

PORTMAP cataloged procedure (PORTPROC)

This following sample shows the PORTMAP cataloged procedure (PORTPROC).

//PORTMAP PROC MODULE=PORTMAP,PARMS=''
//*
//* z/OS Communications Server
//* SMP/E Distribution Name: SEZAINST(PORTPROC)
//*
//* Copyright: Licensed Materials - Property of IBM
//* "Restricted Materials of IBM"
//* 5647-A01
//* (C) Copyright IBM Corp. 1989, 2001
//* US Government Users Restricted Rights -
//* Use, duplication or disclosure restricted by
//* GSA ADP Schedule Contract with IBM Corp.
//*
//* Status: CSV1R2
//*
//PMAP EXEC PGM=&MODULE,
// PARM='&PARMS',REGION=4096K,TIME=1440
//*
//* The C runtime libraries should be in the system's link list
//* or add them to the STEPLIB definition here. If you add
//* them to STEPLIB, they must be APF authorized.
//*
//STEPLIB DD DSN=TCP/IP.SEZATCP,DISP=SHR
//SYSPRINT DD SYSOUT=* 
//SYSIN DD DUMMY
//*
//* The SYSMDUMP DD statement will cause MVS to provide
//* an IPCS readable dump for ABENDs.
//*SYSMDUMP DD DISP=SHR,DSN=your.dump.data.set
//*
//* SYSTCPD explicitly identifies which data set is to be
//* used to obtain the parameters defined by TCPIP.DATA
//* when no GLOBALTCPIPDATA statement is configured.
//* See the IP Configuration Guide for information on
//* the TCPIP.DATA search order.
//* The data set can be any sequential data set or a member of
//* a partitioned data set (PDS).
//SYSTCPD DD DSN=TCP/IP.SEZAINST(TCPDATA),DISP=SHR

Figure 50. PORTMAP cataloged procedure (PORTPROC)

UNIX PORTMAP cataloged procedure (OPORTRPC)

This following sample shows the UNIX PORTMAP cataloged procedure (OPORTRPC).
Figure 51. UNIX PORTMAP cataloged procedure (OPORTRPC)
Chapter 28. RPCBIND

This topic includes the following information:

- "RPCBIND cataloged procedure"

**RPCBIND cataloged procedure**

The following sample shows the RPCBIND cataloged procedure.

```//RPCBIND  PROC  
//  TCP/IP FOR MVS  
//  SMP/E DISTRIBUTION NAME: EZARBBND  
//  5694-A01 (C) COPYRIGHT IBM CORP. 2007  
//  LICENSED MATERIALS - PROPERTY OF IBM  
//  THIS PRODUCT CONTAINS "RESTRICTED MATERIALS OF IBM"  
//  ALL RIGHTS RESERVED.  
//  US GOVERNMENT USERS RESTRICTED RIGHTS -  
//  USE, DUPLICATION OR DISCLOSURE RESTRICTED BY  
//  GSA ADP SCHEDULE CONTRACT WITH IBM CORP.  
//  SEE IBM COPYRIGHT INSTRUCTIONS.  
//  FUNCTION: UNIX SYSTEM SERVICES RPCBIND SERVER MAIN PROCESS  
//  RPCBIND EXEC PGM=RPCBIND,REGION=4096K,TIME=1440,  
//  PARM=('ENVAR("TZ=EST5EDT")/-dl')  
//  STDOUT DD SYSOUT=*  
//  STDERR DD SYSOUT=*  
//  SYSOUT DD SYSOUT=*  
//  SYSPRINT DD SYSOUT=*  
//  PEND  
```

*Figure 52. Sample RPCBIND*

You can specify the following options when starting rpcbind:

- For debug options, you can specify the following `-d` options to cause rpcbind to send trace information to the daemon facility of syslogd:
  - `-df` Sends non-XDR flow information to syslogd.
  - `-dl` Sends log information of all RPC procedures called to syslogd.
  - `-dx` Sends XDR information to syslogd.

- The `-i` option enables you to specify the directory where the pid file should be written:
  
  **Rule:** The pid filename is always rpcbind.pid. If `-i` is not specified, the rpcbind process ID is written to `/etc/rpcbind.pid`.

- The `-n` option enables you to direct rpcbind to run in a non-swappable environment. A process might need to run non-swappable to ensure it is available during periods of high CPU usage. However, a non-swappable process might convert real storage in the system to preferred storage. Because preferred storage cannot be configured offline, running rpcbind in a non-swappable state can reduce your installation’s ability to reconfigure storage in the future.
If you do specify the -n option, ensure that the user ID associated with rpcbind has at least READ access to the resource BPX.STOR.SWAP in the FACILITY class.

The default is to start rpcbind as swappable.

- The -s option specifies the number of statistics entries per binding protocol that rpcbind maintains. The allowable range is 113 - 500. Statistics maintained by the rpcbind server are used to reply to the RPCBPROC_GETSTAT request. See RFC 1833 for more information on statistics maintained by the rpcbind server.

**Result:** Rpcbind calculates the number of pages needed to store statistics for the value specified and obtains that number of pages of shared memory for statistics. Thus, rpcbind rounds up the number of statistics entries it tracks to fully use the shared memory.

**Tip:** Rpcbind does not start unless it can obtain sufficient shared memory to maintain statistics for the number of entries specified. Configure the number of pages of shared memory available to z/OS with the IPCSSHMMPAGES parameter in the BPXPRMxx member of SYS1.PARMLIB.

- To display help information, specify the -? option.
Chapter 29. NCS Interface

This topic contains the following information:

- "NRGLBD cataloged procedure (NRGLBD)"
- "LLBD cataloged procedure (LLBD)" on page 1426

NRGLBD cataloged procedure (NRGLBD)

Update the NRGLBD cataloged procedure by copying the sample provided in SEZAINST(NRGLBD) to your system or recognized PROCLIB and modifying it to suit your local conditions.

Following is the sample NRGLBD cataloged procedure:

```
//NRGLBD PROC MODULE=NRGLBD,PARMS=''
/**
/**  * z/OS Communications Server
/**  * SMP/E Distribution Name: EZAEB02D
/**
/** Copyright: Licensed Materials - Property of IBM
/**  * "Restricted Materials of IBM"
/**  * 5647-A01
/**  * (C) Copyright IBM Corp. 1992, 2001
/**  * US Government Users Restricted Rights -
/**  * Use, duplication or disclosure restricted by
/**  * GSA ADP Schedule Contract with IBM Corp.
/**
/** Status: CSV1R2
/**
/** NRGLBD EXEC PGM=&MODULE,
/** PARM='&PARMS',REGION=4096K,TIME=1440
/**
/** The C runtime libraries should be in the system's link list
/** or add them to the STEPLIB definition here. If you add
/** them to STEPLIB, they must be APF authorized. Change
/** the name as appropriate for your installation.
/**
/** STEPLIB DD DSN=TCPIP.SEZATCP,DISP=SHR
/** SYSPRINT DD SYSOUT=
/** SYSOUT DD SYSOUT=
/** OUTPUT DD SYSOUT=
/** SYSIN DD DUMMY
/**
/** The SYMDUMP DD statement will cause MVS to provide
/** an IPCS readable dump for ABENDs.
/** SYMDUMP DD DISP=SHR,DSN=your.dump.data.set
/**
/** SYSTCPD explicitly identifies which data set is to be
/** used to obtain the parameters defined by TCPIP.DATA
/** when no GLOBALTCPIPDATA statement is configured.
/** See the IP Configuration Guide for information on
/** the TCPIP.DATA search order.
/** The data set can be any sequential data set or a member of
/** a partitioned data set (PDS).
/** SYSTCPD DD DSN=TCPIP.SEZAINST(TCPDDATA),DISP=SHR
```
**LLBD cataloged procedure (LLBD)**

Update the LLBD cataloged procedure by copying the sample provided in SEZAINST(LLBD) to your system or recognized PROCLIB and modifying it to suit your local conditions.

Following is the sample LLBD cataloged procedure:

```plaintext
//LLBD PROC MODULE=LLBD,PARMS='
/**
 * z/OS Communications Server
 * SMP/E Distribution Name: SEZAINST(LLBD)
 */
/* Copyright: Licensed Materials - Property of IBM
 * "Restricted Materials of IBM"
 * 5647-A01
 * (C) Copyright IBM Corp. 1992, 2001
 * US Government Users Restricted Rights -
 * Use, duplication or disclosure restricted by
 * GSA ADP Schedule Contract with IBM Corp.
 */
/* Status: CSV1R2 */
/**
//LLBD EXEC PGM=MODULE,
 // PARM='&PARMS',REGION=4096K,TIME=1440
 /**
 * The C runtime libraries should be in the system's link list
 * or add them to the STEPLIB definition here. If you add
 * them to STEPLIB, they must be APF authorized. Change
 * the name as appropriate for your installation.
 */
/*
//STEPLIB DD DSN=TCPIP.SEZATCP,DISP=SHR
//SYSPROC DD DSN=TCP/IP.SEZATCP,DISP=SHR
//SYSPRINT DD DSN=TCP/IP.SEZATCP,DISP=SHR
//OUTPUT DD DSN=TCP/IP.SEZATCP,DISP=SHR
/**
 * The SYSDUMP DD statement will cause MVS to provide
 * an IPCS readable dump for ABENDs.
 */
//SYSMDUMP DD DISP=SHR,DSN=your.dump.data.set
//SYSTCPD DD DSN=TCP/IP.SEZATCP,DISP=SHR
```
Chapter 30. SMTP server

This topic contains the following information:

- “SMTP cataloged procedure (SMTPPROC)”
- “Summary of SMTP configuration statements” on page 1428
- “Steps for using the SMTP server exits” on page 1431
- “SMTP configuration data set statements” on page 1437

SMTP cataloged procedure (SMTPPROC)

Restriction: SMTP does not support z/OS UNIX files.

This procedure contains the data set name for the SMTP configuration data set.

```
//SMTP PROC MODULE=SMTP,DEBUG=,PARMS='NOSPIE/',SYSERR=SYSERR

This procedure contains the data set name for the SMTP configuration data set.

//SMTP PROC MODULE=SMTP,DEBUG=,PARMS='NOSPIE/',SYSERR=SYSERR

//**
//** z/OS Communications Server
//** SMP/E Distribution Name: EZAEB017
//**
//** Copyright: Licensed Materials - Property of IBM
//** "Restricted Materials of IBM"
//** 5647-A01
//** (C) Copyright IBM Corp. 1989, 2001
//** US Government Users Restricted Rights -
//** Use, duplication or disclosure restricted by
//** GSA ADP Schedule Contract with IBM Corp.
//**
//** Status: CSV1R4
//**
//** Change Activity:
//** $P1=MV11439 HTCP310 RTPMCL: Added "NOSPIE" to PARMS list.  OP1A
//**
//** Turn on SMSG support
//**
//** SETSMSG EXEC PGM=SETSMSG,PARM=ON
//** SYSPRINT DD SYSOUT=* 
//** OUTPUT DD SYSOUT=* 
//** SYSIN DD DUMMY
//**
//** SMTP EXEC PGM=MVPMAIN, 
//**      PARM='&MODULE,PARM=&DEBUG,ERRFILE(&SYERR),&PARMS', 
//**      REGION=6144K,TIME=1440 
//** STEPLIB DD DSN=TCPIP.SEZATCP,DISP=SHR 
//**
//** The SYMDUMP DD statement will cause MVS to provide
//** an IPCS readable dump for ABENDs.
//** SYMDUMP DD DISP=SHR,DSN=your.dump.data.set
//**
//** SYSPRINT points to a data set used for the output from
//** internal calls to IDCAMS. It can be a temporary data set.
//**
//** SYSPRINT DD SYSOUT=* 
//**
//** SYSERR contains runtime diagnostics from Pascal. It can be
//** a data set or SYSOUT.
//**
//** SYSERR DD SYSOUT=* 
//**
//** SYSDEBUG receives output that is generated when the DEBUG
//** configuration statement is specified in SMTP. It can be
```
Summary of SMTP configuration statements

The SMTP configuration statements are summarized in Table 96.
Table 96. Summary of SMTP configuration statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTNJEDOMAIN</td>
<td>Specifies an alternative domain name of the NJE network, if SMTP is running as a mail gateway.</td>
<td>1438</td>
</tr>
<tr>
<td>ALTTCPHOSTNAME</td>
<td>Specifies an additional host name for the local host. Mail received for this host name is accepted and delivered locally.</td>
<td>1439</td>
</tr>
<tr>
<td>ATSIGN</td>
<td>Specifies that you want SMTP to use this character in the addressing strings generated by SMTP.</td>
<td>1440</td>
</tr>
<tr>
<td>BADSPoolFILEID</td>
<td>Specifies the user ID on the local system where SMTP transfers unreadable spool files and looping mail.</td>
<td>1441</td>
</tr>
<tr>
<td>CHECKPOOLSIZE</td>
<td>Enables SMTP to check the size of the JES spool file prior to writing the data to the hlq.TEMP.NOTE file.</td>
<td>1442</td>
</tr>
<tr>
<td>DBCS</td>
<td>Specifies that DBCS code conversion be performed on the mail.</td>
<td>1443</td>
</tr>
<tr>
<td>DEBUG</td>
<td>Records all SMTP commands and replies.</td>
<td>1445</td>
</tr>
<tr>
<td>DELETEBADSPoolFILE</td>
<td>Permits SMTP to delete the spool file from the JES spool that would cause an ABENDS001 when accessed by SMTP.</td>
<td>1446</td>
</tr>
<tr>
<td>DISALLOWCMD</td>
<td>Enables SMTP server to discontinue support for certain SMTP commands specified by the customer.</td>
<td>1447</td>
</tr>
<tr>
<td>EXITDIRECTION</td>
<td>Enables SMTP to call the SMTP exit provided by the customer for data coming from the JES spool.</td>
<td>1448</td>
</tr>
<tr>
<td>FINISHOPEN</td>
<td>Specifies the SMTP wait time for connection.</td>
<td>1450</td>
</tr>
<tr>
<td>GATEWAY</td>
<td>Specifies operation of SMTP as a gateway.</td>
<td>1451</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>Specifies the SMTP wait time before closing an inactive connection.</td>
<td>1452</td>
</tr>
<tr>
<td>INBOUNDOPENLIMIT</td>
<td>Specifies the maximum number of simultaneous TCP connections over which SMTP server receives mail.</td>
<td>1453</td>
</tr>
<tr>
<td>IPMAILERADDRESS</td>
<td>Specifies the IP address of an SMTP server that can resolve network addresses of unknown hosts.</td>
<td>1454</td>
</tr>
<tr>
<td>IPMAILERNAME</td>
<td>Enables SMTP to forward non-local mail to the specified IP mailer name.</td>
<td>1455</td>
</tr>
<tr>
<td>LISTENONADDRESS</td>
<td>Allows you to restrict which IP address is used to receive and send mail on a multihomed system.</td>
<td>1457</td>
</tr>
<tr>
<td>LOCALCLASS</td>
<td>Specifies the spool data set class for local mail delivery.</td>
<td>1458</td>
</tr>
<tr>
<td>LOCALFORMAT</td>
<td>Specifies the spool data set format for local host mail delivery.</td>
<td>1459</td>
</tr>
<tr>
<td>LOG</td>
<td>Directs SMTP to log all SMTP traffic.</td>
<td>1460</td>
</tr>
<tr>
<td>MAILER</td>
<td>Specifies the address of the batch SMTP server that receives mail.</td>
<td>1461</td>
</tr>
<tr>
<td>MAILFILEDSPREFIX</td>
<td>Specifies the prefix to add to mail data sets.</td>
<td>1462</td>
</tr>
<tr>
<td>MAILFILESUNIT</td>
<td>Specifies the unit where SMTP mail data sets reside.</td>
<td>1464</td>
</tr>
<tr>
<td>MAILFILEVOLUME</td>
<td>Specifies the volume where newly allocated SMTP data sets reside.</td>
<td>1465</td>
</tr>
<tr>
<td>MAXMAILBYTES</td>
<td>Specifies the maximum size of mail that is accepted over a TCP connection.</td>
<td>1466</td>
</tr>
<tr>
<td>Statement</td>
<td>Description</td>
<td>See page</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>MAXMSGSENT</td>
<td>Controls the behavior of the SMTP client code by limiting the number of messages sent on a single TCP/IP connection.</td>
<td>1467</td>
</tr>
<tr>
<td>NJECLASS</td>
<td>Specifies the spool data set class for mail delivered on an NJE network.</td>
<td>1468</td>
</tr>
<tr>
<td>NJEDOMAIN</td>
<td>Specifies the domain name of the NJE network if SMTP functions as a gateway.</td>
<td>1469</td>
</tr>
<tr>
<td>NJEFORMAT</td>
<td>Specifies the spool data set format for mail delivered on the NJE network.</td>
<td>1470</td>
</tr>
<tr>
<td>NJENODENAME</td>
<td>Specifies the node name of the local JES2 or JES3 node for mail delivered on the NJE network.</td>
<td>1471</td>
</tr>
<tr>
<td>NOLOG</td>
<td>Turns off the logging of mail transactions.</td>
<td>1472</td>
</tr>
<tr>
<td>NOSOURCEROUTE</td>
<td>Controls whether this SMTP generates and passes a source routing string for the originator address (MAILCMD) or for the recipient address (RCPTCMD).</td>
<td>1473</td>
</tr>
<tr>
<td>OUTBOUNDOPENLIM</td>
<td>Specifies a limit on the maximum number of simultaneous TCP connections over which SMTP actively delivers mail.</td>
<td>1475</td>
</tr>
<tr>
<td>PORT</td>
<td>Specifies an alternative port number for the SMTP server during testing.</td>
<td>1476</td>
</tr>
<tr>
<td>POSTMASTER</td>
<td>Specifies the address (or addresses) for mail addressed to the postmaster at the local host.</td>
<td>1477</td>
</tr>
<tr>
<td>RCPTREPLY452</td>
<td>Enables SMTP to handle reply code 452 differently for the RCPT command.</td>
<td>1478</td>
</tr>
<tr>
<td>RCPTRESPONSEDELAY</td>
<td>Specifies how long the SMTP server delays responding to the RCPT commands.</td>
<td>1479</td>
</tr>
<tr>
<td>REMOTEPORT</td>
<td>Specifies which remote port number the SMTP client uses for sending outbound mail.</td>
<td>1480</td>
</tr>
<tr>
<td>RESOLVERRETRYINT</td>
<td>Specifies the number of minutes SMTP waits between attempts to resolve domain names.</td>
<td>1481</td>
</tr>
<tr>
<td>RESOLVERUSAGE</td>
<td>Indicates whether SMTP should attempt to resolve non-local domain names.</td>
<td>1482</td>
</tr>
<tr>
<td>RESTRICT</td>
<td>Specifies addresses of users who are not allowed to use SMTP mail services.</td>
<td>1483</td>
</tr>
<tr>
<td>RETRYAGE</td>
<td>Specifies the number of days after which mail is returned as undeliverable.</td>
<td>1485</td>
</tr>
<tr>
<td>RETRYINT</td>
<td>Specifies the number of minutes between attempts to send mail to an inactive TCP host.</td>
<td>1486</td>
</tr>
<tr>
<td>REWRITE822HEADER</td>
<td>Prevents SMTP from rewriting RFC 822 headers with source routing.</td>
<td>1487</td>
</tr>
<tr>
<td>SECURE</td>
<td>Specifies that SMTP operates as a secure mail gateway between TCP network sites and NJE network sites.</td>
<td>1488</td>
</tr>
<tr>
<td>MSGAUTHLIST</td>
<td>Specifies the addresses of users authorized to issue privileged SMTP SMSG commands.</td>
<td>1489</td>
</tr>
<tr>
<td>SPOOLPOLLINTERVAL</td>
<td>Specifies the interval for SMTP to check the spool for incoming batch data sets.</td>
<td>1490</td>
</tr>
</tbody>
</table>
### Table 96. Summary of SMTP configuration statements (continued)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
<th>See page</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOPONRENF</td>
<td>Controls the behavior of the SMTP server so if a RENAME failure occurs on a data set associated with the batch connection (257), the SMTP server stops by normal termination.</td>
<td>1491</td>
</tr>
<tr>
<td>TEMPPERERRORRETRIES</td>
<td>Specifies the number of times SMTP tries to redeliver mail to a host with a temporary problem.</td>
<td>1492</td>
</tr>
<tr>
<td>TIMEZONE</td>
<td>Sets the printable name of the local time zone.</td>
<td>1493</td>
</tr>
<tr>
<td>WARNINGAGE</td>
<td>Specifies the number of days after which a copy of the mail is returned to the sender, indicating that the mail has so far been undeliverable and that SMTP continues to retry delivery for the number of days specified in RETRYAGE.</td>
<td>1494</td>
</tr>
</tbody>
</table>

### Steps for using the SMTP server exits

Use the SMTP server exit to check and subsequently accept or reject mail inbound from a TCP/IP network or mail outbound from the JES spool. For example, you can code an exit to check the MAIL FROM: string on outbound mail or to control the influx of unwanted inbound mail (commonly referred to as spam).

**Tip:** The exits described in this topic are also used by the CSSMTP application for checking outbound mail only. See Chapter 31, “Communications Server SMTP application,” on page 1495 for more information.

The SMTP server dynamically determines if an SMTP exit program exists. This determination is based upon the SMTP exit program association with the name token EZBTCPIPSMTPEXIT using the MVS SETPROG command. So, the presence of the SMTP exit program allows the SMTP server to call the exit program for inbound TCP/IP connection data. If you determine that the exit program needs to be called to interrogate data coming from the JES spool, follow these steps:

1. Add the EXITDIRECTION statement and the appropriate parameters to the SMTP configuration. Also, stop and restart the SMTP server in order to recognize the new configuration settings.

2. In order to work correctly with the JES connection, add code to the user exit program.

**Rules:**
- The JES connection ID is always 257.
- The field (EZBPIPV4) representing the remote IP address is always zero for the JES connection.
- For TCP/IP connections, the field (EZBPTOKP) representing the SAF token information is always zero.

If SAF token information is requested, the field EZBPTOKP contains the address of the token. However, this field can be zero if the SMTP server was unable to retrieve the SAF token from JES. The exit program needs to be coded to handle this situation. The SAF token length is 80 bytes and the SAF token version is 1. The SAF token provides information about the submitting user ID and the submitter node of the JES data. This data can be compared to the...
sender information on the MAIL FROM: string. For more information about what is provided in the SAF token, see the RUTKN information in

Security Server RACF Data Areas

3. Recompile the user exit program with the version 2 copy of the EZBZSMTP DSECT. This picks up the changes in the parameter list.

4. Ensure that the user ID specified on the POSTMASTER statement in the SMTP configuration file is a valid user ID.

Requirement: This user ID and host must be able to receive mail.

When mail is rejected by the SMTP exit program for the JES connection ID, it is always returned to the POSTMASTER. The POSTMASTER must determine what happens to the rejected JES data. After the SMTP exit program rejects the JES data, the entire spool file is rejected, which might include multiple notes. Depending on how the JES data is spooled, this might be a large amount of data.

The POSTMASTER can modify the data and resend it to SMTP, or it can discard the data. The SMTP exit program policies determine whether or not the POSTMASTER receives large quantities of mail that require review. When the SMTP exit program rejects mail from a TCP/IP connection, the remote SMTP client determines what happens to the rejected mail. In this case, the mail becomes undeliverable and might be returned to the originator.

Tip: If you want the exit program to interrogate only inbound TCP/IP connections, do not make any configuration changes.

Result: If you run the exit program in both directions, performance might be impacted.

If the SMTP server receives mail from a TCP/IP network, and then sends it out on a TCP/IP connection (relaying the mail), the SMTP server invokes the exit program only one time on the inbound path.

The exit should be written in Assembler Language. Standard z/OS Assembler entry and exit linkage must be used. See z/OS MVS Programming: Assembler Services Guide for the linkage conventions.

The exit is invoked with the settings shown in Table 97

<table>
<thead>
<tr>
<th>Authorization</th>
<th>Problem state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispatchable Unit Mode</td>
<td>Task</td>
</tr>
<tr>
<td>Cross memory mode</td>
<td>PASN=HASN</td>
</tr>
<tr>
<td>Amode</td>
<td>31–bit</td>
</tr>
<tr>
<td>ASC mode</td>
<td>Primary address space control (ASC) mode</td>
</tr>
<tr>
<td>Interrupt status</td>
<td>Enabled for interrupts</td>
</tr>
<tr>
<td>Locks</td>
<td>Unlocked</td>
</tr>
</tbody>
</table>

On entry to the exit, the register contents are:
Register 0
   Used as a work register by the system

Register 1
   Address of the exit’s input parameter list (see Table 98)

Registers 2-12
   Unassigned

Register 13
   Address of an 18-word save area

Register 14
   Return address

Register 15
   Address of the exit routine

The exits input parameter list contains the information shown in Table 98. An assembler macro is available to provide you with a DSECT describing this area. The name of the macro is EZBZSMTP and the macro resides in SEZACMAC. It enables an optional label but has no operands. It provides symbolic names for the 3 return codes and 18 action codes. The labels are as shown in Table 98.

Table 98. SMTP server exit input parameter list

<table>
<thead>
<tr>
<th>Parameter list variables</th>
<th>Width/Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBZSMTP</td>
<td></td>
<td>DSECT Name</td>
</tr>
<tr>
<td>EZBPVERS (See note 1)</td>
<td>1 Fullword</td>
<td>Version number</td>
</tr>
<tr>
<td>EZBPACTN (See note 2)</td>
<td>1 Fullword</td>
<td>Action code</td>
</tr>
<tr>
<td>EZBPUSER (See note 3)</td>
<td>1 Fullword</td>
<td>Returned Reg15 of initialization call</td>
</tr>
<tr>
<td>EZBPCNID (See note 4)</td>
<td>1 Fullword</td>
<td>Connection ID</td>
</tr>
<tr>
<td>EZBPTOKP (See note 17)</td>
<td>1 Fullword</td>
<td>Address of SAF (security) token</td>
</tr>
<tr>
<td></td>
<td>2 Fullwords</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>EZBPIPV4 (See note 6)</td>
<td>1 Fullword</td>
<td>IP addr of remote SMTP</td>
</tr>
<tr>
<td>EZBPDLEN (See note 7)</td>
<td>1 Fullword</td>
<td>Length of data in buffer</td>
</tr>
<tr>
<td>EZBPBUFF (See note 8)</td>
<td>1 Fullword</td>
<td>Buffer address</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constants</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBRAGN</td>
<td>0</td>
<td>Return code to continue</td>
</tr>
<tr>
<td>EZBRACC</td>
<td>4</td>
<td>Return code to accept mail</td>
</tr>
<tr>
<td>EZBRREJ</td>
<td>8</td>
<td>Return code to reject mail</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action codes</th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBAINIT</td>
<td>1</td>
<td>Initialization call (See note 9)</td>
</tr>
<tr>
<td>EZBATERM</td>
<td>2</td>
<td>Termination call (See note 10)</td>
</tr>
<tr>
<td>EZBADATA</td>
<td>3</td>
<td>SMTP DATA command</td>
</tr>
<tr>
<td>EZBAEXPN</td>
<td>4</td>
<td>SMTP EXPN (expand) command</td>
</tr>
<tr>
<td>EZBAHELO</td>
<td>5</td>
<td>SMTP HELO (hello) command</td>
</tr>
</tbody>
</table>
Table 98. SMTP server exit input parameter list (continued)

<table>
<thead>
<tr>
<th>Label name</th>
<th>Width/Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter list variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBAHELP</td>
<td>6</td>
<td>SMTP HELP command</td>
</tr>
<tr>
<td>EZBAMAIL</td>
<td>7</td>
<td>SMTP MAIL command</td>
</tr>
<tr>
<td>EZBANOOP</td>
<td>8</td>
<td>SMTP NOOP command (See note 11)</td>
</tr>
<tr>
<td>EZBAQUEU</td>
<td>9</td>
<td>IBM SMTP QUEU (queue) command</td>
</tr>
<tr>
<td>EZBAQUIT</td>
<td>10</td>
<td>SMTP QUIT command (See note 12)</td>
</tr>
<tr>
<td>EZBARCPT</td>
<td>11</td>
<td>SMTP RCPT (recipient) command</td>
</tr>
<tr>
<td>EZBARSET</td>
<td>12</td>
<td>SMTP RSET (Reset) command (See note 13)</td>
</tr>
<tr>
<td>EZBATICK</td>
<td>13</td>
<td>IBM SMTP TICK command</td>
</tr>
<tr>
<td>EZBAVERB</td>
<td>14</td>
<td>IBM SMTP VERB command</td>
</tr>
<tr>
<td>EZBAVRFY</td>
<td>15</td>
<td>SMTP VRFY (Verify) command</td>
</tr>
<tr>
<td>EZBADBUF</td>
<td>16</td>
<td>Data buffer (See note 14)</td>
</tr>
<tr>
<td>EZBAEODB</td>
<td>17</td>
<td>End of data buffers (last chance) (See note 15)</td>
</tr>
<tr>
<td>EZBACONN</td>
<td>18</td>
<td>End of connection (See note 16)</td>
</tr>
</tbody>
</table>

Notes:

1. A word containing a version number. The value is one when the exit program is called for INBOUND mail only. The value is two when the exit program is called for BOTH (inbound and outbound) mail.
2. A word-aligned word containing an action code describing the buffer contents (if any).
3. A word containing the user supplied token from the initialization call.
4. A word containing a connection identifier number to distinguish between concurrent connections. The connection ID representing the JES spool data is always 257.
5. Two unused words (reserved space).
6. A word containing the IP address of the connecting remote SMTP. It contains 0 if the connection ID is 257 (JES connection ID).
7. A word containing the actual length of data in the buffer. If the buffer length is meaningless for the action code, the length is set to 0.
8. A word containing a 31-bit address that points to the actual buffer. If the buffer length is 0, this parameter should not be used.
9. Buffer is empty, expect return token in R15.
10. Buffer is empty, application shutting down, exit return code is ignored. This call (and all others) might not occur during abnormal termination.
11. Exit return code is ignored whenever this command is detected.
12. Exit return code is ignored.
13. Exit return code is ignored.
14. Data buffer (there is no command associated with this) approximately 1 024 bytes of data or less. The data are in EBCDIC, but might be in a multicultural support mode (non-English).

15. End of data marker (there is no command associated with this and the buffer contents are meaningless). This is the last chance to reject this message.

16. TCP/IP connection terminated or end of file for JES spool data.

17. If SAF information is requested using the EXITDIRECTION statement in the SMTP configuration, the SMTP server sets this field to a 31-bit address that points to the SAF (security) token information. If the SMTP server was unable to retrieve the SAF token or if the EXITDIRECTION statement is not configured, this field contains 0. For TCP/IP connections, this field is always 0.

There are two control invocations of the SMTP user exit. One for initialization, and the other for termination. On return from the initialization call, the contents of register 15 is treated as a 4-byte user token that is returned on all other exit invocations. See Table 98 on page 1435 for more information. The user token is not used by SMTP, but only passed on subsequent calls to allow a reentrant exit to have static data (using getmain or some other method). It is expected that certain data sets might be read during the initialization call and that tables of known spamming Internet addresses might be constructed at this time for later use. The termination call allows report generation or any other clean-up activity that the exit might do prior to the stopping of SMTPPROC under normal termination logic.

There are three supported return code values which the exit program might set. For certain action codes such as initialization (EZBAINT), termination (EZBATERM) and end of connection (EZBACONN) the return code value is ignored. The returned value and expected meanings are as follows:

0   Call user-supplied exit program again.

4   Accept this message or command and do not call again for this message.

8   Reject message or command and do not call again for this message.
   • During processing of SMTP commands, the reply code 550 service denied due to user supplied exit is generated immediately.
   • During note data processing (action code = 16), the reply code 550 service denied due to user supplied exit is generated when the end of data marker (action code = 17) is received.

Return codes that are not valid are converted to a 0, and the exit is called again.

Tip: Certain commands should not be rejected, because they can cause unpredictable results with the partner SMTP application.

Rule: Certain commands, such as NOOP, QUIT, and RSET should always be accepted.

The connection identifier is a unique number during the life of the connection. You can use it to distinguish between multiple concurrent connections that can be present. Each has its own state information in SMTPPROC, and if the exit wants to keep any state information, this field can be used to keep each message’s state separate. Connection identifiers normally become available for reuse after a QUIT command or the end of connection (action code 18), or both, occur. They normally first appear with a HELO command.
The buffer contents for action codes 3 through 15 contain the SMTP command.

The buffer contains data that has been translated using the EBCDIC encoding tables configured for the SMTPPROC. Data buffers might not be in English and might contain NLS characters.

Unknown commands are rejected by SMTPPROC and the exit is not called. The buffer normally contains the SMTP command. See RFC 821 for exact spellings and format.

**Guideline:** The SMTP command can appear in either upper, lower, or mixed case.

The initialization and termination calls do not have a connection number. The return code from the initialization call is not checked, but placed in the ezbpuser field. The return code from the termination call is moot. These calls are always active if the exit is active.

**Interaction between SMTP and user exit program**

During an active connection, SMTP determines whether the user exit program is called again based on the return code passed back to SMTP from the previous invocation of the exit.

The user exit is not called again for the affected connection until the resetting action codes are received, and only if the ezbracc or the ezbrej return codes are received from the exit from a connection-oriented call. The accept or reject state might remain in effect for only the current call however.

In Table 99, the following codes are not sent to the exit if the current state is accept or reject and do not change the state.

<table>
<thead>
<tr>
<th>Action code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>DATA</td>
</tr>
<tr>
<td>4</td>
<td>EXPN</td>
</tr>
<tr>
<td>6</td>
<td>HELP</td>
</tr>
<tr>
<td>8</td>
<td>NOOP</td>
</tr>
<tr>
<td>9</td>
<td>QUEU</td>
</tr>
<tr>
<td>11</td>
<td>RCPT</td>
</tr>
<tr>
<td>13</td>
<td>TICK</td>
</tr>
<tr>
<td>14</td>
<td>VERB</td>
</tr>
<tr>
<td>15</td>
<td>VRFY</td>
</tr>
<tr>
<td>16</td>
<td>data buffers</td>
</tr>
</tbody>
</table>

In Table 100, the following codes are not sent to the exit, but they ensure that the next command (if any) goes to the exit as it resets the next state to ezbragn.

<table>
<thead>
<tr>
<th>Action code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>QUIT</td>
</tr>
</tbody>
</table>
Table 100. Exit action codes and values (Part 2) (continued)

<table>
<thead>
<tr>
<th>Action code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>RSET</td>
</tr>
<tr>
<td>17</td>
<td>End of data buffers (final chance)</td>
</tr>
</tbody>
</table>

In Table 101, the following is always sent to the exit if it is active, and the return code received determines the new state.

Table 101. Exit action codes and values (Part 3)

<table>
<thead>
<tr>
<th>Action code</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>HELO</td>
</tr>
<tr>
<td>7</td>
<td>MAIL</td>
</tr>
<tr>
<td>18</td>
<td>Connection closed (termination of individual connection). Connection number available for reuse and state is reset to ezbragn.</td>
</tr>
</tbody>
</table>

SMTP configuration data set statements

This topic contains the SMTP configuration data set statements.
ALTNJEDOMAIN statement

Use the ALTNJEDOMAIN statement to specify an alternative domain name of the NJE network when SMTP is running as a mail gateway.

Syntax

```
 Tall ALTNJEDOMAIN domain
```

Parameters

domain

The alternative domain name of the NJE network. The alternative NJE domain name is a 1 - 64 alphanumeric string of characters.

Examples

Using the ALTNJEDOMAIN statement is helpful when the NJE network is known by multiple domain names, such as VNET and VNET.IBM.COM.

```
ALTNJEDOMAIN VNET
```

Usage notes

The ALTNJEDOMAIN statement can be specified only once.
**ALTTCPHOSTNAME statement**

Use the ALTTCPHOSTNAME statement to specify an alternative, fully-qualified host name by which SMTP recognizes the local host. Mail sent to users at `host_name` are treated as if they were local users. You can use the ALTTCPHOSTNAME statement to specify up to 16 alternative host names.

### Syntax

```plaintext
ALTTCPHOSTNAME host_name
```

### Parameters

- `host_name`
  - The name of the destination host.

### Examples

In the following example, mail sent to users at PALACE are treated as if they were local users:

```
ALTTCPHOSTNAME PALACE
```
**ATSIGN statement**

Use the ATSIGN statement to cause SMTP to use this character in the addressing strings generated by SMTP.

**Tip:** This might affect operability between sites using different code pages.

**Syntax**

```
➤——ATSIGN——symbol——➤
```

**Parameters**

*symbol*

The input symbol, which is a single-byte representation of the @ symbol in a national language code page.

**Usage notes**

- If this statement is not specified, SMTP defaults to the @ symbol (defined as a value '7C'). For details about EBCDIC character set definitions, see 3174 Character Set Reference.
- The ATSIGN statement cannot be used in combination with the REWRITE822HEADER statement. REWRITE822HEADER defaults to YES, and you must set this to NO in your SMTP configuration file if you want to use ATSIGN. The REWRITE822HEADER statement must be coded before the ATSIGN statement.
- If the ATSIGN statement was used previously, and you are assigning a new symbol for that statement, ensure that all the mail has been sent. If old mail exists that is using the old symbol, then problems might occur.
BADSPoolFileID statement

Use the BADSPoolFileID statement to specify the user ID on the local system where SMTP transfers unreadable spool files and looping mail.

Syntax

```
BADSPoolFileID TCPMAINT
BADSPoolFileID user_id
```

Parameters

`user_id`

The user ID on the local system where bad spool files and looping mail are delivered. The user ID should be a maximum of eight characters. The default is TCPMAINT. If RACF is active, then a RACF profile must be defined for this user ID.

Examples

In this example, unreadable spool files and looping mail are transferred to the user ID, DBARTON.

```
BADSPoolFileID DBARTON
```

Usage notes

The BADSPoolFileID statement can be specified only once.
CHECKSPOOLSIZE statement

Use the CHECKSPOOLSIZE statement to specify cause SMTP to check the size of JES spool file. If the JES spool file is larger than the primary allocation for the hlq.TEMP.NOTE data set, the resulting SMTP note is truncated. When the SMTP note is truncated, an informational message EZA5340I or EZA5342I is generated in the SMTP OUTPUT file.

The choice of which message is used depends on the format of the JES spool file (NETDATA or batch) being read. The truncated SMTP note also has the corresponding message appended to the bottom of the note. This enables the system administrator to correlate the SMTP note with the SMTP mailer doing the truncation and increase the MAXMAILBYTES if it is appropriate. The SMTP mailer continues to process mail. The default for this parameter is disabled.

Syntax

```
|CHECKSPOOLSIZE
```

Parameters

There are no parameters for this statement.

Usage notes

If this parameter is not specified, SMTP works as originally designed. Secondary allocations are requested for continuing growth of the hlq.TEMP.NOTE data set. Abend B37 can occur if 16 extents are exceeded and more storage is needed.

Related topics

“MAXMAILBYTES statement” on page 1466
**DBCS statement**

Use the DBCS statement to specify that SMTP should perform DBCS code conversion on the mail. The parameters of the DBCS statement determine which translation table should be used in the conversion.

**Syntax**

```
/SM590000/SM590000 DBCS
```

<table>
<thead>
<tr>
<th>JIS78KJ</th>
<th>ASCII</th>
<th>JIS83KJ</th>
<th>JISROMAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIG5</td>
<td>EUCKANJI</td>
<td>IBMKANJI</td>
<td>HANGEUL</td>
</tr>
<tr>
<td>KSC5601</td>
<td>SCHINESE</td>
<td>SJISKANJI</td>
<td>TCHINESE</td>
</tr>
</tbody>
</table>

**Parameters**

**JIS78KJ**

Specify JIS78KJ if the conversion between IBM Kanji and JIS 1978 DBCS codes is to be performed. The Escape Sequence for JIS X0208 1978 is \texttt{ESC 2/4 4/0}. SMTP loads the JIS78KJ DBCS translation table from the TCPKJBIN binary translate table data set.

Restriction: When JIS78KJ and JIS83KJ are used, either ASCII or JISROMAN must be used or an error occurs and SMTP ends. SMTP configuration reads the next parameter in the configuration file as the third DBCS statement entry.

**JIS83KJ**

Specify JIS83KJ if the conversion between IBM Kanji and JIS 1983 DBCS codes is to be performed. The Escape Sequence for JIS X0208 1983 is \texttt{ESC 2/4 4/2}. SMTP loads the JIS83KJ DBCS translation table from the TCPKJBIN binary translate table data set.

Restriction: When JIS78KJ and JIS83KJ are used, either ASCII or JISROMAN must be used or an error occurs and SMTP ends. SMTP configuration reads the next parameter in the configuration file as the third DBCS statement entry.

**ASCII**

Specify ASCII for JIS78KJ or JIS83KJ if the mail is shifted in ASCII code from JIS Kanji code. The Escape Sequence for ASCII is \texttt{ESC 2/8 4/2}.

**JISROMAN**

Specify JISROMAN for JIS78KJ or JIS83KJ if the mail is shifted in JISRoman code from JIS Kanji code. The Escape Sequence for JISRoman is \texttt{ESC 2/8 4/10}.

**BIG5**

Specify BIG5 if the conversion between IBM Traditional Chinese host DBCS codes and Big-5 PC DBCS codes is to be performed. SMTP loads the BIG5 DBCS translation table from the TCPCHBIN binary translate table data set.

**EUCKANJI**

Specify EUCKANJI if the conversion between IBM Kanji and Japanese EUC DBCS codes is to be performed. SMTP loads the EUCKANJI DBCS translation table from the TCPKJBIN binary translate table data set.

**IBMKANJI**

Specify IBMKANJI if IBM (EBCDIC) Kanji conversion is to be used. This
option causes no conversion to be performed on the body of the mail. This can be used for the sending and receiving of mail in EBCDIC.

**Guideline:** If this option is selected, other SMTP servers on the same network should all be configured with IBMKANJI. If IBMKANJI is specified, and LOCALFORMAT or RSCSFORMAT is set to PUNCH, then mail received in ASCII can be folded to inconsistent record lengths. In this case, LOCALFORMAT and RSCSFORMAT should be set to NETDATA.

The IBMKANJI transfer type does not require any translate table to be loaded.

**HANGEUL**
Specify HANGEUL if the conversion between IBM Korean host DBCS codes and Korean PC DBCS codes is to be performed. SMTP loads the HANGEUL DBCS translation table from the TCPHGBIN binary translate table data set.

**KSC5601**
Specify KSC5601 if the conversion between IBM Korean host DBCS codes and IBM KS DBCS codes is to be performed. SMTP loads the KSC5601 DBCS translation table from the TCPHGBIN binary translate table data set.

**SCHINESE**
Specify SCHINESE if the conversion between IBM Simplified Chinese host DBCS codes and Simplified Chinese PC DBCS codes is to be performed. SMTP loads the SCHINESE DBCS translation table from the TCPSCBIN binary translate table data set.

**SJISKANJI**
Specify SJISKANJI if the conversion between IBM Kanji and Shift JIS DBCS codes is to be performed. SMTP loads the SJISKANJI DBCS translation table from the TCPKJBIN binary translate table data set.

**TCHINESE**
Specify TCHINESE if the conversion between IBM Traditional Chinese host DBCS codes and Traditional Chinese 5550 PC DBCS codes is to be performed. SMTP loads the TCHINESE (5550) DBCS translation table from the TCPCHBIN binary translate table data set.

**Examples**
In the following example, IBM Traditional-Chinese-to Traditional-Chinese 5550 PC code conversion is used:

```
DBCS TCHINESE
```

**Usage notes**
- The transmission of DBCS mail by SMTP uses two different translation tables, SBCS and DBCS. SBCS characters in the mail headers and in the mail body are converted using either hlq.STANDARD.TCPKJBIN, TCPHGBIN, TCPSCBIN, or TCPCHBIN.
- DBCS conversion is only performed on outgoing and incoming mail to and from other hosts. Mail spooled to SMTP (for example, using SMTPNOTE) for the local host is delivered directly, without DBCS code conversion.

**Related topics**
[Appendix A, “Translation tables,” on page 1553]
**DEBUG statement**

Use the DEBUG statement to record SMTP commands and replies in the SMTP debug data set (which is pointed to by the SYSDEBUG DD statement).

**Syntax**

```plaintext
DEBUG
```

**Parameters**

There are no parameters for this statement.

**Usage notes**

The SMTP connection number is recorded along with each SMTP command or reply. The connection numbers are used as follows:

- Connection numbers 0 through 255 are used for SMTP connections over a TCP network.
- Connection number 257 is used for the batch SMTP connection.
DELETEBADSPoolFILE statement

Use the DELETEBADSPoolFILE statement to change the behavior of SMTP when it detects a spool file on the JES spool that would cause an ABENDS001 on the JES spool. If not coded, the default behavior is for SMTP to generate error message EZA5469E and terminate. Then, the system administrator can examine the offending spool file. The application generating the spool file should be changed. While that is being done, the DELETEBADSPoolFILE statement can be used so SMTP continues to run and automatically deletes any offending spool file.

Tip: These spool files might contain customer data; therefore, it is the system administrator's responsibility to give SMTP permission to do automatic deletion. If a spool file is automatically deleted, SMTP generates message EZA5470E to alert the user.

Syntax

```
----------DELETEBADSPoolFILE----------
```

Parameters

There are no parameters for this statement.

Examples

Code the following to cause SMTP to delete any spool file it detects on the JES spool that causes an ABENDS001 when accessed:

```
DELETEBADSPoolFILE
```
DISALLOWCMD statement

Use the DISALLOWCMD statement to control whether this SMTP server does not support these SMTP commands. Each SMTP command has a decimal number, specifying that number after the DISALLOWCMD statement causes that SMTP command to no longer be supported. The SMTP server responds with the reply code 502 Command <SMTP command> not implemented. The SMTP server responds this way whether or not the SMTP command is being issued by way of the TCP/IP connection or the JES spool.

Restriction: You can disallow only the following SMTP commands:

- VERB
- QUEU
- HELP
- VRFY
- EXPN

If the number parameter following the DISALLOWCMD statement is not valid for any reason, then the SMTP server default behavior is to allow these SMTP commands and respond appropriately.

Restriction: Code this statement only one time in the SMTP configuration file, because the last instance of this statement is the only one that is used.

Syntax

```
>>>DISALLOWCMD-(number)
```

Parameters

`number`

Indicates what SMTP commands should not be allowed. Multiple SMTP commands can be disallowed by adding the SMTP command number together. The following decimal numbers are assigned to each command:

- VERB= 1, QUEU= 2, HELP= 4, VRFY= 8 and EXPN= 16

A valid decimal number parameter ranges from 1 to 31.

Examples

Code the following to specify that the SMTP commands, VERB and VRFY, are no longer supported:

```
DISALLOWCMD 9
```

Code the following to specify that the SMTP commands, HELP and VRFY, are no longer supported:

```
DISALLOWCMD 12
```
EXITDIRECTION statement

Use the EXITDIRECTION statement to control whether this SMTP calls the SMTP exit program provided by the customer to interrogate data being sent to SMTP from the JES spool.

Requirement: You must install a SMTP exit program for this function to work properly. For installation information for the SMTP exit program, see z/OS Communications Server: IP Configuration Guide and see “Steps for using the SMTP server exits” on page 1431.

Syntax

```
EXITDIRECTION INBOUND
EXITDIRECTION INBOUND
EXITDIRECTION BOTH SAFYES
EXITDIRECTION SAFNO
```

Parameters

INBOUND

Indicates that if an SMTP exit is installed by the customer, it is called only for inbound data from a TCP/IP connection. This is the default.

Tip: You do not need to code the EXITDIRECTION statement to invoke this behavior when an SMTP exit program is installed.

BOTH

Indicates that if an SMTP exit is installed by the customer, it is called for inbound data from a TCP/IP connection and for outbound data from the JES spool. The SMTP exit program uses the connection ID field (EZBPCNID) to determine where the data is coming from. EZBPCNID is always 257 for data coming from the JES spool.

Requirement: If BOTH is coded, you must code a second parameter (SAFYES/SAFNO). If a second parameter is not coded or coded incorrectly, INBOUND (the default) is used.

SAFYES

Indicates that for data coming only from the JES spool, SMTP requests SAF information from the JES interface. For more information about what is provided in the SAF token, see z/OS Security Server RACF Data Areas topic RUTKN Resource/User Security Token. The SAF token length is 80 bytes and the SAF token version is 1.

Even though a SAF token is requested, the SMTP exit must still be prepared to handle the possibility no SAF token being provided, in which case, the value of the SAF token address field (EZBPTOKP) is 0.

SAFNO

No SAF information is requested, therefore the SAF token address field (EZBPTOKP) is always 0.

Examples

In the following example, the SMTP exit program is called for data coming from both inbound TCP/IP connections and outbound JES connections. For the JES connection, SAF token information is requested.

```
EXITDIRECTION BOTH SAFYES
```
Usage notes
If the EXITDIRECTION statement is coded to support BOTH, recompile the SMTP exit program to include version 2 of the EZBZSMTP macro. Also, the SMTP exit program needs to handle the JES connection appropriately. For more information about exit programming, see “Steps for using the SMTP server exits” on page 1431.
FINISHOPEN statement

Use the FINISHOPEN statement to specify the number of seconds that SMTP waits while trying to establish a connection to a foreign site. After the specified number of seconds, SMTP ends the connection.

Syntax

```
FINISHOPEN 120

FINISHOPEN seconds
```

Parameters

`seconds`

An integer in the range 1 - 86 400 indicating the number of seconds to wait for a connection to open. The default FINISHOPEN timeout is 120 seconds.

Examples

Set the timeout period to 90 seconds:

```
FINISHOPEN 90
```
**GATEWAY statement**

Use the GATEWAY statement to have SMTP operate as a mail gateway between TCP network sites and NJE network sites (if the host system is connected to both a TCP network and an NJE network).

**Results:**
- If you include the GATEWAY statement in the SMTP configuration data set, SMTP accepts mail addressed to users on NJE hosts defined in the data set pointed to by the //SMTPNJE DD statement in the SMTP cataloged procedure.
- If you do not specify GATEWAY, SMTP rejects all mail that arrives from the NJE network or host.

**Syntax**

```plaintext
GATEWAY
```

**Parameters**

There are no parameters for this statement.

**Examples**

You can configure the SMTP server with the GATEWAY statement to run as a mail gateway between TCP network users and users located on an NJE network attached to the local host. Figure 56 illustrates this configuration.

![Figure 56. Example of a TCP-to-NJE mail gateway](image)

In Figure 56:
- Host A is the local MVS host, running both TCP/IP and NJE.
- Hosts B and C are attached to host A through an NJE network.
- Hosts D and E are attached to host A through a TCP network.

Users on hosts A, B, and C can send mail or data sets to users on TCP hosts D and E using SMTPNOTE.

**Usage notes**

If you do not include the GATEWAY statement in the SMTP configuration data set, SMTP rejects all mail that arrives from NJE.

**Related topics**

- [“LOCALCLASS statement” on page 1458](#)
- [“LOCALFORMAT statement” on page 1459](#)
- [“NJECCLASS statement” on page 1468](#)
- [“NJEDOMAIN statement” on page 1469](#)
- [“NJEFORMAT statement” on page 1470](#)
INACTIVE statement

Use the INACTIVE statement to specify the number of seconds of inactivity before SMTP considers a connection to be inactive and closes the connection.

Syntax

```
INACTIVE 180
```

Parameters

*seconds*

An integer in the range 1 - 86400 that specifies the number of seconds after which SMTP considers the connection to be inactive. The default inactivity timeout is 180 seconds.

Examples

Code the following to set the seconds of allowable inactivity to 90:

```
INACTIVE 90
```
INBOUNDOPENLIMIT statement

Use the INBOUNDOPENLIMIT statement to specify the maximum number of simultaneous TCP connections over which SMTP server receives mail. This number can be in the range 2 - 256 connections. The default, if this statement is not valid, is 256.

Guideline: This statement is optional. If it is not coded, the maximum number of TCP connections used by SMTP is limited to 256 (because it uses the PASCAL API).

Syntax

```
INBOUNDOPENLIMIT number
```

Parameters

- **number**
  
  A value in the range 2 - 256 can be coded to reflect the maximum number of simultaneous TCP connections used by the SMTP server for inbound mail.

  **Restriction:** A value of 0 can be used and is a special case. If 0 is coded, then the SMTP server does not open a listening connection. Also, if 0 is coded, you cannot use AUTOLOG to monitor and restart the SMTP started procedure, because there is no listening connection to monitor. If this number is coded incorrectly, the default value of 256 is used.

Examples

Code the following to set the maximum number of simultaneous TCP connections that are used by the SMTP server to 10:

```
INBOUNDOPENLIMIT 10
```

Usage notes

If 0 is coded, you cannot use AUTOLOG to monitor and restart SMTP.

Related topics

"OUTBOUNDOPENLIMIT statement" on page 1475
IPMAILERADDRESS statement

Use the IPMAILERADDRESS statement to reroute mail that was sent to an unknown host and direct it to an SMTP server on an IP network rather than to a user on a local or NJE network. The specified server should have network connectivity and be able to perform name resolution.

**Results:** The way IPMAILERADDRESS works depends on whether the RESOLVERUSAGE statement is coded.

- If RESOLVERUSAGE is Yes, then this statement only takes effect if the host name cannot be resolved (unknown host) using a domain name server specified in the hlq.TCPIP.DATA file or using search of the local hosts file.
- If RESOLVERUSAGE is No, all non-local mail destined for the IP network is forwarded to this IP address. Non-local mail is mail that has to go through an MTA (Mail Transfer Agent) to go to another host.

**Syntax**

```plaintext
  IPMAILERADDRESS ip_address
```

**Parameters**

- `ip_address`:
  - The dotted decimal address of an SMTP server on an IP network.

**Examples**

In the following example, 7.89.250.72 is the address of the SMTP server on an IP network:

```plaintext
  IPMAILERADDRESS 7.89.250.72
```

**Usage notes**

IPMAILERADDRESS, IPMAILERNAME and MAILER... UNKNOWN provide similar functions and cannot be used together.

**Related topics**

- "IPMAILERNAME statement" on page 1455
- See NSINTERADDR statement in the hlq.TCPIP.DATA file "MAILER statement" on page 1461. Also see z/OS Communications Server: IP Configuration Guide for information on sending messages to SMTP users and users on an IP network.
- z/OS Communications Server: IP Configuration Guide
- "RESOLVERUSAGE statement" on page 1482
**IPMAILERNAME statement**

Use the IPMAILERNAME statement to control whether this SMTP should forward non-local mail to an SMTP server on an IP network. The specified server should have network connectivity and be able to perform name resolution.

The SMTP code resolves the specified mailer name by doing an A query to the name servers (DNSs) configured in the TCPDATA data set (see "NSINTERADDR statement" on page 363) used by the SMTP started procedure. If no DNSs are configured, SMTP uses the local host tables to resolve the specified mailer name. SMTP does its own name resolution, normally using a UDP connection. It sends out the question (in this case an A query for the mailer’s name) and interprets the name server’s response. If the specified mailer name cannot be resolved, the mail is considered undeliverable.

**Rule:** For IPMAILERNAME, SMTP always uses a fully-qualified name for communication with the name server or for host table look-ups. Message EZA5645I in the SMTP output file, displays the fully-qualified name being used by SMTP.

For performance reasons, the location of the DNS is important to ensure timely responses to SMTP queries. The SMTP started procedure performs name resolution on every recipient even though it asks the same question to the name server. This allows the name server to change its response, and SMTP acts accordingly. However, after name resolution for the recipient is completed, SMTP uses the IP addresses associated with the recipient to send the mail.

The IPMAILERNAME statement has no defaults.

**Requirement:** You must specify a host name or a fully-qualified name for the SMTP mailer and an instruction indicating which mail to forward (ALL or UNKNOWN).

**Syntax**

```
>IPMAILERNAME mailername ALL
>IPMAILERNAME mailername UNKNOWN
```

**Parameters**

*mailername*

This represents the host name or the fully-qualified name (host.domain) of the IP mailer to which SMTP forwards the mail. If the host name is used, then SMTP appends the domain information collected from the TCPDATA data set (see "DOMAINORIGIN statement" on page 354). If the fully-qualified name is used, the name is not modified.

**Tip:** A period (.) at the end of the name is considered a configuration error.

SMTP does not check the validity of this name with regards to invalid characters or misspellings. The specified mailername is limited to 80 characters; this meets the SMTPCONFIG data set limit.

**ALL**

Indicates that SMTP should forward all non-local mail destined for the IP network to the specified IP mailer name.

**UNKNOWN**

Indicates that SMTP should forward only non-local mail destined for recipients on an unknown host.
Examples
Code the following to cause SMTP to forward non-local mail destined for the IP network to your.mailer.name:

IPMAILERNAME your.mailer.name ALL

Long mailer names can be coded as follows:

IPMAILERNAME
this.is.a.very.long.mailer.name...
ALL

Usage notes
- IPMAILERADDRESS and MAILER... UNKNOWN provide similar functions and cannot be used when IPMAILERNAME has been coded.
- If RESOLVERUSAGE statement is coded it must be coded as RESOLVERUSAGE YES because this function requires the use of the DNS or local host tables.

Related topics
- “IPMAILERADDRESS statement” on page 1454
- “MAILER statement” on page 1461
- “RESOLVERUSAGE statement” on page 1482
LISTENONADDRESS statement

Use the LISTENONADDRESS statement to specify which IP address receives and sends mail on a multihomed system.

Syntax

```
LISTENONADDRESS ip_address
```

Parameters

`ip_address`

The dotted decimal address of an SMTP server on an IP network.

Examples

In the following example, 7.89.250.72 is the address of the SMTP server on an IP network that is the home address for mail:

```
LISTENONADDRESS 7.89.250.72
```

Related topics

“MAILER statement” on page 1461
LOCALCLASS statement

Use the LOCALCLASS statement to specify the spool class for local mail delivered by SMTP.

Syntax

```
LOCALCLASS B
```

Parameters

*class*

The default is B (normally a punch class).

Examples

Code the following to set the spool class for local mail delivered by SMTP:

```
LOCALCLASS B
```

Usage notes

The value used in this statement is site dependent. Before setting this class, check with your system administrator for the site-dependent information.

Guideline: Use the punch class of your system.

Related topics

- “GATEWAY statement” on page 1451
- “LOCALFORMAT statement” on page 1459
- “NJECCLASS statement” on page 1468
- “NJEDOMAIN statement” on page 1469
- “NJEFORMAT statement” on page 1470
LOCALFORMAT statement

Use the LOCALFORMAT statement to specify the spool data set format for mail delivered to users on the local host.

Syntax

```
LOCALFORMAT NETDATA
LOCALFORMAT PUNCH
```

Parameters

NETDATA
For NETDATA format, records can be longer than 80 characters and arrive as message-type records. The data set name is the first eight characters of the sender’s user ID.

NETDATA is the default format.

PUNCH
For PUNCH format, records are folded up to 80 characters in length or less. The spool data set is in NATIVE PUNCH format. The data set name is the first eight characters of the sender’s user ID.

Examples

Code the following to set the spool format for local mail delivered by SMTP:

```
LOCALFORMAT NETDATA
```

Usage notes

Use the default value of NETDATA, because the TSO RECEIVE command indicates that it has a file that is not valid with PUNCH format output.

Related topics

- “GATEWAY statement” on page 1451
- “LOCALCLASS statement” on page 1458
- “NJECCLASS statement” on page 1468
- “NJEDOMAIN statement” on page 1469
- “NJEFORMAT statement” on page 1470
**LOG statement**

Use the LOG statement to log all SMTP traffic. The origin, sender, and recipients of each piece of mail are written to a log.

**Syntax**

```
    LOG
```

**Parameters**

There are no parameters for this statement.

**Usage notes**

The log information goes to the data set specified on the `//LOGFILE DD` statement of the SMTP cataloged procedure. If no `//LOGFILE DD` statement is included in the cataloged procedure, information is not logged.

If neither LOG or NOLOG is specified in the SMTP configuration data set, the default is LOG.

**Related topics**

“NOLOG statement” on page 1472
MAILER statement

Use the MAILER statement to specify the address of a batch SMTP server to which SMTP delivers mail destined for various classes of recipients.

Syntax

```plaintext
MAILER user_id [user_id@node_id] [PUNCH | NETDATA | SOURCEROUTES | NOSOURCEROUTES | LOCAL | NOLOCAL]
```

Parameters

- **user_id**
  - Specifies the user ID of the local MAILER server.

- **user_id@node_id**
  - Specifies the NJE address of the MAILER server.

- **PUNCH**
  - Specifies that the MAILER server can only accept punch format spool data sets. Batch SMTP header records longer than 80 characters are split and an EBCDIC new-line character (hex 15) is placed in column 80 to indicate that the record is continued. Records within the body of the mail that are longer than 80 characters are split across multiple punch records.

- **NETDATA**
  - Specifies that the MAILER server accepts NETDATA format spool data sets. The NETDATA protocol automatically handles records longer than 80 characters.

- **SOURCEROUTES**
  - Specifies that the MAILER server accepts BSMTP header addresses with source routes.

  A source route contains routing information as well as the mailbox information. The following is an example of a source route address:
  ```plaintext
  @host1,@host2:userid@host3.
  ```

  The mailbox information in this example is `userid@host3`.

- **NOSOURCEROUTES**
  - Specifies that the MAILER server does not accept source routes in the BSMTP header addresses.

  Specifying NOSOURCEROUTES indicates that the address strings must be mailbox information only.

- **LOCAL**
  - Specifies that mail for local recipients is spooled to the MAILER server.

- **NOLOCAL**
  - Specifies that mail for local recipients is spooled directly to the recipients.

- **NJE**
  - Specifies that mail for recipients on the NJE network is spooled to the MAILER server.
NONJE
   Specifies that mail for recipients on the NJE network is spooled directly to the
   recipients.

UNKNOWN
   Specifies that mail for recipients on an unknown host is spooled to the
   MAILER server. This option is affected if the RESOLVERUSAGE statement is
coded as No.

NOUNKNOWN
   Specifies that mail for recipients on unknown hosts is returned to the sender as
   undeliverable.

Examples
   Use the MAILER option if you run with the Columbia Mailer.
   MAILER MUSER@MNODE PUNCH NOSOURCERoutes LOCAL NJE UNKNOWN

Usage notes
   • The MAILER server must either have a local address or be on the associated
     NJE network. The MAILER statement has no defaults; you must specify the
     parameters you want to use.
   • IPMAILERADDRESS and MAILER... UNKNOWN provide the same function
     and should not be used together.
   • All MAILER statement parameters must be specified or an error occurs and
     SMTP terminates; eliminating a parameter causes SMTP configuration to read
     the next statement in SMTPCONF as part of the mailer statement.

Related topics
   • "IPMAILERADDRESS statement” on page 1454
   • "RESOLVERUSAGE statement” on page 1482
MAILFILEDSPREFIX statement

Use the MAILFILEDSPREFIX statement to specify the prefix that is added to the SMTP mail data sets. If multiple MVS systems share the same volume for SMTP mail data sets, specify a unique prefix qualifier for each SMTP server on MAILFILEDSPREFIX.

Data sets created with this prefix contain mail that is in the process of being received or delivered. Each piece of mail queued for delivery occupies a minimum of 2 tracks.

Syntax

MAILFILEDSPREFIX prefix

Parameters

prefix
The prefix to add to the mail data sets. The prefix can be up to 20 characters in length, and a trailing period does not specified. The default is the name of the job running SMTP.

Examples

Set the prefix name for where incoming mail is stored while it is being queued for delivery:

MAILFILEDSPREFIX SMTP

Usage notes

All data sets are cataloged.

Related topics

- “MAILFILEUNIT statement” on page 1464
- “MAILFILEVOLUME statement” on page 1465
MAILFILEUNIT statement

Use the MAILFILEUNIT statement to specify the unit where the newly created SMTP mail data sets reside.

Syntax

```
MAILFILEUNIT SYSDA
```

```
MAILFILEUNIT unit_name
```

Parameters

* unit_name
  
The unit name where the data sets reside. The default is SYSDA.

Examples

Code the following to set the unit name for where incoming mail is stored while it is being queued for delivery:

```
MAILFILEUNIT SYSDA
```

Related topics

- "MAILFILEDSPREFIX statement" on page 1463
- "MAILFILEVOLUME statement" on page 1465
MAILFILEVOLUME statement

Use the MAILFILEVOLUME statement to specify the volume where newly allocated SMTP mail data sets reside.

Syntax

```
MAILFILEVOLUME volume_name
```

Parameters

`volume_name`

The volume name where the data sets reside. There is no default.

Examples

Set the volume name for where incoming mail is stored while it is being queued for delivery:

```
MAILFILEVOLUME volume6
```

Usage notes

- The SMTP volume selected must be able to accommodate the largest piece of mail (see "MAXMAILBYTES statement" on page 1466). In addition, the VTOC indices need to be able to accommodate the number of mail pieces being processed.
- If the volume name is not specified, SMTP allocates a storage volume.
- If your system does not have storage volumes, you must specify a volume name.

Related topics

- "MAILFILEDSPREFIX statement" on page 1463
- "MAILFILEUNIT statement" on page 1464
- "MAXMAILBYTES statement" on page 1466
MAXMAILBYTES statement

Use the MAXMAILBYTES statement to specify the maximum size in bytes of mail that is accepted over a TCP connection. Reply code of ‘552 Mail file too large’ is sent to the remote SMTP client if the number of mail bytes arriving exceeds this value. This value is also used to determine the space allocation requirements for the data sets which hold the mail during processing (see Usage Notes in this topic). These data sets names are &mailfiledspprefix.*..NOTE and occupy a minimum of 2 tracks per data set.

Syntax

```
MAXMAILBYTES 524288
MAXMAILBYTES bytes
```

Parameters

*bytes*

The maximum number of bytes for incoming or outgoing mail. Mail arriving that is larger than this size, over a TCP connection, is rejected. The limits for this statement are 1 - 21 4 74 8 3647. The default size is 524 288 (512KB) bytes.

Examples

Set the maximum size for mail to 32KB:

```
MAXMAILBYTES 32768
```

Usage notes

- Note that the spool volume must be able to accommodate the number of bytes set in MAXMAILBYTES.
- The value used for *bytes* in the MAXMAILBYTES statement determines the space allocations for data sets allocated to hold the mail while it is being processed and is waiting for delivery. Be careful not to use too large a value, or the data sets allocated are too large. This can vary with configuration of DF/SMS on your system. However, in general, the allocation used for the NOTE data sets is equivalent to specifying SPACE=(6233,(aaaa,bbbb)), where aaaa=round((MAXMAILBYTES/4000)+1) and bbbb=round(aaaa/2).

Related topics

- “CHECKPOOLSIZE statement” on page 1442
- “MAILFILEDSPPREFIX statement” on page 1463
- “MAILFILEVOLUME statement” on page 1465
**MAXMSGSENT statement**

Use the MAXMSGSENT statement to control the number of messages to be sent out on a single TCP/IP connection by the SMTP client. This statement is optional; if it is not coded, it defaults to the value of 0, which indicates that no limit is set.

If the statement is coded, the SMTP client closes the current connection when the maximum number of messages has been sent. If there is more mail to send, then the mail is returned to the active queue where eventually a new connection is opened. This statement affects performance; the fewer messages that can be sent, the slower the mail processing.

**Guideline:** The limit that is set is used for all outbound TCP/IP connections. Also, if the DEBUG statement is enabled, the SYSDEBUG log indicates when a connection is closed due to the maximum number of messages sent.

This statement does not affect the number of messages processed on the batch connection (257).

**Syntax**

```
MAXMSGSENT 0
```

```
MAXMSGSENT nn
```

**Parameters**

`nn` A decimal number in the range 0 - 2 147 483 647 (MAXINT). Coding the value 0 indicates that there is no limit on the number of messages to send.

A number greater than 2 147 483 647 fails with the error message EZA5649E Invalid MaxMsgSent value: `<nn>`. This occurs because the value is too large to be stored in a signed 32-bit integer.

The default MAXMSGSENT value is 0, which indicates no limit.

**Examples**

Set the maximum number of messages to send on a single TCP/IP connection to 1000:

```
MAXMSGSENT 1000
```

**Usage notes**

Certain vendor servers might limit the number of messages that they can receive. Setting this parameter to match the vendor server can assist in avoiding undeliverable mail.
NJECCLASS statement
Use the NJECCLASS statement to specify the spool class for mail delivered by SMTP to the NJE network.

Syntax

```
NJECCLASS class
```

Parameters

class
The spool class for mail delivered by SMTP. The default is B (which is normally a punch class).

Examples
Set the spool class for mail delivered to B:
```
NJECCLASS B
```

Usage notes
This statement is site-dependent. Before setting the class, check with your JES system administrator for site-dependent information. The preferred setting is the punch class of your system.

Related topics
- "GATEWAY statement" on page 1451
- "LOCALCLASS statement" on page 1458
- "LOCALFORMAT statement" on page 1459
- "NJEDOMAIN statement" on page 1469
- "NJEFORMAT statement" on page 1470
**NJEDOMAIN statement**

Use the NJEDOMAIN statement to specify the domain name of the NJE network when SMTP is running as a mail gateway for other NJE or RSCS hosts.

**Guideline:** This is an optional statement and is not needed in all gateway situations.

The term NJEDOMAIN is a unique concept designed for z/OS SMTP that can act as a mail gateway between the NJE and the TCP/IP networks. Basically, the NJEDOMAIN is just a name so that mail addressing strings can have the form: NJEhost.NJEdomain. When the domain portion of the mail addressing string matches the NJEDOMAIN name, SMTP treats the associated host as an NJE host; therefore, SMTP does not try to resolve the host’s name to an IP address. SMTP checks the NJE host against a list of NJE hosts contained in the data set associated with the DD card SMTPNJE in SMTP started task JCL. If this host is not in the list of NJE hosts, it is considered an unknown host.

**Guideline:** The NJEDOMAIN name can contain a dot.

The NJE domain name is also used in the default set of rewrite rules for the RFC 822 header fields of mail passing from NJE network senders to TCP/IP network or NJE network recipients. For more information about the RFC 822 rewrite rules and whether they are enabled, see [z/OS Communications Server: IP Configuration Guide](http://www.ibm.com/) and see “REWRITE822HEADER statement” on page 1487.

**Syntax**

```plaintext
NJEDOMAIN njedomain_name
```

**Parameters**

`njedomain_name`

The NJE domain name. The default is a null string.

**Examples**

Code the following to set the NJE domain to BITNET:

```plaintext
NJEDOMAIN BITNET
```

**Usage notes**

SMTP considers the NJE domain name BITNET to be a synonym for the European Academic Research Network (EARN and EARNET). This statement can affect the local processing of mail regardless of whether the GATEWAY statement is coded or not.

**Related topics**

- “GATEWAY statement” on page 1451
- “LOCALCLASS statement” on page 1458
- “LOCALFORMAT statement” on page 1459
- “NJECCLASS statement” on page 1468
- “NJEFORMAT statement” on page 1470
- “REWRITE822HEADER statement” on page 1487
NJEFORMAT statement

Use the NJEFORMAT statement to specify the spool data set format for mail delivered to recipients on the NJE network.

Syntax

```
NJEFORMAT NETDATA
NJEFORMAT PUNCH
```

Parameters

PUNCH
Specifies that records are folded to 80 characters in length or fewer.

NETDATA
Specifies that records can be longer than 80 characters and that they arrive as MESSAGE-type records. The default format is NETDATA.

Examples
Code the following to set the format in which mail is sent to NJE recipients to PUNCH:

```
NJEFORMAT PUNCH
```

Usage notes
This statement is valid only in GATEWAY mode.

Related topics
- "GATEWAY statement" on page 1451
- "LOCALCLASS statement" on page 1458
- "LOCALFORMAT statement" on page 1459
- "NJECCLASS statement" on page 1468
- "NJEDOMAIN statement" on page 1469
**NJENODENAME statement**

Use the NJENODENAME statement to specify the NJE node name of the local JES2 or JES3 node for SMTP. This statement overrides the value in the IEFSSN member and is an alternative to forcing the users to specify their real NJE node name in the IEFSSN member. It also allows users to easily correct the name for SMTP’s use, in case it was spelled wrong. Previously, users were required re-IPL to change the member because it was the only place from which SMTP would get the NJE node name. This value is not used in the place of the IEFSSN value as a selector in TCP/IP.DATA.

**Guideline:** NJENODENAME is location sensitive.

**Syntax**

```plaintext
NJENODENAME njenode_name
```

**Parameters**

`njenode_name`

The NJE node name of the local JES2 or JES3 node. The default is a null string.

**Examples**

Code the following to set the NJE node name to ALMADEN:

```plaintext
NJENODENAME ALMADEN
```

**Usage notes**

The NJENODENAME statement, if specified, must precede any of the following statements in the SMTP Configuration Data Set:

- ALTNJEDOMAIN
- MAILER
- NJEDOMAIN
- SMSSAUTHLIST

**Related topics**

- “NJECCLASS statement” on page 1468
- “NJEDOMAIN statement” on page 1469
- “NJEFORMAT statement” on page 1470
NOLOG statement

Use the NOLOG statement to turn off logging information that indicates that mail has been received and delivered.

Syntax

```
NOLOG
```

Parameters

There are no parameters for this statement.

Usage notes

If neither LOG or NOLOG is specified in the SMTP configuration data set, the default is LOG.

Related topics

“LOG statement” on page 1460
**NOSOURCEROUTE statement**

Use the NOSOURCEROUTE statement to control whether this SMTP generates and passes a source routing string for the originator address (MAILCMD) or for the recipient address (RCPTCMD). Setting the parameter to ENABLED causes no source routing addresses to be generated for both the MAIL FROM: and RCPT TO: SMTP commands. A source route is a path that contains a source routing list of hosts and a destination mailbox. The list of hosts is the route information. It describes how the mail is to arrive at its final destination. The mail is passed from one host in the list to the next until it is delivered to the intended recipient.

Source routing addressing string has the following format:

@host1,@host2,@host3:myuserid@myhost

where myuserid@myhost is considered the mailbox information.

NOSOURCEROUTE DISABLED is the default and indicates that source route on the MAIL FROM: and RCPT TO: commands are honored.

**Syntax**

```
NOSOURCEROUTE
```

**Parameters**

**DISABLED**

Source routing address strings are generated for both the MAIL FROM: and the RCPT TO: SMTP commands based on the source routing rules documented in RFC 821. This is the default if nothing is specified, or if what is specified is not a valid parameter.

**MAILCMD**

Source routing address strings are not generated for the MAIL FROM: SMTP command. This means that the return path only contains the mailbox information. However, the RCPT TO: SMTP command maintains source routing addressing based on the source routing rules documented in RFC 821.

**RCPTCMD**

Source routing address strings are not generated for the RCPT TO: SMTP command. This means that the send path only contains the mailbox information. However, the MAIL FROM: SMTP command maintains source routing addressing based on the source routing rules documented in RFC 821.

**ENABLED**

Source routing address strings are not generated for both the MAIL FROM: and the RCPT TO: SMTP commands. Only the mailbox information is provided.

**Examples**

To stop SMTP from adding its host identifier in front of the mailbox information on the return path passed on the MAIL FROM: SMTP command, code the following statement:

```
NOSOURCEROUTE MAILCMD
```
Usage notes

- The removal of these source routes might make the return path unusable. This is a potential problem when the originating host is not directly accessible to any mail transfer agent that must generate error mail to the originating host.
- The removal of these source routes might make understanding of which route is used to deliver the mail difficult for debugging situations. However, if the delivered piece of mail can be viewed, then receive lines can be used instead.
- Only one NOSOURCEROUTE statement should be coded. If there is more than one NOSOURCEROUTE statement in the SMTPCONF data set, then only the last statement is used.
OUTBOUNDOPENLIMIT statement

Use the OUTBOUNDOPENLIMIT statement to specify a limit on the maximum number of simultaneous TCP connections over which SMTP can actively deliver mail. The OUTBOUNDOPENLIMIT statement should only be used if there are limited TCP resources on the system and SMTP is using too many of these resources.

SMTP is a PASCAL application and is limited to a total of 256 simultaneous connections due to the PASCAL API.

Syntax

```plaintext
OUTBOUNDOPENLIMIT number_of_connections
```

Parameters

`number_of_connections`

The maximum number of simultaneous connections in the range 1 - 256.

Examples

Code the following to set the maximum number of simultaneous TCP connections to which mail is sent to 100:

```
OUTBOUNDOPENLIMIT 100
```
PORT statement

Use the PORT statement to control the local port used by the SMTP server for receiving incoming mail. This statement is optional; if this statement is not coded, it defaults to the value 25, which is the well known port for mail. The port number 25 is typically reserved (in hlq.PROFILE.TCPIP) for the SMTP server to accept incoming mail request. If another port number is selected for the SMTP server, then update the hlq.PROFILE.TCPIP file accordingly.

Tip: Avoid using a number in the well-known ports range (1 - 1023), which can be reserved for other servers.

If the statement is coded, the SMTP server uses this port value to open a listening port for incoming mail. On the z/OS platform, the corresponding configuration statement that needs to be modified for the SMTP client is the REMOTEPORT statement in the SMTP configuration file on the system from where the SMTP client is sending the mail.

Syntax

```
PORT 25
```

```
PORT port_num
```

Parameters

`port_num`

An integer in the range 1 - 65535 that specifies the port number to which SMTP listens. This parameter is limited to ten characters.

Requirements:

- You can code the PORT statement, the `port_num` value must be in the range 1-65534. There is no default value; if you specify an incorrect, SMTP does not start.
- The `port_num` value must be in the range 1 - 65534. If you specify a value outside this range, SMTP is not started.

Examples

Code the following to set the port for incoming mail to port 2000:

```
PORT 2000
```

Usage notes

- You can specify a port number only if it has not already been reserved for some other server in `hlq.PROFILE.TCPIP`.
- This statement is for system testing only.

Related topics

- [REMOTEPORT statement](#)
- SHAREPORT parameter description in ["PORT statement"] on page 242
**POSTMASTER statement**

Use the POSTMASTER statement to specify the user ID to which SMTP delivers all mail addressed to POSTMASTER.

**Syntax**

```
POSTMASTER TCPMAINT
```

```
POSTMASTER user_id
```

```
POSTMASTER user_id@node_id
```

**Parameters**

*user_id*

The user ID on the local system to which mail addressed to POSTMASTER should be delivered. The default ID is TCPMAINT.

*user_id@node_id*

The NJE or SMTP address to which mail addressed to POSTMASTER should be delivered.

**Examples**

Code the following to set the user ID to receive the POSTMASTER mail to MAILGUY at POSTOFC:

```
POSTMASTER MAILGUY@POSTOFC
```

**Usage notes**

- To specify multiple recipients to receive mail addressed to POSTMASTER, code a separate POSTMASTER statement for each recipient. There is no limit on the number of POSTMASTER statements that you can code.
- In SECURE mode, you can only specify the POSTMASTER statement once for a local user ID as the single recipient of mail addressed to POSTMASTER.

**Related topics**

“SECURE statement” on page 1488
RCPTREPLY452 statement

Use the RCPTREPLY452 statement to cause the SMTP client to interpret the 452 reply code being received on the RCPT command as ‘too many recipients’. Note that the SMTP client continues to handle the 552 reply code as ‘too many recipients’ also.

If this statement is not present, the SMTP client interprets the 452 reply code as ‘insufficient system storage’, and the mail processing is halted.

Syntax

```
RCPTREPLY452
```

Parameters

None

Examples

Code the following to change the SMTP client’s interpretation of the 452 reply code received on a RCPT command:

```
RCPTREPLY452
```
RCPTRESPONSEDELAY statement

Use the RCPTRESPONSEDELAY statement to specify how long the SMTP server delays responding to the RCPT commands from the sender SMTP, while it is waiting for domain name resolution.

Syntax

```
RCPTRESPONSEDELAY 60
```

```
RCPTRESPONSEDELAY seconds
```

Parameters

`seconds`

A number in the range 0 - 86 400 specifying the number of seconds SMTP waits before responding to the RCPT TO command. The default is 60 seconds.

Examples

Code the following to set the RCPT TO: response time to 90 seconds:

```
RCPTRESPONSEDELAY 90
```

Usage notes

If resolution does not complete before the specified period, the SMTP server assumes name resolution is successful and does the following:

- Sends the following message to the sender SMTP: 250 ok.
- Queues the recipient address for asynchronous resolution.

If SMTP later determines that the recipient address cannot be resolved, the mail is returned to the sender.

Related topics

"RESOLVERRETRYINT statement" on page 1481
REMOTEPORT statement

Use the REMOTEPORT statement to control which remote port number the SMTP client uses for sending outbound mail. This statement is optional; if it is not coded, it defaults to the value 25, which is the well known port for mail.

If you code this statement, then the SMTP client uses this port value to connect to the remote SMTP server. If no SMTP server is listening on that port, then mail cannot be delivered. On the z/OS system, ensure that the value configured for the PORT statement in the configuration file for the SMTP server is the same as the value configured on the REMOTEPORT statement in the configuration file for the SMTP client.

You can use this statement for system testing of the SMTP function.

Syntax

```
REMOTEPORT 25
```

```
REMOTEPORT nn
```

Parameters

`nn` The `nn` value is a decimal number. This parameter must be within the range 1-65 534 and is limited to ten characters.

Requirement: If the REMOTEPORT statement is coded, it must be within the range 1-65 534. No default taken if the statement is coded incorrectly, and SMTP does not start.

Examples

Code the following to set the remote port for outbound mail sent by the SMTP client to port 2000:

```
REMOTEPORT 2000
```

Related topics

“PORT statement” on page 1476
RESOLVERRETRYINT statement

Use the RESOLVERRETRYINT statement to specify the number of minutes SMTP waits between attempts to resolve domain names.

Syntax

```
RESOLVERRETRYINT 20
RESOLVERRETRYINT minutes
```

Parameters

`minutes`

A number in the range 1 - 1439 specifying the number of minutes between each attempt to resolve a domain name if the name server is causing delays.

The default is to retry resolution every 20 minutes.

Examples

Code the following to set the waiting time between attempts to resolve domain names to 30 minutes:

```
RESOLVERRETRYINT 30
```
RESOLVERUSAGE statement

Use the RESOLVERUSAGE statement to indicate whether SMTP should attempt to resolve non-local domain names.

Syntax

RESOLVERUSAGE YES
RESOLVERUSAGE NO

Parameters

YES

Specifies that SMTP should attempt normal domain name resolution. This is the default.

NO

Specifies that SMTP should not attempt to resolve any non-local domain names using the DNS or local host tables. Any mail received by SMTP that is addressed to non-local domain names is considered unknown.

Examples

In the following example, the IPMAILERADDRESS statement is being used in conjunction with the RESOLVERUSAGE statement to forward all non-local mail to IP address 1.2.3.4, where another SMTP server resides:

IPMAILERADDRESS 1.2.3.4
RESOLVERUSAGE NO

Usage notes

- If IPMAILERNAME and RESOLVERUSAGE statements are coded, RESOLVERUSAGE YES must be used.
- This statement should only be specified when you want to configure SMTP to send all non-local mail to a specified mail server, or mail relay. You might need to do this if you have installed a firewall. As a result, if you specify NO on this statement, you should specify a target mail server using the IPMAILERADDRESS or MAILER...UNKNOWN statement. Non-local mail is mail that has to go through an MTA (Mail Transfer Agent) to go to another host.

Restriction: You can only specify one of these statements.

- If you specify RESOLVERUSAGE NO and do not specify an IPMAILERADDRESS or MAILER ... UNKNOWN statement, a warning message is issued during SMTP initialization, and all non-local mail is returned to the sender as undeliverable.

Related topics

- “IPMAILERADDRESS statement” on page 1454
- “IPMAILERNAME statement” on page 1455
- “MAILER statement” on page 1461
RESTRICT statement

Use the RESTRICT statement to specify addresses of users who cannot utilize SMTP services. This includes sending and receiving mail.

Syntax

\[
\text{RESTRICT PURGE userid ENDRESTRICT}
\]

Parameters

PURGE
- Specifies that the spool data set is to be purged.

RETURN
- Specifies that the spool data set is to be returned to the originator.

TRANSFERTO
- Specifies that the spool data set is to be forwarded to the specified \textit{userid}.

\textit{userid}
- Specifies the address of the user.

Examples

In the following example, mail from restricted users is returned, no mail is accepted from KNIGHT at 2 different nodes, and no mail is accepted from anyone on the host CASTLE:

\[
\begin{align*}
\text{RESTRICT RETURN} \\
\text{KNIGHT@CAMPTENT} \\
\text{KNIGHT@TOURNMNT} \\
*@CASTLE \\
\text{ENDRESTRICT}
\end{align*}
\]

Usage notes

- You can use a wildcard character (*) in the user identifier string, or the host/domain identifier string, or both. These two strings are separated by the @ character (for example, userid@hostid). It can be used to replace the entire string. For example, *@castle restricts all the users at castle. You can use it to replace a portion of the string when it is appended to the end of the string. For example, mary*@castle restricts all the user IDs beginning with the character string mary at castle. However, the wildcard character cannot be used as a prefix to a string or embedded within the string.

- Specifying *@* causes no mail to be sent or accepted, and results in undeliverable mail messages to be issued.

- The ENDRESTRICT statement ends the RESTRICT statement.

- If SMTP receives a spool data set from a restricted user, the spool data set is as follows:
  - Purged, if PURGE is specified
  - Returned to the originator, if RETURN is specified
  - Forwarded to a specific user ID, if TRANSFERTO is specified

In addition, SMTP rejects any MAIL FROM or RCPT TO commands whose destinations are restricted users.

- The TCPIP and NJE address must be included in the RESTRICT statement list in order to restrict a user from sending and receiving mail. SMTP rejects only
addresses that are in the restrict list; it does not check for aliases. For example, you can restrict user@host1. If host2 is an alias for host1, mail for user@host2 is not rejected unless user@host2 is also in the restrict list.

- When the RESTRICT statement is used, incoming mail must be in NETDATA format.
- The RESTRICT statement cannot be used if the SMTP server is running as a secure gateway. Either remove or comment out the RESTRICT statements from the SMTP configuration data set.
- The RESTRICT statement cannot be used in combination with the SECURE statement.

Related topics
- “LOCALFORMAT statement” on page 1459
- “MAILER statement” on page 1461
- “NJEFORMAT statement” on page 1470
- “SECURE statement” on page 1488
**RETRYAGE statement**

Use the RETRYAGE statement to specify the number of days after which SMTP returns mail as undeliverable. SMTP tries to deliver mail to an inactive site. After the number of days specified on this statement, SMTP returns the mail to the sender with a note listing any recipients to which the mail could not be delivered.

**Syntax**

```
RETRYAGE 3
RETRYAGE days
```

**Parameters**

*days*

A number in the range 1 - 365 specifying the number of days to try to deliver the mail. The default is for SMTP to try to deliver a piece of mail for 3 days before returning it.

**Examples**

Code the following to continue trying to deliver mail for 2 days:

```
RETRYAGE 2
```

**Related topics**

“WARNINGAGE statement” on page 1494
RETRYINT statement

Use the RETRYINT statement to specify the number of minutes SMTP should wait between attempts to deliver mail to an inactive host.

Syntax

```
RETRYINT minutes
```

Parameters

`minutes`

A number in the range 1 - 1439 specifying the number of minutes between each attempt to deliver the mail. The default is to try to establish a connection to these sites every 20 minutes.

Examples

Code the following to continue to try to redeliver mail every 30 minutes:
```
RETRYINT 30
```
REWRITE822HEADER statement

Use the REWRITE822HEADER statement to specify whether SMTP should rewrite or print the RFC 822 headers of mail arriving from the NJE side of the mail gateway.

Syntax

```
REWRITE822HEADER YES NOPRINT
REWRITE822HEADER NO NOPRINT
REWRITE822HEADER YES PRINT
REWRITE822HEADER NO PRINT
```

Parameters

NO
Specifies that SMTP should not rewrite the RFC 822 mail headers.

**Guideline:** Do not use this unless all mail user agents sending mail to SMTP create RFC 822 mail headers with fully qualified domain addresses that are valid on the Internet.

NOPRINT
Specifies that SMTP should not print the RFC 822 header rewriting rules to the console when SMTP starts.

PRINT
Specifies that SMTP should print the RFC 822 header rewriting rules to the console when SMTP starts.

YES
Specifies that SMTP should rewrite the RFC 822 mail headers. The YES parameter with NOPRINT is the default. SMTP uses a set of default header rewriting rules.

Examples

Code the following to rewrite the RFC 822 headers on all mail passing from NJE to TCP through the mail gateway and print the rules to the SMTP output when SMTP starts:

```
REWRITE822HEADER YES PRINT
```

Usage notes

The SMTP.RULES data set specifies how the server is to rewrite the headers.

Related topics

- ["GATEWAY statement" on page 1451](#)
**SECURE statement**

Use the SECURE statement to specify that SMTP operates as a secure mail gateway between TCP network sites and NJE network sites.

**Syntax**

```
 SECURE
```

**Parameters**

There are no parameters for this statement.

**Usage notes**

- Do not use the GLOBALTCPIPDATA file and SECURE, if you want to use a different domain origin than what is specified in the GLOBALTCPIPDATA file. The domain origin that is specified in the GLOBALTCPIPDATA file is used in the MAIL FROM statement.
- The SECURE statement cannot be used in combination with the RESTRICT statement.
- Mail is accepted through the secure gateway only if the NJE user IDs and node IDs are included in the SMTP security table (SMTP security data set).
- When the SECURE statement is used, mail must be in NETDATA format.
- If you specify the SECURE statement, then source routing is disabled to prevent the gateway from relaying mail to unauthorized users.

The data set pointed to by the `//SECMEMO DD` statement in the SECTABLE data set is sent to NJE users that are not authorized to use the gateway.

**Related topics**

- “LOCALFORMAT statement” on page 1459
- “MAILER statement” on page 1461
- “NJEFORMAT statement” on page 1470
- “RESTRICT statement” on page 1483
SMSGAUTHLIST statement

Use the SMSGAUTHLIST statement to specify the local users authorized to issue privileged SMTP SMSG commands.

Restriction: Any TSO user can issue the general usage SMTP SMSG commands, but only those users specified in the SMSGAUTHLIST statement can issue the privileged commands.

Privileged SMTP SMSG commands allow the shutting down of SMTP and the enabling or disabling of various SMTP trace and debug options.

Syntax

/SMSGAUTHLIST user_id
ENDSMSGAUTHLIST

Parameters

user_id

Specifies the address of a local user ID authorized to issue privileged SMTP SMSG commands. The user_id parameter can be repeated.

Examples

Specify the local users authorized to issue privileged SMTP SMSG commands:

SMSGAUTHLIST
TCPMAINT
OPERATOR CHANCE
ENDSMSGAUTHLIST

Usage notes

• The ENDSMSGAUTHLIST statement ends the SMSGAUTHLIST statement.
• You must add users to this statement only if you are invoking privileged SMSG commands from the TSO command line. A user issuing the MODIFY smtpprocname, SMSG command from the system console is considered to be authorized; that user’s user ID does not need to be added to the SMSGAUTHLIST statement.

Related topics

See z/OS Communications Server: IP User’s Guide and Commands for more information.
SPOOLPOLLINTERVAL statement

Use the SPOOLPOLLINTERVAL statement to specify the interval (in seconds) for SMTP to check the spool for incoming batch data sets.

Syntax

```
/SM590000/SM590000
SPOOLPOLLINTERVAL
/SM590000/SM630000
seconds
```

Parameters

*seconds*

The number of seconds between each check. The range is 5 - 3600 seconds (3600 seconds equals one hour).

Examples

Set the time between spool polling to 30 seconds:

```
SPOOLPOLLINTERVAL 30
```

Usage notes

If the value for *seconds* is too low, system overhead is increased; if the value is too high, incoming mail must wait to be processed.
STOPONRENФ statement

Use the STOPONRENФ statement to control the behavior of the SMTP server so if a RENAME failure occurs on a data set associated with the batch connection (257), then the SMTP server stops by normal termination.

Some RENAME problems are recoverable by SMTP; if the RENAME problem occurs while processing a TCP connection, the remote SMTP is responsible for resending the mail. However, if mail is being processed from the batch connection 257 (JES spool), a note might be lost.

Currently, SMTP generates error message EZA5544E to the system console to indicate that a RENAME failure occurred. If the data set involved is smtphlq.CONN257.NOTE, this is the batch connection. If the RENAME failure is persistent, batch jobs might need to be rerun in order to recover the mail. The system administrator should find out why RENAME is failing and correct the situation as soon as possible. Check the system console log for messages prior to the EZA5544E message that contain the failing data set name. Message EZA5391E is generated to the system console if this statement is coded and a RENAME failure on a data set associated with the batch connection occurs.

This option controls how SMTP behaves. By default, SMTP continues trying to process other notes.

Syntax

```
STOPONRENФ
```

Parameters

None

Examples

Code the following to cause the SMTP server to stop when a RENAME failure occurs on a data set associated with the batch connection:

```
STOPONRENФ
```
TEMPERRORRETRIES statement

Use the TEMPERRORRETRIES statement to specify the number of times SMTP tries to redeliver mail to a host with a temporary problem. Temporary problems include network congestion, network connectivity, or a broken remote mail server.

Syntax

```
TEMPERRORRETRIES 0
```

Parameters

retries

The number of times mail delivery to a host with a temporary problem is retried. The default is 0.

Examples

Code the following to attempt redelivery 5 times in cases where a temporary problem with the host to which mail has been addressed:

```
TEMPERRORRETRIES 5
```

Usage notes

- If delivery is still unsuccessful, the mail is returned to the sender.
- Change the number of retries from the default of 0 only when remote mail servers repeatedly terminate abnormally or hang SMTP mail transactions.
- If retries is 0 and there is a problem with the remote mail server, SMTP continues retrying to deliver the same piece of mail until it times out. The other mail sitting behind it in the queue waits for delivery until SMTP times out.
TIMEZONE statement

Use the TIMEZONE statement to specify the printable name of the local time zone. If the printable name is SYSTZ, SMTPPROC gets the TIMEZONE value from the MVS system using the local TIME/DATA offset in the CVT (communication vector table) associated with SMTPPROC (SMTP started task). The local TIME/DATA offset is controlled by the System Administrator who sets the MVS system time/date and timezone parameters. See [z/OS MVS Initialization and Tuning Guide](https://www.ibm.com/support/docview.wss?uid=swg27045526) and [z/OS MVS System Commands](https://www.ibm.com/support/docview.wss?uid=swg27014070) for more information about the CLOCKxx parmlib member, the MVS SET CLOCK=hh.mm.ss command and the MVS SET TIMEZONE={W|E}.hh.mm command.

Syntax

```
TIMEZONE EST
```

Parameters

time_zone

The name of the local time zone.

**Requirement:** This parameter must be a continuous character string in the range 1-5 characters. See RFC 822 for the valid character formats for this parameter. The default TIMEZONE value is EST.

The SMTP code does not check the validity of this parameter. If the parameter is set to SYSTZ, each time SMTP generates a new RCF 822 date/time and timezone header, it uses the value from the MVS system. The value is converted to a string format of plus (+) or minus (-) and 4 digits for example, -HHMM. This string is appended to the RFC 822 date/time header. See Appendix G, “Related protocol specifications,” on page 1757 for information about accessing RFCs.

Examples

To set the time zone to pacific standard time (PST), code the following:

```
TIMEZONE PST
```

To set the time zone to local differential hours and minutes HHMM, code the following:

```
TIMEZONE +1200
```

To set the time zone to the value used by the MVS system for local time/date offset, code the following:

```
TIMEZONE SYSTZ
```

Usage notes

SMTPPROC does not alter any existing date/time stamp and timezone headers in the mail.
**WARNINGAGE statement**

Use the WARNINGAGE statement to specify the number of days after which a copy of the mail is returned to the sender with a warning. The warning is included in the header in the copy of the mail. It includes the following information:

- SMTP has been unable to deliver the mail thus far
- How many days the mail has been undeliverable
- How many days that SMTP continues to try to deliver the mail (derived from the RETRYAGE statement)

**Syntax**

```
WARNINGAGE 3
```

**Parameters**

`days`

A number from 0 - 365 specifying the number of days to attempt delivery of the mail before sending a nondelivery warning to the sender. The default is 3 (same as the default for the RETRYAGE statement).

**Examples**

Code the following to warn the sender that mail has been undeliverable for one day, but that SMTP continues to attempt delivery for another two days, code the following:

```
RETRYAGE 3
WARNINGAGE 1
```

**Usage notes**

SMTP only sends a warning if the number of days specified on the WARNINGAGE statement is less than the number of days specified on the RETRYAGE statement. When the number of days specified by the WARNINGAGE statement is greater than or equal to the number of days specified on the RETRYAGE statement, no warning is issued to the sender.

**Related topics**

“RETRYAGE statement” on page 1485
Chapter 31. Communications Server SMTP application

The Communication Server SMTP (CSSMTP) application sends mail messages from a JES spool data set to an SMTP server.

For additional overview and configuration information about CSSMTP, see the information about the Communications Server SMTP (CSSMTP) application in z/OS Communications Server: IP Configuration Guide.

This topic contains the following information:

- “General syntax rules for CSSMTP”
- “Starting CSSMTP” on page 1496
- “CSSMTP sample started procedure” on page 1498
- “CSSMTP configuration statements” on page 1500
- “CSSMTP environment variables” on page 1524
- “CSSMTP user exit version 3” on page 1524

General syntax rules for CSSMTP

The following are general syntax rules for CSSMTP:

- Specify CSSMTP configuration files using the code page set in the environment variable CSSMTP_CODEPAGE_CONFIG or use default value IBM-1047 for EBCDIC.
- Each statement must have a corresponding value and must be separated from its value by one or more blank spaces.
- Only one attribute and its value can be specified per line.
- Text beyond the specified attribute and value is ignored.
- If the first non-blank character on a line begins with the number sign (#), then the rest of the line is treated as a comment and is ignored.
- Characters that appear in statements must be printable characters, unless otherwise noted. The character set is limited to the 26 alphabetic characters (uppercase and lowercase), the 10 numeric digits and 18 special characters (+ * / , . & ( ) ' = : % < > ? ? ) except for the following situations:
  - MailAdministrator statement does not restrict any special characters
  - ExtWrtName statement allows only the following special characters:
    - $
    - #
    - @
- Statements that are allowed only once must only be specified once. When a single statement is repeated, a warning message is written to the log file, and the last instance of the statement is used.
- Parameters that are allowed only once must only be specified once. If a single parameter is repeated, then the last instance of the parameter value is used.
- Specify multiple type statements and attributes based on the maximum allowed. When a statement or attribute is repeated more than the maximum number allowed, a warning message is written to the log file. The first instances, up to the maximum number of instances that are allowed, are used.
Statements that contain braces ({ }) must specify the braces on separate lines. The following is an example:

```
TargetServer
{
  TargetIp 9.66.103.222
}
```

- Any IP address reference can be either an IPv4 format or IPv6 format IP address when the stack is running in IPv6-enabled mode.
- At least one valid IP address or target name is required for the configuration to be valid. See "TargetServer statement" on page 1512 for details about configuration.
- Any warning that is detected during parsing causes messages to be written to the log and a single warning message to be written to the console. The new configuration is installed.
- You can use static system symbols in CSSMTP configuration file statements.

Results:
- If a configuration error is detected during startup, then CSSMTP writes an error message to the log and console, and exits.
- If a configuration error is detected during a dynamic refresh, then the entire refresh is rejected, an error message is written to the log and console, and CSSMTP continues running with the old configuration values.
- CSSMTP terminates in the following situations:
  - Start option errors are detected during initialization
  - Configuration file does not exist at initialization
  - Configuration file errors are detected during initialization
  - JES is not available during initialization
  - JES becomes unavailable while CSSMTP is processing the mail messages
  - The stop command is issued

Starting CSSMTP

Use the S CSSMTP command on an MVS console or System Display and Search Facility (SDSF) to start CSSMTP.

Rules:
- You must start CSSMTP from a started procedure. A sample started procedure is included in member CSSMTP in SEZAINST. A configuration file is required. A sample CSSMTP configuration file is included in member CSSMTPCF in SEZAINST.
- Multiple instances of CSSMTP with different job names can be started with or without stack affinity. Each instance of CSSMTP that is running must be configured with a different external writer name. See "ExtWrtName statement" on page 1505 for more information.

The following options (in the started procedure) apply to CSSMTP:

- `-p` | `-P tcpipJobName`
  The `tcpipJobName` parameter is used in a common INET configuration to choose a socket stack for CSSMTP. It is also used for resolver functions. The environment variable _BPXK_SETIBMOPT_TRANSPORT can also specify the
tcpipJobName. The -p start option overrides the environment variable. If neither form is used to set the tcpipJobName, then no affinity is used in a common INET configuration.

**Results:** In a Common INET configuration, there might be more than one TCP/IP stack. CSSMTP acts as a TCP/IP client. In this type of environment, you might want to associate CSSMTP with a specific stack, especially when there are multiple instances of CSSMTP to be started.

- The following is the priority for establishing TCPIP affinity for socket functions:
  1. Start option -p (CSSMTP sets affinity before any socket or resolver calls are made)
  2. Environment variable _BPXK_SETIBMOPT_TRANSPORT
  3. No affinity
- The following is the priority for establishing TCP/IP affinity for resolver functions:
  1. Application affinity.
  2. _BPXK_SETIBMOPT_TRANSPORT.

For resolver affinity information, see [understanding resolvers in z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/knowledgecenter/SSEQ51_3.3.0/com.ibm.zos.v2r3.v3c.cics_smtp_33.ch031005.htm).

**-f | -F**

This start option indicates that CSSMTP performs a cold start and flushes any checkpoint records from the previous execution of CSSMTP. To use checkpointing, you must set the CHKPOINT DD statement in the started procedure. The default is to use the checkpoint records to restart JES spool files at their last known status.

**Tip:** Member CSSMTPVL in SEZAINST is a sample job that you can use to allocate a VSAM linear data set that CSSMTP can use for checkpointing.

**Result:** If a valid CHKPOINT DD statement is not configured, checkpointing is not performed.

For resolver affinity, see the information about [understanding resolvers in z/OS Communications Server: IP Configuration Guide](https://www.ibm.com/support/knowledgecenter/SSEQ51_3.3.0/com.ibm.zos.v2r3.v3c.cics_smtp_33.ch031005.htm) for details.

If CSSMTP cannot successfully parse the start options, log output is written to stdout and the application exits.

If you want time values that are generated by CSSMTP to appear in local time, you must set the TZ environment variable. If you do not set the TZ environment variable, timestamps created by CSSMTP are in Universal Time Coordinated (UTC) by default.

Set the TZ and configuration code page environment variables in one of the following ways:

1. Specify TZ using the ENVAR parameter on the PARM statement in the started procedure. For example, code the following:
   ```
   // PARM=('POSIX(ON) ALL31(ON)',
   // 'ENVAR("CSSMTP_CODEPAGE_CONFIG=IBM-1047")',
   // "TZ=EST5EDT")')
   ```
2. Export the TZ and configuration code page environment variables in a file specified with the STDENV DD statement. For example, code the following:
   ```
   //STDENV DD PATH="/etc/cssmtp.env",PATHOPTS=(ORDONLY)
   ```
In the /etc/cssmtp.env file, code the following:

```
TZ=EST5EDT
CSSMTP_CODEPAGE_CONFIG=IBM-1047
```

See z/OS Language Environment Programming Guide for more information about specifying run-time options and environment variables. See z/OS UNIX System Services Command Reference for details about setting the TZ environment variables.

### CSSMTP sample started procedure

This topic contains a copy of the sample procedure.
CSSMTP JOB JESLOG=(SPIN,'00:00')
/**
** JESLOG=(SPIN,'00:00')
** Spin the jeslog files once a day at midnight.
** This closes out the current JES joblog and creates a new one.
**
** Use 'opt' to pass in parameters. Example: s cssmtp, opt='f'
/**
CSSMTP PROC OPT=''
/**
* IBM Communications Server for z/OS
* SMP/E distribution name: EZAMLSAM
* Licensed Materials - Property of IBM
* 5694-A01
* Copyright IBM Corp. 2009
* Status = CSV1R11
* Function: Sample procedure for running the
* CSSMTP application
* This example shows no input parameter, but -p, -f or both
* can be used here
* EXEC PGM=CSSMTP,REGION=0K,TIME=NOLIMIT,
* PARM=('ENVAR("_CEE_ENVFILE=DD:STDENV")/&OPT')
/**
* Environment variables:
* Provide environment variables to run with the desired
* configuration. As an example, the data set or file specified by
* STDENV could contain:
* TZ=EST5EDT
* CSSMTP_CODEPAGE_CONFIG=IBM-1047
* STDENV DD PATH='/etc/cssmtp.env',PATHOPTS=(ORDONLY)
* STDENV DD DSN=TCPIP.TCPPARMS(CSSMTP),DISP=SHR
* - The CSSMTP requires a configuration file. If
* DD statement not configured, then the default is
* <jobname>.CSSMTP.CONF. The configuration file can be a
* member of an MVS PDS(E), an MVS sequential file,
* or a z/OS UNIX file.
* See tcpip.SEZAINST(EZAMLCONF) for a sample configuration
* CONFIG DD DSN=TCPIP.TCPPARMS(CSSMTP),DISP=SHR
* CONFIG DD DSN=TCPPIP.CONFIG.CSSMTP,DISP=SHR
* CONFIG DD DSN=TCPIP.CONFIG.CSSMTP,DISP=SHR
* CONFIG DD PATH='/etc/cssmtp.conf',PATHOPTS=(ORDONLY)
* - Output written to stdout and stderr goes to the data set or
* file specified with or SYSOUT, respectively.
* Normally, CSSMTP doesn't write output to stdout or stderr, but
* instead, output is written to the log file, which is specified
* by LOGFILE DD statement, and defaults to syslog

Figure 57. CSSMTP application sample start procedure (Part 1 of 2)
CSSMTP configuration statements

Table 102 lists CSSMTP configuration file statements.

<table>
<thead>
<tr>
<th>Configuration file statement</th>
<th>Default</th>
<th>Required or optional</th>
<th>Update allowed by modify refresh</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>BadSpoolDisp</td>
<td>Hold</td>
<td>Optional</td>
<td>Yes</td>
<td>Specifies the action to be taken when errors are encountered while the JES spool file is being processed.</td>
</tr>
</tbody>
</table>

Figure 57. CSSMTP application sample start procedure (Part 2 of 2)
<table>
<thead>
<tr>
<th>Configuration file statement</th>
<th>Default</th>
<th>Required or optional</th>
<th>Update allowed by modify refresh</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChkPointSizeLimit</td>
<td>64000</td>
<td>Optional</td>
<td>No</td>
<td>Specifies the number of concurrent mail messages for which checkpoint information is saved.</td>
</tr>
<tr>
<td>ExtWrtName</td>
<td>task job name</td>
<td>Optional</td>
<td>No</td>
<td>Specifies the external writer name that is used by CSSMTP for selection criteria when interfacing with the JES2 or JES3 subsystems.</td>
</tr>
<tr>
<td>JESJobSize</td>
<td>0 (unlimited)</td>
<td>Optional</td>
<td>Yes</td>
<td>Specifies the maximum data set size that is accepted from the JES spool file in thousands of bytes.</td>
</tr>
<tr>
<td>JESMsgSize</td>
<td>0 (unlimited)</td>
<td>Optional</td>
<td>Yes</td>
<td>Specifies the maximum mail message size that is accepted from a JES spool file, in thousands of bytes.</td>
</tr>
<tr>
<td>LogLevel</td>
<td>7</td>
<td>Optional</td>
<td>Yes</td>
<td>Specifies the level of logging and tracing.</td>
</tr>
<tr>
<td>MailAdministrator</td>
<td>No e-mail address is configured to send a report.</td>
<td>Optional</td>
<td>Yes</td>
<td>Specifies an e-mail address to which CSSMTP delivers reports for certain errors. This statement can be specified up to four times in a configuration file to deliver reports to multiple administrators.</td>
</tr>
<tr>
<td>Report</td>
<td>Sysout</td>
<td>Optional</td>
<td>Yes</td>
<td>Specifies the action to be taken when problems are reported with JES spool files.</td>
</tr>
<tr>
<td>RetryLimit</td>
<td>Interval 1 Count 5</td>
<td>Optional</td>
<td>Yes</td>
<td>Specifies the limits that CSSMTP uses when attempting to re-send mail messages that are not immediately deliverable.</td>
</tr>
<tr>
<td>Configuration file statement</td>
<td>Default</td>
<td>Required or optional</td>
<td>Update allowed by modify refresh</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------</td>
<td>----------------------</td>
<td>----------------------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| TargetServer                  | • ConnectPort 25  
• ConnectLimit 5  
• MaxMsgSent 0  
• MessageSize 524288  
• Secure No  
You must provide a value for one of the following: TargetIP, TargetName or TargetMx. | Required | Yes | Specify one or multiple TargetServer statements to define target servers (resolved or configured IP addresses) and their connection attributes to which CSSMTP connects for sending mail. |
| Timeout                       | • AnyCmd 300  
• ConnectRetry 120  
• DataBlock 180  
• DATACmd 120  
• DataTerm 600  
• InitialMsg 300  
• MAILCmd 300  
• RCPTCmd 300 | Optional | Yes | Specifies the time-out values, in seconds, for the interaction between CSSMTP and a target server. |
| Translate                     | IBM-1047 | Optional | No | Specifies the EBCDIC translation code page to be read from the JES spool data set. |
| Undeliverable                 | ReturnToMailFrom Yes  
DeadLetterAction Store  
DeadLetterDirectory /var/csssmtp/ extwrtname/ deadletter/ | Optional | Yes | Specifies the method to use for handling undeliverable mail. |
| UserExit                      | None | Optional | Yes | Controls whether this CSSMTP calls CSSMTP exit program provided by the customer to examine data being sent to CSSMTP from the JES spool data set. |
BadSpoolDisp statement

Use the BadSpoolDisp statement to indicate to CSSMTP what to do with JES spool files when errors were encountered when processing the spool file. See the information about common terms in z/OS Communications Server: IP Configuration Guide for a description of bad spool file.

Syntax:

```
BadSpoolDisp Hold
BadSpoolDisp Delete
```

Parameters:

**Delete**

Specify that CSSMTP should delete the spool file.

**Hold**

Specify that CSSMTP should change the disposition of the spool file to HOLD so that CSSMTP cannot process it.
**ChkPointSizeLimit statement**

Use the ChkPointSizeLimit statement to specify the number of concurrent mail messages for which checkpoint information is saved. This saved information is used for a warm start so that CSSMTP does not reprocess the entire spool file during a restart. Checkpointing warm functions only when you are restarting CSSMTP with the same job name and external writer name.

**Syntax:**

```
ChkPointSizeLimit 64000
```

**Parameters:**

- **limit**
  
  An integer value in the range 64,000 - 512,000 that represents the number of concurrent mail messages that can have checkpoint information saved. The default size is 64,000.

  **Tip:** If the CHKPOINT data set is not allocated, this value is ignored.

  **Result:** If an update to the ChkPointSizeLimit statement is detected during a dynamic refresh, CSSMTP continues to run using the previous ChkPointSizeLimit value and a warning message is written to the log and console.
ExtWrtName statement

Use the ExtWrtName statement to specify the external writer name used by Communication Server SMTP (CSSMTP) as selection criteria when CSSMTP is interfacing with the JES2 or JES3 subsystems.

Syntax:

```
ExtWrtName wrtName
```

Parameters:

`wrtName`

A string 1 - 8 characters in length that specifies the external writer name to be used by CSSMTP. This value can contain alphanumeric characters, as well as the special characters $ # @. The default value is the CSSMTP job name. The writer name is not case sensitive.

Results:

- If an ExtWrtName value is not configured, CSSMTP sets this parameter value to CSSMTP job name.
- If an update to the ExtWrtName statement is detected during a dynamic refresh, CSSMTP continues to run using the previous ExtWrtName value and a warning message is written to the log and console.

Tip: The SMTPD job name should not be specified for CSSMTP external writer name if the SMTPD gateway is running on the same LPAR. The results are unpredictable.

Restrictions:

- Do not code INTRDR, STDWTR, or NJERDR because these names are reserved for JES.
- You cannot start multiple CSSMTP applications that use the same external writer name.
**JESJobSize statement**

Use the JESJobSize statement to specify the maximum data set size that is accepted from the JES spool file, in thousands of bytes.

**Tip:** Set this value for the largest spool job expected and add enough room for future growth.

**Syntax:**

```
JESJobSize 0
JESJobSize size
```

**Parameters:**

`size`

An integer value in the range 0 - 1 000 000 that represent the maximum data set size that is accepted from the JES spool file, in thousands of bytes. The default size is 0, which specifies an unlimited data set size.

**Restriction:** The JESJobSize value must be greater or equal to the JESMsgSize value.
**JESMsgSize statement**

Use the JESMsgSize statement to specify the maximum mail message size accepted from a JES spool file, in thousands of bytes.

**Tip:** Set this value for the largest mail message expected and add enough room for future growth.

**Syntax:**

```
JESMsgSize 0
JESMsgSize size
```

**Parameters:**

`size`

An integer value in the range 0 - 1 000 000 that represents the maximum mail message size accepted from a JES spool file, in thousands of bytes. The default size is 0, which specifies an unlimited data set size.

**Restriction:** The JESMsgSize value must be less than or equal to the JESJobSize value.
LogLevel statement

Use the LogLevel statement to specify the level of logging and tracing.

Syntax:

```
LogLevel level
```

Parameters:

`level`

Specifies the log level. The level value represents a particular log level or combination of debug levels. Possible values are:

- **0** No messages are logged.
- **1** Error-level messages are logged.
- **2** Warning-level messages are logged.
- **4** Event-level messages are logged.
- **8** Information-level messages are logged.
- **16** JES-level messages are logged. This value traces Communication Server SMTP (CSSMTP) commands and command syntax parser replies between the JES spool file and CSSMTP.
- **32** Network-level messages are logged. This traces CSSMTP commands and remote SMTP server replies between CSSMTP and the TCP/IP network.
- **64** Debug-level messages are logged. These messages are internal debug messages intended for development and IBM service use only.
- **128** Trace-level messages are logged. These messages are function entry and exit traces that show the path through the code. This level is intended for development and IBM service use only.

Guideline: To log a combination of log levels, add the log level numbers and specify the resulting value. The default log level is 7, which captures all error, warning, and event messages.
MailAdministrator statement

Use the MailAdministrator statement to specify an e-mail addresses with the format userid@host.domain (mailbox) to which Communication Server SMTP (CSSMTP) delivers error reports. See the information about common terms in z/OS Communications Server: IP Configuration Guide for a description of mail administrator. Error reports are generated by CSSMTP when a problem is detected while processing a spool file from the JES subsystem (see the "REPORT statement" on page 1510).

Results:

- Only the first four MailAdministrator statements are used. If more than four MailAdministrator statements are configured, CSSMTP issues a warning message to the console and log.
- When configured (see the "REPORT statement" on page 1510), a report is sent to each mail administrator for each spool file that contains errors. This report is in the form of one e-mail with multiple recipients.
- When a MODIFY REFRESH command is issued and the order of the MailAdministrator statements or any of the mail addresses has changed, the configuration is updated.

Syntax:

```
MAILADMINISTRATOR mailbox
```

Parameters:

mailbox
The mail administrator’s e-mail address to which the CSSMTP delivers error reports. There is no default value

Restrictions:

- Duplicate mailbox names are not allowed.
- The mailbox value is case sensitive.
- The mailbox value must be defined as userid@host.domain for the mail address. The userid value can be 1 - 64 characters in length. The host.domain value can be 1 - 255 characters in length.
REPORT statement

Use the REPORT statement to indicate the action you want to take for reporting problems with JES spool files. These problems include the following:

- Errors accessing or reading the spool file
- SAF (RACF) violations
- User exit rejection of a mail message or the spool file
- Syntax errors in the spool file.
- Unsuccessful delivery. See “UNDELIVERABLE statement” on page 1520 for details.

**Tip:** For a description of an error report, see the example of an error report to MailAdministrator or the sysout file in z/OS Communications Server: IP Diagnosis Guide.

Syntax:

```
REPORT Sysout
REPORT Admin
REPORT None
REPORT Sysout
```

Parameters:

**Admin**

Indicates that an error report should be sent to the configured mail administrators.

**Tip:** To avoid losing the error report information in the event that it cannot be delivered to one or more configured mail administrators, code DeadLetterAction store in the “UNDELIVERABLE statement” on page 1520.

**Requirement:** At least one mail administrator must be defined.

**None**

Indicates that no error reports should be created.

Without a report, the log must be inspected for messages about any problems found in the JES spool file.

**Sysout**

Indicates that CSSMTP should create a sysout file that contains the report.
RetryLimit statement

Use the RetryLimit statement to set the limits that Communication Server SMTP (CSSMTP) uses when attempting to resend mail messages that are not immediately deliverable. See the information about common terms in z/OS Communications Server: IP Configuration Guide for description.

After the retry limit specified on this statement is exhausted the following actions occur:

- CSSMTP uses the setting in the ReturnToMailFrom parameter in the Undeliverable statement to determine its next action when there is information regarding the mail sender’s address.
- CSSMTP attempts to send the undeliverable mail notifications to the originator of the mail message, through the configured target servers. If the notification cannot be sent on the first try, it becomes a dead letter (see “UNDELIVERABLE statement” on page 1520). No retries are made.

See “UNDELIVERABLE statement” on page 1520 for a description about the action to be taken when the sender’s address is unknown; this is the origin of the MAIL FROM <>.

Syntax:

```
RetryLimit {RetryLimit Parameters}
```

Put Braces and Parameters on Separate Lines:

```
{RetryLimit Parameters}
```

RetryLimit Parameters:

```
Count 5
Interval 1
```

Parameters:

**Count number**
Indicates the number of times CSSMTP attempts to resend mail. Valid values are in the range 0 - 120. The default is 5.

**Interval minutes**
Indicates the amount of time, in minutes, that CSSMTP waits before attempting to resend mail. Valid values are in the range 0 - 120. The default value is 1.

If the Count or Interval value is zero, then no long retry is performed, and mail becomes undeliverable if it cannot be delivered to the target servers on the first try.

**Restriction:** Total configured time cannot exceed 2 hours. For example, 4 retries with 30 minutes per retry results in the maximum time of 2 hours.
**TargetServer statement**

Use the TargetServer statement to specify one or more target servers (resolved or configured IP addresses) and their connection attributes. Communication Server SMTP (CSSMTP) establishes connections to the target servers in order to send mail.

**Rules:**
- If you are configuring the TargetIP parameter, the TargetName parameter, or both, then you can configure multiple TargetServer statements.
- When you issue a MODIFY REFRESH command, if the order of the target servers changes, the configuration is updated.
- Each TargetIP or TargetName must be unique.

**Results:**
- Only the first four unique TargetIP values, TargetName values, or both values are used. If more than four values are configured, the application issues a console message and logs a warning. The four target servers that are selected are based on the configuration order in which the parameters were configured.
- CSSMTP only uses the first four IP addresses.
- If duplicate target server IP addresses are resolved from the configured TargetIP or from the TargetName IP addresses, CSSMTP issues a console message and logs a warning.
- If the TCP/IP stack supports only IPv4, any configured IPv6 addresses are ignored and the application issues a console message and logs a warning.

**Restrictions:**
- You must define at least one TargetServer statement, and it must contain at least one TargetIP, TargetName, or TargetMx parameter.
- Only four TargetServer statements or the first four TargetIP and TargetName parameters with TargetServer statements are used.
- If distinct target servers can be reached by way of a single IP address, the target servers must have the same capabilities. For example, if a dynamic VIPA (DVIPA) address is specified, the mail servers for that DVIPA address must have the same capabilities. In this example, all the servers must be ESMTPs or SMTPs, but not both, that have the same capabilities.
- You can configure only one TargetMx parameter.

**Syntax:**

```
[TargetServer Parameters]
```

**Put Braces and Parameters on Separate Lines:**

*TargetServer Parameters*
Parameters:

**ConnectPort**
- Defines the port that CSSMTP uses to connect to a target server.

**Result:** If an update to the port is detected during a dynamic refresh, then CSSMTP must terminate all the active connections to the target servers that are associated with this TargetServer statement in order to use the new port value.

**Requirement:** This port must match the listening port number used by the target server.

The valid range of port values is 1 - 65535. The default port is 25.

**ConnectLimit**
- Limits the number of concurrent socket connections to the target server from CSSMTP. This might be useful if your server has a concurrent connection limit. One of the socket connections is used by CSSMTP to monitor the SMTP server.

The valid values are in the range 2 - 5. The default limit is 5 connections.

**Result:** If an update to the ConnectLimit value is detected during a dynamic refresh, CSSMTP must terminate all the active connections to the target servers that are associated with this TargetServer statement in order to use the new limit.

**MaxMsgSent**
- Specifies the maximum number of mail messages that can be sent on a single connection. When the MaxMsgSent value is exceeded, CSSMTP closes the connection to the target server and reestablishes a new connection to the same target server. Mail messages continue to be sent over the new connection until the MaxMsgSent value is reached again.

The valid range is 0 - 2,147,483,647. The default is 0, which means that an unlimited number of messages can be sent.

**MessageSize**
- Specifies the maximum size of a mail message that can be sent to target servers that do not support ESMTP size extensions.

Valid values are in the range 1,000 - 2,147,483,647. The default size is 524,288 bytes (512 KB).

**Secure**
- Indicates whether Transport Layer Security (TLS) is required between the client
and a target server. TLS provides private, authenticated communication over the internet. See the steps for setting up security for CSSMTP in [z/OS Communications Server: IP Configuration Guide](https://www.ibm.com).

**Result:** If an update to the secure value is detected during a dynamic refresh, CSSMTP must terminate all the active connections to the target servers that are associated with this TargetServer statement in order to use the new secure value.

**NO**

TLS is not required between CSSMTP and a target server. However, if the STARTTLS SMTP command is used in the spool file, a TLS connection is attempted with this server.

**YES**

TLS is required between CSSMTP application and a target server. If a TLS session cannot be established, then the server is not usable.

**TargetIP**

The IPv4 or IPv6 address of the target server to which CSSMTP connects.

**Restrictions:**

- IPv6 addresses specified as IPv4-mapped or IPv4-compatible addresses are not valid.
- The IPv6 unspecified address (::0) and IPv4 unspecified address (0.0.0.0) are not allowed.
- Duplicate IP addresses are not allowed.

**TargetName**

The host name or fully qualified host name used for a resolver A or AAAA query. Valid values are 1 - 255 characters in length. If the host name is used, the resolver appends the domain information, which is obtained from the TCPIP.DATA data set.

The TargetName value is not case sensitive.

**Result:** CSSMTP only uses the first four configured or resolved IP addresses to send the mail message. If more than four target servers are found, this application issues a console message and logs a warning.

**Restriction:** Duplicate host names are not allowed.

**TargetMx**

The name or a fully-qualified domain name used for a resolver MX query. This name might resolve into multiple MX records that include a preference value. The lower the preference value is, the more likely that the record is used. Valid values are 1 - 255 characters in length.

The lower the value, the higher the preference.

The TargetMx value is not case sensitive.

**Results:**

- Only the first configured TargetMx value is used. If more than one value is configured, the application issues a console message and logs a warning.
- Only the first four target servers are saved for the configured TargetMx value. If more than four target servers are returned, CSSMTP issues a console message and logs a warning.
- The lower preference is honored by not sending mail messages to those IP addresses unless the higher preference target servers are unavailable.
**Restriction:** TargetMx is mutually exclusive and cannot be coded with TargetName and TargetIP.
**TIMEOUT statement**

Use the Timeout statement to define a set of time-out values, in seconds, for the interaction between Communication Server SMTP (CSSMTP) and the target server.

Syntax:

```
Timeout Parameters
```

Put Braces and Parameters on Separate Lines:

```
{Timeout Parameters}
```

**Timeout Parameters:**

- **AnyCmd**
  - The length of time, in seconds, that CSSMTP waits for a response on any other SMTP command (for example, EHLO, HELO, RSET, QUIT, and STARTTLS) from the SMTP server.
  - Valid values are in the range 30 - 1200. The default value is 300.

- **ConnectRetry**
  - The length of time, in seconds, that CSSMTP waits before trying again to connect to a target server after a failed attempt.
  - Valid values are in the range 30 - 1200. The default value is 120.

- **DataBlock**
  - The length of time, in seconds, that CSSMTP waits for the TCP send call to complete while transferring a block of data to the TCP/IP stack.
  - Valid values are in the range 30 - 1200. The default value is 180.

- **DATACmd**
  - The length of time, in seconds, that CSSMTP waits for a response to the DATA command from the SMTP server.
  - Valid values are in the range 30 - 1200. The default value is 120.

- **DataTerm**
  - The length of time, in seconds, that CSSMTP waits for a response to the final period that terminates the mail message data from the SMTP server.
Valid values are in the range 30 - 1200. The default value is 600.

**InitialMsg**

The length of time, in seconds, that CSSMTP waits for an initial response after the connection is established with the SMTP server.

Valid values are in the range 30 - 1200. The default value is 300.

**MAILCmd**

The length of time, in seconds, that CSSMTP waits for a response to the MAIL command from the SMTP server.

Valid values are in the range 30 - 1200. The default value is 300.

**RCPTCmd**

The length of time, in seconds, that CSSMTP waits for a response to the RCPT command from the SMTP server.

Valid values are in the range 30 - 1200. The default value is 300.
TRANSLATE statement

Use the TRANSLATE statement to define the supported single-byte code page to be used to translate data received from the JES spool data set to ASCII for sending mail messages. See the code set converts supplied in z/OS XL C/C++ Programming Guide for details about supported iconv code pages.

Tip: The following posix variant characters are converted to ASCII using iconv determined by the configured EBCDIC code page. The posix variant characters are:

\[]{}^~!#$@`

Syntax:

Translate IBM-1047
Translate iconv_ebcdic

Parameters:

Translate

Specifies the EBCDIC single-byte code page to be used. The default code page is IBM-1047 if this statement is not specified. The following code pages are supported:

IBM-037
IBM-273
IBM-277
IBM-278
IBM-280
IBM-281
IBM-282
IBM-284
IBM-285
IBM-297
IBM-500
IBM-871
IBM-1047
IBM-1140
IBM-1141
IBM-1142
IBM-1143
IBM-1144
IBM-1145
IBM-1146
IBM-1147
IBM-1148
IBM-1149

Results:
If an update to the Translate statement is detected during a dynamic refresh, CSSMTP continues to use the old translate value and a warning message is written to the log and the console.

On a MODIFY REFRESH, if only the case of iconv name is changed, the configuration is not updated.
UNDELIVERABLE statement

Use the UNDELIVERABLE statement to indicate to Communication Server SMTP (CSSMTP) the method used for handling undeliverable mail. See the information about common terms in z/OS Communications Server: IP Configuration Guide for more details.

Syntax:

```
UNDELIVERABLE Put Braces and Parameters on Separate Lines
```

Put Braces and Parameters on Separate Lines:

```
{ UNDELIVERABLE Parameters }
```

UNDELIVERABLE Parameters:

```
DeadLetterAction Store ReturnToMailFrom Yes
  DeadLetterAction Store Delete
  ReturnToMailFrom Yes No
```

DeadLetterDirectory /var/cssmtp/extwrtName/deadletter/

Parameters:

DeadLetterAction
Indicates to CSSMTP the action to take when a dead letter is detected. A dead letter is an undeliverable mail notification that cannot be returned to the original sender or that an error report, if requested, could not be delivered to the mail administrators. This can occur if the MAIL FROM: value is null in the original spool file and it cannot be sent. See the information about common terms in z/OS Communications Server: IP Configuration Guide for a description of dead letter.

Delete
Indicates that CSSMTP should not save the dead letter to a z/OS UNIX file system. If this option is chosen then it is recommended that you use the report statement. See the Sysout parameter in “REPORT statement” on page 1510 for information about recording original spool problems.

Store
Indicates that CSSMTP should store the mail message to the directory defined in the DeadLetterDirectory parameter. Each dead letter is stored as a separate file within the dead letter directory.

DeadLetterDirectory
The z/OS UNIX file system fully qualified directory name where CSSMTP creates the dead letter mail message that is stored when the DeadLetterAction parameter is set to Store. Valid values are 1 - 512 characters in length and must begin with a slash (/) to define the fully qualified directory. The default dead letter directory is /var/cssmtp/extWrtName/deadletter, where the extWrtName
is the name used for ExtWrtName. See the information about common terms in z/OS Communications Server: IP Configuration Guide for a description of a dead letter.

**Result:** An ending slash (/) is added to the directory name if not configured.

**ReturnToMailFrom**
Indicates whether CSSMTP should create an undeliverable mail notification to be returned to the originator. The undeliverable mail notification contains the original mail message as well as additional information indicating the reason for the failure. This parameter does not apply to original mail messages that do not have the originator specified on the MAIL FROM SMTP command (for example, MAIL FROM:<>). In this case, if the original mail message cannot be sent, it immediately becomes a dead letter.

**YES**
CSSMTP creates the undeliverable mail notification to be returned to the originator with additional information regarding the reason for the failure.

**Result:** If the original spool file contains no errors other than undeliverable errors, the spool file is deleted.

**NO**
CSSMTP does not create the undeliverable mail notification to be returned to the originator. If you specify this parameter, you should use the REPORT statement with a value of sysout or admin. See “REPORT statement” on page 1510 for information about how to create a report that the original mail message is undeliverable.

The action taken on the original spool file that contained undeliverable errors is based on the value configured on the BadSpoolDisp statement. See “BadSpoolDisp statement” on page 1503 for details.

For a description of the undeliverable status, see the information about mail problems in z/OS Communications Server: IP Configuration Guide.

**Results:**
- If DeadLetterAction is set to Store:
  - If the DeadLetterDirectory parameter, to set the dead letter directory, is set to /userDirectory/deadLetterDirectory, then CSSMTP creates the userDirectory, deadLetterDirectory, or both in the z/OS UNIX file system if they do not already exist. The following is the file name that would be used for the dead letter that is stored on the configured directory. The file name, TESTMAIL.SYS00006.Sep302008.160454.541437.1U, is constructed from the message ID of the mail message in the original spool file with the letter U appended and the fully-qualified host name removed. See the SMTP command and data command information in z/OS Communications Server: IP User’s Guide and Commands for details about the Message-ID.

  The following sample shows a dead letter directory (/userDirectory/deadLetterDirectory) that contains two dead letters:

  /userDirectory/deadLetterDirectory/TESTMAIL.SYS00006.Sep302008.160454.541437.1U
  /userDirectory/deadLetterDirectory/TESTMAIL.SYS00006.Sep302008.160454.541999.1U

  **Figure 58. Code sample**

  - If the configured dead letter directory already exists, then CSSMTP uses the existing directory.
If the directories cannot be created during parsing of the configuration file, CSSMTP generates a configuration error.
**USEREXIT statement**

Use the USEREXIT statement to specify whether or not Communication Server SMTP (CSSMTP) calls the CSSMTP exit program to interrogate data that is sent to CSSMTP from the JES spool data set.

**Requirement:** You must install a CSSMTP exit program for this function to work correctly. For more information about the CSSMTP exit program, see "CSSMTP user exit version 3" on page 1524.

The user exit value on MODIFY REFRESH or MODIFY USEREXIT command is not changed until the next JES spool file is opened.

**Syntax:**

```
USEREXIT NONE
```

**Parameters:**

**NONE**

The CSSMTP user exit is not called. You can use the commands that are documented in RFC 821 and RFC 2821. This is the default value.

**VERSION2**

The CSSMTP user exit that uses the exit facility token name EZBTCPIPSMTPEXIT is called. Using VERSION2 allows only RFC 821 syntax for the mail read from the JES spool data set. The RFC 2821 commands are not accepted. The exit routine for the previous batch SMTP version continues to function.

**VERSION3**

The CSSMTP user exit that uses the exit facility token name EZATCPIP CSSMTPV3 is called. Use VERSION3 to read and to process both RFC 821 and RFC 2821 commands from the JES spool data set.
CSSMTP environment variables

The CSSMTP_CODEPAGE_CONFIG environment variable is for Communication Server SMTP (CSSMTP). The variable is used to set the supported EBCDIC single-byte code page used by the configuration file to convert to EBCDIC IBM-1047. The following code pages are supported:

- IBM-037
- IBM-273
- IBM-277
- IBM-278
- IBM-280
- IBM-281
- IBM-282
- IBM-284
- IBM-285
- IBM-297
- IBM-500
- IBM-871
- IBM-1047
- IBM-1140
- IBM-1141
- IBM-1142
- IBM-1143
- IBM-1144
- IBM-1145
- IBM-1146
- IBM-1147
- IBM-1148
- IBM-1149

See the code set converters supplied information in z/OS XL C/C++ Programming Guide for details about supported iconv code pages.

**Result:** This code page is not used for JES spool files. See "TRANSLATE statement" on page 1518 for JES code page information. The default is EBCDIC IBM-1047.

CSSMTP user exit version 3

Use the Communication Server SMTP (CSSMTP) exit to check, and subsequently accept or reject, outbound mail from the JES spool data set. For example, you can code an exit to check the MAIL FROM: string on outbound mail.

CSSMTP uses the Dynamic Exit Facility (CSVDYNEX macro) provided by MVS. See z/OS MVS Programming: Assembler Services Guide for more information.

The USEREXIT statement in the CSSMTP configuration, along with the MODIFY CSSMTP,USEREXIT command, defines which user exit is called by CSSMTP. For compatibility with the SMTP server, VERSION2 is provided. VERSION3 is provided to take advantage of the additional features provided by CSSMTP.
A sample VERSION3 user exit is included in member CSSMTPV3 in SEZAINST.
The name of the macro is EZAYSMTP and the macro is located in SEZANMAC.

The Table 103 provides a definition for the VERSION2 and VERSION3 user exits.

<table>
<thead>
<tr>
<th>Feature</th>
<th>SMTP server exit</th>
<th>VERSION2</th>
<th>VERSION3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Exit ExitName</td>
<td>EZBTCPIPSMTPEXIT</td>
<td>EZBTCPIPSMTPEXIT</td>
<td>EZATCPIPCSSMTPV3</td>
</tr>
<tr>
<td>Macro</td>
<td>EZBZSMTP.MACRO</td>
<td>EZBZSMTP.MACRO</td>
<td>EZAYSMTP.MACRO</td>
</tr>
<tr>
<td>RFC commands supported</td>
<td>RFC 821</td>
<td>RFC 821</td>
<td>RFC 2821</td>
</tr>
<tr>
<td>Sample program</td>
<td>SMTPEXIT.SAMPLE</td>
<td>SMTPEXIT</td>
<td>CSSMTPV3</td>
</tr>
</tbody>
</table>

Parameter list variables

<table>
<thead>
<tr>
<th>Feature</th>
<th>SMTP server exit</th>
<th>VERSION2</th>
<th>VERSION3</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBPACTN</td>
<td>1 - 18</td>
<td>1 -18</td>
<td>1 - 20</td>
</tr>
<tr>
<td>EABPBUFF</td>
<td>Pointer to data buffer or 0</td>
<td>Pointer to data buffer or 0</td>
<td>Pointer to data buffer or 0</td>
</tr>
<tr>
<td>EZBPCNID</td>
<td>1 - 256, or 257</td>
<td>257</td>
<td>257</td>
</tr>
<tr>
<td>EZBPDLEN</td>
<td>Length of data buffer or 0</td>
<td>Length of data buffer or 0</td>
<td>Length of data buffer or 0</td>
</tr>
<tr>
<td>EZBPPIP4</td>
<td>IP address or 0</td>
<td>Zero</td>
<td>Zero</td>
</tr>
<tr>
<td>EZBPTOKN</td>
<td>Zero or pointer to SAF Token</td>
<td>Pointer to SAF token</td>
<td>Pointer to SAF token</td>
</tr>
<tr>
<td>EZBPUSER</td>
<td>User token from EZBAINIT call</td>
<td>User token from EZBAINIT call</td>
<td>User token from EZBAINIT call</td>
</tr>
<tr>
<td>EZBPVERS</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Return codes

<table>
<thead>
<tr>
<th>Feature</th>
<th>SMTP server exit</th>
<th>VERSION2</th>
<th>VERSION3</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBRACC (do not call exit again)</td>
<td>Return code 4</td>
<td>Return code 4</td>
<td>Return code 4</td>
</tr>
<tr>
<td>EZBRAGN (call exit again)</td>
<td>Return code 0</td>
<td>Return code 0</td>
<td>Return code 0</td>
</tr>
<tr>
<td>EZBRMAIL(Reject a mail from spool file)</td>
<td>NA</td>
<td>NA</td>
<td>Return code 12</td>
</tr>
<tr>
<td>EZBRREJ (Reject the JES spool file)</td>
<td>Return code 8</td>
<td>Return code 8</td>
<td>Return code 8</td>
</tr>
</tbody>
</table>

Action code (value) passed to exit routines in EZBPACTN

<table>
<thead>
<tr>
<th>Feature</th>
<th>SMTP server exit</th>
<th>VERSION2</th>
<th>VERSION3</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBAINIT (1)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>EZBATERM (2)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>EZBADATA (3)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>EZBAEXPN (4)</td>
<td>Yes</td>
<td>No (command is not implemented)</td>
<td>No (command is not implemented)</td>
</tr>
<tr>
<td>EZBAHELO (5)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>EZBAHELP (6)</td>
<td>Yes</td>
<td>No (command is not implemented)</td>
<td>No (command is not implemented)</td>
</tr>
<tr>
<td>EZBAMAIL (7)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>EZBANOOP (8)</td>
<td>Yes</td>
<td>No (command is not implemented)</td>
<td>No (command is not implemented)</td>
</tr>
</tbody>
</table>
If the USEREXIT statement specifies VERSION2, then only RFC 821 syntax for the mail read from JES spool files is allowed. If the USEREXIT statement specifies VERSION3 or NONE, then RFC 821 and RFC 2821 syntax for the mail read from JES spool file is allowed. See "USEREXIT statement" on page 1523 for more information.

Information about programming the SMTPEXIT using VERSION2 can be found in "Steps for using the SMTP server exits" on page 1431.

CSSMTPV3 is provided as a programming guide to aid in the implementation of the local policies. It can be found in SEZAINST. If using the CSSMTP exit, a name token (EZATCPIPCSSMTPV3) must be established in SYS1.PARMLIB(PROGxx). See z/OS MVS Initialization and Tuning Guide for more information.

You can use the SETPROG EXIT command to activate and inactivate EZATCPIPCSSMTPV3 exit routines. See z/OS MVS System Commands for more information.

When you design the CSSMTP exit, consider some of the following design points. Code the exit as efficiently as possible; take all efforts to avoid excessive processing or waiting (for example, I/O operations and DNS resolver calls, while within the exit). Efforts to reject mail might be more efficient if extensive scanning of the data portion of the mail message can be avoided. The exit can allow processing to continue or reject the entire mail message and does not have the ability to reject individual segments of a mail message. The mail message contents cannot be changed in any way by the exit. The exit can accept a mail message at any point and disable further exit calls for that mail message. Only commands that are currently implemented by the CSSMTP program and that are syntactically correct are passed to the exit program.
Read and understand RFCs 2505 and RFC 2635 before undertaking this coding effort. More information on CSSMTP commands and standards are documented in RFCs 2821 and 2822.

The CSSMTP dynamically determines if a CSSMTP exit program exists. This determination is based upon the CSSMTP exit program association with the name token EZATCPIPCSSMTPV3 using the MVS SETPROG command. If you determine that the exit program needs to be called to interrogate data coming from the JES spool data set, follow these steps:

This topic describes how to call the exit program to interrogate data coming from the JES spool data set.

Perform the following steps to call the exit program to interrogate data coming from the JES spool data set:

1. Add code to the user exit program so that the program is compatible with the JES connection.
   
   **Rules:**
   
   - The connection ID is always the value 257.
   - The EZBPIPV4 field that represents the remote IP address is always 0 for the JES connection.

   For SAF token information, the EZBPTOKP field contains the address of the token. The SAF token length is 80 bytes and the SAF token version is 1. The SAF token provides information about the submitting user ID and the submitter node of the JES data. This data can be compared to the sender information on the MAIL FROM: string. For more information about what is provided in the SAF token, see the ICHRUTKN information in the z/OS Security Server RACF Data Areas.

2. Compile the user exit with the version 3 copy of the EZAYSMTP DSECT. This action recognizes the changes in the parameter list.

3. Write the exit in Assembler language. You must use standard z/OS Assembler entry and exit linkage. See z/OS MVS Programming: Assembler Services Guide for the linkage conventions.

A return code of 8 or 12 results in a reply message that is listed in the log and in the error report. The JES spool file is then subject to the action of the BadSpoolDisp statement. See "BADPOOLFILEID statement" on page 1441 for details. See "Registers at exit" on page 1531 for details about exit return codes.

The user exit is passed by the generated undeliverable mail notification and the error report.

**Restriction:** This exit must be reentrant and amode 31 in an authorized library.

The exit is invoked with the settings shown in Table 104.

<table>
<thead>
<tr>
<th>Exit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorization</td>
<td>Problem state</td>
</tr>
</tbody>
</table>
Table 104. CSSMTP user exit settings (continued)

<table>
<thead>
<tr>
<th>Exit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispatchable unit mode</td>
<td>Task</td>
</tr>
<tr>
<td>Cross memory mode</td>
<td>PASN=HASN</td>
</tr>
<tr>
<td>Amode</td>
<td>31-bit</td>
</tr>
<tr>
<td>ASC mode</td>
<td>Primary address space control (ASC) mode</td>
</tr>
<tr>
<td>Interrupt status</td>
<td>Enabled for interrupts</td>
</tr>
<tr>
<td>Locks</td>
<td>Unlocked</td>
</tr>
<tr>
<td>Control parameters</td>
<td>In the caller’s primary address space</td>
</tr>
</tbody>
</table>

Registers at entry

On entry to the exit, the register contents are:

Register 0
- Used as a work register by the system.

Register 1
- Address of the exit’s input parameter list. See Table 105

Registers 2-12
- Unassigned.

Register 13
- Address of a 36-word save area.

Register 14
- Return address.

Register 15
- Entry point address of the exit routine.

The exit input parameter list contains the information shown in Table 105. An assembler macro is available that contains a DSECT describing this area. The name of the macro is EZAYSMTP and the macro is located in SEZANMAC. The macro enables an optional label but has no operands. The macro provides symbolic names for the four return codes and the twenty action codes. The labels are as shown in Table 105.

Table 105. CSSMTP exit input parameter list

<table>
<thead>
<tr>
<th>Label name</th>
<th>Width or value</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZAYSMTMP</td>
<td>DSECT Name</td>
<td>Parameter list variables</td>
<td></td>
</tr>
<tr>
<td>EZBPVERS</td>
<td>One fullword</td>
<td>Version number</td>
<td>A word containing the version number three.</td>
</tr>
<tr>
<td>EZBPACTN</td>
<td>One fullword</td>
<td>Action code</td>
<td>An action code describing the buffer contents (if any).</td>
</tr>
<tr>
<td>EZBPUSER</td>
<td>One fullword</td>
<td>Returned Reg15 of initialization call</td>
<td>Contains the user supplied token from the EZBAINIT call.</td>
</tr>
<tr>
<td>EZBPCNID</td>
<td>One fullword</td>
<td>Connection ID</td>
<td>JES spool data always set to 257.</td>
</tr>
</tbody>
</table>
### Table 105. CSSMTP exit input parameter list (continued)

<table>
<thead>
<tr>
<th>Label name</th>
<th>Width or value</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBPTOKP</td>
<td>One fullword</td>
<td>Address of SAF (security) token</td>
<td>SAF information is always returned. CSSMTP sets this field to a 31-bit address that points to the SAF (security) token information. See ICHRUTKN.</td>
</tr>
<tr>
<td></td>
<td>Two fullwords</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>EZBPIPV4</td>
<td>One fullword</td>
<td>Reserved</td>
<td>Always 0.</td>
</tr>
<tr>
<td>EZBPDLLEN</td>
<td>One fullword</td>
<td>Length of data in buffer</td>
<td>A word containing the actual length of the data in the buffer. If the buffer length is meaningless for the action code, the length is set to 0.</td>
</tr>
<tr>
<td>EZBPBUFF</td>
<td>One fullword</td>
<td>Buffer address</td>
<td>A word containing a 31-bit address that points to the actual buffer. If the buffer length is zero, do not use this parameter.</td>
</tr>
</tbody>
</table>

### Return codes

<table>
<thead>
<tr>
<th>Label name</th>
<th>Width or value</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBRAGN</td>
<td>0</td>
<td>Return code to continue</td>
<td>The exit routine is called again.</td>
</tr>
<tr>
<td>EZBRACC</td>
<td>4</td>
<td>Return code to accept mail</td>
<td>The exit routine is not called again until the start of the next mail event.</td>
</tr>
<tr>
<td>EZBRREJ</td>
<td>8</td>
<td>Return code to reject entire JES spool file</td>
<td>Mail already accepted are processed and sent.</td>
</tr>
<tr>
<td>EZBRMAIL</td>
<td>12</td>
<td>Return code to reject the current mail</td>
<td>If a mail is in progress, it is not sent.</td>
</tr>
</tbody>
</table>

### Action codes

<table>
<thead>
<tr>
<th>Label name</th>
<th>Width or value</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBAINIT</td>
<td>1</td>
<td>Initialization call</td>
<td>Buffer is empty, a return token is expected in R15 and saved in the EZBPUSER field.</td>
</tr>
<tr>
<td>Label name</td>
<td>Width or value</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
<td>------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>EZBATERM</td>
<td>2</td>
<td>Termination call</td>
<td>The application shutting is down and exit return code is ignored. This call (and all others) might not occur during abnormal termination.</td>
</tr>
<tr>
<td>EZBADATA</td>
<td>3</td>
<td>RFC 2821 DATA command</td>
<td></td>
</tr>
<tr>
<td>EZBAEXPN</td>
<td>4</td>
<td>RFC 2821 EXPN (expand) command</td>
<td>This action code is never passed to the CSSMTP exit</td>
</tr>
<tr>
<td>EZBAHELO</td>
<td>5</td>
<td>RFC 2821 HELO (hello) command</td>
<td></td>
</tr>
<tr>
<td>EZBAHELP</td>
<td>6</td>
<td>RFC 2821 HELP command</td>
<td>This action code is never passed to the CSSMTP exit</td>
</tr>
<tr>
<td>EZBAMAIL</td>
<td>7</td>
<td>RFC 2821 MAIL command</td>
<td></td>
</tr>
<tr>
<td>EZBANOOP</td>
<td>8</td>
<td>RFC 2821 NOOP command</td>
<td>This action code is never passed to the CSSMTP exit</td>
</tr>
<tr>
<td>EZBAQUEU</td>
<td>9</td>
<td>RFC 2821 QUEU (queue) command</td>
<td>This action code is never passed to the CSSMTP exit</td>
</tr>
<tr>
<td>EZBAQUIT</td>
<td>10</td>
<td>RFC 2821 QUIT command</td>
<td></td>
</tr>
<tr>
<td>EZBARCPT</td>
<td>11</td>
<td>RFC 2821 RCPT (recipient) command</td>
<td></td>
</tr>
<tr>
<td>EZBARSET</td>
<td>12</td>
<td>RFC 2821 RSET (Reset) command</td>
<td></td>
</tr>
<tr>
<td>EZBATICK</td>
<td>13</td>
<td>IBM SMTP TICK command</td>
<td>This action code is never passed to the CSSMTP exit</td>
</tr>
<tr>
<td>EZBAVERB</td>
<td>14</td>
<td>IBM SMTP VERB command</td>
<td>This action code is never passed to the CSSMTP exit</td>
</tr>
<tr>
<td>EZBAVRFY</td>
<td>15</td>
<td>RFC 821 VRFY command</td>
<td>This action code is never passed to the CSSMTP exit</td>
</tr>
<tr>
<td>EZBADBUF</td>
<td>16</td>
<td>Data buffer</td>
<td>Data buffer of approximately 1024 bytes of data or less. The data buffers are untranslated.</td>
</tr>
<tr>
<td>EZBAEODB</td>
<td>17</td>
<td>End of data buffers</td>
<td>End of data marker This is the last chance to reject this mail message.</td>
</tr>
</tbody>
</table>
There are two control invocations of the CSSMTP user exit. One for initialization and the other for termination. On return from the initialization call, the content of register 15 is treated as a 4-byte user token that is returned on all other exit invocations. See Table 105 on page 1528 for more information. The user token is not used by CSSMTP but is only passed on subsequent calls to allow a re-entrant exit to have static data (using getmain or some other method). Certain data sets might be read during the initialization call and tables of known spamming Internet addresses might be constructed at this time for later use. The termination call allows report generation or any other clean-up activity that the exit might do prior to the stopping of CSSMTP.

### Registers at exit

Upon return from Communication Server SMTP (CSSMTP) exit processing, the register contents must be one of the types listed in Table 106.

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 14</td>
<td>Not applicable</td>
</tr>
<tr>
<td>15</td>
<td>One of the following return codes:</td>
</tr>
<tr>
<td></td>
<td>0 EZBRAGN - Continue to call the exit</td>
</tr>
<tr>
<td></td>
<td>4 EZBRACC - Accept the current command or data, but do not call the exit again until the start of the next mail message.</td>
</tr>
<tr>
<td></td>
<td>8 EZBRREJ - Reject the current JES spool file. Any mail already accepted is processed.</td>
</tr>
<tr>
<td></td>
<td>12 EZBRMAIL - Reject the current mail message in progress.</td>
</tr>
</tbody>
</table>

Return codes that are not valid are converted to the value 0, and processing continues as if the return code was EZBRAGN.

The buffer contents for action codes 3 through 15 or 19 through 20 contain the CSSMTP command. See RFC 2821 for exact syntax and format.

Unknown commands are rejected by CSSMTP and the exit is not called.

**Guideline:** The CSSMTP command can be uppercase, lowercase, or mixed case.
Interaction between CSSMTP and user exit program

While processing a JES spool file, the HELO, EHLO, MAIL, RSET and QUIT commands reset the last return code to EZBRAGN, which allows the DATA, RCPT, data buffer lines, and the end of mail message line to be processed. After a EZBRACC or EZBRMAIL code is returned from the user exit, the exit is not called again until the next command that resets the last return code is processed. If the EZBRREJ code is returned from the user exit, the spool file is not read again.

Table 107 shows the action code and return code results.

<table>
<thead>
<tr>
<th>Action (value)</th>
<th>Last return code</th>
<th>RC= EZBRAGN</th>
<th>RC= EZBRACC</th>
<th>RC= EZBRREJ</th>
<th>RC= EZBRMAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBAINIT (1)</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
</tr>
<tr>
<td>EZBATERM (2)</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
</tr>
<tr>
<td>EZBADATA (3)</td>
<td>Call if EZBRAGN</td>
<td>Continued</td>
<td>Continued</td>
<td>End spool file</td>
<td>Reject mail</td>
</tr>
<tr>
<td>EZBAEXPN (4)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBAHELO (5)</td>
<td>Reset to EZARAGN</td>
<td>Continued</td>
<td>Continued</td>
<td>End spool file</td>
<td>Ignored</td>
</tr>
<tr>
<td>EZBAHELP (6)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBAMAIL (7)</td>
<td>Reset to EZARAGN</td>
<td>Continued</td>
<td>Continued</td>
<td>End spool file</td>
<td>Reject mail</td>
</tr>
<tr>
<td>EZBANOOP (8)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBAQUEUE (9)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBAQUIT (10)</td>
<td>Reset to EZARAGN</td>
<td>Continued</td>
<td>Continued</td>
<td>End spool file</td>
<td>Ignored</td>
</tr>
<tr>
<td>EZBARCPT (11)</td>
<td>Call if EZBRAGN</td>
<td>Continue</td>
<td>Continue</td>
<td>End spool file</td>
<td>Reject mail</td>
</tr>
<tr>
<td>EZBARSET (12)</td>
<td>Call if EZBRAGN</td>
<td>Continue</td>
<td>Continue</td>
<td>End spool file</td>
<td>Ignored</td>
</tr>
<tr>
<td>EZBATICK (13)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBAVERB (14)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBAVRFY (15)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EZBADBUF (16)</td>
<td>Call if EZBRAGN</td>
<td>Continue</td>
<td>Continue</td>
<td>End spool file</td>
<td>Reject mail</td>
</tr>
<tr>
<td>EZBAEODB (17)</td>
<td>Call if EZBRAGN</td>
<td>Continue</td>
<td>Continue</td>
<td>End spool file</td>
<td>Reject mail</td>
</tr>
<tr>
<td>EZBACONN (18)</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
<td>Ignored</td>
</tr>
<tr>
<td>EZBAEHLO (19)</td>
<td>Reset to EZARAGN</td>
<td>Continued</td>
<td>Continue</td>
<td>End spool file</td>
<td>Ignored</td>
</tr>
</tbody>
</table>
Table 107. Action code and return code results (continued)

<table>
<thead>
<tr>
<th>Action (value)</th>
<th>Last return code</th>
<th>RC= EZBRAGN</th>
<th>RC= EZBRACC</th>
<th>RC= EZBRREJ</th>
<th>RC= EZBRMAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZBASTAR (20)</td>
<td>This command is not implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chapter 31. Communications Server SMTP application 1533
Chapter 32. TIMED daemon

The TIMED daemon is used to provide the time in response to UDP requests. TIMED gives the time in seconds since midnight January 1, 1900. You can start TIMED from the z/OS shell or as a started procedure.

This topic contains the following information:
• “Starting TIMED from z/OS”
• “Starting TIMED as a procedure”

Requirement: TCP/IP must be started prior to starting TIMED.

Guideline: TIMED is different from the TIME daemon available as an internal daemon of INETD. INETD cannot be used to start and perform as a listener for TIMED.

Starting TIMED from z/OS

TIMED is installed in the /usr/lpp/tcpip/sbin/ directory.

To start the TIMED server from the command line, type the timed command as follows:

```
timed [-l] [-p port]
```

The following parameters used for the timed command:

- `-l`    Logs all the incoming requests and responses to the system log. Logged information includes the IP address of the requester.

- `-p port`    Uses the specified port. You can specify the port in which requests are to be received.

Starting TIMED as a procedure

The following sample shows how to start TIMED as a procedure:
//TIMED    PROC

/*
  5694-A01 (C) Copyright IBM Corp. 1997, 2002
  Licensed Materials - Property of IBM
  This product contains "Restricted Materials of IBM"
  All rights reserved.
  US Government Users Restricted Rights -
  Use, duplication or disclosure restricted by
  GSA ADP Schedule Contract with IBM Corp.
  See IBM Copyright Instructions.
*/
Function: Time server start procedure
SMP/E distribution name: EZATTMDP

//TIMED    EXEC PGM=TIMED,REGION=0K,TIME=NOLIMIT,
  PARM='POSIX(ON),ALL31(ON),TRAP(OFF)/'
//STPLIB    DD DISP=SHR,DSN=TCP.SEZALOAD,
  VOL=SER=,UNIT=
//SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZE=132)
//SYSSER    DD DUMMY
//SYSSOUT   DD SYSOUT=*
//CEEDUMP   DD SYSOUT=*
//SYSABEND  DD SYSOUT=*
  PEND

Figure 59. Starting TIMED as a procedure
Chapter 33. SNTP daemon

You can start the SNTP daemon (SNTPD) from the z/OS shell or as a started procedure.

This topic contains the following information:
- "Starting SNTPD from z/OS"
- "Starting SNTPD as a procedure" on page 1538

Rule: TCP/IP must be started prior to starting SNTPD.

SNTPD uses 123 as the default UDP port. When the low number UDP ports are restricted (RESTRICTLOWPORTS parameter was specified on the UDPCONFIG profile statement for the TCP/IP stack), reserve the port used by SNTPD by specifying a PORT profile statement with the port number and the SNTPD started procedure name. To further restrict access to the SNTPD port, specify the SAF parameter on the PORT profile statement. See "PORT statement" on page 242 for more information.

Restriction: SNTPD cannot be started from INETD.

Starting SNTPD from z/OS

SNTPD is installed in the /usr/sbin/sntpd directory.

To start the SNTP server from the z/OS shell command line, type sntpd & on the command line. This starts sntpd and sends it to the background.

The following optional parameters are used for the sntpd command:
- **-d** Enables debugging. Debug messages go to syslogd daemon.
- **-df pathname** Enables debugging. Debug messages go to specified file location.
- **-pf pathname** Specifies z/OS UNIX path for process ID file.
- **-b nnnnn** Acts in broadcast mode. This parameter sends local broadcasts on all interfaces every nnnnn seconds. The valid range for -b is 1 - 16 284.
- **-m nnnnn** Acts in multicast mode. Sends multicast updates (TTL=1) on all interfaces every nnnnn seconds. The valid range for -m is 1 - 16 284.
- **-s n** Use n as the stratum level in all replies sent by the server. The valid range for n is 1 - 15. If -s is not specified or a non-valid value is specified, the default stratum level of 1 is used. The stratum level indicates the relative accuracy of the local clock compared to the clocks of other SNTP servers in the network.

Tip: One is most accurate. Fifteen is least accurate.

Guideline: The SNTP server always responds to client requests (unicast mode), regardless if -b or -m start options are specified.
Starting SNTPD as a procedure

The following sample [shipped as SEZAINST(SNTPD)] shows how to start SNTPD as a procedure:

```
//SNTPD PROC
/**
** Communications Server IP
** SMP/E DISTRIBUTION NAME: EZASNP
**
** 5694-A01 (C) COPYRIGHT IBM CORP. 2002.
** LICENSED MATERIALS - PROPERTY OF IBM
** THIS PRODUCT CONTAINS "RESTRICTED MATERIALS OF IBM"
** ALL RIGHTS RESERVED.
** US GOVERNMENT USERS RESTRICTED RIGHTS -
** USE, DUPLICATION OR DISCLOSURE RESTRICTED BY
** GSA ADP SCHEDULE CONTRACT WITH IBM CORP.
** SEE IBM COPYRIGHT INSTRUCTIONS.
**
** FUNCTION: SNTP DAEMON START PROCEDURE
**
** SNTPD EXEC PGM=SNTPD,REGION=4096K,TIME=NOLIMIT,
** PARM='POSIX(ON),ALL31(ON),TRAP(OFF)/ -d'
** SYSIN DD SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZE=132)
** SYSERR DD SYSPRINT DD SYSOUT=*
** SYSOUT DD SYSPRINT DD SYSOUT=*,DCB=(RECFM=F,LRECL=132,BLKSIZE=132)
** CEEDUMP DD SYSOUT=* 
** SYSABEND DD SYSOUT=* 
/**
```

Figure 60. Starting SNTPD as a procedure
Chapter 34. Remote execution server

This topic discusses the TSO remote execution server and contains the following information:

- "Remote execution server cataloged procedure (RXPROC)"
- "RXUEXIT user exit sample" on page 1544
- "z/OS remote execution server" on page 1547

The TSO remote execution server enables TSO commands to be submitted from a remote host and executed on z/OS.

Remote execution server cataloged procedure (RXPROC)

The following shows the Remote execution cataloged procedure (RXPROC):
//RXSERVE PROC MODULE='RSHD',
//   EXIT=,
//   TSOPROC=IKJACCNT,
//   MSGCLASS=H,
//   TSCLASS=A,
//   MAXCONN=512,
//   PREFIX=,
//   PURGE=Y,
//   IPV6=Y,
//   SECLABEL=Y,
//   TRACE=
//--
/*
/* z/OS Communications Server
/* SMP/E Distribution Name: EZAE020V
/*
/* Copyright: Licensed Materials - Property of IBM
/* "Restricted Materials of IBM"
/* 5694-A01
/* Copyright IBM Corp. 1991, 2008
/* US Government Users Restricted Rights -
/* Use, duplication or disclosure restricted by
/* GSA ADP Schedule Contract with IBM Corp.
/* Status = CSV1R10
/* Change Activity =
/* CFD List:
/* $01=PM64129 TCPV3R2 941207 JRC: Change defaults and descriptions
/*   for MSGCLASS and TSCLASS.
/* $02=PM73459 TCPV3R2 950831 JB: Correct descriptions and defaults
/*   for MSGCLASS and TSCLASS.
/*
/* Flag Reason Release Date Origin Description
/* ---- -------- -------- ------ -------- -----------------------
/* $J1= D310.37 CSV2R10 990818 IT97HEIN: REXEC enhancements:
/*   added the PREFIX and
/*   PURGE option.
/* $J2= MV20462 CSV2R10 991209 DINAKAR : Allow JOB parm
/*   abbreviations
/* $N1= MO00080 CSV1R4 020211 CHAMBERS: Put JOB parm abbreviations
/*   in EXEC statement
/* $Q1= MV27375 D316 021231 CHAMBERS: added the IPV6 and
/*   SECLABEL options
/* End CFD List:
/* Supported PARMS (separated by commas - ',') are:
/* EXIT=exitmod - Name of an exit routine to alter JOB and
/* EX=exitmod  EXEC parameters for submission of TSO batch
/* jobs submitted for remote commands.
/* EXIT=NOEXIT can be specified when no exit
/* is required.
/* TSOPROC=proc - The name of the TSO batch procedure. The
/* TSO=proc default is IKJACCNT, and it can be modified
/* in the exit routine specified with the EXIT
/* parameter.

Figure 61. Remote execution cataloged procedure (RXPROC) (Part 1 of 3)
MSGCLASS=c - The MSGCLASS parameter for TSO batch jobs submitted to execute remote commands.

Specify a HELD class for this parameter. The default is H. The parameter is not to be altered by the exit routine.

TSC=c - The SYSOUT class for the SYSTSPRT DD for submitted jobs. Specify a different class than the MSGCLASS parameter. The default is A.

PURGE=c - The values for purge are Y or N. Y indicates the job output from the jobs submitted by the server should be purged immediately after the job execution and N indicates that the job output will be held in the output queue.

IPV6=c - The values for ipv6 are Y or N. Y indicates the server should attempt communication over an IPv6 network. Specifying N prevents IPv6-only clients from communicating with this server. This is useful for installations that have not migrated user exits to accommodate IPv6 addresses.

SECLABEL=c - The values for seclabel are Y or N. Y indicates the server should attempt to add a security label (if one exists) to the job card following the message class parameter. Specifying N prevents the server from adding a security label to the job card.

TRACE=options - The following options are supported:

- TR=options LOG | NOLOG: controls writing trace records on SYSPRINT. NOLOG may be abbreviated as NOL.
- SEND | NOSEND: controls sending trace records to the client. SEND may be abbreviated as SEN and NOSEND as NOS.
- CLIENT-client | ALLCLIENTS: selects a client host for which trace records are produced, or ALLCLIENTS to trace all clients. CLIENT may be abbreviated as CLI and ALLCLIENTS as ALLC.
- RESET: sets the options to NOLOG, NOSEND, ALLCLIENTS. RESET may be abbreviated as RE. If more than one option is specified, enclose the options in parentheses.

These parameters can also be changed with a MODIFY command.

MAXCONN=n - The maximum number of open sockets at any one time. Usually each client requires 2 sockets while the command is being processed and the output is being returned. The default and minimum value is 512. If a

Figure 61. Remote execution cataloged procedure (RXPROC) (Part 2 of 3)
Remote execution server parameters

The system parameters required by the Remote Execution server are passed by the PARM operand of the EXEC statement in the Remote Execution cataloged procedure. Update the following parameters as required by your installation:

**EX=** or **EXIT**=
Name of a user exit routine to inspect and alter JOB and EXEC parameters prior to submission of TSO batch jobs initiated by remote commands.

**IPV6**=
Y or N, indicating whether the server should attempt communication over an IPv6 network. If this option is not specified, the server attempts IPv4 communication. Specifying N for this option prevents IPv6-only clients from communicating with this server.

**Tip**: This option is useful for installations that have not migrated user exits to accommodate IPv6 addresses.
PRE= or PREFIX=
A four-character value used as the first four characters in the job name of jobs that are submitted. The remaining characters of the job name is a sequential number between 1 and the value of MAXCONN.

PUR= or PURGE=
Y or N, indicating whether a job submitted by the server should be purged immediately after execution or held in the output queue.

TSO= or TSOPROC=
The name of the TSO batch procedure. The default is IKJACCNT. The name IKJACCNT can be modified in the exit routine specified with the EXIT parameter.

MSG= or MSGCLASS=
The MSGCLASS parameter for TSO batch jobs submitted to execute remote commands. The default is H, which points to a HELD output class.

Restrictions:
• This parameter must not be altered by the exit routine.
• For JES3 users, the HELD output class needs to be defined as a HELD output class for external writer.

TSC= or TSCLASS=
The SYSOUT class for the SYSTSPRT DD statement for submitted jobs. The default is A.

MAX= or MAXCONN=
The maximum number of open sockets at any one time. Usually, each client requires 2 sockets while the command is being processed and the output is being returned. The minimum acceptable value is 512. This is also the default.

TR= or TRACE=
The trace options that are to be in effect for the Remote Execution server.

Rule: If more than one trace parameter is specified, enclose the parameters in parentheses.

LOG
Specifies trace records written to SYSPRINT.

NOL= or NOLOG
Specifies no trace records written to SYSPRINT.

SEN= or SEND
Specifies trace records sent to the client.

NOS= or NOSEND
Specifies no trace records sent to the client.

CLI= or CLIENT=client
Specifies a specific client host for which trace records are to be produced.

ALLC= or ALLCLIENTS
Specifies that trace records are to be produced for all clients.

RE= or RESET
Sets the trace options to NOLOG, NOSEND, ALLCLIENTS.

SL= or SECLABEL=
Y or N, indicating whether the server should attempt to add a security label to the job card. If this option is not specified, the server attempts to add a security label to the job card. If Y is specified for this option, the server adds a
security label (if one exists) to the job card following the message class parameter. For more information on the multilevel security environment and configuring z/OS Communications Server in that environment, see the multilevel security information in the z/OS Communications Server: IP Configuration Guide.

Use the MODIFY command to dynamically change all but the following parameters:
- MAXCONN
- PREFIX
- IPv6
- SECLABEL

Tip: All parameters can now be abbreviated. For example, EXIT can be abbreviated to EX.

RXUEXIT user exit sample

The following user exit is shipped as a sample in the RXUEXIT member of the SEZAINST data set:
Communications Server IP

Name: RXUEXIT

SMP/E Distribution Name: EZAEBRXU

Function: This exit will add a CLASS parameter to the JOB statement submitted by the REXEC server in CS/390.

Copyright: Licensed Materials - Property of IBM

"Restricted Materials of IBM"

5694-A01

Copyright IBM Corp. 1977, 2008

US Government Users Restricted Rights -
Use, duplication or disclosure restricted by
GSA ADP Schedule Contract with IBM Corp.

Status: CSV1R10

Interface: Parameter list (R1 points to it on entry):

+0: A pointer to a mixed AF_INET or AF_INET6 address structure
   +0: (2 bytes) Address Family AF_INET, or AF_INET6.
   +2: (2 bytes) Server port.
   +4: (4 or 16 bytes) Client AF_INET or AF_INET6 IP address.

+4: Pointer to JOB card parameters (up to 1024 characters, terminated by a X'00'). This may be modified by the exit routine. It is set to "userid USER=userid,[PASSWORD=passwd,
   ]MSGCLASS=msgclass" at entry, where 'msgclass' is as specified in the daemon parameters, and 'userid' and 'passwd' are as received from the client.

+8: Pointer to EXEC card parameters (up to 256 characters, terminated by a X'00'). This may be modified by the exit routine. It is set to the procedure specified on the PROC parameter, or the default IKJACCNT, at entry.

+8: Pointer to JES control buffer (up to 256 characters, terminated by a X'00'). This may be modified by the exit routine. The contents are inserted into the

Figure 62. RXUEXIT user exit (Part 1 of 3)
JCL stream following the JOB card and before the EXEC card.

The EXEC and JES buffer contents are written directly to the internal reader without being parsed. The buffer contents must provide line separation by including a NL or CRLF as required.

Logic: The typical contents of the JOB statement buffer are; userid,USER=userid,PASSWORD=password, MSGCLASS=H,SECLABEL=seclabel

The JOB statement buffer is 1024 bytes in length. The contents of the buffer are null terminated. If the buffer contents are altered, the user must ensure they are null terminated (one byte x'00') and that the total length including termination byte does not exceed the buffer length.

The JES control statement buffer is 256 bytes in length and the contents are null terminated.

Abends: none

Returncode: RC = 0

********************************************************************
PARMS DSECT
PTRINET DC F'0' *-> AF-INET or AF-INET6 socket address
PTRJOBP DC F'0' *-> Job statement parameters
PTREXECP DC F'0' *-> EXEC statement parameters
PTRJES DC F'0' *-> JES control buffer
BUFSIZE EQU 1024 *JOB statement buffer size
RXUEXIT INIT 'REXEC add class parameter to JOB statement'
RXUEXIT CSECT Establish the RXUEXIT csect
RXUEXIT AMODE 31
RXUEXIT RMODE ANY
USING RXUEXIT,12 Establish code addressability
STM 14,12,12(13) Save the caller's registers
LR 12,15 Setup the local base register
LR 2,1 *Parm pointer
USING PARMS,2 *Parameter addressability
L 4,PTRJOBP *-> Job card parameters
LR 5,4 *-> Start of buffer
LA 6,1 *Scan 1 byte at a time
LA 7,BUFSIZE(5) *-> First byte after buffer
BCTR 7,0 *-> Last byte to scan
SCANLOOP EQU *
CLI 0(5),0 *Is this string termination ?
BE GOTEND *- Yes
BXLE 5,6,SCANLOOP *Continue scan for term

Figure 62. RXUEXIT user exit (Part 2 of 3)
**z/OS remote execution server**

The z/OS UNIX System Services remote execution servers, orexecd and orshd, allow UNIX commands to be submitted from a remote host and executed on z/OS.

**z/OS UNIX System Services REXECD command (orexecd)**

The following syntax is used in the `/etc/inetd.conf` file to define the arguments used to invoke the `orexecd` command:

```bash
orexecd [-d] [-l] [-v] [-c] [-s]
```

The following options are supported:

- `-d`  Print debug information to syslogd.
- `-l`  Write each successful login to syslogd with the remote user, remote system, local user, and the command executed.
-v Write the title and ptf level to syslogd.
-c Write all messages in uppercase.
-s Invoke the remote shell as a login shell (that is, run /etc/profile and $HOME/.profile).

**z/OS UNIX System Services RSHD command (orshd)**

The following is used in the /etc/inetd.conf file to define the arguments used to invoke `orshd`:

```
io
fio
orshd [-k mechanism] [-e] [-m] [-i] [-t]
```

The following options are supported:

- `a` Look up host name and check that the address and host name correspond.
- `d` Print debug information to syslogd.
- `l` Write each successful login to syslogd with the remote user, remote system, local user, and the command executed.
- `v` Write the title and ptf level to syslogd.
- `c` Write all messages in uppercase.
- `r` If a client passes a null password, invoke the /usr/sbin/ruserok user exit to authenticate the user ID.
- `s` Invoke the remote shell as a login shell (that is, run /etc/profile and $HOME/.profile).

- **k mechanism**  
  Specifies the authentication mechanism to be used to authenticate the client. Valid values for mechanism are KRB5 and GSSAPI.

- `e` Requires the client to encrypt the connection.

- `m` Require Kerberos5 clients to present a cryptographic checksum of initial connection information, such as the name of the user that the client is trying to access in the initial authenticator. This checksum provides additional security by preventing an attacker from changing the initial connection information. If this option is specified, older Kerberos5 clients that do not send a checksum in the authenticator is not able to authenticate to this server. This option is mutually exclusive with the -i option and is only valid if `-k KRB5` is specified.

  If neither the `-m` or `-i` options are specified, checksums are validated if presented. Because it is difficult to remove a checksum from an authenticator without making the authenticator non-valid, this default mode is almost as significant of a security improvement as `-m` if new clients are used. It has the additional advantage of backwards compatibility with some clients. Clients before Kerberos V5, Beta5, generate non-valid checksums; if these clients are used, the `-i` option must be used.

- `i` Ignore authenticator checksums if provided. This option ignores authenticator checksum presented by current Kerberos clients to protect initial connection information; it is the opposite of `-m`. This option is
provided because some older clients (particularly clients predating the release of Kerberos V5 Beta5, May 1995) present non-valid checksums that prevent Kerberos authentication from succeeding in the default mode. This option is mutually exclusive with the -m option and is only valid if -k KRB5 is specified.

-t Use this option to set the KRB5_SERVER_KEYTAB environment variable. If this environment variable is set, the Security Runtime uses a local instance of the Kerberos security server to decrypt service tickets instead of obtaining the key from a key table.

**Requirement:** The orshd application must have at least read access to the IRR.RUSERMAP resource in the FACILITY class in order to use this capability. For more information, see [z/OS Integrated Security Services Network Authentication Service Administration](#).

### RSHD command (orshd) environment variables

Table 108 provides a list of environment variables used by RSHD command (orshd) that can be tailored to a particular installation.

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command type application</th>
<th>Description</th>
<th>Specific coding rules (or a link to syntax)</th>
</tr>
</thead>
</table>
| _EUV_SVC_DBG_FILENAME       | ORSHD                                       | Specifies the fully qualified name of the file that receives debug messages. Debug messages are written to the file specified by the _EUV_SVC_STDOUT _FILENAME if this environment variable is not defined. If _EUV_SVC_STDOUT _FILENAME is not specified, debug messages are written to stdout. | Specifying debug (-d or -D option) and authentication (-k or -K) sets the variable to the value /etc/skrb/krb.log. If you want to allow the user-specified variable to be used, do not specify debug (-d or -D option).
| _EUV_SVC_DBG_MSG_LOGGING    | ORSHD                                       | Specifies whether authentication trace records are generated when authentication is requested (-k or -K option). These trace records are stored in an internal wrap table. The following values can be specified: 0 means do not generate trace records (this is the default) 1 means generate trace records | Specifying debug (-d or -D option) and authentication (-k or -K) sets the variable value to 1. If you want to allow the user-specified variable to be used, do not specify debug (-d or -D option). |

---

Chapter 34. Remote execution server 1549
Table 108. RSHD command (orshd) environment variables (continued)

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Server, Client or Command type application</th>
<th>Description</th>
<th>Specific coding rules (or a link to syntax)</th>
</tr>
</thead>
</table>
| _EUV_SVC_DBG_TRACE            | ORSHD                                      | Specifies whether authentication trace records are generated when authentication is requested (-k or -K option). These trace records are stored in an internal wrap table. The following values can be specified:  
  - 0 means do not generate trace records (this is the default)  
  - 1 means generate trace records | Specifying debug (-d or -D option) and authentication (-k or -K) sets the variable value to 1. If you want to allow the user-specified variable to be used, do not specify debug (-d or -D option). |
| KRB5_SERVER_KEYTAB            | ORSHD                                      | Specifies whether the Security Runtime uses a local instance of the Kerberos security server to decrypt service tickets instead of obtaining the key from a key table. The default is to obtain the key from a key table.  
  - 0 means obtain the key from a key table  
  - 1 means use a local instance          | Specifying the -t or -T option sets the variable to 1. |
Chapter 35. Miscellaneous server

This topic contains the following information:

- "Miscellaneous server cataloged procedure (MISCSERV)"
- “Specifying the MISC server parameters” on page 1552

Miscellaneous server cataloged procedure (MISCSERV)

The following samples shows the miscellaneous (MISC) server cataloged procedure (MISCSERV).

//MISCSERV PROC MODULE=MISCSERV,PARMS=''
//*
// TCP/IP for MVS
// SMP/E Distribution Name: SEZAINST(MISCSERV)
//*
// Licensed Materials - Program Property of IBM.
// "Restricted Materials of IBM"
// 5694-A01 (C) COPYRIGHT IBM CORP. 1994, 2003
// Status = CSV1RS
// Distribution Library SEZAINST(MISCSERV)
//*
//MISCSERV EXEC PGM=&MODULE,
// REGION=4096K,TIME=1440,
// PARM='&PARMS'
//*
// The C runtime libraries should be in the system's link list
// or add them to the STEPLIB definition here. If you add
// them to STEPLIB, they must be APF authorized. Change
// the name as appropriate for your installation.
//*
//STEPLIB DD DISP=SHR,
// DSN=TCPIP.SEZATCP
//SYSPRINT DD SYSOUT=*
//SYSIN DD DUMMY
//SYSDUMP DD SYSOUT=*
//*
// MSMISCSR identifies an optional data set for NLS support.
// It specifies the MISC server message repository.
//*
// *MSMISCSR DD DISP=SHR,
// DSN=TCPIP.SEZAINST(MSMISCSR)
//*
// SYSTCPD explicitly identifies which data set to be
// used to obtain the parameters defined by TCPIP.DATA
// when no GLOBALTCPIPDATA statement is configured.
// See the IP Configuration Guide for information on
// the TCPIP.DATA search order.
// The data set can be any sequential data set or a member of
// a partitioned data set (PDS).
//*
// SYSSTCPD DD DISP=SHR,
// DSN=TCPIP.SEZAINST(TCPDATA)

Figure 63. MISC server cataloged procedure (MISCSERV)
Specifying the MISC server parameters

The MISC server generates periodic messages whenever a client sends data to ports 7, 9, or 19. If this server runs continually for a long period of time, considerable amounts of spool space can be consumed. Therefore, the MISC server has all tracing turned off by default.

You can enable the trace options for any of the three MISC server protocols using the PARMS= parameter on the PROC statement of the cataloged procedure. These options are in effect when the server starts.

**TRACE**

Turns on tracing for any of the specified protocols and must be followed by one or more of these three keywords:

**Echo**  Specifies tracing for the echo protocol on port 7.

**Discard**  Specifies tracing for the discard protocol on port 9.

**Chargen**  Specifies tracing for the character generator protocol on port 19.

**Debug**  Specifies tracing for problem determination.

For example, the following statement activates tracing for the echo and discard protocols:

```
//MISCSERV PROC MODULE=MISCSRV,PARMS='TRACE ECHO DISCARD'
```
Appendix A. Translation tables

This topic contains the following information:

- “SBCS translation table hierarchy” on page 1554
- “SBCS country or region translation tables” on page 1558
- “DBCS translation table hierarchy” on page 1560

TCP/IP Services uses translation tables to convert transmitted data from EBCDIC to ASCII. Because these tables do not always include all the desired characters, TCP/IP allows you to create and customize tables without having to recompile source code. Translation tables are stored in binary form on disk. TCP/IP provides standard tables that are used as the default if you do not customize your own.

TCP/IP Services used the following types of translation tables:

- Single-byte character set (SBCS) translation tables are used for single-byte characters.
- Double-byte character sets (DBCS) translation tables are used for converting double-byte characters. DBCS translation tables are required for character sets such as Japanese Kanji, which contains too many characters to represent using single-byte codes. SBCS translation tables provide mappings for a maximum of 256 characters. DBCS translation tables can provide up to a theoretical maximum of 65,535 character mappings; however, DBCS character sets usually contain less than this number.

DUMP ID 81 is available for tracing the translate tables. When set on, 256 bytes of each translate table can be traced as follows:

- When the FTP STAT command is entered, the translate tables being used by the server for the control and data connection is traced. When the FTP LOCSTAT command is entered, the translate tables being used by the client is traced.
- When an FTP command is entered to change the translate table, the new table is traced. If the change is entered as a locsite command then it is traced by the client. If the change is entered as site command, then it is traced by the server.

See z/OS Communications Server: IP User’s Guide and Commands FTP DUMP command information for instructions on entering the command or adding it to FTP.DATA for the server and client. For all trace entries, if the trace is on the server side, it is written to syslogd. Where the client trace entries are written depends on how the client is run. If it is TSO interactive or run in OEM, the trace appears on the console. If it is a batch job, it is in the job output, and if it is being used by Rexx, it is in the Rexx output.

The FTP program also provides a multi-byte character set (MBCS) to support the Chinese standard GB18030. This support is provided by iconv with code page IBM-5488; it does not allow for customized tables. See Chapter 18, “File Transfer Protocol,” on page 751 for a description of the ENCODING and MBDATACONN statements that define this support for FTP. Also, see z/OS Communications Server: IP User’s Guide and Commands for information about how to use the LOCSITE and SITE subcommands to specify ENCODING and MBDATACONN values.

The following topics describe how to create and customize both SBCS and DBCS translation tables and explain how they are used by the programs in TCP/IP Services.
SBCS translation table hierarchy

Different programs look for special translation tables to use. The program chooses one of the customized tables, as described in Table 109. The program first searches for a customized table that you have built. If the program fails to find one of the customized tables, it uses the default table supplied in hlq.STANDARD.TCPXLBIN. Table 109 provides the customized translation tables and default table names for the programs.

Guideline: FTP server and FTP client optionally use `iconv` instead of the external tables for single-byte conversion. The use of `iconv` is specified in FTP.DATA or by SITE/LOCSITE commands.

Table 109. SBCS translation table hierarchy

<table>
<thead>
<tr>
<th>Program</th>
<th>Customized translation tables</th>
<th>Default translation table</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP client control connection when no TRANSLATE parameter is specified on the <code>ftp</code> command</td>
<td>1. EXTENSIONS UTF8</td>
<td>The default should be number 8 for most all cases.</td>
</tr>
<tr>
<td></td>
<td>2. Data set specified in the CTRLCONN configuration statement in FTP.DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Data set specified in the CCTRANS configuration statement in FTP.DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. user_id.FTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. hlq.FTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. user_id.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. hlq.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8. 7-bit ASCII - (ISO8859-1 for the network code page and IBM-1047 for the file system code page)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9. FTP internal 7-bit tables</td>
<td></td>
</tr>
<tr>
<td>FTP client data connection when no TRANSLATE parameter is specified on the <code>ftp</code> command</td>
<td>1. Data set specified in the SBDATACONN configuration statement in FTP.DATA</td>
<td>The default is number 7.</td>
</tr>
<tr>
<td></td>
<td>2. Data set specified in the SBTRANS configuration statement in FTP.DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. user_id.FTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. hlq.FTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. user_id.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. hlq.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. The same translation tables established for the control connection</td>
<td></td>
</tr>
<tr>
<td>FTP client when TRANSLATE parameter is specified on the <code>ftp</code> command for both control connections and data connections</td>
<td>1. If the client is stared in the z/OS UNIX System Services shell:</td>
<td>There is no default.</td>
</tr>
<tr>
<td></td>
<td>$HOME/data_set.tcpxlbin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>user_id.data_set.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>hlq.data_set.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td>Program</td>
<td>Customized translation tables</td>
<td>Default translation table</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FTP server control</td>
<td>1. EXTENSIONS UTF8</td>
<td>The default should be number 8 for most all cases.</td>
</tr>
<tr>
<td>connections</td>
<td>2. Data set specified in the CTRLCONN configuration statement in FTP.DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Data set specified in the CCXLATE configuration statement in FTP.DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. jobname.SRVRFTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. hlq.SRVRFTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. jobname.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. hlq.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8. 7-bit ASCII - (ISO8859-1 for the network code page and IBM-1047 for the file system code page)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9. FTP internal 7-bit tables</td>
<td></td>
</tr>
<tr>
<td>FTP server data</td>
<td>1. Data set specified with DD: SYSFTSX in the FTP start procedure</td>
<td>The default is number 8.</td>
</tr>
<tr>
<td>connections</td>
<td>2. Data set specified in the SBDATACONN configuration statement in FTP.DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Data set specified in the XLATE configuration statement in FTP.DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. jobname.SRVRFTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. hlq.SRVRFTP.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. jobname.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. hlq.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8. The same translation tables established for the control connection</td>
<td></td>
</tr>
<tr>
<td>LPR Client</td>
<td>1. user_id.LPR.TCPXLBIN</td>
<td>hlq.STANDARD.TCPXLBIN</td>
</tr>
<tr>
<td></td>
<td>2. hlq.LPR.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. user_id.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td>LPR Client (TRANSLATE)</td>
<td>1. user_id.data_set.TCPXLBIN</td>
<td>hlq.STANDARD.TCPXLBIN</td>
</tr>
<tr>
<td></td>
<td>2. hlq.data_set.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. user_id.LPR.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. hlq.LPR.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. user_id.STANDARD.TCPXLBIN</td>
<td></td>
</tr>
<tr>
<td>LPD Server</td>
<td>1. jobname.data_SET.TCPXLBIN</td>
<td>hlq.STANDARD.TCPXLBIB</td>
</tr>
<tr>
<td></td>
<td>2. hlq.data_set.TCPXLBIB</td>
<td></td>
</tr>
<tr>
<td>LPD Server (TRANSLATE)</td>
<td>1. jobname.data_SET.TCPXLBIS</td>
<td>None. Printer services cannot be used.</td>
</tr>
<tr>
<td></td>
<td>2. hlq.data_set.TCPXLBIB</td>
<td></td>
</tr>
<tr>
<td>PORTMAP</td>
<td>1. user_id.STANDARD.TCPXLBIS</td>
<td>hlq.STANDARD.TCPXLBIB</td>
</tr>
<tr>
<td></td>
<td>2. jobname.STANDARD.TCPXLBIS</td>
<td></td>
</tr>
<tr>
<td>REXEC</td>
<td>1. user_id.STANDARD.TCPXLBIS</td>
<td>hlq.STANDARD.TCPXLBIB</td>
</tr>
<tr>
<td>SMTP</td>
<td>1. jobname.SMTP.TCPXLBIS</td>
<td>hlq.STANDARD.TCPXLBIB</td>
</tr>
<tr>
<td></td>
<td>2. hlq.SMTP.TCPXLBIB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. jobname.STANDARD.TCPXLBIS</td>
<td></td>
</tr>
</tbody>
</table>
### Table 109. SBCS translation table hierarchy (continued)

<table>
<thead>
<tr>
<th>Program</th>
<th>Customized translation tables</th>
<th>Default translation table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telnet Client</td>
<td>1. <code>user_id.TELNET.TCPXLBIN</code></td>
<td><code>hlq.TELNET.TCPXLBIN</code></td>
</tr>
<tr>
<td></td>
<td>2. <code>hlq.TELNET.TCPXLBIN</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. <code>user_id.STANDARD.TCPXLBIN</code></td>
<td></td>
</tr>
<tr>
<td>Telnet Client (TRANSLATE)</td>
<td>1. <code>user_id.data_set.TCPXLBIN</code></td>
<td>None. Program Halts.</td>
</tr>
<tr>
<td></td>
<td>2. <code>hlq.data_set.TCPXLBIN</code></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. `jobname` is the name specified either on the PROC or JOB statement.
2. `user_id` is the ID of the user who issued the command.
3. `data_set` is the name entered on the TRANSLATE parameter for the program. See [z/OS Communications Server: IP User's Guide and Commands](https://www.ibm.com/support/knowledgecenter/S06JF4_2.0.0?lang=en&topic=ipupd12227568) for information on specifying the TRANSLATE parameter for the required program.
4. High Level Qualifier (`hlq`) specified in the TCPIP.DATA configuration statement, DATASETPREFIX.

The Telnet client requires translation tables that are different from the default table `hlq.STANDARD.TCPXLBIN`. Customized translation tables for Telnet clients are provided in the install libraries as `hlq.TELNET.TCPXLBIN` and `hlq.TELNETSE.TCPXLBIN`. If these data sets are not found, the Telnet client uses the default table.

Telnet (for Linemode) uses `iconv` services with the CODEPAGE statement in the TELNETPARMS block to specify country and region translation tables. TCPXLBIN translation tables are not used. If CODEPAGE is in error or not specified, see [“CODEPAGE statement” on page 623](https://www.ibm.com/support/knowledgecenter/S06JF4_2.0.0?lang=en&topic=ipupd12227568) for default values used. If custom code pages are required, see the information about globalization in the [z/OS XL C/C++ Programming Guide](https://www.ibm.com/support/knowledgecenter/S06JF4_2.0.0?lang=en&topic=ipupd12227568) for details about how to create your own conversions.

#### Customizing SBCS translation tables

All SBCS translation table members contain two tables. The first table is used to translate from ASCII to EBCDIC. The second table is used to translate from EBCDIC to ASCII.

To read the translation tables, find the row for the first hex digit (1) and the column for the second hex digit (2). The point where the row and column intersect is the translation value.

For example, to find the EBCDIC translation for the ASCII character A7, find row A0 (3) and column 07 (4) in the “ASCII-to-EBCDIC table” on page 1557. The point where row A0 and column 07 intersect shows a value of X'7D', so the ASCII character X'A7' is translated to X'7D' in EBCDIC.

To customize the translation table, alter the translate value where the row and column intersect to the new value.

You can edit and modify translation table members in the SEZATCPX data set.

---

1. Do not use the TRANSLATE option for the FTP client if the SBCS table you need for data transfer does not support standard encodings for the portable character set. Such a translation table can adversely affect the EBCDIC to ASCII conversion of commands sent over the control connection.
### ASCII-to-EBCDIC table

The samples shown in [Figure 64](#) and [Figure 65](#) are shipped as the hlq.STANDARD.TCPXLBIN compiled translation table, and unless modified, is used for EBCDIC-to-ASCII or ASCII-to-EBCDIC translation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td>01</td>
<td></td>
<td>02</td>
<td></td>
<td>03</td>
<td></td>
<td>04</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td>06</td>
<td></td>
<td>07</td>
<td></td>
<td>08</td>
<td></td>
<td>09</td>
<td></td>
</tr>
<tr>
<td>0A</td>
<td></td>
<td>0B</td>
<td></td>
<td>0C</td>
<td></td>
<td>0D</td>
<td></td>
<td>0E</td>
<td></td>
</tr>
<tr>
<td>0F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### EBCDIC-to-ASCII table

<table>
<thead>
<tr>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
<th>Code</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td>01</td>
<td></td>
<td>02</td>
<td></td>
<td>03</td>
<td></td>
<td>04</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td></td>
<td>06</td>
<td></td>
<td>07</td>
<td></td>
<td>08</td>
<td></td>
<td>09</td>
<td></td>
</tr>
<tr>
<td>0A</td>
<td></td>
<td>0B</td>
<td></td>
<td>0C</td>
<td></td>
<td>0D</td>
<td></td>
<td>0E</td>
<td></td>
</tr>
<tr>
<td>0F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### Syntax rules for SBCS translation tables

The following syntax rules apply to SBCS translation tables:

- Blanks are used only as delimiters for readability purposes.
- Information to the right of a semicolon (:) is a comment.
SBBCS country or region translation tables

Rather than customize the table in SEZATCPX(STANDARD), you can use the following translation table members, which are included with the code.

These translation table members are in the same format as that used in SEZATCPX(STANDARD). To use these table members, you must convert them to binary format using CONVXLAT and store the resulting binary tables in an appropriate data set within the SBCS translation table hierarchy. (See “SBCS translation table hierarchy” on page 1554.) For more information about using the TSO CONVXLAT command, see “Using TSO CONVXLAT to convert translation tables to binary” on page 1564.

The editable translation tables used by the Telnet client application are members of the SEZATELX data set and are derived from the identified code pages. The editable tables used by other applications, such as FTP, are members of the SEZATCPX data set.

The following members can be used by both Telnet client and non-Telnet SBCS applications such as FTP, SMTP, and so on. They are found in both SEZATELX and SEZATCPX.

**Restriction:** Identically named members in the two data sets are not the same.

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Code page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUSGER *</td>
<td>Austrian-German code page</td>
<td>850&lt;-&gt;273</td>
</tr>
<tr>
<td>BELGIAN *</td>
<td>Belgian code page</td>
<td>850&lt;-&gt;500</td>
</tr>
<tr>
<td>CANADIAN *</td>
<td>Canadian code page</td>
<td>850&lt;-&gt;037</td>
</tr>
<tr>
<td>CUSTOM *</td>
<td>Code page</td>
<td>819&lt;-&gt;1047</td>
</tr>
<tr>
<td>DANNOR *</td>
<td>Danish-Norwegian code page</td>
<td>850&lt;-&gt;277</td>
</tr>
<tr>
<td>DUTCH *</td>
<td>Dutch code page</td>
<td>850&lt;-&gt;037</td>
</tr>
<tr>
<td>EAUSGER</td>
<td>Austrian-German with Euro support</td>
<td>858&lt;-&gt;1141</td>
</tr>
<tr>
<td>EBEELGIAN</td>
<td>Belgian with Euro support</td>
<td>858&lt;-&gt;1148</td>
</tr>
<tr>
<td>ECANADIAN</td>
<td>Canadian with Euro support</td>
<td>858&lt;-&gt;1140</td>
</tr>
<tr>
<td>EDANNOR</td>
<td>Danish-Norwegian with Euro support</td>
<td>858&lt;-&gt;1140</td>
</tr>
<tr>
<td>EDUTCH</td>
<td>Dutch with Euro support</td>
<td>858&lt;-&gt;1140</td>
</tr>
<tr>
<td>EFINSWED</td>
<td>Finnish-Swedish with Euro support</td>
<td>858&lt;-&gt;1143</td>
</tr>
<tr>
<td>EFRENCH</td>
<td>French with Euro support</td>
<td>858&lt;-&gt;1147</td>
</tr>
<tr>
<td>EITALIAN</td>
<td>Italian with Euro support</td>
<td>858&lt;-&gt;1144</td>
</tr>
<tr>
<td>EPORTUGU</td>
<td>Portuguese with Euro support</td>
<td>858&lt;-&gt;1140</td>
</tr>
<tr>
<td>ESPANISH</td>
<td>Spanish with Euro support</td>
<td>858&lt;-&gt;1145</td>
</tr>
<tr>
<td>ESWISFRE</td>
<td>Swiss-French with Euro support</td>
<td>858&lt;-&gt;1148</td>
</tr>
<tr>
<td>ESWISGER</td>
<td>Swiss-German with Euro support</td>
<td>858&lt;-&gt;1148</td>
</tr>
<tr>
<td>EUK</td>
<td>United Kingdom with Euro support</td>
<td>858&lt;-&gt;1146</td>
</tr>
<tr>
<td>EUS</td>
<td>United States with Euro support</td>
<td>858&lt;-&gt;1140</td>
</tr>
<tr>
<td>FINSWED *</td>
<td>Finnish-Swedish code page</td>
<td>850&lt;-&gt;278</td>
</tr>
<tr>
<td>FRENCH *</td>
<td>French code page</td>
<td>850&lt;-&gt;297</td>
</tr>
</tbody>
</table>
Table 110. Translation table members for Telnet client and non-Telnet SBCS applications (continued)

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Code page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITALIAN *</td>
<td>Italian code page</td>
<td>850&lt;-&gt;280</td>
</tr>
<tr>
<td>JAPANESE *</td>
<td>Japanese code page</td>
<td>850&lt;-&gt;281</td>
</tr>
<tr>
<td>JPNALPHA</td>
<td>Japanese Code code page</td>
<td>1041&lt;-&gt;029</td>
</tr>
<tr>
<td>JPNKANA</td>
<td>Japanese Code code page</td>
<td>1041&lt;-&gt;102</td>
</tr>
<tr>
<td>KOR0891</td>
<td>Korean Code code page</td>
<td>0891&lt;-&gt;083</td>
</tr>
<tr>
<td>KOR1088</td>
<td>Korean Code code page</td>
<td>1088&lt;-&gt;083</td>
</tr>
<tr>
<td>PORTUGUE *</td>
<td>Portuguese code page</td>
<td>850&lt;-&gt;037</td>
</tr>
<tr>
<td>PRC1115</td>
<td>People’s Republic of China code page</td>
<td>1115&lt;-&gt;083</td>
</tr>
<tr>
<td>SPANISH *</td>
<td>Spanish code page</td>
<td>850&lt;-&gt;284</td>
</tr>
<tr>
<td>SWISFREN *</td>
<td>Swiss-French code page</td>
<td>850&lt;-&gt;500</td>
</tr>
<tr>
<td>SWISGERM *</td>
<td>Swiss-German code page</td>
<td>850&lt;-&gt;500</td>
</tr>
<tr>
<td>TAI0904</td>
<td>Taiwan code page</td>
<td>0904&lt;-&gt;003</td>
</tr>
<tr>
<td>TAI1114</td>
<td>Taiwan code page</td>
<td>1114&lt;-&gt;003</td>
</tr>
<tr>
<td>UK *</td>
<td>United Kingdom code page</td>
<td>850&lt;-&gt;285</td>
</tr>
<tr>
<td>US *</td>
<td>United States code page</td>
<td>850&lt;-&gt;037</td>
</tr>
</tbody>
</table>

**Note:** See “ISO-8 and IBM PC interpretations for ASCII and EBCDIC code points” on page [1560](#).

The following SBCS translation table members are only used by Telnet 3270 DBCS Transform support.

**Restriction:** These are found only in SEZATELX.

Table 111. SBCS translation table members for Telnet 3270 DBCS transform support

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Code page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A8E</td>
<td>Japanese 8-bit English</td>
<td>0819&lt;-&gt;1027</td>
</tr>
<tr>
<td>A8K</td>
<td>Japanese 8-bit Katakana</td>
<td>0819&lt;-&gt;0290</td>
</tr>
<tr>
<td>J8E</td>
<td>Japanese JIS 8-bit English</td>
<td>Unassigned</td>
</tr>
<tr>
<td>J8K</td>
<td>Japanese JIS 8-bit Katakana</td>
<td>Unassigned</td>
</tr>
<tr>
<td>SJDCE</td>
<td>Japanese DEC English</td>
<td>Unassigned</td>
</tr>
<tr>
<td>SJDCK</td>
<td>Japanese DEC Katakana</td>
<td>Unassigned</td>
</tr>
<tr>
<td>SJECE</td>
<td>Japanese Extended Unix English JIS</td>
<td>X0201&lt;-&gt;1027</td>
</tr>
<tr>
<td>SJECK</td>
<td>Japanese Extended Unix Katakana JIS</td>
<td>X0201&lt;-&gt;0290</td>
</tr>
<tr>
<td>KOR0891</td>
<td>Korean code page</td>
<td>0891&lt;-&gt;0833</td>
</tr>
<tr>
<td>KOR1088</td>
<td>Korean code page</td>
<td>1088&lt;-&gt;0833</td>
</tr>
<tr>
<td>PRC1115</td>
<td>People’s Republic of China code page</td>
<td>1115&lt;-&gt;0836</td>
</tr>
<tr>
<td>TAI0904</td>
<td>Taiwan code page</td>
<td>0904&lt;-&gt;0037</td>
</tr>
<tr>
<td>TAI1114</td>
<td>Taiwan code page</td>
<td>1114&lt;-&gt;0037</td>
</tr>
</tbody>
</table>
ISO-8 and IBM PC interpretations for ASCII and EBCDIC code points

The tables in the SEZATCPX data set use the ISO-8 interpretations for certain ASCII code points. These code points are mapped to EBCDIC code points, as shown in Table 112.

Table 112. ISO-8 interpretations for certain ASCII and EBCDIC code points

<table>
<thead>
<tr>
<th>ASCII code point</th>
<th>EBCDIC code point</th>
<th>ISO-8 interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'1A'</td>
<td>X'3F'</td>
<td>SUB (substitution character)</td>
</tr>
<tr>
<td>X'1C'</td>
<td>X'1C'</td>
<td>IFS (interchange file separator)</td>
</tr>
<tr>
<td>X'7F'</td>
<td>X'07'</td>
<td>DEL (delete character)</td>
</tr>
</tbody>
</table>

If you want to use IBM PC interpretations for these code points, you can modify your table, as shown in Table 113.

Table 113. IBM PC interpretations for certain ASCII and EBCDIC code points

<table>
<thead>
<tr>
<th>ASCII code point</th>
<th>EBCDIC code point</th>
<th>IBM PC interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'1A'</td>
<td>X'1C'</td>
<td>IFS (interchange file separator)</td>
</tr>
<tr>
<td>X'1C'</td>
<td>X'07'</td>
<td>DEL (delete character)</td>
</tr>
<tr>
<td>X'7F'</td>
<td>X'3F'</td>
<td>SUB (substitution character)</td>
</tr>
</tbody>
</table>

DBCS translation table hierarchy

Table 114 describes the search order used by certain programs when they are configured to load one or more DBCS translation tables.

If the customized DBCS translation tables are not found, then the default table data sets provided with the install libraries are used. If the default tables cannot be read, then error messages are issued, and the required DBCS conversion is unavailable for the program.

Table 114. DBCS translation table hierarchy

<table>
<thead>
<tr>
<th>Program</th>
<th>Option</th>
<th>Customized translation tables</th>
<th>Default translation table</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP client</td>
<td>Hangeul</td>
<td>1. user_id.FTP.TCPHGBIN 2. hlq.FTP.TCPHGBIN 3. user_id.STANDARD.TCPHGBIN</td>
<td>hlq.STANDARD.TCPHGBIN</td>
</tr>
<tr>
<td>FTP client</td>
<td>Kanji</td>
<td>1. user_id.FTP.TCPKJBIN 2. hlq.FTP.TCPKJBIN 3. user_id.STANDARD.TCPKJBIN</td>
<td>hlq.STANDARD.TCPKJBIN</td>
</tr>
<tr>
<td>FTP client</td>
<td>SChinese</td>
<td>1. user_id.FTP.TCPSCBIN 2. hlq.FTP.TCPSCBIN 3. user_id.STANDARD.TCPSCBIN</td>
<td>hlq.STANDARD.TCPSCBIN</td>
</tr>
<tr>
<td>FTP client</td>
<td>TChinese</td>
<td>1. user_id.FTP.TCPCHBIN 2. hlq.FTP.TCPCHBIN 3. user_id.STANDARD.TCPCHBIN</td>
<td>hlq.STANDARD.TCPCHBIN</td>
</tr>
</tbody>
</table>
### Table 114. DBCS translation table hierarchy (continued)

<table>
<thead>
<tr>
<th>Program</th>
<th>Option</th>
<th>Customized translation tables</th>
<th>Default translation table</th>
</tr>
</thead>
</table>
| FTP client| Hangeul and TRANSLATE * | 1. `user_id.data_set.TCPHGBIN`  
2. `hlq.data_set.TCPHGBIN`  
3. `user_id.STANDARD.TCPHGBIN` | `hlq.STANDARD.TCPHGBIN` |
|           | Kanji and TRANSLATE * | 1. `user_id.data_set.TCPKJBIN`  
2. `hlq.data_set.TCPKJBIN`  
3. `user_id.STANDARD.TCPKJBIN` | `hlq.STANDARD.TCPKJBIN` |
|           | SChinese and TRANSLATE * | 1. `user_id.data_set.TCPSCBIN`  
2. `hlq.data_set.TCPSCBIN`  
3. `user_id.STANDARD.TCPSCBIN` | `hlq.STANDARD.TCPSCBIN` |
|           | TChinese and TRANSLATE * | 1. `user_id.data_set.TCPCHBIN`  
2. `hlq.data_set.TCPCHBIN`  
3. `user_id.STANDARD.TCPCHBIN` | `hlq.STANDARD.TCPCHBIN` |
|           | Hangeul         | 1. `jobname.SRVRFTP.TCPHGBIN`  
2. `hlq.SRVRFTP.TCPHGBIN`  
3. `jobname.STANDARD.TCPHGBIN` | `hlq.STANDARD.TCPHGBIN` |
|           | Kanji           | 1. `jobname.SRVRFTP.TCPKJBIN`  
2. `hlq.SRVRFTP.TCPKJBIN`  
3. `jobname.STANDARD.TCPKJBIN` | `hlq.STANDARD.TCPKJBIN` |
|           | SChinese        | 1. `jobname.SRVRFTP.TCPSCBIN`  
2. `hlq.SRVRFTP.TCPSCBIN`  
3. `jobname.STANDARD.TCPSCBIN` | `hlq.STANDARD.TCPSCBIN` |
|           | TChinese        | 1. `jobname.SRVRFTP.TCPCHBIN`  
2. `hlq.SRVRFTP.TCPCHBIN`  
3. `jobname.STANDARD.TCPCHBIN` | `hlq.STANDARD.TCPCHBIN` |
|           | Hangeul         | 1. `user_id.LPR.TCPHGBIN`  
2. `hlq.LPR.TCPHGBIN`  
3. `user_id.STANDARD.TCPHGBIN` | `hlq.STANDARD.TCPHGBIN` |
|           | Kanji           | 1. `user_id.LPR.TCPKJBIN`  
2. `hlq.LPR.TCPKJBIN`  
3. `user_id.STANDARD.TCPKJBIN` | `hlq.STANDARD.TCPKJBIN` |
|           | SChinese        | 1. `user_id.LPR.TCPSCBIN`  
2. `hlq.LPR.TCPSCBIN`  
3. `user_id.STANDARD.TCPSCBIN` | `hlq.STANDARD.TCPSCBIN` |
|           | TChinese        | 1. `user_id.LPR.TCPCHBIN`  
2. `hlq.LPR.TCPCHBIN`  
3. `user_id.STANDARD.TCPCHBIN` | `hlq.STANDARD.TCPCHBIN` |
|           | Hangeul         | 1. `jobname.LPD.TCPHGBIN`  
2. `hlq.LPD.TCPHGBIN`  
3. `jobname.STANDARD.TCPHGBIN` | `hlq.STANDARD.TCPHGBIN` |
<table>
<thead>
<tr>
<th>Program</th>
<th>Option</th>
<th>Customized translation tables</th>
<th>Default translation table</th>
</tr>
</thead>
</table>
| LPD Server | Kanji  | 1. `jobname.LPD.TCPKJBIN`  
                       2. `hlq.LPD.TCPKJBIN`  
                       3. `jobname.STANDARD.TCPKJBIN` | `hlq.STANDARD.TCPKJBIN`             |
| LPD Server | SChinese | 1. `jobname.LPD.TCPSCBIN`  
                      2. `hlq.LPD.TCPSCBIN`  
                      3. `jobname.STANDARD.TCPSCBIN` | `hlq.STANDARD.TCPSCBIN`           |
| LPD Server | TChinese | 1. `jobname.LPD.TCPCHBIN`  
                      2. `hlq.LPD.TCPCHBIN`  
                      3. `jobname.STANDARD.TCPCHBIN` | `hlq.STANDARD.TCPCHBIN`           |
| SMTP Server | Hangeul | 1. `jobname.SMTP.TCPHGBIN`  
                         2. `hlq.SMTP.TCPHGBIN`  
                         3. `jobname.STANDARD.TCPHGBIN` | `hlq.STANDARD.TCPHGBIN`          |
| SMTP Server | Kanji  | 1. `jobname.SMTP.TCPKJBIN`  
                         2. `hlq.SMTP.TCPKJBIN`  
                         3. `jobname.STANDARD.TCPKJBIN` | `hlq.STANDARD.TCPKJBIN`          |
| SMTP Server | SChinese | 1. `jobname.SMTP.TCPSCBIN`  
                         2. `hlq.SMTP.TCPSCBIN`  
                         3. `jobname.STANDARD.TCPSCBIN` | `hlq.STANDARD.TCPSCBIN`           |
| SMTP Server | TChinese | 1. `jobname.SMTP.TCPCHBIN`  
                         2. `hlq.SMTP.TCPCHBIN`  
                         3. `jobname.STANDARD.TCPCHBIN` | `hlq.STANDARD.TCPCHBIN`           |

*: See [“Usage notes for the TRANSLATE option for the FTP client”](#)

**Notes:**

1. `jobname` is the name specified either on the PROC or JOB statement.
2. `user_id` is the ID of the user who issued the command.
3. `data_set` is the name entered on the TRANSLATE parameter for the program. See the [z/OS Communications Server: IP User’s Guide and Commands](#) for information on specifying the TRANSLATE parameter for the required program.

### Usage notes for the TRANSLATE option for the FTP client

- To use the TRANSLATE option to load and use a customized DBCS translation table for the FTP client, an SBCS table data set must also exist for the `data_set_name` chosen with the TRANSLATE option.
  
  If the SBCS table data set does not exist, the FTP request fails even if a valid DBCS table data set using that name exists.

- **ATTENTION:** Do not use the TRANSLATE option for the FTP client if the SBCS table you need for data transfer does not support standard encodings for the portable character set. Such a translation table can adversely affect the EBCDIC to ASCII conversion of commands sent over the control connection.

For information about using FTP.DATA to specify different SBCS tables for control and data connections, see [z/OS Communications Server: IP User’s Guide and Commands](#).
If you require a local DBCS translation table, you must name it in correlation with the standard client search order. For example, if you had a custom Kanji table you could name it user_id.FTP.TCPKJBIN.

**Telnet 3270 DBCS transform mode codefiles**

The binary translation table code files used by Telnet 3270 DBCS transform mode do not use a search order hierarchy. If the DD statement is not specified, or the codefiles are not present, 3270 DBCS transform mode is disabled.

**Restriction:** The codefile members must reside in a data set pointed to by the TNDBCSXL DD statement in the TCPIPROC cataloged procedure.

**Steps for customizing DBCS translation tables**

You can find the DBCS translation tables in the installation libraries in both editable source and binary form. The Kanji, Hanguel, Traditional Chinese and Simplified Chinese DBCS editable source members reside in the SEZADBCX data set. The standard binary members reside in the STANDARD.TCPKJBIN for Kanji, the STANDARD.TCPHGBIN for Hangeul, the STANDARD.TCPCHBIN for Traditional Chinese, and the STANDARD.TCPSCBIN for Simplified Chinese. These data sets contain binary tables that are used by the FTP server, SMTP server, FTP client, LPR client, and LPD server programs. The binary codefiles used by Telnet 3270 DBCS transform mode reside in the SEZAXLD2 data set. The binary tables and codefiles can be created from the same editable source, using the CONVXLAT program.

Perform the following steps to customize a DBCS translation table:

1. Make a copy of the editable source data set.
2. Modify the editable source as required.
3. Run the CONVXLAT program with the modified editable source as input.
4. Install the resulting customized binary table or codefiles in the DBCS translation table hierarchy for the required program.

The editable source data sets contain two column pairs for each code page. The first column pair specifies double-byte EBCDIC-to-ASCII code point mappings for the indicated code page. The second column pair specifies double-byte ASCII-to-EBCDIC code point mappings for the indicated code page.

Existing code-point mappings can be changed by overwriting the existing hexadecimal code. Code points that are not defined in the target code page and are within the valid range for the code page are mapped to the default substitution character in the target code page. The default substitution characters are shown as (sub: xxxx) in the source tables in this topic.

The editable source format specifies EBCDIC-to-ASCII and ASCII-to-EBCDIC mappings separately. When adding or changing a code-point mapping, care should be taken to modify both mappings for the code point. If, for example, a new mapping is added for EBCDIC-to-ASCII only, the ASCII-to-EBCDIC mapping for that code-point is the default substitution character.

**DBCS country or region translation tables**

The translation table source members in table 115 on page 1564 are in the SEZADBCX data set. They are used by all applications that support DBCS. See
“Using TSO CONVXLAT to convert translation tables to binary” for more information about using the TSO CONVXLAT command.

**Requirement:** If you modify these table members, you must convert them to binary format using CONVXLAT and store the modified binary data set in an appropriate data set within the DBCS translation table hierarchy.

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Code page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZACHLAT (Taiwan DBCS)</td>
<td>TChinese Big5</td>
<td>0927&lt;&gt;0835 0947&lt;&gt;0835</td>
</tr>
<tr>
<td>EZAHGLAT (Korea DBCS)</td>
<td>Hangeul KSC5601</td>
<td>0926&lt;&gt;0834 0951&lt;&gt;0834</td>
</tr>
<tr>
<td>EZAKJLAT (Japan DBCS)</td>
<td>PC to host code page SJISKANJI 0941 at 1978</td>
<td>PC&lt;&gt;0300</td>
</tr>
<tr>
<td>EZAKJ941 (Japan DBCS)</td>
<td>PC to host code page SJISKANJI at 0941 at 1995 level</td>
<td>PC&lt;&gt;0300</td>
</tr>
<tr>
<td>EZASCLAT (People's Republic of China DBCS)</td>
<td>Schinese</td>
<td>1380&lt;&gt;0837</td>
</tr>
</tbody>
</table>

**Syntax rules for DBCS translation tables**

Observe the following rules for DBCS translation tables:

- Comments can be included in the editable data set, either on a separate line or at the end of a line. Comments must start with a semicolon (;).
- Code-point mappings in the data set are position dependent. The first non-comment line for the DBCS tables in the data set is used to establish the column position of the code point mappings, and must contain a conversion pair for each code page. Any conversion pairs on following lines must use the same column positions.
- It is permissible to leave blanks for code-point mappings after the first line in the DBCS area. For example, if a line contains only one conversion pair, the column position is used to determine which code page it refers to.
- The first column of each code page column pair (that is, the code index), must be in ascending numeric order. Any gaps in the ascending order is filled with the default substitution character in the binary table created by CONVXLAT.

**Using TSO CONVXLAT to convert translation tables to binary**

The TSO CONVXLAT command converts a table from editable text to binary. CONVXLAT can be used to convert both SBCS and DBCS table source data sets.

The syntax of the CONVXLAT command is:

```
CONVXLAT input_data_set output_data_set (CODEFILE (KANJI | HANGEUL | SCHINESE | TCHINESE | CODEFILE(member))
```

The parameters of the CONVXLAT command are:
input_data_set
Specifies the source data set name to be converted. The data set name must be enclosed in quotation marks if fully qualified; otherwise the TSO user ID is appended as a prefix.

output_data_set
Specifies the destination data set name created by the conversion. The data set name must be enclosed in quotation marks if fully qualified; otherwise the TSO user ID is appended as a prefix.

Rule: If CODEFILE is also specified, then output_data_set must specify a previously allocated partitioned data set. Multiple codefile members is placed in the partitioned data set.

The data set should be allocated using the following parameters:
Organization: PO
Record format: VB
Record length: 5124
Block size: 8800
1st extent blocks: 156
Secondary blocks: 10

KANJII
Specifies that the tables being converted are the Japanese DBCS translation tables.

HANGEUL
Specifies that the tables being converted are the Korean Standard DBCS translation tables.

SCHINESE
Specifies that the table being converted is the Simplified Chinese DBCS translation table.

TCHINESE
Specifies that the table being converted is the Traditional Chinese DBCS translation table.

CODEFILE
Specifies that the selected table is converted to multiple codefiles for use in Telnet 3270 DBCS transform mode. The selected table must be DBCS translation table.

CODEFILE(member)
Specifies that the selected SBCS table is converted to two codefiles: ASCII_To_EBCDIC and EBCDIC_To_ASCII. The member names in the output PDS are memberATE and memberETA. The following are possible member names:

J8E  JIS 8 Bit English
J8K  JIS 8 Bit Katakana
A8E  8 Bit English
A8K  8 Bit Katakana
SJDCE  DEC English SBCS
SJDCK  DEC Katakana SBCS
SJECE  Japanese EUC English SBCS
If no optional parameters are specified, the input data set is assumed to contain an SBCS translation table.

**CONVXLAT examples**

This topic contains CONVXLAT examples.

**Running CONVXLAT in BATCH**

The following is an example of running CONVXLAT in batch:

```
//S00100 EXEC PGM=CONVXLAT,
// PARM='''TCP3AS.SEZATCPX(FRENCH)'' ''USER3.STANDARD.TCPXLBIN''
//SYSPRINT DD SYSOUT=*  
//SYSIN DD DUMMY,BLKSIZE=80
```

**SBCS binary table**

The following example shows the creation of an SBCS binary table from user-provided editable text.

```
convxlat sbcs.source standard.tcpxlbin
```

**French Telnet client SBC**

The following example shows the creation of a French Telnet Client SBCS binary table for user ID user30 from the product provided editable text:

```
convxlat 'tcpip.v3r2.sezetelx(french)' 'user30.telnet.tcpxlbin'
```

**Korean KSC5601 SBCS and DBCS**

The following example shows the creation of a Korean KSC5601 SBCS and DBCS binary table from the product-provided editable text. These tables can be used by FTP, LPR, LPD and SMTP.

```
convxlat 'tcpip.v3r2.sezetcpx(kor1088)' 'tcpip.v3r2.standard.tcpxlbin'
convxlat 'tcpip.v3r2.sezadbca(ezahglat)' 'tcpip.v3r2.standard.tcphgbin'
```
**Big-5 and traditional Chinese**

The following example shows the creation of Big-5 and Traditional Chinese SBCS and DBCS codefiles for use by the Telnet 3270 DBCS Transform facility:

```plaintext
convxlat 'tcpip.v3r2.sezatelx(TAI1114)' 'tcpip.v3r2.sezaxld2' (codefile(sbg5)
    READY
convxlat 'tcpip.v3r2.sezatelx(TAI0904)' 'tcpip.v3r2.sezaxld2' (codefile(stch)
    READY
convxlat 'tcpip.v3r2.sezadbcx(ezachlat)' 'tcpip.v3r2.sezaxld2' (tchinese
codefile
EZA06521 Current code set is "TCHETA"
EZA06521 Current code set is "TCHATE"
EZA06521 Current code set is "BG5ETA"
EZA06521 Current code set is "BG5ATE"
    READY
```

**Japanese SBCS (CP 1041) and DBCS**

The following example shows the creation of a Japanese SBCS (CP 1041) and DBCS binary table from the product provided editable text. These tables can be used by FTP, LPR, LPD and SMTP.

```plaintext
convxlat 'tcpip.v3r2.sezatcpx(JPNKANA)' 'tcpip.v3r2.standard.tcpx1bin'
    READY
convxlat 'tcpip.v3r2.sezadbcx(ezakjlat)' 'tcpip.v3r2.standard.tcpkjbin'
    (kanji
    READY
```

**Japanese SBCS and DBCS codefiles**

The following example shows the creation of Japanese SBCS and DBCS codefiles for use by the Telnet 3270 DBCS Transform facility:

```plaintext
convxlat 'tcpip.v3r2.sezatelx(J8E)' 'tcpip.v3r2.sezaxld2' (codefile(j8e)
    READY
convxlat 'tcpip.v3r2.sezatelx(J8K)' 'tcpip.v3r2.sezaxld2' (codefile(j8k)
    READY
convxlat 'tcpip.v3r2.sezatelx(A8E)' 'tcpip.v3r2.sezaxld2' (codefile(a8e)
    READY
convxlat 'tcpip.v3r2.sezatelx(A8K)' 'tcpip.v3r2.sezaxld2' (codefile(a8k)
    READY
convxlat 'tcpip.v3r2.sezatelx(SJECE)' 'tcpip.v3r2.sezaxld2' (codefile(sjece)
    READY
convxlat 'tcpip.v3r2.sezatelx(SJECK)' 'tcpip.v3r2.sezaxld2' (codefile(sjeck)
    READY
convxlat 'tcpip.v3r2.sezatelx(SJDCE)' 'tcpip.v3r2.sezaxld2' (codefile(sjdc)
    READY
convxlat 'tcpip.v3r2.sezadbcx(ezakjlat)' 'tcpip.v3r2.sezaxld2' (kanji
codefile
EZA06521 Current code set is "JIS78ETA"
EZA06521 Current code set is "JIS78ATE"
EZA06521 Current code set is "JIS83ETA"
EZA06521 Current code set is "JIS83ATE"
EZA06521 Current code set is "JEUCETA"
EZA06521 Current code set is "JEUCATE"
EZA06521 Current code set is "JDECETA"
EZA06521 Current code set is "JDECACTE"
    READY
```
Appendix B. Type 118 SMF records

This topic describes the Type 118 SMF records for the Telnet and FTP servers, API calls, FTP and Telnet client calls, and syslogd and contains the following topics:

- “Standard subtype record numbers”
- “TN3270E Telnet server SMF record layout” on page 1570
- “FTP server Type 118 SMF record layout” on page 1571
- “SMF record layout for API calls” on page 1573
- “SMF record layout for FTP client calls” on page 1574
- “SMF record layout for Telnet client calls” on page 1576
- “SMF record layout for TCPIPSTATISTICS” on page 1576

The EZASMF76 macro can be used to map the TCP/IP SMF records. EZASMF76 produces assembler level DSECTs for the Telnet (Server and Client), FTP (Server and Client), and API SMF records.

See Appendix C, “Type 119 SMF records,” on page 1579 for a description of the preferred Type 119 SMF records.

To create the Telnet Client SMF record layout, code the following in an assembler program:

```
EZASMF76 TELNET=YES
```

To create the FTP Server SMF record layout, code the following in an assembler program:

```
EZASMF76 FTP=YES
```

To create the API SMF record layout, code the following in an assembler program:

```
EZASMF76 API=YES
```

Standard subtype record numbers

TCP/IP logging of SMF records can be activated through the use of the SMFCONFIG and SMFPARMS statements in the TCP/IP profile. The TCP/IP SMF records written using record Type 118 (x’76’) and their standard subtypes are described in this topic.

**Guideline:** If you use the SMFPARMS statement, you can specify that records be written with nonstandard subtype records. However, you should use the standard subtype records shown in Table 116.

<table>
<thead>
<tr>
<th>Record number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TCP API initialization</td>
</tr>
<tr>
<td>2</td>
<td>TCP API termination</td>
</tr>
<tr>
<td>3</td>
<td>FTP client</td>
</tr>
<tr>
<td>4</td>
<td>TN3270 client</td>
</tr>
<tr>
<td>5</td>
<td>TCP/IP statistics</td>
</tr>
</tbody>
</table>
Table 116. Standard subtype record numbers (continued)

<table>
<thead>
<tr>
<th>Record number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-19</td>
<td>Reserved</td>
</tr>
<tr>
<td>20</td>
<td>TN3270 server initialization</td>
</tr>
<tr>
<td>21</td>
<td>TN3270 server termination</td>
</tr>
<tr>
<td>22-69</td>
<td>Reserved</td>
</tr>
<tr>
<td>70</td>
<td>FTP server append subcommand</td>
</tr>
<tr>
<td>71</td>
<td>FTP server delete subcommand</td>
</tr>
<tr>
<td>72</td>
<td>FTP server logon failures</td>
</tr>
<tr>
<td>73</td>
<td>FTP server rename</td>
</tr>
<tr>
<td>74</td>
<td>FTP server retrieve</td>
</tr>
<tr>
<td>75</td>
<td>FTP server store</td>
</tr>
<tr>
<td>76-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**TN3270E Telnet server SMF record layout**

The Type 118 TN3270E Telnet server (Telnet) SNA session record written by the z/OS TN3270E Telnet server has the format shown in Table 117.

Table 117. TN3270E Telnet server SMF record format

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMFHEADR</td>
<td>1</td>
<td>Binary</td>
<td>Standard SMF header</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMFHDFLG</td>
<td>1</td>
<td>Binary</td>
<td>A system indicator that is set to 94 (x'5E').</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>SMFHDTYP</td>
<td>1</td>
<td>Binary</td>
<td>Record type (set to 118, or x'76')</td>
</tr>
<tr>
<td>22(x'16')</td>
<td>SMFHDSUB</td>
<td>2</td>
<td>Binary</td>
<td>Record subtype</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMFTNTCM</td>
<td>4</td>
<td>EBCDIC</td>
<td>Event type</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMFTNTLU</td>
<td>8</td>
<td>EBCDIC</td>
<td>LOGN Session initiation</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMFTNTAP</td>
<td>8</td>
<td>EBCDIC</td>
<td>LOGF Session termination</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMFTNTIA</td>
<td>4</td>
<td>Binary</td>
<td>LU name</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMFTNTRA</td>
<td>4</td>
<td>Binary</td>
<td>Application name</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMFTNTLA</td>
<td>4</td>
<td>Binary</td>
<td>Inernal logical device address (same for LOGN and LOGF records).</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMFTNTST</td>
<td>8</td>
<td>EBCDIC</td>
<td>Started task qualifier name, for example, TCP/IP</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMFTNTHN</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP/IP host name</td>
</tr>
<tr>
<td>72(x'48')</td>
<td></td>
<td>2</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>74(x'4A')</td>
<td>SMFTNTIN</td>
<td>4</td>
<td>Binary</td>
<td>Inbound byte count</td>
</tr>
<tr>
<td>78(x'4E')</td>
<td>SMFTNTOU</td>
<td>4</td>
<td>Binary</td>
<td>Outbound byte count</td>
</tr>
<tr>
<td>82(x'52')</td>
<td>SMFTNTLF</td>
<td>4</td>
<td>Binary</td>
<td>Time specified in hundredths of a second (LOGF record only)</td>
</tr>
</tbody>
</table>
Table 117. TN3270E Telnet server SMF record format (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>86(x’56’)</td>
<td>SMFTNTPD</td>
<td>4</td>
<td>Packed decimal</td>
<td>Julian date (LOGF record only). The date is in the form of CYYDDDF, where C is 0 for 19yy and 1 for 20yy, DDD is the day of the year (1-365), and F is the sign.</td>
</tr>
<tr>
<td>90(x’5A’)</td>
<td>SMFTNTRP</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number</td>
</tr>
<tr>
<td>92(x’5C’)</td>
<td>SMFTNTLP</td>
<td>2</td>
<td>Binary</td>
<td>Local port number</td>
</tr>
</tbody>
</table>

**FTP server Type 118 SMF record layout**

The Type 118 SMF record written by the FTP server has the format shown in Table 118.

Table 118. FTP server Type 118 SMF record format

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>SMFHEADR</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
<tr>
<td>4(x’4’)</td>
<td>SMFHDFLG</td>
<td>1</td>
<td>Binary</td>
<td>Record flag (set to 66, or x’42’)</td>
</tr>
<tr>
<td>5(x’5’)</td>
<td>SMFHDTYP</td>
<td>1</td>
<td>Binary</td>
<td>Record type (set to 118, or x’76’)</td>
</tr>
<tr>
<td>22(x’16’)</td>
<td>SMFHDSUB</td>
<td>2</td>
<td>Binary</td>
<td>Record subtype</td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>SMFFTPCM</td>
<td>4</td>
<td>EBCDIC</td>
<td>FTP subcommand</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>APPE Append</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DELE Delete</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOGN Login</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>REN Rename</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RETR Retrieve</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STOR Store</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STOU Store unique</td>
</tr>
<tr>
<td>28(x’1C’)</td>
<td>SMFTPTY</td>
<td>4</td>
<td>EBCDIC</td>
<td>FTP file type (SEQ, JES, SQL)</td>
</tr>
<tr>
<td>32(x’20’)</td>
<td>SMFTPSA</td>
<td>4</td>
<td>Binary</td>
<td>Remote (client) IP address (IPv4) or –1 for IPv6</td>
</tr>
<tr>
<td>36(x’24’)</td>
<td>SMFTPSL</td>
<td>4</td>
<td>Binary</td>
<td>Local (server) IP address (IPv4) or –1 for IPv6</td>
</tr>
<tr>
<td>40(x’28’)</td>
<td></td>
<td>8</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>48(x’30’)</td>
<td>SMFTPSU</td>
<td>8</td>
<td>EBCDIC</td>
<td>Local user ID</td>
</tr>
<tr>
<td>56(x’38’)</td>
<td>SMFFTPFM</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data format</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A ASCII</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>E EBCDIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I Image (binary)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B Double-byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>U USC-2</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------</td>
<td>--------</td>
<td>--------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>57(x'39')</td>
<td>SMFFTPMO</td>
<td>1</td>
<td>EBCDIC</td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S  Stream</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B  Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C  Compressed</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMFFTPST</td>
<td>1</td>
<td>EBCDIC</td>
<td>Structure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F  File</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R  Record</td>
</tr>
<tr>
<td>59(x'3B')</td>
<td>SMFFTPDT</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data set type</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P  PDS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S  Sequential</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>H  HFS</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMFFTTRS</td>
<td>4</td>
<td>Binary</td>
<td>Start time of transmission (See Note)</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMFFTRE</td>
<td>4</td>
<td>Binary</td>
<td>End time of transmission</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMFFTTBC</td>
<td>4</td>
<td>Binary</td>
<td>Byte count of transmission</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMFFTPXD</td>
<td>1</td>
<td>EBCDIC</td>
<td>FTP ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S  Server</td>
</tr>
<tr>
<td>73(x'49')</td>
<td>SMFFTSLR</td>
<td>3</td>
<td>EBCDIC</td>
<td>Last reply sent to the client from the FTP server</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMFFTDSDN</td>
<td>44</td>
<td>EBCDIC</td>
<td>User ID/Data set name</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For LOGN records, this is the user ID of the failed login attempt; otherwise, this is the data set name, or up to the first 44 bytes of the z/OS UNIX file name.</td>
</tr>
<tr>
<td>120(x'78')</td>
<td>SMFFTMEM</td>
<td>8</td>
<td>EBCDIC</td>
<td>Member name of PDS</td>
</tr>
<tr>
<td>128(x'80')</td>
<td></td>
<td>8</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>136(x'88')</td>
<td>SMFFTDSD2</td>
<td>44</td>
<td>EBCDIC</td>
<td>Second data set name, if needed (for example, for REN subcommands). For z/OS UNIX files, up to the first 44 bytes of the z/OS UNIX file name.</td>
</tr>
<tr>
<td>180(x'B4')</td>
<td>SMFFTMM2</td>
<td>8</td>
<td>EBCDIC</td>
<td>Second member name, if needed (for example, REN subcommands involving PDS files).</td>
</tr>
<tr>
<td>188(x'BC')</td>
<td>SMFFTSTC</td>
<td>8</td>
<td>EBCDIC</td>
<td>Started task qualifier</td>
</tr>
<tr>
<td>196(x'C4')</td>
<td>SMFFTHST</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP/IP host name</td>
</tr>
<tr>
<td>204(x'CC')</td>
<td>SMFFTSRP</td>
<td>2</td>
<td>Binary</td>
<td>Remote (client) port number</td>
</tr>
<tr>
<td>206(x'CE')</td>
<td>SMFFTSLP</td>
<td>2</td>
<td>Binary</td>
<td>Local (server) port number</td>
</tr>
<tr>
<td>208(x'D0')</td>
<td>SMFFTOF1</td>
<td>2</td>
<td>Binary</td>
<td>Offset to the first z/OS UNIX file name field</td>
</tr>
<tr>
<td>210(x'D2')</td>
<td>SMFFTOF2</td>
<td>2</td>
<td>Binary</td>
<td>Offset to the second z/OS UNIX file name field</td>
</tr>
<tr>
<td>212(x'D4')</td>
<td>SMFFTBYF</td>
<td>8</td>
<td></td>
<td>Bytes transferred counter. The leftmost byte is an exponent, and other seven bytes are significant bytes.</td>
</tr>
</tbody>
</table>
Table 118. FTP server Type 118 SMF record format (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>220(x’DC’)</td>
<td>SMFFTGIG</td>
<td>4</td>
<td>Binary</td>
<td>Bytes transferred, 4 GB increments. Increments with every 4 GB of data transfer, starting from 0.</td>
</tr>
</tbody>
</table>

Notes:
1. The start time of the transmission might be greater than the end time when the transmission began on the previous day.

Two variable-length fields at the end of the record contain z/OS UNIX file names. The variable-length z/OS UNIX name fields have the format shown in Table 119.

Table 119. z/OS UNIX file name (variable length fields appended to end of FTP server record)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Length of the z/OS UNIX file name</td>
</tr>
<tr>
<td>2(x’2’)</td>
<td></td>
<td>n</td>
<td>EBCDIC</td>
<td>z/OS UNIX file name (maximum length is 1023 bytes)</td>
</tr>
</tbody>
</table>

SMF record layout for API calls

The SMF record written by API calls for sockets has the format shown in Table 120.

Table 120. API call SMF record format

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>SMFHEADR</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
<tr>
<td>4(x’4’)</td>
<td>SMFHDFLG</td>
<td>1</td>
<td>Binary</td>
<td>Record flag (set to 66, or x’42’)</td>
</tr>
<tr>
<td>5(x’5’)</td>
<td>SMFHDTYP</td>
<td>1</td>
<td>Binary</td>
<td>Record type (set to 118, or x’76’)</td>
</tr>
<tr>
<td>22(x’16’)</td>
<td>SMFHDSUB</td>
<td>2</td>
<td>Binary</td>
<td>Record subtype</td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>SMFAPIST</td>
<td>4</td>
<td>EBCDIC</td>
<td>Connection status</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>INIT Connection initiation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TERM Connection termination</td>
</tr>
<tr>
<td>28(x’1C’)</td>
<td>SMFAPILA</td>
<td>4</td>
<td>Binary</td>
<td>Local IPv4 address</td>
</tr>
<tr>
<td>32(x’20’)</td>
<td>SMFAPIRA</td>
<td>4</td>
<td>Binary</td>
<td>Remote IPv4 address</td>
</tr>
<tr>
<td>36(x’24’)</td>
<td>SMFAPILP</td>
<td>2</td>
<td>Binary</td>
<td>Local port number</td>
</tr>
<tr>
<td>38(x’26’)</td>
<td>SMFAPIRP</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number</td>
</tr>
<tr>
<td>40(x’28’)</td>
<td>SMFAPIIN</td>
<td>4</td>
<td>Binary</td>
<td>Inbound bytes (valid only for TERM records)</td>
</tr>
<tr>
<td>44(x’2C’)</td>
<td>SMFAPIOU</td>
<td>4</td>
<td>Binary</td>
<td>Outbound bytes (valid only for TERM records)</td>
</tr>
<tr>
<td>48(x’30’)</td>
<td>SMFAPIUO</td>
<td>2</td>
<td>Binary</td>
<td>Offset to start of an area available for user exit storage</td>
</tr>
<tr>
<td>50(x’32’)</td>
<td>SMFAPISUL</td>
<td>2</td>
<td>Binary</td>
<td>User area length (See Note 1.)</td>
</tr>
</tbody>
</table>
### Table 120. API call SMF record format (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>52(x’34’)</td>
<td>SMFAPINM</td>
<td>8</td>
<td>EBCDIC</td>
<td>Job name for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Interactive TSO API usage; the user’s TSO user ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Batch-submitted jobs; the name of the JOB card</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Started procedures; the name of the procedure.</td>
</tr>
<tr>
<td>60(x’3C’)</td>
<td>SMFAPJJI</td>
<td>8</td>
<td>EBCDIC</td>
<td>JES job identifier</td>
</tr>
<tr>
<td>68(x’44’)</td>
<td>SMFAPJJS</td>
<td>4</td>
<td>Binary</td>
<td>Connection start time, in hundredths of seconds</td>
</tr>
<tr>
<td>72(x’48’)</td>
<td>SMFAPJJD</td>
<td>4</td>
<td>Packed</td>
<td>Date connection started. The date is in the form of 0CYYDDDF, where C is 0 for 19yy and 1 for 20yy; DDD is the day of the year (1-365), and F is the sign. For TSO/E, it is the logon enqueue date.</td>
</tr>
<tr>
<td>76(x’4C’)</td>
<td>SMFAPIUS</td>
<td>52</td>
<td></td>
<td>User area, available for user exit usage (See Note 2.)</td>
</tr>
</tbody>
</table>

**Notes:**
1. The current maximum length of the user data is 52 bytes. This value could change between TCP/IP releases.
2. The actual displacement of this area could change between TCP/IP releases. Use the values of the user area offset and the user area length fields to access this area correctly.

### SMF record layout for FTP client calls

The SMF record written by FTP client calls has the format Table 121.

### Table 121. FTP client SMF record format

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>SMFHEADR</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
<tr>
<td>4(x’4’)</td>
<td>SMFHDFLG</td>
<td>1</td>
<td>Binary</td>
<td>Record flag (set to 66, or x’42’)</td>
</tr>
<tr>
<td>5(x’5’)</td>
<td>SMFHDTYP</td>
<td>1</td>
<td>Binary</td>
<td>Record type (set to 118, or x’76’)</td>
</tr>
<tr>
<td>22(x’16’)</td>
<td>SMFHDSUB</td>
<td>2</td>
<td>Binary</td>
<td>Record subtype</td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>SMFFTCCM</td>
<td>4</td>
<td>EBCDIC</td>
<td>FTP subcommand</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• APPE Append</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• RETR Retrieve</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• STOR Store</td>
</tr>
<tr>
<td>28(x’1C’)</td>
<td>SMFFTCCY</td>
<td>4</td>
<td>EBCDIC</td>
<td>Value of the reply to the FTP command</td>
</tr>
<tr>
<td>32(x’20’)</td>
<td>SMFFTCSA</td>
<td>4</td>
<td>Binary</td>
<td>Local (client) IP address (IPv4) or –1 for IPv6</td>
</tr>
<tr>
<td>36(x’24’)</td>
<td>SMFFTCSL</td>
<td>4</td>
<td>Binary</td>
<td>Remote (server) IP address (IPv4) or –1 for IPv6</td>
</tr>
<tr>
<td>40(x’28’)</td>
<td>SMFFTCCP</td>
<td>2</td>
<td>Binary</td>
<td>Local port</td>
</tr>
<tr>
<td>42(x’2A’)</td>
<td>SMFFTCCF</td>
<td>2</td>
<td>Binary</td>
<td>Remote port</td>
</tr>
<tr>
<td>44(x’2C’)</td>
<td></td>
<td>4</td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>
### Table 121. FTP client SMF record format (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>48(x’30’)</td>
<td>SMFFTCRU</td>
<td>8</td>
<td>EBCDIC</td>
<td>Remote user ID</td>
</tr>
<tr>
<td>56(x’38’)</td>
<td>SMFFTCFM</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data format:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A ASCII</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>E EBCDIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I Image (binary)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B Double-byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>U UCS-2</td>
</tr>
<tr>
<td>57(x’39’)</td>
<td>SMFFTCMO</td>
<td>1</td>
<td>EBCDIC</td>
<td>Transfer mode:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C Compressed data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S Stream data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B Block data</td>
</tr>
<tr>
<td>58(x’3A’)</td>
<td>SMFFTCST</td>
<td>1</td>
<td>EBCDIC</td>
<td>Structure:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F File</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R Record</td>
</tr>
<tr>
<td>59(x’3B’)</td>
<td>SMFFTCFD</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data set type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P Partitioned</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S Sequential</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>H HFS</td>
</tr>
<tr>
<td>60(x’3C’)</td>
<td>SMFFTCRS</td>
<td>4</td>
<td>Binary</td>
<td>Start time of transmission, if applicable, in</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>hundredths of seconds.</td>
</tr>
<tr>
<td>64(x’40’)</td>
<td>SMFFTCRE</td>
<td>4</td>
<td>Binary</td>
<td>End time of transmission</td>
</tr>
<tr>
<td>68(x’44’)</td>
<td>SMFFTCBC</td>
<td>4</td>
<td>Binary</td>
<td>Byte count, if applicable</td>
</tr>
<tr>
<td>72(x’48’)</td>
<td>SMFFTCXD</td>
<td>1</td>
<td>EBCDIC</td>
<td>FTP ID:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C Client</td>
</tr>
<tr>
<td>73(x’49’)</td>
<td></td>
<td>3</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>76(x’4C’)</td>
<td>SMFFTCSN</td>
<td>44</td>
<td>EBCDIC</td>
<td>Local data set name or PDS name (for z/OS UNIX</td>
</tr>
</tbody>
</table>
|            |            |        |        | file names, only the first 44 bytes are included).
| 120(x’78’)| SMFFTCM    | 8      | EBCDIC | Member name for PDS                              |
| 128(x’80’)|            | 60     |        | Reserved                                         |
| 188(x’BC’) | SMFFTCU    | 8      | EBCDIC | User ID of the FTP user                          |
| 196(x’C4’) | SMFFTCN    | 8      | EBCDIC | Host ID                                          |
| 204(x’CC’) | SMFFTCF1   | 2      | Binary | Offset to the first z/OS UNIX file name field    |
| 206(x’CE’) | SMFFTCF2   | 2      | Binary | Offset to the second z/OS UNIX file name field   |
| 208(x’D0’) | SMFFTCYF   | 8      | Hex    | Bytes transferred counter. The leftmost byte is  |
|            |            |        |        | an exponent, and other seven bytes are significant bytes. |
| 216(x’D8’) | SMFFTCIG   | 4      | Binary | Bytes transferred, 4 GB increments. Increments  |
|            |            |        |        | with every 4 GBs of data transfer, starting from 0. |
Two variable-length fields at the end of the record contain z/OS UNIX file names. The variable-length z/OS UNIX name fields have the format shown in Table 122.

Table 122. z/OS UNIX file name (variable length fields appended to end of FTP server record)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Length of the z/OS UNIX file name</td>
</tr>
<tr>
<td>2(x'2')</td>
<td></td>
<td>n</td>
<td>EBCDIC</td>
<td>z/OS UNIX file name (maximum length is 1023 bytes)</td>
</tr>
</tbody>
</table>

SMF record layout for Telnet client calls

The SMF record written by Telnet client calls has the format shown in Table 123.

Table 123. Telnet client SMF record format

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMFHEADR</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMFHDFLG</td>
<td>1</td>
<td>Binary</td>
<td>Record flag (set to 66, or x'42')</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>SMFHDTYP</td>
<td>1</td>
<td>Binary</td>
<td>Record type (set to 118, or x'76')</td>
</tr>
<tr>
<td>22(x'16')</td>
<td>SMFHDSUB</td>
<td>2</td>
<td>Binary</td>
<td>Record subtype</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMFTNTCM</td>
<td>4</td>
<td>EBCDIC</td>
<td>Event type</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOGN  Session initiation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOGF  Session termination</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td></td>
<td>20</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMFTNTRA</td>
<td>4</td>
<td>Binary</td>
<td>Remote (server) IP address</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMFTNTLA</td>
<td>4</td>
<td>Binary</td>
<td>Local (client) IP address</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMFTNTST</td>
<td>8</td>
<td>EBCDIC</td>
<td>Started task qualifier</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMFTNTHN</td>
<td>8</td>
<td>EBCDIC</td>
<td>NJE node name</td>
</tr>
<tr>
<td>72(x'48')</td>
<td></td>
<td>18</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>90(x'5A')</td>
<td>SMFTNTRP</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMFTNTLP</td>
<td>2</td>
<td>Binary</td>
<td>Local port number</td>
</tr>
</tbody>
</table>

SMF record layout for TCPIPSTATISTICS

Table 124. SMF record layout for TCPIPSTATISTICS

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF header</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
<tr>
<td>0(x'0')</td>
<td>SMFHDLEN</td>
<td>2</td>
<td>Binary</td>
<td>Record length</td>
</tr>
<tr>
<td>2(x'2')</td>
<td>SMFHIDSEG</td>
<td>2</td>
<td>Binary</td>
<td>Segment descriptor</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMFHDFLG</td>
<td>1</td>
<td>Binary</td>
<td>Record flag (set to 66, or x'42')</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>SMFHDTYP</td>
<td>1</td>
<td>Binary</td>
<td>Record type (set to 118, or x'76')</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>SMFHDTIME</td>
<td>4</td>
<td>Binary</td>
<td>Time when record was written</td>
</tr>
<tr>
<td>10(x'A')</td>
<td>SMFHDDATE</td>
<td>4</td>
<td>Binary</td>
<td>Date when record was written</td>
</tr>
</tbody>
</table>
Table 124. SMF record layout for TCPSTATISTICS (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14(x'EE')</td>
<td>SMFHDSID</td>
<td>4</td>
<td>EBCDIC</td>
<td>System identification</td>
</tr>
<tr>
<td>18(x'12')</td>
<td>SMFHDSII</td>
<td>2</td>
<td>Binary</td>
<td>Subsystem identification</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMFHDSUB</td>
<td>2</td>
<td>Binary</td>
<td>Record subtype</td>
</tr>
<tr>
<td>22(x'16')</td>
<td></td>
<td>2</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMFHDSDL</td>
<td>2</td>
<td>Binary</td>
<td>Length of self-defining area</td>
</tr>
<tr>
<td></td>
<td>Self-defining area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>SMF3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset of subsystem area</td>
</tr>
<tr>
<td>30(x'1E')</td>
<td>SMF3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of subsystem area</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of subsystem areas (1)</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset of IP area</td>
</tr>
<tr>
<td>38(x'26')</td>
<td>SMF3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IP area</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IP areas (1)</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset of ICMP area</td>
</tr>
<tr>
<td>46(x'2E')</td>
<td>SMF3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of ICMP area</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of ICMP areas (0)</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset of TCP area</td>
</tr>
<tr>
<td>54(x'36')</td>
<td>SMF3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP area</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP areas (1)</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset of UDP area</td>
</tr>
<tr>
<td>62(x'3E')</td>
<td>SMF3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of UDP area</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of UDP areas (1)</td>
</tr>
<tr>
<td></td>
<td>Subsystem ID area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0(x'0')</td>
<td>SMFSubProc</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP/IP Procname</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMFSubASID</td>
<td>4</td>
<td>Binary</td>
<td>TCP/IP ASID</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMFSubTime</td>
<td>8</td>
<td>Binary</td>
<td>TCP/IP Startup TOD</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMFSubFlag</td>
<td>4</td>
<td>Binary</td>
<td>TCP/IP SMF reason:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'10'    Last SMF record/Shutdown</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20'    Last SMF record/End stats</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40'    SMF Interval record</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80'    First SMF record</td>
</tr>
<tr>
<td></td>
<td>IP area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0(x'0')</td>
<td>imirecv</td>
<td>4</td>
<td>Binary</td>
<td>Total received datagrams</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>imihdrer</td>
<td>4</td>
<td>Binary</td>
<td>Total discarded datagrams</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>imiadrrer</td>
<td>4</td>
<td>Binary</td>
<td>Total discarded: address errors</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>imifwddg</td>
<td>4</td>
<td>Binary</td>
<td>Total attempts to forward datagrams</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>imiunprr</td>
<td>4</td>
<td>Binary</td>
<td>Total discarded: unknown protocols</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>imidisc</td>
<td>4</td>
<td>Binary</td>
<td>Total discarded: other</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>imidelvrr</td>
<td>4</td>
<td>Binary</td>
<td>Total delivered datagrams</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>imoreqst</td>
<td>4</td>
<td>Binary</td>
<td>Total sent datagrams</td>
</tr>
</tbody>
</table>
### Table 124. SMF record layout for TCP/IPSTATISTICS (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32(x'20')</td>
<td>imodisc</td>
<td>4</td>
<td>Binary</td>
<td>Total send discarded: other</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>imonorte</td>
<td>4</td>
<td>Binary</td>
<td>Total send discarded: no route</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>imrsmtsos</td>
<td>4</td>
<td>Binary</td>
<td>Total reassembly timeouts</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>imrsmreq</td>
<td>4</td>
<td>Binary</td>
<td>Total received: reassembly required</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>imrsmok</td>
<td>4</td>
<td>Binary</td>
<td>Total datagrams reassembled</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>imrsmfld</td>
<td>4</td>
<td>Binary</td>
<td>Total reassembly failed</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>imfragok</td>
<td>4</td>
<td>Binary</td>
<td>Total datagrams fragmented</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>imfrgfld</td>
<td>4</td>
<td>Binary</td>
<td>Total discarded: fragments failed</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>imrgcre</td>
<td>4</td>
<td>Binary</td>
<td>Total fragments generated</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>imrtdisc</td>
<td>4</td>
<td>Binary</td>
<td>Total routing discards</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>imrsmmax</td>
<td>4</td>
<td>Binary</td>
<td>Max active reassemblies</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>imrmsact</td>
<td>4</td>
<td>Binary</td>
<td>Num active reassemblies</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>imrsmful</td>
<td>4</td>
<td>Binary</td>
<td>Discarding reassembled fragments</td>
</tr>
</tbody>
</table>

**TCP area**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>tcp_RtoAlgorithm</td>
<td>4</td>
<td>Binary</td>
<td>Retransmit algorithm</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>tcp_RtoMin</td>
<td>4</td>
<td>Binary</td>
<td>Minimum retransmit time (ms)</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>tcp_RtoMax</td>
<td>4</td>
<td>Binary</td>
<td>Maximum retransmit time (ms)</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>tcp_MaxConn</td>
<td>4</td>
<td>Binary</td>
<td>Maximum connections</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>tcp_ActiveOpens</td>
<td>4</td>
<td>Binary</td>
<td>Active opens</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>tcp_PassiveOpens</td>
<td>4</td>
<td>Binary</td>
<td>Passive Opens</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>tcp_AttemptFails</td>
<td>4</td>
<td>Binary</td>
<td>Open failures</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>tcp_EstabResets</td>
<td>4</td>
<td>Binary</td>
<td>Number of resets</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>tcp_CurrEstab</td>
<td>4</td>
<td>Binary</td>
<td>Number of currently established connections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>tcp_InSegs</td>
<td>4</td>
<td>Binary</td>
<td>Input segments</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>tcp_OutSegs</td>
<td>4</td>
<td>Binary</td>
<td>Output segments</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>tcp_RetransSegs</td>
<td>4</td>
<td>Binary</td>
<td>Retransmitted segments</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>tcp_InErrs</td>
<td>4</td>
<td>Binary</td>
<td>Input errors</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>tcp_OutRsts</td>
<td>4</td>
<td>Binary</td>
<td>Number of resets</td>
</tr>
</tbody>
</table>

**UDP area**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>usindgrm</td>
<td>4</td>
<td>Binary</td>
<td>Received UDP datagrams</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>usnoports</td>
<td>4</td>
<td>Binary</td>
<td>UDP datagrams with no ports</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>usinerrs</td>
<td>4</td>
<td>Binary</td>
<td>Other UDP datagrams not received</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>usotdgrm</td>
<td>4</td>
<td>Binary</td>
<td>UDP datagrams sent</td>
</tr>
</tbody>
</table>

**Notes:**

1. The same fields overlay each (offset, length, number) structure within the self-defining area. The overlay must be appropriately based to reference any single field within the self-defining area.
Appendix C. Type 119 SMF records

This topic describes the Type 119 SMF records created for several TCP/IP functions. The following information is included:

- "Mapping SMF records"
- "Processing SMF records for IP security" on page 1580
- "Common Type 119 SMF record format" on page 1580
- "SMF 119 record subtypes" on page 1581
- "Standard data format concepts" on page 1583
- "Common TCP/IP identification section" on page 1583
- "TCP connection initiation record (subtype 1)" on page 1585
- "TCP connection termination record (subtype 2)" on page 1587
- "FTP client transfer completion record (subtype 3)" on page 1593
- "TCP/IP profile event record (subtype 4)" on page 1598
- "TCP/IP statistics record (subtype 5)" on page 1647
- "Interface statistics record (subtype 6)" on page 1657
- "Server port statistics record (subtype 7)" on page 1660
- "TCP/IP stack start/stop record (subtype 8)" on page 1662
- "UDP socket close record (subtype 10)" on page 1664
- "TN3270E Telnet server SNA session initiation record (subtype 20)" on page 1665
- "TN3270E Telnet server SNA session termination record (subtype 21)" on page 1667
- "TSO Telnet client connection initiation record (subtype 22)" on page 1672
- "TSO Telnet client connection termination record (subtype 23)" on page 1673
- "FTP server transfer completion record (subtype 70)" on page 1674
- "FTP server logon failure record (subtype 72)" on page 1679
- "IPSec IKE tunnel activation and refresh record (subtype 73)" on page 1683
- "IPSec IKE tunnel deactivation and expire record (subtype 74)" on page 1686
- "IPSec dynamic tunnel activation and refresh record (subtype 75)" on page 1690
- "IPSec dynamic tunnel deactivation record (subtype 76)" on page 1702
- "IPSec dynamic tunnel added record (subtype 77)" on page 1703
- "IPSec dynamic tunnel removed record (subtype 78)" on page 1704
- "IPSec manual tunnel activation record (subtype 79)" on page 1706
- "IPSec manual tunnel deactivation record (subtype 80)" on page 1707

Mapping SMF records

In order for an application to be able to process SMF 119 records, z/OS Communications Server provides mapping macros and C header files.

Assembler applications

For assembler applications, the macro EZASMF77 (installed in SYS1.MACLIB) produces assembler level DSECTs that can be used to map the various record formats described in this topic. When invoking EZASMF77, the default value creates all the record mappings.
To create the mapping for the interval statistic records, code the following:

EZASMF77 STAT=YES

To create the mapping of the format 119 IPSec SMF records, code the following:

EZASMF77 IPSEC=YES

Because the YES value is the default for all the EZASMF77 operands, coding
EZASMF77 without any operands is equivalent to coding the following:

EZASMF77 FTP=YES,API=YES,TELNET=YES,HEADER=YES,STAT=YES,IPSEC=YES,PROF=YES

Guideline: Code NO for any of the operands to exclude those mappings from the
assembler output.

To obtain the mappings for the individual sections of profile data in the format 119
TCP/IP profile SMF event record (subtype 4), include macro EZBNMMMPA from
MVS data set SEZANMAC.

C/C++ applications

For C/C++ applications, the following header files provide the SMF record
mappings:

ezasmf.h

This header file provides mappings for most of the SMF records.

ezbnmmpc.h

This header file provides the mappings for the individual sections of
profile data in the SMF 119 TCP/IP profile SMF event record (subtype 4).

Both header files are installed in the SEZANMAC MVS data set and in the
/usr/include file system directory.

Processing SMF records for IP security

The IPSec SMF record structures were designed to be analogous to the IPSec
Network Management Interface (NMI) structures that describe the responses for IP
Security information returned by this API. Management applications that currently
use or plan to use the IPSec NMI should consider this when designing their
applications. The analogous IP Security NMI section names are indicated under the
SMF records. The IP Security NMI is described in [network management
information in z/OS Communications Server: IP Programmer’s Guide and Reference].

Common Type 119 SMF record format

All Type 119 SMF records are in the format shown in Table 125. For related
subtypes, see “SMF 119 record subtypes” on page 1581.

Table 125. Records types and subtype information

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>Standard header</td>
<td>24</td>
<td>Binary</td>
<td>SMF system header</td>
</tr>
<tr>
<td>0(x’0’)</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>SMF record length</td>
</tr>
<tr>
<td>2(x’2’)</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Segment descriptor</td>
</tr>
<tr>
<td>4(x’4’)</td>
<td></td>
<td>1</td>
<td>Binary</td>
<td>Record flag</td>
</tr>
<tr>
<td>5(x’5’)</td>
<td></td>
<td>1</td>
<td>Binary</td>
<td>Record type; is set to 119(x’77’).</td>
</tr>
</tbody>
</table>
Table 125. Records types and subtype information (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6(x’6’)</td>
<td>4</td>
<td>Binary</td>
<td>SMF system timestamp (is local time)</td>
<td></td>
</tr>
<tr>
<td>10(x’A’)</td>
<td>4</td>
<td>Packed</td>
<td>SMF system date (is local time)</td>
<td></td>
</tr>
<tr>
<td>14(x’D’)</td>
<td>4</td>
<td>EBCDIC</td>
<td>SMF system ID</td>
<td></td>
</tr>
<tr>
<td>18(x’12’)</td>
<td>4</td>
<td>EBCDIC</td>
<td>SMF subsystem ID</td>
<td></td>
</tr>
<tr>
<td>22(x’16’)</td>
<td>2</td>
<td>Binary</td>
<td>Record subtype</td>
<td></td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>Self-defining section</td>
<td>Binary</td>
<td>This section indicates how many sections follow, and their location in the record.</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>TCP/IP identification section</td>
<td>64</td>
<td>Binary</td>
<td>This section is present in every record; it describes the TCP/IP stack which issued the record. Its location and size are indicated by the self-defining section.</td>
</tr>
<tr>
<td>...</td>
<td>Record-specific data section 1</td>
<td>...</td>
<td>Binary</td>
<td>First record-specific data section. Its location and size are indicated by the self-defining section.</td>
</tr>
<tr>
<td>...</td>
<td>Record-specific data section 1, second entry</td>
<td>...</td>
<td>Binary</td>
<td>The self-defining section indicates how many occurrences of each record-specific data section are present in the record.</td>
</tr>
<tr>
<td>...</td>
<td>Record-specific data section 2 (optional)</td>
<td>...</td>
<td>Binary</td>
<td>Second record-specific data section.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Binary</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>Record-specific data section n, first entry (optional)</td>
<td>...</td>
<td>Binary</td>
<td>Last record-specific data section. The self-defining section indicates how many types of data sections there are.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>Binary</td>
<td>...</td>
</tr>
</tbody>
</table>

SMF 119 record subtypes

TCP/IP collects SMF information about certain Telnet, FTP, TCP/IP stack, or IKE daemon activity. These records can be generated by the TCP/IP stack, the FTP and Telnet clients and server, or the IKE daemon. You can control the collection of these records by using the SMFCONFIG statements in PROFILE.TCPIP, or by using statements in the FTP.DATA and IKE daemon configuration files. For more information about those statements, see Chapter 2, “TCP/IP profile (PROFILE.TCPIP) and configuration statements,” on page 9 and “FTP configuration statements in FTP.DATA” on page 755.

Also, see “IKE daemon configuration file statements” on page 440 for information about IKED configuration details.

All the records described in this topic are written using record type x’77’ (format 119), and standard subtype values, at offset 22(x’16’) in SMF record header, are used to uniquely identify the type of record being collected. Table 126 correlates the subtype information to the type of record being produced.

Table 126. SMF 119 record subtype information and record type

<table>
<thead>
<tr>
<th>Record subtype</th>
<th>Description</th>
<th>TCP/IP component event</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>1(x’1’)</td>
<td>TCP connection initiation record (subtype 1) on page 1585</td>
<td>TCP</td>
<td>Event</td>
</tr>
<tr>
<td>Record subtype</td>
<td>Description</td>
<td>TCP/IP component event</td>
<td>Reason</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>2(x'2')</td>
<td>TCP connection termination record (subtype 2) on page 1387</td>
<td>TCP</td>
<td>Event</td>
</tr>
<tr>
<td>3(x'3')</td>
<td>FTP client transfer completion record (subtype 3) on page 1393</td>
<td>FTPC</td>
<td>Event</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>TCP/IP profile event record (subtype 4) on page 1598</td>
<td>STACK</td>
<td>Event</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>TCP/IP statistics record (subtype 5) on page 1647</td>
<td>STACK</td>
<td>Interval</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>Interface statistics record (subtype 6) on page 1657</td>
<td>IP</td>
<td>Interval</td>
</tr>
<tr>
<td>7(x'7')</td>
<td>Server port statistics record (subtype 7) on page 1660</td>
<td>STACK</td>
<td>Interval</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>TCP/IP stack start/stop record (subtype 8) on page 1662</td>
<td>TCP</td>
<td>Event</td>
</tr>
<tr>
<td>9</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10(x'A')</td>
<td>UDP socket close record (subtype 10) on page 1664</td>
<td>UDP</td>
<td>Event</td>
</tr>
<tr>
<td>11–19</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20(x'14')</td>
<td>TN3270E Telnet server SNA session initiation record (subtype 20) on page 1665</td>
<td>TN3270S</td>
<td>Event</td>
</tr>
<tr>
<td>21(x'15')</td>
<td>TN3270E Telnet server SNA session termination record (subtype 21) on page 1667</td>
<td>TN3270S</td>
<td>Event</td>
</tr>
<tr>
<td>22(x'16')</td>
<td>TSO Telnet client connection initiation record (subtype 22) on page 1622</td>
<td>TN3270C</td>
<td>Event</td>
</tr>
<tr>
<td>23(x'17')</td>
<td>TSO Telnet client connection termination record (subtype 23) on page 1675</td>
<td>TN3270C</td>
<td>Event</td>
</tr>
<tr>
<td>24–69</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70(x'46')</td>
<td>FTP server transfer completion record (subtype 70) on page 1674</td>
<td>FTPS</td>
<td>Event</td>
</tr>
<tr>
<td>71</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>72(x'48')</td>
<td>FTP server logon failure record (subtype 72) on page 1679</td>
<td>FTPS</td>
<td>Event</td>
</tr>
<tr>
<td>73(x'49')</td>
<td>IPSec IKE tunnel activation and refresh record (subtype 73) on page 1683</td>
<td>IKE</td>
<td>Event</td>
</tr>
<tr>
<td>74(x'4A')</td>
<td>IPSec IKE tunnel deactivation and expire record (subtype 74) on page 1686</td>
<td>IKE</td>
<td>Event</td>
</tr>
<tr>
<td>75(x'4B')</td>
<td>IPSec dynamic tunnel activation and refresh record (subtype 75) on page 1690</td>
<td>IKE</td>
<td>Event</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>IPSec dynamic tunnel deactivation record (subtype 76) on page 1702</td>
<td>IKE</td>
<td>Event</td>
</tr>
<tr>
<td>77(x'4D')</td>
<td>IPSec dynamic tunnel added record (subtype 77) on page 1703</td>
<td>STACK</td>
<td>Event</td>
</tr>
<tr>
<td>78(x'4E')</td>
<td>IPSec dynamic tunnel removed record (subtype 78) on page 1704</td>
<td>STACK</td>
<td>Event</td>
</tr>
</tbody>
</table>
### Table 126. SMF 119 record subtype information and record type (continued)

<table>
<thead>
<tr>
<th>Record subtype</th>
<th>Description</th>
<th>TCP/IP component event</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>79(x'4F')</td>
<td>IPSec manual tunnel activation record (subtype 79) on page 1706</td>
<td>STACK</td>
<td>Event</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>IPSec manual tunnel deactivation record (subtype 80) on page 1707</td>
<td>STACK</td>
<td>Event</td>
</tr>
<tr>
<td>81-255</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. The TCP/IP component indicated is the one reported in the TCP/IP identification section for each record (see the following sections).
2. The Reason indicated determines whether each record is an event record (it is flagged with a reason code of x'08'; in the TCP/IP identification section) or an interval record (it is flagged with one of the six interval reason codes in the TCP/IP identification section).

### Standard data format concepts

The following concepts apply to standard data formats:
- Unless specified otherwise, all times are indicated in units of 1/100 seconds since midnight UTC/GMT (Universal Time, Coordinated/Greenwich Mean Time). Certain select times are in MVS TOD clock format.
- All dates are indicated in packed decimal (BCD) form, with digits x'01yydddF'. If no data is available, a date of x'0000000F' is written.
- Interval durations are specified in one of two formats, indicated within the record itself. It can either be in units of 1/100 seconds or a 64-bit integer with bit 51 marking the microsecond.
- All interval-type statistics records (such as TCP/IP statistics) report interval data, rather than total data.

This behavior for Type 119 records is a change in semantics from type 118 records, which record summary data. For example, while a type 118 record would report "bytes sent to date", a Type 119 record would report "bytes sent since the last recording interval."
- IP addresses
  - Most IP addresses are in 128-bit IPv6 format. In this format, IPv4 addresses are reported in IPv4-mapped form; the 4-byte IPv4 address is preceded by 12 bytes, the first 10 of which are 0, and the last two of which are 'FF'x. IPv6 addresses appear in numeric form.
  - For the following record subtypes, the IPv4 and IPv6 addresses are defined in the same 16-byte field in the record section. The IPv4 address is reported in the first 4 bytes of the field, and the IPv6 address occupies the whole field. A flag field in the record section indicates whether the field contains an IPv4 or an IPv6 address.
    - Subtype 4 TCP/IP profile
    - Subtypes 73 - 80 IPSec

### Common TCP/IP identification section

[Table 127 on page 1584] shows a section that is present in every SMF Type 119 record produced by the TCP/IP stack. Its purpose is to identify the system and stack responsible for producing the record.
# Table 127. Common TCP/IP identification section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TI_SYSName</td>
<td>8</td>
<td>EBCDIC</td>
<td>System name from SYSNAME in IEASYSxx</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119TI_SysplexName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Sysplex name from SYSPLEX in COUPLExx</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119TI_Stack</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP/IP stack name</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119TI_ReleaseID</td>
<td>8</td>
<td>EBCDIC</td>
<td>z/OS Communications Server TCP/IP release identifier</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119TI_Comp</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP/IP subcomponent (right padded with blanks):</td>
</tr>
<tr>
<td></td>
<td>FTPC</td>
<td></td>
<td></td>
<td>FTP client</td>
</tr>
<tr>
<td></td>
<td>FTPS</td>
<td></td>
<td></td>
<td>FTP server</td>
</tr>
<tr>
<td></td>
<td>IKE</td>
<td></td>
<td></td>
<td>IKE daemon</td>
</tr>
<tr>
<td></td>
<td>IP</td>
<td></td>
<td></td>
<td>IP layer</td>
</tr>
<tr>
<td></td>
<td>STACK</td>
<td></td>
<td></td>
<td>Entire TCP/IP stack</td>
</tr>
<tr>
<td></td>
<td>TCP</td>
<td></td>
<td></td>
<td>TCP layer</td>
</tr>
<tr>
<td></td>
<td>TN3270C</td>
<td></td>
<td></td>
<td>TN3270 client</td>
</tr>
<tr>
<td></td>
<td>TN3270S</td>
<td></td>
<td></td>
<td>TN3270 server</td>
</tr>
<tr>
<td></td>
<td>UDP</td>
<td></td>
<td></td>
<td>UDP layer</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119TI_ASName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Started task qualifier or address space name of address space that writes this SMF record</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119TI_UserID</td>
<td>8</td>
<td>EBCDIC</td>
<td>User ID of security context under which this SMF record is written</td>
</tr>
<tr>
<td>56(x'38')</td>
<td></td>
<td>2</td>
<td>EBCDIC</td>
<td>Reserved</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119TI_ASID2</td>
<td>2</td>
<td>Binary</td>
<td>ASID of address space that writes this SMF record (in EZASMF77 macro).</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119TI_ASID</td>
<td>2</td>
<td>Binary</td>
<td>ASID of address space that writes this SMF record (in ezasmf.h).</td>
</tr>
</tbody>
</table>
Table 127. Common TCP/IP identification section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60(x'3C')</td>
<td>SMF119TI_Reason</td>
<td>1</td>
<td>Binary</td>
<td>Reason for writing this SMF record:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'00': Interval record, more records follow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'80': Interval record, last record in set</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'60': End-of-statistics record, more records follow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'20': End-of-statistics record, last record in set</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'00': Shutdown starts record, more records follow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'10': Shutdown starts record, last record in set</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'40': Event record, more records follow</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'08': Event record, last record in set</td>
</tr>
<tr>
<td>61(x'3D')</td>
<td>SMF119TI_RecordID</td>
<td>1</td>
<td>Binary</td>
<td>Value used by the following SMF 119 records, to correlate several physical records which contain one logical set of information. The SMF 119 record descriptions will explain when the field is used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• TCP/IP profile event record (subtype 4)</td>
</tr>
<tr>
<td>62(x'3E')</td>
<td></td>
<td>2</td>
<td>EBCDIC</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

TCP connection initiation record (subtype 1)

The TCP connection initiation record is collected whenever a TCP connection is opened. This record contains pertinent information about the connection available at the time of its opening.

Guidelines:

• Because this information is duplicated in the TCP connection termination record, which contains additional information, you should only collect the TCP connection termination record.

• Because this record is generated for every single TCP connection, significant load can be generated on a server and rapidly fill the SMF data sets. The TCP connection termination record is collected whenever a TCP connection is closed or terminated. This record contains all pertinent information about the connection, such as elapsed time, bytes transferred, and so on.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the TCP/IP connection initiation record, the TCP/IP stack identification section indicates TCP as the subcomponent and X'08' (event record) as the record reason.

Table 128 on page 1586 shows the TCP connection initiation record self-defining section:
### Table 128. TCP connection initiation record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF header</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
<tr>
<td></td>
<td><strong>Self-defining section</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (2).</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP connection initiation section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP connection initiation section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP connection initiation sections</td>
</tr>
</tbody>
</table>

Table 128 shows the TCP connection initiation specific section of this SMF record.

### Table 129. TCP connection initiation specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119AP_TIRName</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP socket resource name (Address space name of address space that established this TCP connection)</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TIConnID</td>
<td>4</td>
<td>Binary</td>
<td>TCP socket resource ID (connection ID)</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119AP_TIRsv1</td>
<td>4</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TISubTask</td>
<td>4</td>
<td>Binary</td>
<td>Subtask Name (Address of MVS TCB for the task that owns this connection. Note that this is not the subtask value specified on an INITAPI call.)</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TIRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address at time of connection open</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119AP_TILIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address at time of connection open</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119AP_TIRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number at time of connection open</td>
</tr>
<tr>
<td>54(x'36')</td>
<td>SMF119AP_TILPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number at time of connection open</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119AP_TITime</td>
<td>4</td>
<td>Binary</td>
<td>Time of day of connection establishment</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119AP_TIDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of connection establishment</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119AP_TISTCK</td>
<td>8</td>
<td>Binary</td>
<td>STCK of connection establishment</td>
</tr>
</tbody>
</table>
TCP connection termination record (subtype 2)

The TCP connection termination record is collected whenever a TCP connection is closed or aborted. This record contains all pertinent information about the connection, such as elapsed time, bytes transferred, and so on.

Guidelines:
- Because this information duplicates all of the information contained in the TCP connection initiation record, only collect the TCP connection termination record.
- Because this record is generated for every single TCP connection, this can generate significant load on a server and rapidly fill the SMF data sets. Use care when you use it.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the TCP/IP connection termination record, the TCP/IP stack identification section indicates TCP as the subcomponent and X’08’ (event record) as the record reason.

Table 130 shows the TCP connection termination self-defining section:

Table 130. TCP connection termination self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF header</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>Reserved</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOlf</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP connection termination section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP connection termination section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP connection termination sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP connection termination Telnet information section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP connection termination Telnet information section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP connection termination Telnet information sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP connection termination Application Transparent Transport Layer Security (AT-TLS) information section</td>
</tr>
</tbody>
</table>
Table 130. TCP connection termination self-defining section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>56 (x'38')</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP connection termination AT-TLS information section</td>
</tr>
<tr>
<td>58 (x'3A')</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP connection termination AT-TLS information sections</td>
</tr>
<tr>
<td>60 (x'3C')</td>
<td>SMF119S4Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP connection termination ApplData section</td>
</tr>
<tr>
<td>64 (x'40')</td>
<td>SMF119S4Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP connection termination ApplData section</td>
</tr>
<tr>
<td>66 (x'42')</td>
<td>SMF119S4Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP connection termination ApplData sections</td>
</tr>
</tbody>
</table>

Table 131 shows the TCP connection termination specific section of this SMF record.

Table 131. TCP connection termination section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119AP_TTRName</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP socket resource name (Address space name of address space that closed this TCP connection)</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TTConnID</td>
<td>4</td>
<td>Binary</td>
<td>TCP socket resource ID (connection ID)</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119AP_TTTTLSCS</td>
<td>1</td>
<td>Binary</td>
<td>AT-TLS connection status:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'01': Connection is not secure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'02': Connection handshake in progress</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'03': Connection is secure</td>
</tr>
<tr>
<td>13(x'D')</td>
<td>SMF119AP_TTTTLSPS</td>
<td>1</td>
<td>Binary</td>
<td>AT-TLS Policy Status:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'00': Policy status is not known</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'01': AT-TLS function off</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'02': No policy defined for connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'03': Policy defined for connection; AT-TLS not enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'04': Policy defined for connection; AT-TLS enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'05': Policy defined for connection; AT-TLS enabled and Application Controlled</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------</td>
<td>--------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>14(x'E')</td>
<td>SMF119AP_TTTermCode</td>
<td>1</td>
<td>Binary</td>
<td>Reason code for connection termination:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'11': Error occurred during a send using FRCA(AFPA), possibly because the stack is terminating.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'12': A persistent socket used by FRCA (AFPA) was closed by a FIN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'21': The connection was terminated because the stack was terminating.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'22': Last stack that can own the dynamic VIPA bound to the socket is terminating.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'31': Intrusion detection found the connection to be malicious and closed the connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'32': Connection was denied because of a NetAccess rule.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'33': ACK received in lastack state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'41': The connection was terminated because of an administrator action (for example, using Netstat DRop/-D command or the NMI API).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'42': The connection was terminated because the local IP address bound by the application has been deleted from the stack.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'51': The connection from a client was terminated because the application closed the socket before performing an accept().</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'52': The application using the socket, closed the connection using a close().</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'53': A pascal routine issued an orderly close request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'54': A pascal routine issued a disconnect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'55': An error occurred during a pascal accept.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'61': The connection was terminated because the client sent a reset.</td>
</tr>
</tbody>
</table>
### Table 131. TCP connection termination section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14(x'E')</td>
<td>x'E'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(continued)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15(x'F')</td>
<td>SMF119AP_TTRsv2</td>
<td>1</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TTSubtask</td>
<td>4</td>
<td>Binary</td>
<td>Subtask Name (Address of MVS TCB for the task that owns this connection. This is not the subtask value specified on an INITAPI call.)</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TSTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of connection establishment</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of connection establishment</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119AP_TTETime</td>
<td>4</td>
<td>Binary</td>
<td>Time connection entered TIMEWAIT or LASTACK state.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119AP_TTEDate</td>
<td>4</td>
<td>Packed</td>
<td>Date connection entered TIMEWAIT or LASTACK state.</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119AP_TTRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address at time of connection close.</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119AP_TTLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address at time of connection close.</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119AP_TTRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number at time of connection close.</td>
</tr>
<tr>
<td>70(x'46')</td>
<td>SMF119AP_TTLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number at time of connection close.</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119AP_TTInBytes</td>
<td>8</td>
<td>Binary</td>
<td>Inbound byte count.</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119AP_TTOutBytes</td>
<td>8</td>
<td>Binary</td>
<td>Outbound byte count.</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119AP_TTSWS</td>
<td>4</td>
<td>Binary</td>
<td>Send window size at time of connection close.</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMF119AP_TTMSWS</td>
<td>4</td>
<td>Binary</td>
<td>Maximum send window size.</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119AP_TTCWS</td>
<td>4</td>
<td>Binary</td>
<td>Congestion window size at time of connection close.</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119AP_TTMS</td>
<td>4</td>
<td>Binary</td>
<td>Send segment size at time of connection close.</td>
</tr>
<tr>
<td>104(x'68')</td>
<td>SMF119AP_TTRTT</td>
<td>4</td>
<td>Binary</td>
<td>Round trip time in milliseconds at time of connection close.</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119AP_TTRVA</td>
<td>4</td>
<td>Binary</td>
<td>Round trip time variance estimator at time of connection close, in milliseconds.</td>
</tr>
</tbody>
</table>
Table 131. TCP connection termination section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>112(x'70')</td>
<td>SMF119AP_TTStatus</td>
<td>1</td>
<td>Binary</td>
<td>Socket status:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'00': Passive Open (this is a server socket)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'01': Active Open (this is a client socket)</td>
</tr>
<tr>
<td>113(x'71')</td>
<td>SMF119AP_TTTOS</td>
<td>1</td>
<td>Binary</td>
<td>Type of Service (ToS) used by this connection.</td>
</tr>
<tr>
<td>114(x'72')</td>
<td>SMF119AP_TTXRT</td>
<td>2</td>
<td>Binary</td>
<td>Number of times retransmission was required for this connection.</td>
</tr>
<tr>
<td>116(x'74')</td>
<td>SMF119AP_TTProf</td>
<td>32</td>
<td>EBCDIC</td>
<td>Service profile name.</td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119AP_TTPol</td>
<td>32</td>
<td>EBCDIC</td>
<td>Service Policy name at the time of connection close.</td>
</tr>
<tr>
<td>180(x'B4')</td>
<td>SMF119AP_TTInSeg</td>
<td>8</td>
<td>Binary</td>
<td>Inbound segment count.</td>
</tr>
<tr>
<td>188(x'BC')</td>
<td>SMF119AP_TTOutSeg</td>
<td>8</td>
<td>Binary</td>
<td>Outbound segment count.</td>
</tr>
<tr>
<td>196(x'C4')</td>
<td>SMF119AP_TSTSTCK</td>
<td>8</td>
<td>Binary</td>
<td>MVS TOD clock value at time of connection establishment.</td>
</tr>
<tr>
<td>204(x'CC')</td>
<td>SMF119AP_TTESTCK</td>
<td>8</td>
<td>Binary</td>
<td>MVS TOD clock value at time connection entered TIMEWAIT or LASTACK state.</td>
</tr>
<tr>
<td>212(x'D4')</td>
<td>SMF119AP_TTDupAcksRcvd</td>
<td>4</td>
<td>Binary</td>
<td>Total Number of DUP ACKs received on the connection.</td>
</tr>
</tbody>
</table>

Table 132 shows the TCP connection termination Telnet specific section of this SMF record. This section is present only when the given TCP connection represented a TN3270 Telnet connection.

Table 132. TCP connection termination Telnet section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'0')</td>
<td>SMF119AP_TTelLUName</td>
<td>8</td>
<td>EBCDIC</td>
<td>LU name</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TTelAppl</td>
<td>8</td>
<td>EBCDIC</td>
<td>Target application name</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TTelLogmode</td>
<td>8</td>
<td>EBCDIC</td>
<td>Logmode name</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TTelStatus</td>
<td>4</td>
<td>Binary</td>
<td>Status word:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x80000000: Definite response mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x40000000: The connection is being performance monitored</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x00000004: TN3270E mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x00000002: TN3270 mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x00000001: Line mode</td>
</tr>
<tr>
<td>28(x'1c')</td>
<td>SMF119AP_TTelTermCode</td>
<td>1</td>
<td>Binary</td>
<td>Reason code for closing connection. The socket must be accessible to the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TN3270 server to record a reason. (for example,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SMF119AP_TTelTermCode for this record is x'52'.) See the description of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EZZ6034I in z/OS Communications Server: IP Messages Volume 4 (EZZ, SNM).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>for a list of reason codes and their descriptions.</td>
</tr>
</tbody>
</table>
Table 132. TCP connection termination Telnet section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>29(x'1D')</td>
<td>SMF119AP_TTTelRsv</td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table 133 shows the TCP connection termination AT-TLS-specific section of this SMF record.

Restriction: This section is present only when the given TCP connection was secured by AT-TLS (SMF119AP-TTTTLCS is X'03').

Table 133. TCP connection termination AT-TLS section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'0')</td>
<td>SMF119AP_TTTTLSSP</td>
<td>2</td>
<td>Binary</td>
<td>AT-TLS SSL Protocol:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'0200': SSL Version 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'0300': SSL Version 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'0301': TLS Version 1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'0302': TLS Version 1.1</td>
</tr>
<tr>
<td>2(x'2')</td>
<td>SMF119AP_TTTTLSNC</td>
<td>2</td>
<td>EBCDIC</td>
<td>AT-TLS Negotiated Cipher</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119AP_TTTTLSST</td>
<td>1</td>
<td>Binary</td>
<td>AT-TLS Security Type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'01': Client</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'02': Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'03': Server with client authentication, ClientAuthType = PassThru</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'04': Server with client authentication, ClientAuthType = Full</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'05': Server with client authentication, ClientAuthType = Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'06': Server with client authentication, ClientAuthType = SAFCheck</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>SMF119AP_TTTTLSFP</td>
<td>1</td>
<td>Binary</td>
<td>FIPS 140 Status</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'00': FIPS 140 off</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>v x'01': FIPS 140 on</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>SMF119AP_TTTTLSRSV1</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table 134 on page 1593 shows the TCP connection termination application-specific section of this SMF record. The ApplData section provides the application-specific information that is associated with a TCP connection. See the SIOCSAPPLDATA ioctl information in z/OS Communications Server: IP Programmer’s Guide and Reference for information about how applications can use the SIOCSAPPLDATA ioctl to associate application-specific data with a TCP connection.

This section is present only when the given TCP connection has application data associated with it.

The content of this field is determined by the application that owns the connection. For z/OS Communications Server applications, see Appendix E, “Application data,” on page 1711 for an explanation of the layout, format, and meaning of this data.
field. For other applications, see the documentation that is supplied by the application. This field typically contains all printable EBCDIC characters, although some applications might include some binary data.

Table 134. TCP connection termination ApplData section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'0')</td>
<td>SMFI19AP_TTAPPLDATA</td>
<td>40</td>
<td>Varies</td>
<td>For z/OS Communications Server applications, see Appendix E, &quot;Application data,&quot; on page 1711 for an explanation of the layout, format, and meaning of this field. For other applications, see the documentation that is supplied by the application.</td>
</tr>
</tbody>
</table>

**FTP client transfer completion record (subtype 3)**

The FTP client transfer completion record is collected when the z/OS FTP client completes processing of one of the following FTP file transfer operations: file appending, file storage, or file retrieval. A common format for the record is used for each FTP file transfer operations, so the record contains an indication of which operation was performed. The record also contains optional sections provided when the file name involved in the transfer operation was an MVS or z/OS UNIX filename, as well as when the FTP operation traversed a SOCKS server in the path from the z/OS client to the FTP server.

The Type 119 FTP client transfer completion record is collected at the same point in file transfer processing as the equivalent Type 118 FTP client SMF record.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the FTP client transfer completion record, the TCP/IP stack identification section indicates FTPC as the subcomponent and X'08' (event record) as the record reason.

Table 135 shows the FTP client transfer completion record self-defining section:

Table 135. FTP client transfer completion record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 3(x'3')</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMFI19SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (6)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMFI19IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMFI19IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMFI19IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMFI19S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP client transfer completion section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMFI19S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP client transfer completion section</td>
</tr>
</tbody>
</table>

Appendix C. Type 119 SMF records 1593
Table 135. FTP client transfer completion record self-defining section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP client transfer completion sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP client transfer completion associated data set name section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP client transfer completion associated data set name section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP client transfer completion associated data set name sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP client transfer completion SOCKS section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP client transfer completion SOCKS section</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP client transfer completion SOCKS sections</td>
</tr>
<tr>
<td>60 (x'3C')</td>
<td>SMF119S4Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP client transfer completion security section</td>
</tr>
<tr>
<td>64 (x'40')</td>
<td>SMF119S4Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP client transfer completion security section</td>
</tr>
<tr>
<td>66 (x'42')</td>
<td>SMF119S4Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP client transfer completion security sections</td>
</tr>
<tr>
<td>68 (x'44')</td>
<td>SMF119S5Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP client transfer completion user name section</td>
</tr>
<tr>
<td>72 (x'48')</td>
<td>SMF119S5Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP client transfer completion user name section</td>
</tr>
<tr>
<td>74 (x'4A')</td>
<td>SMF119S5Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP client transfer completion user name sections</td>
</tr>
</tbody>
</table>

Table 136 shows the FTP client transfer completion specific section of this SMF record.

Table 136. FTP client transfer completion record section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FCCmd</td>
<td>4</td>
<td>EBCDIC</td>
<td>FTP command (according to RFC 959)</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119FT_FCFType</td>
<td>4</td>
<td>EBCDIC</td>
<td>Local file type (SEQ, JES, or SQL)</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119FT_FCDRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address (data connection)</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119FT_FCDLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address (data connection)</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119FT_FCDRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number (data connection)</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119FT_FCDLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number (data connection)</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119FT_FCCRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address (control connection)</td>
</tr>
<tr>
<td>60 (x'3C')</td>
<td>SMF119FT_FCCLIIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address (control connection)</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119FT_FCCRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number (control connection)</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>78 (x'4E')</td>
<td>SMF119FT_FCCLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number (control connection)</td>
</tr>
<tr>
<td>80 (x'50')</td>
<td>SMF119FT_FCRUser</td>
<td>8</td>
<td>EBCDIC</td>
<td>User ID (login name) on server</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119FT_FCLUser</td>
<td>8</td>
<td>EBCDIC</td>
<td>Local User ID</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119FT_FCTYPE</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data format:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• A: ASCII</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• E: EBCDIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• I: Image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• B: Double-byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• U: UCS-2</td>
</tr>
<tr>
<td>97(x'61')</td>
<td>SMF119FT_FCMode</td>
<td>1</td>
<td>EBCDIC</td>
<td>Transfer mode:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• B: Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• C: Compressed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: Stream</td>
</tr>
<tr>
<td>98(x'62')</td>
<td>SMF119FT_FCStruct</td>
<td>1</td>
<td>EBCDIC</td>
<td>Structure:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• F: File</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• R: Record</td>
</tr>
<tr>
<td>99(x'63')</td>
<td>SMF119FT_FCDSType</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data set type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: SEQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• P: PDS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• H: HFS</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119FT_FCSTime</td>
<td>4</td>
<td>Binary</td>
<td>Transmission start time of day</td>
</tr>
<tr>
<td>104(x'68')</td>
<td>SMF119FT_FCSDate</td>
<td>4</td>
<td>Packed</td>
<td>Transmission start date</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119FT_FCETime</td>
<td>4</td>
<td>Binary</td>
<td>Transmission end time of day</td>
</tr>
<tr>
<td>112(x'70')</td>
<td>SMF119FT_FCEDate</td>
<td>4</td>
<td>Packed</td>
<td>Transmission end date</td>
</tr>
<tr>
<td>116(x'74')</td>
<td>SMF119FT_FCDur</td>
<td>4</td>
<td>Binary</td>
<td>File transmission duration in units of 1/100 seconds</td>
</tr>
<tr>
<td>120(x'78')</td>
<td>SMF119FT_FCBytes</td>
<td>8</td>
<td>Binary</td>
<td>Transmission byte count; 64-bit integer</td>
</tr>
<tr>
<td>128(x'80')</td>
<td>SMF119FT_FCLReply</td>
<td>4</td>
<td>EBCDIC</td>
<td>Last server reply (3-digit RFC 959 code, left justified)</td>
</tr>
<tr>
<td>132(x'84')</td>
<td>SMF119FT_FCM1</td>
<td>8</td>
<td>EBCDIC</td>
<td>PDS member name</td>
</tr>
<tr>
<td>140(x'8C')</td>
<td>SMF119FT_FCHostname</td>
<td>8</td>
<td>EBCDIC</td>
<td>Host name</td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119FT_FCRS</td>
<td>8</td>
<td>EBCDIC</td>
<td>Reserved for abnormal end info</td>
</tr>
<tr>
<td>156(x'9C')</td>
<td>SMF119FT_FCBytesFloat</td>
<td>8</td>
<td>Floating point hex</td>
<td>z/OS floating point format for transmission byte count</td>
</tr>
<tr>
<td>164 (x'A4')</td>
<td>SMF119FT_FCCConnID</td>
<td>4</td>
<td>Binary</td>
<td>TCP connection ID of FTP control connection</td>
</tr>
<tr>
<td>168 (x'A8')</td>
<td>SMF119FT_FCDConnID</td>
<td>4</td>
<td>Binary</td>
<td>TCP connection ID of FTP data connection, or 0 if no data connection is active</td>
</tr>
</tbody>
</table>
Table 137 shows the FTP client transfer completion associated data set name section. This section represents the MVS or z/OS UNIX data set name associated with the file transfer.

Table 137. FTP client transfer completion associated data set name section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FCFileName</td>
<td>n</td>
<td>EBCDIC</td>
<td>MVS or z/OS UNIX data set name associated with the file transfer operation. Use the Data Set Type field information in the FTP client transfer completion section to determine the type of file name represented by this value.</td>
</tr>
</tbody>
</table>

Table 138 shows the FTP client transfer completion SOCKS section. This section is present when the FTP operation traverses a SOCKS server on the path between the z/OS FTP client and FTP server.

Table 138. FTP client transfer completion SOCKS section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FCCIP</td>
<td>16</td>
<td>Binary</td>
<td>IP address of SOCKS server for control connection</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119FT_FCCPort</td>
<td>2</td>
<td>Binary</td>
<td>SOCKS port number (control connection)</td>
</tr>
<tr>
<td>18(x'12')</td>
<td>SMF119FT_FCCProt</td>
<td>1</td>
<td>Binary</td>
<td>SOCKS protocol version (control connection):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'01': SOCKS Version 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• X'02': SOCKS Version 5</td>
</tr>
</tbody>
</table>

Table 139 shows the FTP client transfer completion security section:

Table 139. FTP client transfer completion security section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'0')</td>
<td>SMF119FT_FCMechanism</td>
<td>1</td>
<td>EBCDIC</td>
<td>Protection Mechanism:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• N: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• T: TLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• G: GSSAPI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• A: AT_TLS</td>
</tr>
<tr>
<td>1 (x'1')</td>
<td>SMF119FT_FCCProtect</td>
<td>1</td>
<td>EBCDIC</td>
<td>Control connection Protection Level:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• N: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• C: Clear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: Safe</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• P: Private</td>
</tr>
<tr>
<td>2 (x'2')</td>
<td>SMF119FT_FCDProtect</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data connection Protection Level:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• N: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• C: Clear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: Safe</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• P: Private</td>
</tr>
</tbody>
</table>
Table 139. FTP client transfer completion security section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 3 (x'3') | SMF119FT_FCLoginMech | 1      | EBCDIC | Login Method:  
  • U: Login method is not defined for the FTP client                           |
| 4 (x'4') | SMF119FT_FCProtoLevel | 8      | EBCDIC | Protocol level (only present if protocol mechanism is TLS or AT-TLS).  
  Possible values are:  
  • SSLV2  
  • SSLV3  
  • TLSV1  
  • TLSV1.1 |
| 12 (x'C') | SMF119FT_FCCipherSpec | 20     | EBCDIC | Cipher specification (only present if protocol mechanism is TLS or AT-TLS).  
  Possible values when protocol level is SSLV2:  
  • RC4: US  
  • RC4: Export  
  • RC2: US  
  • RC2: Export  
  • DES: 56-Bit  
  • Triple: DES US  
  Possible values when protocol level is SSLV3, TLSV1, or TLSV1.1:  
  • SSL_NULL_MD5  
  • SSL_NULL_SHA  
  • SSL_RC4_MD5_EX  
  • SSL_RC4_MD5  
  • SSL_RC4_SHA  
  • SSL_RC2_MD5_EX  
  • SSL_DES_SHA  
  • SSL_3DES_SHA  
  • SSL_AES_128_SHA  
  • SSL_AES_256_SHA |
| 32 (x'20') | SMF119FT_FCProtBuffSize | 4      | Binary | Negotiated protection buffer size                                              |
| 36(x'24') | SMF119FT_FCCipher | 2      | EBCDIC | Hexadecimal value of cipher specification (present only if protocol mechanism is TLS or AT-TLS). |
| 38(x'24') | SMF119FT_FCFips140 | 1      | Binary | FIPS 140 Status  
  • x'00': FIPS 140 off  
  • x'01': FIPS 140 on |

Table 140 on page 1598 shows the FTP client transfer completion user name section.
TCP/IP profile event record (subtype 4)

The TCP/IP profile record provides profile information for the TCP/IP stack. The creation of this record is controlled by the PROFILE and NOPROFILE parameters of the SMFCONFIG profile statement. The first or only record always contains the following sections:

- SMF header
- Self-defining section with 21 section triplets
- TCP/IP identification section
- Profile information common section
- Profile information data set name section

See Table 141 on page 1602 for a list of all the sections of information that can be provided in this SMF record.

This record is created as an event record during the following processing:

- During the initialization of the stack. In this case, the record contains the complete profile information for the stack.
- If the profile is changed by the use of the VARY TCIP,OBEYFILE command. In this case, the record contains one of the following sets of information:
  - Complete profile information
    - If the profile data set referenced by the VARY TCIP,OBEYFILE command changed the SMFCONFIG setting from NOPROFILE to PROFILE, the record contains all sections of profile information, whether or not the information in the sections was changed.
    - The NMTP_PICOFlags field in the Profile information common section indicates that the record contains complete profile information.
    - The NMTP_PICOSecChanged flag bits in the Profile information common section indicate which sections actually contain changed information.
    - In the self-defining section, the triplet field values are zero for sections for which no information was configured, or for those sections which all the information was deleted from the stack’s configuration.
    - If deprecated profile statements were specified in the VARY TCIP,OBEYFILE command data set, field NMTP_PicoDepChanged indicates which statements were processed. If only deprecated statements were processed, the Profile information common and data set name sections are the only sections of information provided in the SMF record. See Table 142 on page 1604 for an explanation of deprecated profile statements.
  - For the sections that changed, the section in the SMF record contains all of the information for the section. For example, if a network interface was added, the whole interface section is included in the SMF record. Applications need to compare the interface section in the new record with the interface section in the previous record to determine which interface was added.

- Changed profile information
If the profile data set referenced by the VARY TCPIP,OBEYFILE command did not change the SMFCONFIG setting from NOPROFILE to PROFILE, the record contains the Profile information section, and any other sections whose information has changed.

- The NMTP_PICOSecChanged flag bits in the profile information common section indicate which sections actually contain changed information.
- In the self-defining section, the triplet field values are zero for sections for which no information was changed, or for those sections which all the information was deleted from the stack's configuration.
- If deprecated profile statements were specified in the VARY TCPIP,OBEYFILE command data set, field NMTP_PicoDepChanged indicates which statements were processed. If only deprecated statements were processed, the profile information common and data set name sections are the only sections of information provided in the SMF record. See Table 142 on page 1604 for an explanation of deprecated profile statements.
- For the sections that changed, the section in the SMF record contains all of the information for the section. For example, if a network interface was added, the whole interface section is included in the SMF record. Applications need to compare the interface section in the new record with the interface section in the previous record to determine which interface was added.
- If the profile data set referenced by the VARY TCPIP,OBEYFILE command changed the SMFCONFIG setting from PROFILE to NOPROFILE, one final SMF event record is created to record this change.

The SMF record might be created even if some errors occurred during processing the VARY TCPIP,OBEYFILE command. Application programs that process these records must compare the sections of changed information to the previous profile settings to determine if profile changes actually occurred.

This SMF record is also available to users of the Real-time network monitoring NMI. For more information about this NMI, see Real-time network monitoring NMI in z/OS Communications Server: IP Programmer's Guide and Reference.

### Relationship to GetProfile Callable NMI

The information provided by this record is also available from the TCP/IP Callable NMI by invoking this NMI with the GetProfile (NWPROFILE TYPE) request. The GetProfile request always returns complete profile information. For more information about the GetProfile request output, see z/OS Communications Server: IP Programmer's Guide and Reference. There are some minor differences in the information between this SMF record and the GetProfile request output.

### Management section

Both the SMF record and the GetProfile request provide a flag bit indicating whether the community name parameter was specified on the SACONFIG profile statement. But, for security reasons, the actual community name value is only returned by the GetProfile request.

### Continuing the SMF record

If the information for the record exceeds 32,764 bytes, additional TCP/IP profile records are created to provide all the information. For sections with multiple entries, all the entries that fit in the current record are provided in the current
Two-phase SMF record creation for VIPADYNAMIC/ENDVIPADYNAMIC profile statement information

You can use the VIPADYNAMIC and ENDVIPADYNAMIC profile statements and their substatements to configure dynamic VIPA and Sysplex Distributor support in the TCP/IP stack. The following sections in the TCP/IP profile SMF record provide information about this configuration:

**Dynamic VIPA addresses**
- Provides configuration information from VIPABACKUP, VIPADEFINE, and VIPARANGE substatements

**Dynamic VIPA routing**
- Provides configuration information from the VIPAROUTE substatement.

**Distributed dynamic VIPA**
- Provides configuration information from the VIPADISTRIBUTE substatement.

Processing of these configuration statements occurs after the normal profile configuration processing, so more than one SMF record is needed to provide the configured information. When a profile data set contains these configuration statements, the resulting TCP/IP profile SMF records are created in two phases:

**Phase one**
- During normal profile configuration processing, the first TCP/IP profile SMF record is created. It contains the following sections of information:
  
  **TCP/IP identification section**
  - The value in field SMF119TI_Reason indicates that the record is incomplete.
  - Field SMF119TI_RecordID contains a correlator value, so that you can correlate this first record with the additional record or records that are created during Phase two.

  **Profile information common section**
  - Field NMTP_PICOSecChanged indicates the sections affected by the statements in the profile data set

  **Sections of configured information**
  - If other profile statements other than the VIPADYNAMIC and ENDVIPADYNAMIC statement block were specified in the profile data set, their information is provided in the Phase one SMF record.

**Phase two**
- When the VIPADYNAMIC and ENDVIPADYNAMIC profile statements are
processed, an additional record or records is created to provide the
configured information. These records contain the following sections of
information:

TCP/IP identification section

- The value in field SMF119TI_Reason indicates whether the
  record is complete or incomplete. If more than one additional
  record is needed to support all the configured information, all
  the additional records except the final record indicate that the
  record is still incomplete. In the final record, field
  SMF119TI_Reason indicates that the record is complete.
- Field SMF119TI_RecordID contains a correlator value, so that
  you can correlate the record written during Phase one with the
  additional record or records which are created during Phase two.

Sections of dynamic VIPA and Sysplex Distributor configured
information

If other profile statements other than the VIPADYNAMIC and
ENDDYNAMIC statement block were specified in the profile
data set, their information has already been provided in the Phase
one SMF record.

Cancelled configuration information

In some cases, configuration changes are cancelled. For example, if the TCP/IP
stack is not currently joined to the sysplex group, and a VARY TCPIP,OBEYFILE
command is issued to change the stack’s dynamic VIPA configuration, the
requested configuration changes are cancelled. A TCP/IP Profile SMF record is
created with the following attributes:
- The NMTP_PICOSecChanged flag bits in the Profile information common
  section indicate the sections that would have been affected by the configuration
  change.
- There is one section for each record section that would have been affected by the
  configuration changes. A flag bit is set in the section to indicate that the
  requested changes were cancelled. The description of the flag bit explains the
  reasons why the changes were cancelled.

Configuration changes can be cancelled for the following sections:
- Dynamic VIPA addresses
- Dynamic VIPA routing
- Distributed dynamic VIPA

Data format concepts

The following concepts apply to the fields in the record sections:
- All fields with a binary format are set to binary zeros if there is no value for the
  field.
- All fields with an EBCDIC format are set to EBCDIC blanks (x'40') if there is no
  value for the field.
- The value in all fields that use an EBCDIC format is padded with trailing
  blanks.

TCP/IP profile record self-defining section

Table 141 on page 1602 shows the TCP/IP profile record self-defining section:
### Table 141. TCP/IP profile record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header</td>
</tr>
<tr>
<td></td>
<td><strong>Self-defining section</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (21)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119I1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to Profile information common section</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119I1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of Profile information common section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119I1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Profile information common sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119I2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset of Profile information common data set name section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119I2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of Profile information common data set name section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119I2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Profile information common data set name sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119I3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to Autolog procedure section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119I3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of Autolog procedure section</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119I3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Autolog procedure sections</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119I4Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPv4 IP configuration section</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119I4Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPv4 IP configuration section</td>
</tr>
<tr>
<td>66(x'42')</td>
<td>SMF119I4Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv4 IP configuration sections</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119I5Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPv6 IP configuration section</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119I5Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPv6 IP configuration section</td>
</tr>
<tr>
<td>74(x'4A')</td>
<td>SMF119I5Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv6 IP configuration sections</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119I6Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP configuration section</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119I6Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP configuration section</td>
</tr>
<tr>
<td>82(x'52')</td>
<td>SMF119I6Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP configuration sections</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119I7Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to UDP configuration section</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119I7Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of UDP configuration section</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>90(x'5A)</td>
<td>SMF119S7Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of UDP configuration sections</td>
</tr>
<tr>
<td>92(x'5C)</td>
<td>SMF119S8Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to Global configuration section</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119S8Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of Global configuration section</td>
</tr>
<tr>
<td>98(x'62')</td>
<td>SMF119S8Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Global configuration sections</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119S9Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to Port reservation section</td>
</tr>
<tr>
<td>104(x'68')</td>
<td>SMF119S9Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of Port reservation section</td>
</tr>
<tr>
<td>106(x'6A')</td>
<td>SMF119S9Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Port reservation sections</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119S10Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to Interface section</td>
</tr>
<tr>
<td>112(x'70')</td>
<td>SMF119S10Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of interface section</td>
</tr>
<tr>
<td>114(x'72')</td>
<td>SMF119S10Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of interface sections</td>
</tr>
<tr>
<td>116(x'74')</td>
<td>SMF119S11Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPv6 address section</td>
</tr>
<tr>
<td>120(x'78')</td>
<td>SMF119S11Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPv6 address section</td>
</tr>
<tr>
<td>122(x'7A')</td>
<td>SMF119S11Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv6 address sections</td>
</tr>
<tr>
<td>124(x'7C')</td>
<td>SMF119S12Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to routing section</td>
</tr>
<tr>
<td>128(x'80')</td>
<td>SMF119S12Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of routing section</td>
</tr>
<tr>
<td>130(x'82')</td>
<td>SMF119S12Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of routing sections</td>
</tr>
<tr>
<td>138(x'8A')</td>
<td>SMF119S13Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of source IP address sections</td>
</tr>
<tr>
<td>140(x'8C')</td>
<td>SMF119S14Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to management section</td>
</tr>
<tr>
<td>144(x'90')</td>
<td>SMF119S14Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of management section</td>
</tr>
<tr>
<td>146(x'92')</td>
<td>SMF119S14Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Management sections</td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119S15Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPSec common section</td>
</tr>
<tr>
<td>152(x'98')</td>
<td>SMF119S15Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPSec common section</td>
</tr>
<tr>
<td>154(x'9A')</td>
<td>SMF119S15Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPSec common sections</td>
</tr>
<tr>
<td>156(x'9C')</td>
<td>SMF119S16Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPSec default rules section</td>
</tr>
<tr>
<td>160(x'A0')</td>
<td>SMF119S16Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPSec default rules section</td>
</tr>
<tr>
<td>162(x'A2')</td>
<td>SMF119S16Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPSec default rules sections</td>
</tr>
<tr>
<td>164(x'A4')</td>
<td>SMF119S17Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to network access section</td>
</tr>
<tr>
<td>168(x'A8')</td>
<td>SMF119S17Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of network access section</td>
</tr>
<tr>
<td>170(x'AA')</td>
<td>SMF119S17Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of network access sections</td>
</tr>
<tr>
<td>172(x'AC')</td>
<td>SMF119S18Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to dynamic VIPA (DVIPA) address section</td>
</tr>
<tr>
<td>176(x'B0')</td>
<td>SMF119S18Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of dynamic VIPA (DVIPA) address section</td>
</tr>
<tr>
<td>178(x'B2')</td>
<td>SMF119S18Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of dynamic VIPA (DVIPA) address sections</td>
</tr>
<tr>
<td>180(x'B4')</td>
<td>SMF119S19Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to DVIPA routing section</td>
</tr>
<tr>
<td>184(x'B8')</td>
<td>SMF119S19Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of DVIPA routing section</td>
</tr>
<tr>
<td>186(x'BA')</td>
<td>SMF119S19Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of DVIPA routing sections</td>
</tr>
</tbody>
</table>
**TCP/IP profile record TCP/IP stack identification section**

“Common TCP/IP identification section” on page 1583 shows the contents of the TCP/IP stack identification section. For the TCP/IP profile record, the TCP/IP stack identification section indicates STACK as the subcomponent. The record reason field is set to one of the following bit values:

- X‘08’ (event record)
- X‘48’ (event record incomplete, more records follow)

**TCP/IP profile record profile information common section**

This section provides some general TCP/IP stack values and information about the last time the profile was changed. There is only one of these sections in the record.

**The NMTP_PICODepStmts and NMTP_PICODepChanged fields**

Flags in these fields are set when deprecated profile statements are processed. Deprecated profile statements are those whose function is considered to be non-strategic. There are also some network interface types that are considered to be non-strategic. The flags for deprecated interface, IPv4 IP address, or route changes in the NMTP_PICODepStmts and NMTP_PICODepChanged fields are set when any profile statement, except the PRIMARYINTERFACE statement, is processed for one of the following non-strategic network interface types:

- ATM (includes ATMARPSV, ATMLIS, ATMPVC profile statements)
- CLAW
- CTC
- HCH
- LCS
- MPCIPA/IPAQTR
- MPCOSA
- SNA LU0 and LU6.2
- X.25
- CDLC

The PRIMARYINTERFACE setting is provided in the IPv4 configuration section. Non-strategic network interface types are supported for this setting.

**Table 141. TCP/IP profile record self-defining section (continued)**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>188(x‘BC’)</td>
<td>SMF119S20Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to distributed DVIPA section</td>
</tr>
<tr>
<td>192(x‘C0’)</td>
<td>SMF119S20Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of distributed DVIPA section</td>
</tr>
<tr>
<td>194(x‘C2’)</td>
<td>SMF119S20Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of distributed DVIPA sections</td>
</tr>
</tbody>
</table>

**Table 142. Profile information common section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x‘0’)</td>
<td>NMTP_PICOEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>PICO eyecatcher</td>
</tr>
<tr>
<td>4(x‘4’)</td>
<td>NMTP_PICOStartTime</td>
<td>8</td>
<td>Binary</td>
<td>Time TCP/IP stack was started (TOD clock value)</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>12(x’C’)</td>
<td>NMTP_PICOStartDate</td>
<td>4</td>
<td>Packed</td>
<td>Date TCP/IP stack was started</td>
</tr>
<tr>
<td>16(x’10’)</td>
<td>NMTP_PICOChangeTime</td>
<td>8</td>
<td>Binary</td>
<td>Time the TCP/IP stack’s profile was last changed (TOD clock value) by a VARY TCPIP,,OBEYFILE command.</td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>NMTP_PICOChangeDate</td>
<td>4</td>
<td>Packed</td>
<td>Date the TCP/IP stack’s profile was last changed by a VARY TCPIP,,OBEYFILE command.</td>
</tr>
<tr>
<td>28(x’1C’)</td>
<td>NMTP_PICOChangeRsn</td>
<td>1</td>
<td>Binary</td>
<td>Reason for last profile change:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_PICOChangeRsn_OBEYFILE(1) - VARY TCPIP,,OBEYFILE command</td>
</tr>
<tr>
<td>29(x’1D’)</td>
<td>NMTP_PICOFlags</td>
<td>1</td>
<td>Binary</td>
<td>Miscellaneous flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’80’, NMTP_PICOProfComplete: Record contains complete profile information. If set, the record was created either during TCP/IP initialization or, by way of VARY TCPIP,,OBEYFILE where SMF TCP/IP profile record support was activated. Field NMTP_PICOSecChanged is zero if the record was created during initialization.</td>
</tr>
<tr>
<td>30(x’1E’)</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>32(x’20’)</td>
<td>NMTP_PICODepStmts</td>
<td>2</td>
<td>Binary</td>
<td>Flag that indicates which deprecated profile statements were specified in the initial profile:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’80000000’, NMTP_PICODepStmtInf</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DEVICE/LINK/BSDROUTINGPARMS for non-strategic interfaces.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>x’40000000’, NMTP_PICODepStmtHome: HOME for non-strategic interfaces.</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>x’20000000’, NMTP_PICODepStmtRoute: GATEWAY or BEGINROUTES for non-strategic interfaces.</td>
</tr>
<tr>
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<td></td>
<td>x’10000000’, NMTP_PICODepStmtSMF: SMFCONFIG TYPE118 or SMFPARMS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’08000000’, NMTP_PICODepStmtTrans: TRANSLATE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’04000000’, NMTP_PICODepStmtSMParms: VIPASMPARMS</td>
</tr>
</tbody>
</table>
Table 142. Profile information common section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>x'22'</td>
<td>NMTP_PICODepChanged</td>
<td>2</td>
<td>Binary</td>
<td>Flag which indicates which deprecated profile statements were changed:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80000000', NMTP_PICODepChIntf: DEVICE/LINK/BSDROUTINGPARMS for non-strategic interfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40000000', NMTP_PICODepChHome: HOME for non-strategic interfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20000000', NMTP_PICODepChRoute: GATEWAY or BEGINROUTES for non-strategic interfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'10000000', NMTP_PICODepChSMF: SMFCONFIG TYPE118 or SMFPARMS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'08000000', NMTP_PICODepChTrans: TRANSLATE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'04000000', NMTP_PICOSecChSMParms: VIPASMPARMS</td>
</tr>
<tr>
<td>x'24'</td>
<td>NMTP_PICOSecChanged</td>
<td>4</td>
<td>Binary</td>
<td>Flag that indicates which sections were changed. The following flags are only set if the record was created due to a profile change.</td>
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<td>x'80000000', NMTP_PICOSecAutolog</td>
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<td>x'40000000', NMTP_PICOSecV4Cfg</td>
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<td>x'20000000', NMTP_PICOSecV6Cfg</td>
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<td>x'10000000', NMTP_PICOSecTCPCfg</td>
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<td>x'08000000', NMTP_PICOSecUDPcfg</td>
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<td>x'04000000', NMTP_PICOSecGbICfg</td>
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<td>x'02000000', NMTP_PICOSecPort</td>
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<td>x'01000000', NMTP_PICOSecIntf</td>
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<td>x'00800000', NMTP_PICOSecIPA6</td>
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<td>x'00400000', NMTP_PICOSecRoute</td>
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<td>x'00200000', NMTP_PICOSecScci</td>
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<td>x'00100000', NMTP_PICOSecMgmt</td>
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<td>x'00080000', NMTP_PICOSecIPSecCm</td>
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<td>x'00040000', NMTP_PICOSecIPSecRules</td>
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<td>x'00020000', NMTP_PICOSecNetrgba</td>
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<td>x'00008000', NMTP_PICOSecDVcfg</td>
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<td>x'00004000', NMTP_PICOSecDVroute</td>
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<td></td>
<td></td>
<td>x'00002000', NMTP_PICOSecDistDV</td>
</tr>
<tr>
<td>x'28'</td>
<td>NMTP_PICOConsName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Name of console from which VARY TCPIP,OBEYFILE command was issued.</td>
</tr>
</tbody>
</table>
Table 142. Profile information common section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>48(x'30')</td>
<td>NMTP_PICOSysplexGrpName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Sysplex group name. The value is created when the TCP/IP stack joins the sysplex group. Because the stack joins the sysplex group after the initial profile is processed, the SMF record created during initial profile processing does not contain the sysplex group name. If the TCP/IP stack has never joined the sysplex group since it was initialized, this field is set to zeros.</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>NMTP_PICOUserToken</td>
<td>80</td>
<td>Binary</td>
<td>RACF user security token of user responsible for change. For a mapping of the fields, see the RUTKN data area in z/OS Security Server RACF Data Areas.</td>
</tr>
</tbody>
</table>

TCP/IP profile record profile information data set name section

This section provides a list of the data sets used for the initial profile and the data sets used for the last VARY TCPIP,OBEYFILE command processing. There can be multiple sections in the record, one per data set name.

Table 143 shows the Profile information data set name section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_PIDSEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>PIDS eyecatcher</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_PIDSFlag</td>
<td>1</td>
<td>Binary</td>
<td>Indicates whether data set was used for the initial profile or for a profile change, and whether it was the main profile data set or was specified on an INCLUDE profile statement.</td>
</tr>
<tr>
<td>(x'80', \text{NMTP_PIDSChange})</td>
<td>Change data set. If set, the data set was used to change the profile. If not set, the data set was used for the initial profile.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(x'40', \text{NMTP_PIDSInclude})</td>
<td>Include data set. If set, the data set was specified on an INCLUDE statement. If not set, the data set was the main data set.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5(x'5')</td>
<td></td>
<td>1</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>NMTP_PIDSName</td>
<td>54</td>
<td>EBCDIC</td>
<td>The data set name value is padded with trailing blanks.</td>
</tr>
</tbody>
</table>

TCP/IP profile record autolog procedure section

This section provides a list of the started procedures to be autologged and their attributes. There can be multiple sections in the record, one per autologged procedure.
Table 144 shows the Autolog procedure section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_ALPREye</td>
<td>4</td>
<td>EBCDIC</td>
<td>ALPR eyecatcher</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_ALPRName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Procedure name to be started. The procedure name value is padded with trailing blanks.</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>NMTP_ALPRJobName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Job name assigned to reserved port for the started procedure. The job name value is padded with trailing blanks.</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>NMTP_ALPROptions</td>
<td>2</td>
<td>Binary</td>
<td>Procedure options:&lt;br&gt;• x'8000', NMTP_ALPRDelayDvipa: DELAYSTART DVIPA&lt;br&gt;• x'4000', NMTP_ALPRDelayTtls: DELAYSTART TTLS</td>
</tr>
<tr>
<td>22(x'16')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>NMTP_ALPRParmStr</td>
<td>115</td>
<td>EBCDIC</td>
<td>The parmstring value, padded with trailing blanks.</td>
</tr>
<tr>
<td>139(x'8B')</td>
<td>NMTP_ALPRWaitTime</td>
<td>1</td>
<td>Binary</td>
<td>Wait time</td>
</tr>
</tbody>
</table>

TCP/IP profile record IPv4 configuration section

This section provides IPv4 layer configuration information from the IPCONFIG, ARPAGE, and PRIMARYINTERFACE profile statements. There is only one of these sections in the record.

Table 145 shows the IPv4 configuration section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_V4CFEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>V4CF eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------</td>
<td>--------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_V4CFFlags</td>
<td>4</td>
<td>Binary</td>
<td>IP_CONFIG flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80000000' NMTP_V4CFCLAWDblnoop: If set, the CLAW channel programs have 2 NOP CCWs at the end.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40000000' NMTP_V4CFDatagramFwd: If set, the stack is forwarding datagrams and field NMTP_V4CFWdMultipPkt indicates if a multipath per packet algorithm is being used for forwarded packets. If not set, the stack is not forwarding datagrams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20000000' NMTP_V4CFWdMultipPkt: This flag is only valid if flag NMTP_V4CFDatagramFwd is set. If the NMTP_V4CFWdMultipPkt flag is set, the stack is forwarding datagrams using a multipath per packet algorithm. If not set, the stack is not using a multipath algorithm when forwarding datagrams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'10000000' NMTP_V4CFDynamicXcf: If set, dynamic XCF interfaces are defined and the following fields contain dynamic XCF configured values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V4CFDynXcfAddr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V4CFDynXcfCostMetric</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V4CFDynXcfMask</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V4CFDynXcfSecClass</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
<td>--------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>x'08000000'</td>
<td>NMTP_V4CFFormatLong: If set, the Netstat command displays the report output in long format. This flag is always set for IPv6-enabled stacks.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'04000000'</td>
<td>NMTP_V4CFIgnoreRedirectCfg: If set, IGNOREREDIRECT was specified on the IPCONFIG profile statement.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'02000000'</td>
<td>NMTP_V4CFIgnoreRedirectAct: If set, the stack is ignoring ICMP redirects and the NMTP_V4CFIgnRedirectRsn field indicates the reason why this setting is in effect.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'01000000'</td>
<td>NMTP_V4CFIPSecurity: If set, IP Security is enabled.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'00800000'</td>
<td>NMTP_V4CFIQDIORouting: If set, IQDIO routing is enabled.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'00400000'</td>
<td>NMTP_V4CFMultipPerConn: If set, the stack is using a multipath per connection routing selection algorithm for outbound IP traffic.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'00200000'</td>
<td>NMTP_V4CFMultipPerPkt: If set, the stack is using a multipath per packet routing selection algorithm for outbound IP traffic.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'00100000'</td>
<td>NMTP_V4CFPathMtuDisc: If set, Path MTU discovery is in effect.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x'00080000'</td>
<td>NMTP_V4CFSourceVipa: If set, the stack uses the appropriate VIPA IP address as the source IP address for outbound packets.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
<td>--------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(0x'4') (Cont)</td>
<td>x'00040000'</td>
<td></td>
<td></td>
<td>NMTP_V4CFStopClawErr: If set, the stack stops channel programs when a CLAW error is detected.</td>
</tr>
<tr>
<td></td>
<td>x'00020000'</td>
<td></td>
<td></td>
<td>NMTP_V4CSysplexRouting: If set, the stack communicates interface changes to the workload manager.</td>
</tr>
<tr>
<td></td>
<td>x'00010000'</td>
<td></td>
<td></td>
<td>NMTP_V4CTCPSourceVipa: If set, and NMTP_V4CFSourceVipa is also set, the stack uses the address in field V4CFTcpSrcVipaAddr as the source IP address for outbound TCP connections.</td>
</tr>
<tr>
<td></td>
<td>x'00008000'</td>
<td></td>
<td></td>
<td>NMTP_V4CFQDIOPriority: If set, the QDIO accelerator function is enabled. If flag NMTP_V4CFDatagramFwd is set, then the function is enabled for all IP traffic. If flag NMTP_V4CFDatagramFwd is not set, the function is enabled for Sysplex Distributor IP traffic only.</td>
</tr>
<tr>
<td>8(0x'8')</td>
<td>NMTP_V4CFArpTimeout</td>
<td>4</td>
<td>Binary</td>
<td>ARP cache timeout in seconds. If the value was configured, then it was either specified on the ARPAGE statement, or on the ARPTO parameter of the IPCONFIG statement.</td>
</tr>
<tr>
<td>12(0x'C')</td>
<td>NMTP_V4CFDevRetry</td>
<td>4</td>
<td>Binary</td>
<td>Device retry duration in seconds</td>
</tr>
<tr>
<td>16(0x'10')</td>
<td>NMTP_V4CFTcpSrcVipaAddr</td>
<td>4</td>
<td>Binary</td>
<td>VIPA source IP address for outbound TCP connections. If flags NMTP_V4CFSourceVipa and NMTP_V4CFTCPSourceVipa are set, this address is used as the source IP address.</td>
</tr>
<tr>
<td>20(0x'14')</td>
<td>NMTP_V4CFDynXcfAddr</td>
<td>4</td>
<td>Binary</td>
<td>Dynamic XCF IP address. This field is only valid if the NMTP_V4CFDynamicXcf flag is set.</td>
</tr>
<tr>
<td>24(0x'18')</td>
<td>NMTP_V4CFDynXcfCostMetric</td>
<td>1</td>
<td>Binary</td>
<td>Dynamic XCF cost metric. This field is only valid if the NMTP_V4CFDynamicXcf flag is set.</td>
</tr>
<tr>
<td>25(0x'19')</td>
<td>NMTP_V4CFDynXcfMask</td>
<td>1</td>
<td>Binary</td>
<td>Dynamic XCF number of mask bits. This field is only valid if the NMTP_V4CFDynamicXcf flag is set.</td>
</tr>
<tr>
<td>26(0x'1A')</td>
<td>NMTP_V4CFDynXcfSecClass</td>
<td>1</td>
<td>Binary</td>
<td>Dynamic XCF security class. This field is only valid if the NMTP_V4CFDynamicXcf flag is set.</td>
</tr>
<tr>
<td>27(0x'1B')</td>
<td>NMTP_V4CFQDIOPriority</td>
<td>1</td>
<td>Binary</td>
<td>QDIO routing priority. This field is only valid if either the NMTP_QDIORouting flag or the NMTP_QDIOAcc flag is set.</td>
</tr>
</tbody>
</table>
### Table 145. IPv4 configuration section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28('1C')</td>
<td>NMTP_V4CFIgnRedirectRsn</td>
<td>1</td>
<td>Binary</td>
<td>For one of the following reasons is why the NMTP_V4CFIgnoreRedirectAct flag is set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V4CFIgnRedRsn_CFG(1) - Set by configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V4CFIgnRedRsn_OMP(2) - Set due to OMPROUTE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V4CFIgnRedRsn_IDS(3) - Set due to IDS ICMP redirect policy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This field is only valid if the NMTP_V4CFIgnoreRedirectAct flag is set.</td>
</tr>
<tr>
<td>29('1D')</td>
<td>NMTP_V4CFReasmTimeout</td>
<td>1</td>
<td>Binary</td>
<td>Reassembly timeout in seconds</td>
</tr>
<tr>
<td>30('1E')</td>
<td>NMTP_V4CFTTL</td>
<td>1</td>
<td>Binary</td>
<td>Time to live</td>
</tr>
<tr>
<td>31('1F')</td>
<td></td>
<td>1</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>32('20')</td>
<td>NMTP_V4CFPrimaryIntfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Name of the primary interface. The primary interface could have been configured on a PRIMARYINTERFACE profile statement, or the stack could have selected a default primary interface.</td>
</tr>
</tbody>
</table>

### TCP/IP profile record IPv6 configuration section

This section provides IPv6 layer configuration information from the IPCONFIG6 profile statement. There is only one of these sections in the record.

Table 146 shows the IPv6 configuration section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0('00')</td>
<td>NMTP_V6CFEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>V6CF eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
<td>--------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(4')</td>
<td>NMTP_V6CFFlags</td>
<td>4</td>
<td>Binary</td>
<td>IPCONFIG6 Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'00000000', NMTP_V6CFDatagramFwd:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the stack is forwarding datagrams and field NMTP_V6CFDatagramFwd is set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'00000000', NMTP_V6CFDatagramFwdMultPkt indicates if a multipath per packet algorithm is being used for forwarded packets. If not set, the stack is not forwarding datagrams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'00000000', NMTP_V6CFDatagramFwdMultPkt:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This flag is only valid if flag NMTP_V6CFDatagramFwd is set. If the NMTP_V6CFDatagramFwdMultPkt flag is set, the stack is forwarding datagrams using a multipath per packet algorithm. If not set, the stack is not using a multipath algorithm when forwarding datagrams.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'02000000', NMTP_V6CFDynamicXcf:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, dynamic XCF interfaces are defined and the following fields contain dynamic XCF configured values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V6CFDynXcfAddr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V6CFDynXcfIPv6Rlen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_V6CFDynXcfSecClass</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'08000000', NMTP_V6CFDynXcfVipaIfNameFlag:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, field NMTP_V6CFDynXcfVipaIfName contains the specified VIPA interface name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'04000000', NMTP_V6CFIgnoreRedirectCfg:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, IGNOREREDIRECT was specified on the IPCONFIG6 profile statement.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'02000000', NMTP_V6CFIgnoreRedirectAct:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the stack is ignoring ICMPv6 redirects and the NMTP_V6CFIgnoreRedirectAct field indicates the reason why this setting is in effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'01000000', NMTP_V6CFIgnoreHopHopLimit:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the stack is ignoring hop limits received in router advertisements.</td>
</tr>
</tbody>
</table>

| 4(4')  | NMTP_V6CFDynXcfIntfID | 8      | Binary   | Dynamic XCF interface ID. This field is only valid if the NMTP_V6CFDynXcfIntfIDFlag flag is set. |
| 16(10')| NMTP_V6CFDynXcfAddr   | 16     | Binary   | Dynamic XCF IP address. This field is only valid if the NMTP_V6CFDynamicXcf flag is set. |
| 32(20')| NMTP_V6CFDynXcfVipaIfName | 16 | EBCDIC   | Dynamic XCF source VIPA interface name. This field is only valid if the NMTP_V6CFDynXcfVipaIfNameFlag flag is set. |
Table 146. TCP/IP profile record IPv6 configuration section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>48(x'30')</td>
<td>NMTP_V6CFTcpSrcVipaIntfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>The VIPA interface name that is used for source IP address selection for outbound TCP connections. This field is valid only if flags NMTP_V6CFSourceVipa and NMTP_V6CFTCPSourceVipa are set.</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>NMTP_V6CFDynXcfPrefRteLen</td>
<td>1</td>
<td>Binary</td>
<td>Dynamic XCF prefix route length. This field is only valid if the NMTP_V6CFDynamicXcf flag is set. If a prefix route length was not specified, then the value is zero.</td>
</tr>
<tr>
<td>65(x'41')</td>
<td>NMTP_V6CFDynXcfSecClass</td>
<td>1</td>
<td>Binary</td>
<td>Dynamic XCF security class. This field is valid only if the NMTP_V6CFDynamicXcf flag is set.</td>
</tr>
<tr>
<td>66(x'42')</td>
<td>NMTP_V6CFHopLimit</td>
<td>1</td>
<td>Binary</td>
<td>Hop limit for outbound packets.</td>
</tr>
<tr>
<td>67(x'43')</td>
<td>NMTP_V6CFTempAddrPrefLifeTime</td>
<td>2</td>
<td>Binary</td>
<td>Preferred lifetime for temporary addresses, specified in hours. This field is valid only if the NMTP_V6CFTempAddr flag is set.</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>NMTP_V6CFTempAddrValidLifeTime</td>
<td>2</td>
<td>Binary</td>
<td>Valid lifetime for temporary addresses, specified in hours. This field is valid only if the NMTP_V6CFTempAddr flag is set.</td>
</tr>
</tbody>
</table>

TCP/IP profile record TCP configuration section

This section provides TCP layer configuration information from the TCPCONFIG and SOMAXCONN profile statements. There is only one of these sections in the record.

Table 147 shows the TCP layer configuration section.

Table 147. TCP layer configuration section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_TCCF Eye</td>
<td>4</td>
<td>EBCDIC</td>
<td>TCCF eyecatcher</td>
</tr>
</tbody>
</table>
TCP layer configuration section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4(x'4')</td>
<td>NMTP_TCCFFlags</td>
<td>2</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'8000', NMTP_TCCFDelayAcks:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, an acknowledgment is delayed when a packet is received for this port, or range of ports, with the PUSH bit on in the TCP header. If not set, the acknowledgment is returned immediately.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'4000', NMTP_TCCFRestrictLowPorts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, access to TCP port numbers 1-1023 are restricted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'2000', NMTP_TCCFSendGarbage:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, keepalive packets contain one byte of random data. If not set, keepalive packets contain no data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'1000', NMTP_TCCFTimeStamp:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the TCP layer engages in TCP timestamp negotiation during connection setup.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0800', NMTP_TCCFTtls:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the AT-TLS function is active.</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>NMTP_TCCFFinWait2Time</td>
<td>2</td>
<td>Binary</td>
<td>The number of seconds a TCP connection should remain in the FINWAIT2 state.</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>NMTP_TCCFInterval</td>
<td>2</td>
<td>Binary</td>
<td>The default TCP keepalive interval, in minutes.</td>
</tr>
<tr>
<td>10(x'A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>NMTP_TCCFSoMaxConn</td>
<td>4</td>
<td>Binary</td>
<td>The maximum number of connection requests queued for any listening socket.</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>NMTP_TCCFMaxRcvBufSize</td>
<td>4</td>
<td>Binary</td>
<td>The maximum receive buffer size, in bytes, that an application can set using the Setsockopt socket function call.</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>NMTP_TCCFRcvBufSize</td>
<td>4</td>
<td>Binary</td>
<td>The default receive buffer size, in bytes, for applications which do not set a size using the Setsockopt socket function call.</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>NMTP_TCCFSendBufSize</td>
<td>4</td>
<td>Binary</td>
<td>The default send buffer size, in bytes, for applications that do not set a size using the Setsockopt socket function call.</td>
</tr>
</tbody>
</table>

TCP/IP profile record UDP configuration section

This section provides TCP/IP profile record UDP configuration section. There is only one of these sections in the record.
Table 148 shows the TCP/IP profile record UDP configuration section.

Table 148. TCP/IP profile record UDP configuration section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>NMTP_UDCFEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>UDCF eyecatcher</td>
</tr>
<tr>
<td>4(x’4’)</td>
<td>NMTP_UDCFFlags</td>
<td>1</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’80’, NMTP_UDCFRestrictLowPorts:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, access to UDP port numbers 1-1023 is restricted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’40’, NMTP_UDCFChkSum:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the UDP layer performs checksum processing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’20’, NMTP_UDCFQueueLimit:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, UDP limits queued incoming datagrams to 2000 per socket.</td>
</tr>
<tr>
<td>5(x’5’)</td>
<td></td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>8(x’8’)</td>
<td>NMTP_UDCFRcvBufSize</td>
<td>2</td>
<td>Binary</td>
<td>The default UDP receive buffer size, in bytes, for applications that do not set a size using the Setsockopt socket function call.</td>
</tr>
<tr>
<td>10(x’A’)</td>
<td>NMTP_UDCFSendBufSize</td>
<td>2</td>
<td>Binary</td>
<td>The default UDP send buffer size, in bytes, for applications that do not set a size using the Setsockopt socket function call.</td>
</tr>
</tbody>
</table>

TCP/IP profile record Global configuration section

This section provides Global configuration information from the GLOBALCONFIG profile statement. There is only one of these sections in the record.

Table 149 shows the TCP/IP profile record Global configuration section.

Table 149. TCP/IP profile record Global configuration section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>NMTP_GBCFEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>GBCF eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
<td>--------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_GBCFFlags</td>
<td>2</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'8000', NMTP_GBCFExpBindPortRange:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, fields NMTP_GBCFExpBindPortRangeBegNum and NMTP_GBCFExpBindPortRangeEndNum contain the beginning and ending port numbers of the range of reserved TCP ports in the sysplex.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'4000', NMTP_GBCFIqdMultiWrite:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, multiple write support is enabled for HiperSockets interfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'2000', NMTP_GBCFMlsCheckTerminate:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the stack terminates if multi-level secure configuration inconsistencies are encountered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'1000', NMTP_GBCFSegOffload:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, TCP segmentation is offloaded to an OSA-Express feature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0800', NMTP_GBCFTopipStats:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, several counters are written to the CFGPRINT DD data set when the TCP/IP stack terminates.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0400', NMTP_GBCFZip:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, field NMTP_GBCFZipOptions indicates for which workloads CPU cycles are displaced to a zIIP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0200', NMTP_GBCFImPriorityQ:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the following fields indicate the OSA-Express QDIO priority values that are assigned for packets associated with WLM service classes and for forwarded packets according to the control values for the WLMPriorityQ parameter:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQCV0Pri</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQCV1Pri</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQCV2Pri</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQCV3Pri</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQCV4Pri</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQCV5Pri</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQCV6Pri</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• NMTP_GBCFZipQFwdPri</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>NMTP_GBCFSysMonOptions</td>
<td>2</td>
<td>Binary</td>
<td>The follow are sysplex monitor subparameter settings:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'8000', NMTP_GBCFSysMonAutoRejoin:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the stack automatically rejoins the sysplex group after problems that caused it to leave the sysplex group are resolved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'4000', NMTP_GBCFSysMonDelayJoin:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the stack delays joining the sysplex group until OMPROUTE is active.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'2000', NMTP_GBCFSysMonDynRoute:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the TCP/IP stack monitors the presence of dynamic routes over those network interfaces for which the MONSYSPLEX parameter was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>This setting is dynamically changed if the MONINTERFACE or NOMONINTERFACE subparameters are specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'1000', NMTP_GBCFSysMonIntf:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the TCP/IP stack monitors the status of network interfaces for which the MONSYSPLEX parameter was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0800', NMTP_GBCFSysMonRecovery:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the TCP/IP stack issues error messages, leaves the sysplex group, and deletes all DVIPA interfaces when a sysplex problem is detected.</td>
</tr>
</tbody>
</table>
### Table 149. TCP/IP profile record Global configuration section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8(x'8')</td>
<td>NMTP_GBCFlagVlanId</td>
<td>2</td>
<td>Binary</td>
<td>VLAN ID for the dynamic XCF HiperSockets interface. If not specified, the value is 0.</td>
</tr>
<tr>
<td>10(x'A')</td>
<td>NMTP_GBCSysWlmPoll</td>
<td>1</td>
<td>Binary</td>
<td>The number of seconds used by the sysplex distributor and its target servers, when polling WLM for new weight values.</td>
</tr>
<tr>
<td>11(x'B')</td>
<td>NMTP_GBCFZiipOptions</td>
<td>1</td>
<td>Binary</td>
<td>Workloads whose CPU cycles should be displaced to a zIIP. This field is only valid if the NMTP_GBCFZiip flag is set. The following are valid values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80', NMTP_GBCFZiipIPSecurity: If set, CPU cycles for IPSec workloads are displaced to a zIIP when possible.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40', NMTP_GBCFZiipIqdioMultiWrite: If set, CPU cycles for large TCP outbound messages are displaced to a zIIP.</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>NMTP_GBCFsysMonTimerSecs</td>
<td>2</td>
<td>Binary</td>
<td>The number of seconds used by the sysplex monitor function to react to problems with needed sysplex resources.</td>
</tr>
<tr>
<td>14(x'E')</td>
<td>NMTP_GBCFxGroupId</td>
<td>2</td>
<td>EBCDIC</td>
<td>The 2-digit suffix used to generate the sysplex group name that the TCP/IP stack joins. If not specified, the value is zero.</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>NMTP_GBCFExpBindPortRangeRegNum</td>
<td>2</td>
<td>Binary</td>
<td>If flag NMTP_GBCFExpBindPortRange is set, this field contains the beginning port number in the reserved range.</td>
</tr>
<tr>
<td>18(x'12')</td>
<td>NMTP_GBCFExpBindPortRangeEndNum</td>
<td>2</td>
<td>Binary</td>
<td>If flag NMTP_GBCFExpBindPortRange is set, this field contains the ending port number in the reserved range.</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>NMTP_GBCFMaxRecs</td>
<td>4</td>
<td>Binary</td>
<td>Configured maximum records value for the D TCP/IP_NETSTAT command. The value range is 1 - 65535. The value 65536 indicates that the * (asterisk) value was specified. This means all records.</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>NMTP_GBCFesaxLimit</td>
<td>4</td>
<td>Binary</td>
<td>The maximum ECSA storage size in bytes that can be used by the TCP/IP stack.</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>NMTP_GBCFPoolLimit</td>
<td>4</td>
<td>Binary</td>
<td>The maximum private storage size in bytes that can be used in the TCP/IP address space.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>NMTP_GBCFQPCV0Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to packets represented by control value 0. This field is valid only if flag NMTP_GBCFQPCV0PriQ is set.</td>
</tr>
<tr>
<td>33(x'21')</td>
<td>NMTP_GBCFQPCV1Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to packets represented by control value 1. This field is valid only if flag NMTP_GBCFQPCV1PriQ is set.</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>NMTP_GBCFQPCV2Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to packets represented by control value 2. This field is valid only if flag NMTP_GBCFQPCV2PriQ is set.</td>
</tr>
<tr>
<td>35(x'23')</td>
<td>NMTP_GBCFQPCV3Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to packets represented by control value 3. This field is valid only if flag NMTP_GBCFQPCV3PriQ is set.</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>NMTP_GBCFQPCV4Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to packets represented by control value 4. This field is valid only if flag NMTP_GBCFQPCV4PriQ is set.</td>
</tr>
<tr>
<td>37(x'25')</td>
<td>NMTP_GBCFQPCV5Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to packets represented by control value 5. This field is valid only if flag NMTP_GBCFQPCV5PriQ is set.</td>
</tr>
<tr>
<td>38(x'26')</td>
<td>NMTP_GBCFQPCV6Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to packets represented by control value 6. This field is valid only if flag NMTP_GBCFQPCV6PriQ is set.</td>
</tr>
<tr>
<td>39(x'27')</td>
<td>NMTP_GBCFQPCV7Pri</td>
<td>1</td>
<td>Binary</td>
<td>The OSA-Express QDIO priority value that is assigned to forwarded packets. This field is valid only if flag NMTP_GBCFQPCV7PriQ is set.</td>
</tr>
<tr>
<td>40(x'28')</td>
<td></td>
<td>8</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

### TCP/IP profile record Port section

This section provides information from the PORT and PORTRANGE profile statements, regarding reserved ports and access to unreserved ports. There can be multiple sections in the record, one per PORT or PORTRANGE profile statement.

#### Table 150. TCP/IP profile record port section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_PORTEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>PORT eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
<td>--------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_PORTFlags</td>
<td>1</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80' NMTP_PORTIPv6: If set, the BIND parameter was specified with an IPv6 IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40' NMTP_PORTRange: If set, this entry represents a range of reserved ports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20' NMTP_PORTUnrsv: If set, this entry applies to unreserved ports. For unreserved port entries:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Field NMTP_PORTBegNum is zero</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Flag field NMTP_PORTUnrsvOptions provides settings specific to unreserved ports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'10' NMTP_PORTTCP: If set, this entry applies to TCP applications. If this flag is not set, the entry applies to UDP applications.</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>NMTP_PORTUseType</td>
<td>1</td>
<td>Binary</td>
<td>Type of use for the port or ports:</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTUTReserved(1)</td>
<td></td>
<td></td>
<td>None of the ports can be used by any user for the protocol (TCP or UDP) specified on this entry. This type only applies to reserved port entries.</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTUTAuthport(2)</td>
<td></td>
<td></td>
<td>The ports can only be used by the FTP server, when the server is configured to use PASSIVEDATAPORTS. This type only applies to reserved port entries which were reserved as a range (flag NMTP_PORTRange is set).</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTUTJobname(3)</td>
<td></td>
<td></td>
<td>The specified or unreserved port(s) can only be used based on an MVS job name value. If this use type value is set, then field NMTP_PORTJobName contains the job name value.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>NMTP_PORTRsvOptions</td>
<td>2</td>
<td>Binary</td>
<td>If this is a reserved port entry and field NMTP_PORTUseType is set to NMTP_PORTUTJobname, this field contains the options for reserved ports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'8000'  NMTP_PORTRAutolog: If set, autolog monitoring is in effect for this port or range of ports. If not set, autolog monitoring is not in effect for this port.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'4000'  NMTP_PORTRDelayAcks: If set, an acknowledgment is delayed when a packet is received for this port, or range of ports, with the PUSH bit on in the TCP header. If not set, the acknowledgment is returned immediately.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'2000'  NMTP_PORTRSharePort: If set, TCP connections can be distributed to multiple listeners, listening on the same combination of port and interface.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'1000'  NMTP_PORTRSharePortWlm: If set, TCP connections can be distributed to multiple listeners, listening on the same combination of port and interface, using WLM server-specific recommendations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0800'  NMTP_PORTRBind: If set, the BIND parameter was specified for the port entry, and fields NMTP_PORTBindAddr4 or NMTP_PORTBindAddr6 contain the specified IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0400'  NMTP_PORTR Saf: If set, a SAF resource name was specified for the port entry, and field NMTP_PORTR SafName contains the name.</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>NMTP_PORTBegNum</td>
<td>2</td>
<td>Binary</td>
<td>Contains one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• The reserved port number, if this is a reserved port entry and flag NMTP_PORTRange is not set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• The beginning reserved port number in the range, if this is a reserved port entry and flag NMTP_PORTRange is set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Zeros, if this is an unreserved port entry (flag NMTP_PORTUnrsv is set).</td>
</tr>
<tr>
<td>10(x'A')</td>
<td>NMTP_PORTEndNum</td>
<td>2</td>
<td>Binary</td>
<td>If flag NMTP_PORTUnrsv is not set, this field contains one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If flag NMTP_PORTRange is not set, this field is set to zero.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If flagNMTP_PORTRange is set, this field contains the ending reserved port number in the range.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTUnrsvOptions</td>
<td>1</td>
<td>Binary</td>
<td>Options for unreserved ports. These flags are only set for unreserved port entries (flag NMTP_PORTUnrsv is set in field NMTP_PORTFlags):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80'  NMTP_PORTUDeny: If set, access to unreserved ports is denied for the protocol (TCP or UDP) specified on this entry.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40'  NMTP_PORTUSaf: If set, a SAF resource name was specified for the port entry, and field NMTP_PORTSafName contains the name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20'  NMTP_PORTUWhenListen: If set, access to the port is checked when a TCP server application issues a Listen socket function call involving a user-specified unreserved port.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'10'  NMTP_PORTUWhenBind: If set, access to the port is checked when an application issues a Bind socket function call involving a user-specified unreserved port.</td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTJobName</td>
<td>8</td>
<td>EBCDIC</td>
<td>If the NMTP_PORTUseType value is NMTP_PORTUTJobname, this field contains the MVS job name value associated with the port entry, padded with trailing blanks.</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTSafName</td>
<td>8</td>
<td>EBCDIC</td>
<td>If flags NMTP_PORTRSaf or NMTP_PORTUSaf are set, this field contains the SAF resource name, padded with trailing blanks.</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTBindAddr4</td>
<td>4</td>
<td>Binary</td>
<td>If flag NMTP_PORTRBind is set in the NMTP_PORTRsvOptions field, this field contains one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_PORTIPv4 flag bit is not set, this field contains the IPv4 IP address specified on the BIND parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_PORTIPv6 flag bit is set, this field contains the IPv6 IP address specified on the BIND parameter.</td>
</tr>
<tr>
<td></td>
<td>NMTP_PORTBindAddr6</td>
<td>4</td>
<td>Binary</td>
<td>If flag NMTP_PORTRBind is set in the NMTP_PORTRsvOptions field, this field contains one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_PORTIPv4 flag bit is not set, this field contains the IPv4 IP address specified on the BIND parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_PORTIPv6 flag bit is set, this field contains the IPv6 IP address specified on the BIND parameter.</td>
</tr>
</tbody>
</table>
TCP/IP profile record interface section

This section provides network interface information from the DEVICE, LINK, HOME, BSDROUTINGPARMS, and INTERFACE profile statements. For IPv4 interfaces, the IP address is included in the interface information. Only the subnet mask value from the BSDROUTINGPARMS statement is included in the interface information. For IPv6 interfaces, the IP addresses are provided in the IPv6 address section.

There can be multiple sections in the record, one per interface. Information from DEVICE, LINK, HOME, and BSDROUTINGPARMS statements for an interface is combined into one section. If more than one additional IPv4 loopback IP address has been configured, there are multiple sections for the IPv4 loopback interface, one per additional IP address.

Information for only the following types of network interfaces is provided in this section:

- **Loopback**
  - The loopback section is provided only if additional loopback IP addresses besides the default address, 127.0.0.1, have been configured.

- **OSA-Express QDIO Ethernet**
  - MPCIPA/IPAQENET or IPAQENET6

- **HiperSockets**
  - MPCIPA/IPAQIDIO or IPAQIDIO6

- **Static MPC Point-to-point**
  - MPCPTP or MPCPTP6

- **Static VIPA**
  - VIRTUAL or VIRTUAL6

Information for dynamic XCF and dynamic VIPA interfaces is not supported in this section. Information for dynamic XCF interfaces can be found in the IPv4 and IPv6 configuration sections. Information for dynamic VIPA interfaces can be found in the dynamic VIPA address section.

If other types of network interfaces are defined to the TCP/IP stack, their presence is indicated by a flag bit in the NMTP_PICODepStmts and NMTP_PICODepChanged fields of the profile information common section.

Table 151 shows the TCP/IP profile record interface section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_INTFEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>INTF eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
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<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>4(‘x’4’)</td>
<td>NMTP_INTFFlags</td>
<td>4</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’80000000’, NMTP_INTFIPv6: IPv6 indicator. If set, this entry is an IPv6 interface, otherwise this entry is an IPv4 interface.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’40000000’, NMTP_INTFDefIntf: If set, the interface was defined by the INTERFACE statement; otherwise, the interface was defined by DEVICE and LINK statements.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’20000000’, NMTP_INTFIntfIDFlg: If set, an IPv6 interface ID was specified. Field NMTP_INTFIntfID contains the interface ID value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’10000000’, NMTP_INTFAutoRestart: This flag only applies to non-VIRTUAL interfaces defined by DEVICE and LINK profile statements. If set, either AUTORESTART was specified or, the interface is using the same OSA-Express port, MPCPTP TRLE, or HiperSockets CHPID as an IPv6 interface, so the AUTORESTART parameter has been set by default.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’08000000’, NMTP_INTFpBcast: If set, IPBCAST was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’04000000’, NMTP_INTFVlanIDFlg: If set, VLANID was specified. Field NMTP_INTFVlanID contains the VLAN ID value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’02000000’, NMTP_INTFMonSysplex: If set, MONSYSPLEX was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’01000000’, NMTP_INTFDynVlanReg: If set, DYNVLANREG was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’00800000’, NMTP_INTFVmac: If set, VMAC was specified. Field NMTP_VmacAddr contains the virtual MAC address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x’00400000’, NMTP_INTFVmacAddrFlg: If set, the VMAC parameter was specified with a virtual MAC address. If not set, the VMAC parameter was specified without a virtual MAC address. The OSA-Express QDIO feature generates the virtual MAC address. Field NMTP_VmacAddr contains the virtual MAC address.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>(Cont)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>x'00200000', NMTP_INTFVmacRtLcl:</td>
<td></td>
<td></td>
<td>If set, VMAC was specified with the ROUTELCL subparameter. If not set, and flag NMTP.INTFVmac is set, then the ROUTEALL subparameter is in effect.</td>
</tr>
<tr>
<td></td>
<td>x'00100000', NMTP_INTFCheckSum:</td>
<td></td>
<td></td>
<td>If set, inbound checksum calculation is being performed. This flag only applies to MPCPTP interfaces.</td>
</tr>
<tr>
<td></td>
<td>x'00080000', NMTP_INTFSrcVipaIfNameFlg:</td>
<td></td>
<td></td>
<td>If set, SOURCEVIPAINTERFACE was specified. Field NMTP_INTFSrcVipaIntfName contains the specified source VIPA interface name.</td>
</tr>
<tr>
<td></td>
<td>x'00040000', NMTP_INTFTempPrefix:</td>
<td></td>
<td></td>
<td>If set, TEMPPREFIX was specified. Field NMTP_INTFTempPfxType indicates the type of IPv6 temporary address which was requested.</td>
</tr>
<tr>
<td></td>
<td>x'00020000', NMTP_INTFIsolate:</td>
<td></td>
<td></td>
<td>If set, ISOLATE was specified. This flag only applies to IPAQENET interfaces defined by the INTERFACE profile statement and to IPAQENET6 interfaces.</td>
</tr>
<tr>
<td></td>
<td>x'00010000', NMTP_INTFOptLatMode:</td>
<td></td>
<td></td>
<td>Indicates whether optimized latency mode (OLM parameter) was requested or is in effect. If set, and the interface is not active, the OLM parameter was specified for the interface. If set, and the interface is active, then the OLM setting is in effect for the interface. This flag applies to only IPAQENET interfaces defined by the INTERFACE profile statement and to IPAQENET6 interfaces.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8(x'8')</th>
<th>NMTP_INTFTyp</th>
<th>1</th>
<th>Binary</th>
<th>Type of interface: USENMTP_INTFTyp</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NMTP_INTFTLOOPB(1):</td>
<td></td>
<td></td>
<td>Loopback (LOOPBACK/LOOPBACK6)</td>
</tr>
<tr>
<td></td>
<td>NMTP_INTFTOSAETH(2):</td>
<td></td>
<td></td>
<td>OSA-Express QDIO Ethernet (IPAQENET/IPAQENET6)</td>
</tr>
<tr>
<td></td>
<td>NMTP_INTFTHIPERSOCK(3):</td>
<td></td>
<td></td>
<td>HiperSockets (IPAQIDIO/IPAQIDIO6)</td>
</tr>
<tr>
<td></td>
<td>NMTP_INTFTPTP(4):</td>
<td></td>
<td></td>
<td>MPC Point-to-point (MPCPTP/MPCPTP6)</td>
</tr>
<tr>
<td></td>
<td>NMTP_INTFTVIRTUAL(5):</td>
<td></td>
<td></td>
<td>Static Virtual (VIRTUAL/VIRTUAL6)</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
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<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>9(x'9')</td>
<td>NMTP_INTFRtrType</td>
<td>1</td>
<td>Binary</td>
<td>Router type. This field is only valid when the NMTP_INTFType field value is NMTP_INTFTOSAETH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFRRTNON(1): NONROUTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFRTPRI(2): PRIROUTER</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFRRTSEC(3): SECROUTER</td>
</tr>
<tr>
<td>10(x'A')</td>
<td>NMTP_INTFReadStorType</td>
<td>1</td>
<td>Binary</td>
<td>Read storage amount type. This field is only valid when the NMTP_INTFType field value is NMTP_INTFTOSAETH or NMTP_INTFTHIPERSOCK.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFRSRGLOBAL(1): GLOBAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFRRSMAX(2): MAX</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFRSAVG(3): AVG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFRRSMIN(4): MIN</td>
</tr>
<tr>
<td>11(x'B')</td>
<td>NMTP_INTFInbPerfType</td>
<td>1</td>
<td>Binary</td>
<td>Inbound performance type. This field is only valid when the NMTP_INTFType field value is NMTP_INTFTOSAETH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFIPBAL(1): BALANCED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFIPDYN(2): DYNAMIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFIPMINCPU(3): MINCPU</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_INTFIPMINLAT(4): MINLATENCY</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>NMTP_INTFSecClass</td>
<td>1</td>
<td>Binary</td>
<td>SECCLASS value.</td>
</tr>
<tr>
<td>13(x'D')</td>
<td>NMTP_INTFChpID</td>
<td>1</td>
<td>Binary</td>
<td>HiperSockets CHPID value. This field is only valid for IPv6 interfaces where the NMTP_INTFType field value is NMTP_INTFTOSAETH.</td>
</tr>
<tr>
<td>14(x'E')</td>
<td>NMTP_INTFDupAddrDet</td>
<td>1</td>
<td>Binary</td>
<td>DUPADDRDET count. This field is only valid for IPv6 interfaces, where the NMTP_INTFType field value is NMTP_INTFTOSAETH.</td>
</tr>
<tr>
<td>15(x'F')</td>
<td>NMTP_INTFIPv4Mask</td>
<td>1</td>
<td>Binary</td>
<td>IPv4 Subnet number of mask bits from INTERFACE or BSDROUTINGPARMS statement. If subnet mask specified on BSDROUTINGPARMS but overridden by OMPROUTE, this field is zero.</td>
</tr>
</tbody>
</table>
**Table 151. TCP/IP profile record interface section (continued)**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16(x'10')</td>
<td>NMTP_INTFTempPfxType</td>
<td>1</td>
<td>Binary</td>
<td>TEMPPREFIX type. This field is only valid for IPv6 interfaces where flag NMTP_INTFTempPfx is set, and the NMTP_INTFTType field value is NMTP_INTFTOSAETH.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>NMTP_INTFTTALL(1):</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ALL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>NMTP_INTFTTPFX(2):</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Prefix specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>NMTP_INTFTTNONE(3):</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>NMTP_INTFTTDIS(4):</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Temporary IPv6 address generation is disabled due to multiple Duplicate Address Detection (DAD) failures.</td>
</tr>
<tr>
<td>17(x'11')</td>
<td>Reserved</td>
<td>3</td>
<td>Binary</td>
<td></td>
</tr>
<tr>
<td>20(x'14')</td>
<td>NMTP_INTFVlanID</td>
<td>2</td>
<td>Binary</td>
<td>VLAN ID. This field is only valid when flag NMTP_INTFVlanIDFlg is set and the NMTP_INTFTType field value is NMTP_INTFTOSAETH or NMTP_INTFTHIPERSOCK.</td>
</tr>
<tr>
<td>22(x'16')</td>
<td>NMTP_INTFMTu</td>
<td>2</td>
<td>Binary</td>
<td>MTU value. This field is only valid when flag NMTP_INTFDefIntf is set, and the NMTP_INTFTType field value is NMTP_INTFTOSAETH or NMTP_INTFTHIPERSOCK.</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>NMTP_INTFIPv4Addr</td>
<td>4</td>
<td>Binary</td>
<td>If flag NMTP_INTFIPv6 is not set, this field is the IPv4 IP address from the HOME or INTERFACE statement. If an IP address has not yet been configured for the interface, this field is set to zeros.</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>NMTP_INTFIfIndex</td>
<td>4</td>
<td>Binary</td>
<td>The interface index, which is a small, positive number assigned to the interface when it is defined to the TCP/IP stack. For interfaces defined by DEVICE and LINK statements, this is the interface index of the LINK.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>NMTP_INTFVmacAddr</td>
<td>6</td>
<td>Binary</td>
<td>Virtual MAC address. This field is only valid if flag NMTP_INTFVmac is set. The field contains one of the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If flag NMTP_INTFVmacAddrFlg is set, the field contains the configured virtual MAC address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If flag NMTP_INTFVmacAddrFlg is not set, and the interface is active, the field contains the virtual MAC address generated by the OSA-Express QDIO feature, when the interface was activated. If the interface is not yet active, then the field is set to zeros.</td>
</tr>
<tr>
<td>38(x'26')</td>
<td>Reserved</td>
<td>2</td>
<td>Binary</td>
<td></td>
</tr>
<tr>
<td>40(x'28')</td>
<td>NMTP_INTFIntfID</td>
<td>8</td>
<td>Binary</td>
<td>IPv6 interface ID value. This field is only valid if flag NMTP_INTFIntfIDFlg is set.</td>
</tr>
</tbody>
</table>
### Table 151: TCP/IP profile record interface section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>48(x'30')</td>
<td>NMTP_INTFName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Interface name. For interfaces defined by DEVICE and LINK statements, this is the LINK name; otherwise, it is the interface name defined on the INTERFACE statement.</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>NMTP_INTFAssocName</td>
<td>16</td>
<td>EBCDIC</td>
<td>One of the following associated names:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• DEVICE name for interfaces defined with the LINK profile statement. For IPAQENET interfaces defined with the LINK statement, this is also the OSA-Express port name. For MPCPTP interfaces defined with the LINK statement, this is also the TRLE name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• PORTNAME value from the IPAQENET/IPAQENET6 INTERFACE statement.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• TRLENAME value from the MPCPTP6 profile statement.</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>NMTP_INTFSrcVipaIntfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Source VIPA interface name from the INTERFACE profile statement. This field is only valid if flag NMTP_INTFSrcVipIntfNameFlg is set.</td>
</tr>
</tbody>
</table>

### TCP/IP profile record IPv6 address section

This section provides configured IPv6 addresses, prefixes, and temporary address prefixes from the IPv6 INTERFACE profile statements. The other IPv6 interface attributes defined on the INTERFACE statement are provided in the Interface section of the SMF record. There can be multiple IPv6 address sections in the record, one per IPv6 address or prefix.

Table 152 shows the TCP/IP profile record IPv6 address section.

### Table 152: TCP/IP profile record IPv6 address section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_IPA6Eye</td>
<td>4</td>
<td>EBCDIC</td>
<td>IPA6 eyecatcher</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_IPA6Type</td>
<td>1</td>
<td>Binary</td>
<td>Type of entry:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- NMTP_IPA6TADDR(1): Configured address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- NMTP_IPA6TPFX(2): Configured address prefix</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- NMTP_IPA6TTEMPFX(3): Configured temporary address prefix</td>
</tr>
<tr>
<td>5(x'5')</td>
<td></td>
<td></td>
<td></td>
<td>Prefix length. This field is only valid when the NMTP_IPA6Type is either NMTP_IPA6TPFX or NMTP_IPA6TTEMPFX.</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>NMTP_IPA6PfxLen</td>
<td>1</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>7(x'7')</td>
<td></td>
<td>1</td>
<td></td>
<td>Reserved</td>
</tr>
</tbody>
</table>
### TCP/IP profile record IPv6 address section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8(x'8')</td>
<td>NMTP_IPA6IfIndex</td>
<td>4</td>
<td>Binary</td>
<td>The interface index of the interface to which the IPv6 address is assigned. This is a small, positive number assigned to the interface when it is defined to the TCP/IP stack.</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>NMTP_INTFSecClass</td>
<td>4</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>NMTP_IPA6IntfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Associated interface name.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>NMTP_IPA6Addr</td>
<td>16</td>
<td>Binary</td>
<td>Address or prefix.</td>
</tr>
</tbody>
</table>

### TCP/IP profile record Routing section

This section provides configured routing information from the `BEGINROUTES` statement block and the `GATEWAY` statement. There can be multiple sections in the record, one per `ROUTE` substatement or `GATEWAY` route entry.

Table 153 shows the TCP/IP profile record routing section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_ROUTEEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>ROUT eyecatcher</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_ROUTFlags</td>
<td>2</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'8000', NMTP_ROUTIPv6: IPv6 indicator. If set, this is an IPv6 route.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'4000', NMTP_ROUTDefault: If set, this is a default route so there is no destination IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'2000', NMTP_ROUTNextHop: If set, a next hop address was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'1000', NMTP_ROUTDelayAcks: If set, DELAYACKS was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0800', NMTP_ROUTReplaceable: If set, REPLACEABLE was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0400', NMTP_ROUTReplaced: If set, this is a replaceable static route which has been replaced by a dynamic route. This route is not currently being used by the TCP/IP stack.</td>
</tr>
<tr>
<td>6(x'6')</td>
<td>NMTP_ROUTMtu</td>
<td>2</td>
<td>Binary</td>
<td>MTU size</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>NMTP_ROUTDestPfxLen</td>
<td>1</td>
<td>Binary</td>
<td>Destination prefix length for both IPv4 or IPv6 destination addresses. This value is set to the maximum IPv4 (32) or IPv6(128) value in the following cases:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the HOST parameter was specified as the IPv4 address mask or IPv6 prefix length.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• A prefix length was not specified.</td>
</tr>
<tr>
<td>9(x'9')</td>
<td></td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>NMTP_ROUTIfIndex</td>
<td>4</td>
<td>Binary</td>
<td>Interface index of interface over which route is defined.</td>
</tr>
</tbody>
</table>
### Table 153. TCP/IP profile record routing section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16(x'10')</td>
<td>NMTP_ROUTMaxRetranTime</td>
<td>4</td>
<td>Binary</td>
<td>Maximum retransmission time in milliseconds.</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>NMTP_ROUTMinRetranTime</td>
<td>4</td>
<td>Binary</td>
<td>Minimum retransmission time in milliseconds.</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>NMTP_ROUTRoundTripGain</td>
<td>2</td>
<td>Binary</td>
<td>Round trip gain percentage in thousandths of seconds.</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>NMTP_ROUTVarGain</td>
<td>2</td>
<td>Binary</td>
<td>Variance gain percentage in thousandths of seconds.</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>NMTP_ROUTVarMultiplier</td>
<td>4</td>
<td>binary</td>
<td>Variance multiplier value in thousandths if seconds.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>NMTP_ROUTIntfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Name of interface over which route is defined, padded with trailing blanks.</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>NMTP_ROUTDestAddr4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is not set, this field contains the IPv4 destination IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is set, this field contains the IPv6 destination IP address.</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>NMTP_ROUTDestAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is not set, this field contains the IPv4 destination IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is set, this field contains the IPv6 destination IP address.</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>NMTP_ROUTNextHopAddr4</td>
<td>4</td>
<td>Binary</td>
<td>Next hop IP address. This field is only valid if flag NMTP_ROUTNextHop is set. The value is one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is not set, this field contains the IPv4 next hop IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is set, this field contains the IPv6 next hop IP address.</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>NMTP_ROUTNextHopAddr6</td>
<td>16</td>
<td>Binary</td>
<td>Next hop IP address. This field is only valid if flag NMTP_ROUTNextHop is set. The value is one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is not set, this field contains the IPv4 next hop IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_ROUTIPv6 flag is set, this field contains the IPv6 next hop IP address.</td>
</tr>
</tbody>
</table>

**TCP/IP profile record source IP section**

This section provides source IP address information from the SRCIP profile statement. There can be multiple sections in the record, one per SRCIP DESTINATION or JOBNAME substatements. `Table 154` shows the source IP section.

**Table 154. TCP/IP profile record source IP section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_SRCIEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>SRCI eyecatcher</td>
</tr>
</tbody>
</table>
Table 154. TCP/IP profile record source IP section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 4(x'4') | NMTP_SRCIType      | 1      | Binary   | Type of entry:  
|        |                    |        |          | NMTP_SRCITDest(1)  
|        |                    |        |          | Destination  
|        |                    |        |          | NMTP_SRCITJob(2)  
|        |                    |        |          | Job name     |
| 5(x'5') | NMTP_SRCIFlags     | 1      | Binary   | Flags:  
|        |                    |        |          | x'80' NMTP_SRCIPv6: IPv6 indicator. If set IP addresses are IPv6, otherwise IP addresses are IPv4.  
|        |                    |        |          | x'40' NMTP_SRCISrcIfName: Source IP address identifier in field NMTP_SRCSIsrc6 is an IPv6 interface name.  
|        |                    |        |          | x'30' NMTP_SRCSIBoth: Both job name Clients and Servers  
|        |                    |        |          | x'20' NMTP_SRCSIClients: Job name Clients  
|        |                    |        |          | x'10' NMTP_SRCSI.servers: Job name Servers  
|        |                    |        |          | x'08' NMTP_SRCTempAddr: If set, an IPv6 temporary address is preferred over an IPv6 public address, if default source IP address selection is performed.  
| 6(x'6') |                    | 1      | Binary   | Reserved     |
| 7(x'7') | NMTP_SRCDestPfxLen | 1      | Binary   | Destination prefix length for both IPv4 or IPv6 destination addresses. This value is zero if a prefix length was not specified.  
| 8(x'8') | NMTP_SRCIJobName  | 8      | EBCDIC   | If the NMTP_SRCIType value is Job name, this field contains the specified job name, padded with trailing blanks.  
| 16(x'10') | NMTP_SRCDestAddr4 | 4      | Binary   | One of the following:  
|          |                    |        |          | • If the NMTP_SRCIType value is Destination and the NMTP_SRCIPv6 flag is not set, this field contains the IPv4 destination IP address.  
|          |                    |        |          | • If the NMTP_SRCIType value is Destination and the NMTP_SRCIPv6 flag is set, this field contains the IPv6 destination IP address.  

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<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16(x'10')</td>
<td>NMTP_SRCIDestAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- If the NMTP_SRCIType value is Destination and the NMTP_SRCIIIPv6 flag is not set, this field contains the IPv4 destination IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- If the NMTP_SRCIType value is Destination and the NMTP_SRCIIIPv6 flag is set, this field contains the IPv6 destination IP address.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>NMTP_SRCISrcAddr4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IPv4 source IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If the NMTP_SRCIIIPv6 flag is not set, this field contains the IPv4 source IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IPv6 source IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If the NMTP_SRCIIIPv6 flag is set, but the NMTP_SRCISrcIfName and NMTP_SRCITempAddr flags are not set, this field contains the IPv6 source IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IPv6 source interface name</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If both the NMTP_SRCIIIPv6 and NMTP_SRCISrcIfName flags are set, this field contains the IPv6 source interface name, padded with trailing blanks.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>NMTP_SRCISrcAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IPv4 source IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If the NMTP_SRCIIIPv6 flag is not set, this field contains the IPv4 source IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IPv6 source IP address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If the NMTP_SRCIIIPv6 flag is set, but the NMTP_SRCISrcIfName and NMTP_SRCITempAddr flags are not set, this field contains the IPv6 source IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IPv6 source interface name</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If both the NMTP_SRCIIIPv6 and NMTP_SRCISrcIfName flags are set, this field contains the IPv6 source interface name, padded with trailing blanks.</td>
</tr>
</tbody>
</table>
### Table 154. TCP/IP profile record source IP section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 32(x'20') | NMTP_SRCISrcIntfName | 16     | EBCDIC | One of the following:  
IPv4 source IP address  
If the NMTP_SRCIPv4 flag is not set, this field contains the IPv4 source IP address.  
IPv6 source IP address  
If the NMTP_SRCIPv6 flag is set, but the NMTP_SRCISrcIntfName and NMTP_SRCITempAddrs flags are not set, this field contains the IPv6 source IP address.  
IPv6 source interface name  
If both the NMTP_SRCIPv6 and NMTP_SRCISrcIntfName flags are set, this field contains the IPv6 source interface name, padded with trailing blanks. |

---

### TCP/IP profile record management section

This section provides network management information from the NETMONITOR, SACONFIG, and SMFCONFIG profile statements. For the SMFCONFIG profile statement, only the Type 119 SMF record parameter settings are provided. For the SACONFIG profile statement the community name value from the COMMUNITY parameter is not provided due to security considerations; however, the flag bit, NMTP_MGMTSACCommunity, is set if a community name was specified. There is only one of these sections in the record.

Table 155 shows the TCP/IP profile record management section.

### Table 155. TCP/IP profile record management section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_MGMTEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>MGMT eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_MGMTSmf119Types</td>
<td>4</td>
<td>Binary</td>
<td>SMF 119 record types requested:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'8000', NMTP_MGMT119FtpClient FTP client</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'4000', NMTP_MGMT119IfStats Interface statistics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'2000', NMTP_MGMT119IpSec IPSec</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'1000', NMTP_MGMT119PortStats Port statistics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0800', NMTP_MGMT119Profile Profile</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0400', NMTP_MGMT119TcpInit TCP connection initiation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0200', NMTP_MGMT119TcpipStats TCP/IP statistics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0100', NMTP_MGMT119TcpStack TCP/IP stack initiation and termination</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0080', NMTP_MGMT119TcpTerm TCP connection termination</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0040', NMTP_MGMT119TN3270Client TSO Telnet client connection initiation and termination</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'0020', NMTP_MGMT119UdpTerm UDP endpoint termination</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>NMTP_MGMTNetMonServices</td>
<td>1</td>
<td>Binary</td>
<td>NETMONITOR services requested:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80', NMTP_MGMTNMMPktTrace Packet trace</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40', NMTP_MGMTNMTcpConn TCP connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20', NMTP_MGMTNMMSmf SMF records</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'10', NMTP_MGMTNMNTATrace OSAENTA trace</td>
</tr>
<tr>
<td>9(x'9')</td>
<td>NMTP_MGMTNetMonSmfRecs</td>
<td>1</td>
<td>Binary</td>
<td>SMFSERVICE records requested:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80', NMTP_MGMTNMMSmfIPSec IP Sec</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40', NMTP_MGMTNMMSmfProfile Profile</td>
</tr>
<tr>
<td>10(x'A')</td>
<td>NMTP_MGMTNetMonMinLife</td>
<td>1</td>
<td>Binary</td>
<td>If flag NMTP_MGMTNMTCpConn is set, this field contains the NETMONITOR TCPCONNSERVICE MINLIFETIME value.</td>
</tr>
</tbody>
</table>
### Table 155. TCP/IP profile record management section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11(x'B')</td>
<td>NMTP_MGMTSAFlags</td>
<td>1</td>
<td>Binary</td>
<td>SACONFIG flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80', NMTP_MGMTSAEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the TCP/IP subagent is enabled. If not set, the TCP/IP subagent is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40', NMTP_MGMTSAOsEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, OSA support is enabled. If not set, OSA support is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20', NMTP_MGMTSASetsEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, Set support is enabled. If not set, Set support is disabled.</td>
</tr>
<tr>
<td></td>
<td>x'10', NMTP_MGMTSACommunity</td>
<td></td>
<td></td>
<td>If set, a community name was specified.</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>NMTP_MGMTSAAgent</td>
<td>2</td>
<td>Binary</td>
<td>SACONFIG Agent port number.</td>
</tr>
<tr>
<td>14(x'E')</td>
<td>NMTP_MGMTSAOsasf</td>
<td>2</td>
<td>Binary</td>
<td>SACONFIG OSASF port number.</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>NMTP_MGMTSCacheTime</td>
<td>2</td>
<td>Binary</td>
<td>SACONFIG Cache time</td>
</tr>
<tr>
<td>18(x'12')</td>
<td>Reserved</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20(x'14')</td>
<td>NMTP_MGMTSCCommName</td>
<td>32</td>
<td>EBCDIC</td>
<td>SACONFIG Community name, padded with trailing blanks. Due to security concerns, this value is not provided in the SMF record. But if a community name value was specified, flag NMTP_MGMTSCCommName is set.</td>
</tr>
</tbody>
</table>

### TCP/IP profile record IPSec common section

This section provides configured common information from the IPSEC profile statement. It does not provide any information about configured default filter rules. Use the IPSec rule section to obtain the default filter rule information. There is only one of these sections in the record.

Table 156 shows the TCP/IP profile record IPSec Common section.

### Table 156. TCP/IP profile record IPSec Common section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_IPSCEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>IPSC eyecatcher</td>
</tr>
</tbody>
</table>
### Table 156. TCP/IP profile record IPSec Common section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4(x'4')</td>
<td>NMTP_IPSCFlags</td>
<td>1</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80', NMTP_IPSCDVIPSec:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, DVIPSEC was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40', NMTP_IPSCLogEnable:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, LOGENABLE was specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'20', NMTP_IPSCLogImplicit:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, LOGIMPLICIT was specified.</td>
</tr>
<tr>
<td>5(x'5')</td>
<td></td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

### TCP/IP profile record IPSec rule section

This section provides the default filter rule information that is configured on the IPSEC profile statement. There can be multiple sections in the record, one per default filter rule.

Table 157 shows the TCP/IP profile record IPSec Rule section.

### Table 157. TCP/IP profile record IPSec Rule section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_IPSREye</td>
<td>4</td>
<td>EBCDIC</td>
<td>IPSR eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_IPSRFlags</td>
<td>2</td>
<td>Binary</td>
<td>Flags:</td>
</tr>
<tr>
<td></td>
<td>x'8000', NMTP_IPSRIPv6:</td>
<td></td>
<td></td>
<td>If set, addresses are in IPv6 format.</td>
</tr>
<tr>
<td></td>
<td>x'4000', NMTP_IPSRSrcAddrDef:</td>
<td></td>
<td></td>
<td>If set, a source address was specified and fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_IPSRDestAddr or NMTP_IPSRDestAddr4 contain the address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If not set, any source address matches the rule.</td>
</tr>
<tr>
<td></td>
<td>x'2000', NMTP_IPSRDestAddrDef:</td>
<td></td>
<td></td>
<td>If set, a destination address was specified and fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_IPSRDestAddr or NMTP_IPSRDestAddr4 contain the address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If not set, any destination address matches the rule.</td>
</tr>
<tr>
<td></td>
<td>x'1000', NMTP_IPSRLog:</td>
<td></td>
<td></td>
<td>If set, LOG was specified.</td>
</tr>
<tr>
<td></td>
<td>x'0800', NMTP_IPSRProtoDef:</td>
<td></td>
<td></td>
<td>If set, a protocol value was specified and field</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_IPSRIP contains the value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If not set, any protocol value matches the rule.</td>
</tr>
<tr>
<td></td>
<td>x'0400', NMTP_IPSRSrcPortDef:</td>
<td></td>
<td></td>
<td>If set, a source port was specified and field</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_IPSRPort contains the port number. If not set, any source port number</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>matches the rule.</td>
</tr>
<tr>
<td></td>
<td>x'0200', NMTP_IPSRDestPortDef:</td>
<td></td>
<td></td>
<td>If set, a destination port was specified and field</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_IPSRDestPort contains the port number. If not set, any destination port</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>number matches the rule.</td>
</tr>
<tr>
<td></td>
<td>x'0100', NMTP_IPSRTypeDef:</td>
<td></td>
<td></td>
<td>If set, an ICMP, ICMPv6, or OSPF type was specified and field</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_IPSRType contains the type value. If not set, any type matches the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>rule for the specified or defaulted protocol.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------</td>
<td>--------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x’4’) (Cont.)</td>
<td></td>
<td></td>
<td></td>
<td>x’0080’, NMTP_IPSRSrcPortDef: If set, an ICMP or ICMPv6 code was specified and field NMTP_IPSRSrcPort contains the code value. If not set, any code matches the rule for the specified or defaulted protocol and type.</td>
</tr>
<tr>
<td>6(x’6’)</td>
<td>NMTP_IPSRSrcPfxLen</td>
<td>1</td>
<td>Binary</td>
<td>Source address prefix length. If a prefix was not specified, this field is set to zero.</td>
</tr>
<tr>
<td>7(x’7’)</td>
<td>NMTP_IPSRDestPfxLen</td>
<td>1</td>
<td>Binary</td>
<td>Destination address prefix length. If a prefix was not specified, this field is set to zero.</td>
</tr>
<tr>
<td>8(x’8’)</td>
<td>NMTP_IPSRProto</td>
<td>1</td>
<td>Binary</td>
<td>If flag NMTP_IPSRProtoDef is set, this field contains the protocol value.</td>
</tr>
<tr>
<td>9(x’9’)</td>
<td>NMTP_IPSRType</td>
<td>1</td>
<td>Binary</td>
<td>If flag NMTP_IPSRTypeDef is set, this field contains the ICMP/ICMPv6/OSPF type value.</td>
</tr>
<tr>
<td>10(x’A’)</td>
<td>NMTP_IPSRCode</td>
<td>1</td>
<td>Binary</td>
<td>If flag NMTP_IPSRCodeDef is set, this field contains the ICMP/ICMPv6 code value.</td>
</tr>
</tbody>
</table>
| 11(x’B’) | NMTP_IPSRRoutingType      | 1      | Binary | One of the following ROUTING type values: One of the following ROUTING type values:  
|          |                           |        |        | NMTP_IPSRRTLOCAL(1): ROUTING LOCAL                                                                                                       |
|          |                           |        |        | NMTP_IPSRRTROUTED(2): ROUTING ROUTED                                                                                                       |
|          |                           |        |        | NMTP_IPSRREITHER(3): ROUTING EITHER                                                                                                       |
| 12(x’C’) | NMTP_IPSRSecClass         | 1      | Binary | SECCLASS value.                                                                                                                              |
| 13(x’D’) |                           | 3      | Binary | Reserved                                                                                                                                   |
| 16(x’10’) | NMTP_IPSRSrcPort         | 2      | Binary | If flag NMTP_IPSRSrcPortDef is set, this field contains the source port number.                                                             |
| 18(x’12’) | NMTP_IPSRDestPort        | 2      | Binary | If flag NMTP_IPSRDestPortDef is set, this field contains the destination port number.                                                         |
| 20(x’14’) | NMTP_IPSRSrcAddr4        | 4      | Binary | If flag NMTP_IPSRSrcAddrDef is set, this field contains one of the following:  
|          |                           |        |        | • If the NMTP_IPSRIpv6 flag is not set, this field contains the source address in IPv4 format  
|          |                           |        |        | • If the NMTP_IPSRIpv6 flag is set, this field contains the source address in IPv6 format.                                                      |
Table 157. TCP/IP profile record IPSec Rule section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20(x'14')</td>
<td>NMTP_IPSRSrcAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_SRCIType value is Destination and the NMTP_SRCIPv6 flag is not set, this field contains the IPv4 destination IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_SRCIType value is Destination and the NMTP_SRCIPv6 flag is set, this field contains the IPv6 destination IP address.</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>NMTP_IPSRDestAddr4</td>
<td>4</td>
<td>Binary</td>
<td>If flag NMTP_IPSRDestAddrDef is set, this field contains one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_IPSRIPv6 flag is not set, this field contains the destination address in IPv4 format.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_IPSRIPv6 flag is set, this field contains the destination address in IPv6 format.</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>NMTP_IPSRDestAddr6</td>
<td>16</td>
<td>Binary</td>
<td>If flag NMTP_IPSRDestAddrDef is set, this field contains one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_IPSRIPv6 flag is not set, this field contains the destination address in IPv4 format.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_IPSRIPv6 flag is set, this field contains the destination address in IPv6 format.</td>
</tr>
</tbody>
</table>

TCP/IP profile record network access section

This section provides network access control information from the NETACCESS profile statement. There can be multiple sections in the record, one per NETACCESS network substatement.

Table 158 shows the TCP/IP profile record network access section.

Table 158. TCP/IP profile record network access section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_NETAEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>NETA eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------</td>
<td>--------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_NETAFlags</td>
<td>1</td>
<td>Binary</td>
<td>NETACCESS flags:&lt;br&gt;  x'80', NMTP_NETAIPv6  &lt;br&gt; If set IP addresses are IPv6, otherwise IP addresses are IPv4.  &lt;br&gt;  x'40', NMTP_NETAInBound  &lt;br&gt; If set, inbound network access control checking is in effect.  &lt;br&gt;  x'20', NMTP_NETAOutBound  &lt;br&gt; If set, outbound network access control checking is in effect.  &lt;br&gt;  x'10 ', NMTP_NETADefault  &lt;br&gt; If set, this is a DEFAULT entry.  &lt;br&gt;  x'08 ', NMTP_NETADefaultHome  &lt;br&gt; If set, this is a DEFAULTHOME entry.</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>NMTP_NETANetwPfxLen</td>
<td>1</td>
<td>Binary</td>
<td>Network address prefix length for the IPv4 or IPv6 network value.</td>
</tr>
<tr>
<td>6(x'6')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>NMTP_NETASafName</td>
<td>8</td>
<td>EBCDIC</td>
<td>SAF resource name, padded with trailing blanks.</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>NMTP_NETANetwAddr4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:&lt;br&gt;  • If the NMTP_NETAIPv6 flag is not set, and this is not a DEFAULT or DEFAULTHOME entry, this field contains the IPv4 network value. The network value is the IPv4 network address ANDed with the prefix length.  &lt;br&gt;  • If the NMTP_NETAIPv6 flag is set, and this is not a DEFAULT or DEFAULTHOME entry, this field contains the IPv6 network value. The network value is the IPv6 network address ANDed with the prefix length.</td>
</tr>
</tbody>
</table>
Table 158. TCP/IP profile record network access section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16(x'10')</td>
<td>NMTP_NETANetwAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_NETAI Pv6 flag is not set, and this is not a DEFAULT or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DEFAULTTHOME entry, this field contains the IPv4 network value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The network value is the IPv4 network address ANDed with the prefix length.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_NETAI Pv6 flag is set, and this is not a DEFAULT or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DEFAULTTHOME entry, this field contains the IPv6 network value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The network value is the IPv6 network address ANDed with the prefix length.</td>
</tr>
</tbody>
</table>

TCP/IP profile record dynamic VIPA (DVIPA) address section

This section provides information about dynamic VIPA (DVIPA) address and interfaces, from the following VIPADYNAMIC profile substatements:

- VIPABACKUP
- VIPADEFINE
- VIPARANGE

There can be multiple sections in the record, one per each of the above profile substatements. If requested configuration changes for this section were cancelled, then:

- Only one section is provided in the record.
- Flag NMTP_DVCFCChgCancelled is set. If this flag is set, no other information is provided in the section.

Table 159 shows the dynamic VIPA address section.

Table 159. TCP/IP profile record dynamic VIPA (DVIPA) address section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_DVCFEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>DVCF eyecatcher</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_DVCFFlags</td>
<td>2</td>
<td>Binary</td>
<td>DVIPA flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'8000', NMTP_DVCFCancelled:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, pending configuration changes for this section were cancelled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>because the stack is not currently joined to the sysplex group. If this</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>flag is set, no other information is provided in this section.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'4000', NMTP_DVCFIPv6:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, IP addresses are IPv6; otherwise, IP addresses are IPv4.</td>
</tr>
<tr>
<td></td>
<td>x'2000', NMTP_DVCFMoved:</td>
<td></td>
<td></td>
<td>This flag is only valid when the value of NMTP_DVCFType is Backup or</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Define. If set, the DVIPA can be immediately moved to another stack</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>when the other stack requests ownership of it, but existing connections</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>are preserved. If this flag is not set, the DVIPA can not move to</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>another stack until all current connections have ended.</td>
</tr>
<tr>
<td></td>
<td>x'1000', NMTP_DVCFMovedNonDisrupt:</td>
<td></td>
<td></td>
<td>This flag is only valid if the value of NMTP_DVCFType is Range. If set,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>the DVIPA can be immediately moved to another stack when the other stack</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>requests ownership of it, but existing connections are preserved. If this</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>flag is not set:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• A subsequent BIND on another stack for the same DVIPA address fails. A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>subsequent SIOCSVIPA ioctl on another stack succeeds and the DVIPA is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>deleted from this stack. Any connections to the DVIPA on this offset are</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>terminated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• A subsequent SIOCSVIPA ioctl on another stack succeeds and the DVIPA is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>deleted from this stack. Any connections to the DVIPA on this stack are</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>terminated.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------</td>
<td>--------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4(x‘4’)</td>
<td>(Cont)</td>
<td></td>
<td></td>
<td>x‘0800’, NMTP_DVCFCpcScope</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the DVIPA cannot be moved to or taken over by another TCP/IP stack that is in a different central processor complex (CPC). This flag is only valid if field NMTP_DVCFType is set to Backup or Define.</td>
</tr>
<tr>
<td>4(x‘4’)</td>
<td></td>
<td></td>
<td></td>
<td>x‘0400’, NMTP_DVCFTier1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the DVIPA is used to distribute incoming requests to non-z/OS targets. This flag is only valid if field NMTP_DVCFType is set to Backup or Define.</td>
</tr>
<tr>
<td>4(x‘4’)</td>
<td></td>
<td></td>
<td></td>
<td>x‘0200’, NMTP_DVCFTier2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the DVIPA is used to distribute incoming requests from Tier1 targets to server applications and the DVIPA cannot be moved to or taken over by another TCP/IP stack that is in a different CPC. This flag is only valid if field NMTP_DVCFType is set to Backup or Define.</td>
</tr>
<tr>
<td>4(x‘4’)</td>
<td></td>
<td></td>
<td></td>
<td>x‘0100’, NMTP_DVCFDeactivated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the associated DVIPA address is currently deactivated. DVIPA addresses and interfaces can be deactivated by way of the VARY TCPIP,SYSPLEX,DEACTIVATE command. This flag is only valid if NMTP_DVCFType is Backup or Define.</td>
</tr>
<tr>
<td>6(x‘6’)</td>
<td>NMTP_DVCFType</td>
<td>1</td>
<td>Binary</td>
<td>DVIPA entry type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_DVCFBackup(1) Backup</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_DVCFDefine(2) Define</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NMTP_DVCFRange(3) Range</td>
</tr>
<tr>
<td>7(x‘7’)</td>
<td>NMTP_DVCFBackupRank</td>
<td>1</td>
<td>Binary</td>
<td>If the NMTP_DVCFType value is Backup, this field contains the rank value.</td>
</tr>
</tbody>
</table>

Table 159. TCP/IP profile record dynamic VIPA (DVIPA) address section (continued)
<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8(x’8’)</td>
<td>NMTP_DVCFPfxLen</td>
<td>8</td>
<td>EBCDIC</td>
<td>One of the following:&lt;br&gt;- If the NMTP_DVCFType value is Define or Backup, and the NMTP_DVCFIPv6 flag is not set, this field contains the IPv4 subnet prefix length.&lt;br&gt;- If the NMTP_DVCFType value is Range, and the NMTP_DVCFIPv6 flag is not set, this field contains the prefix length used to create the IPv4 VIPARANGE prefix.&lt;br&gt;- If the NMTP_DVCFType value is Range, and the NMTP_DVCFIPv6 flag is set, this field contains the prefix length used to create the IPv6 VIPARANGE prefix.&lt;br&gt;- 0 if a prefix length was not specified.</td>
</tr>
<tr>
<td>9(x’9’)</td>
<td>Reserved</td>
<td>7</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>16(x’10’)</td>
<td>NMTP_DVCFAaddr4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:&lt;br&gt;- If the NMTP_DVCFIPv6 flag is not set, this field contains the IPv4 DVIPA IP address.&lt;br&gt;- If the NMTP_DVCFIPv6 flag is set, this field contains the IPv6 DVIPA IP address.</td>
</tr>
<tr>
<td>16(x’10)</td>
<td>NMTP_DVCFAaddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:&lt;br&gt;- If the NMTP_DVCFIPv6 flag is not set, this field contains the IPv4 DVIPA IP address.&lt;br&gt;- If the NMTP_DVCFIPv6 flag is set, this field contains the IPv6 DVIPA IP address.</td>
</tr>
<tr>
<td>32(x’20’)</td>
<td>NMTP_DVCFinfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>If the NMTP_DVCFIPv6 flag is set, this field contains the IPv6 DVIPA interface name, padded with trailing blanks.</td>
</tr>
</tbody>
</table>

**TCP/IP profile record dynamic VIPA (DVIPA) routing section**

This section provides information about routes configured for dynamic VIPA (DVIPA) distribution on the VIPADYNAMIC VIPAROUTE profile substatement.

There can be multiple sections in the record, one for each VIPAROUTE substatement. If requested configuration changes for this section were cancelled, then:
- Only one section is provided in the record
- Flag NMTP_DVRTChgCancelled is set. If this flag is set, no other information is provided in the section.

Table 160 shows the dynamic VIPA routing section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>NMTP_DVRTEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>DVRT eyecatcher</td>
</tr>
</tbody>
</table>
### Table 160. TCP/IP profile record dynamic VIPA (DVIPA) routing section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4(x'4')</td>
<td>NMTP_DVRTFlags</td>
<td>1</td>
<td>Binary</td>
<td>DVIPA route flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'80', NMTP_DVRTChgCancelled: If set, pending configuration changes for this section were cancelled because the stack is not currently joined to the sysplex group. If this flag is set, no other information is provided in this section.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x'40', NMTP_DVRTIPv6: If set, IP addresses are IPv6; otherwise, IP addresses are IPv4.</td>
</tr>
<tr>
<td>5(x'5')</td>
<td>3 Binary Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8(x'8')</td>
<td>NMTP_DVRTDynXcfAddr4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is not set, this field contains the IPv4 dynamic XCF IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is set, this field contains the IPv6 dynamic XCF IP address.</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>NMTP_DVRTDynXcfAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is not set, this field contains the IPv4 dynamic XCF IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is set, this field contains the IPv6 dynamic XCF IP address.</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>NMTP_DVRTTargetAddr4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is not set, this field contains the IPv4 target IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is set, this field contains the IPv6 target IP address.</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>NMTP_DVRTTargetAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is not set, this field contains the IPv4 target IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DVRTIPv6 flag is set, this field contains the IPv6 target IP address.</td>
</tr>
</tbody>
</table>

### TCP/IP profile record distributed dynamic VIPA (DVIPA) section

This section provides information about distributed TCP connection processing for dynamic VIPA (DVIPA) interfaces. This information is configured on the VIPADYNAMIC VIPADISTRIBUTE profile statement. There can be multiple sections in the record. Each section represents one distributed dynamic VIPA, per one distributed port, per one destination to a target TCP/IP stack or non-z/OS target.

If requested configuration changes for this section were cancelled, then the following occurs:

- Only one section is provided in the record.
Flag NMTP_DDVSChgCancelled is set. If this flag is set, no other information is provided in the section.

**Table 161** shows the Distributed dynamic VIPA section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>NMTP_DDVSEye</td>
<td>4</td>
<td>EBCDIC</td>
<td>DDVS eyecatcher</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>NMTP_DDVSFlags</td>
<td>2</td>
<td>Binary</td>
<td>Distributed DVIPA flags:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'8000', NMTP_DDVSChgCancelled:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, pending configuration changes for this section were cancelled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>because the stack is not currently joined to the sysplex group. If this</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>flag is set, no other information is provided in this section.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'4000', NMTP_DDVSIPv6:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, this is an IPv6 entry; otherwise, it is an IPv4 entry.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'2000', NMTP_DDVSPort:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, the PORT parameter was specified and field NMTP_DDVSDistPortNum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>contains the distributed port number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'1000', NMTP_DDVSDestipAll:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, connections to the DVIPA address can be distributed to all</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>stacks connected to this stack by way of a dynamic XCF interface of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>same protocol type (IPv4 or IPv6) as the DVIPA address. If flag NMTP_</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DDVSDestipAll is set, connections can only be distributed to targets</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>on the same CPC as the Tier2 distributor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'0800', NMTP_DDVSOptLocal:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, target stacks should normally process new connection requests</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>locally instead of sending them to the sysplex distributor stack,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>depending on the OPTLOCAL value in field NMTP/DDVSSysplexOptLocalValue.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- x'0400', NMTP_DDVSysplexPort:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If set, coordinated sysplex-wide ephemeral port assignment is activated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>for the distributed DVIPA on all stacks where the DVIPA is defined.</td>
</tr>
</tbody>
</table>
### Table 161. TCP/IP profile record Distributed dynamic VIPA (DVIPA) section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 4(x'4') (Cont) | s'0200', NMTP_DDVSTier1: | 1       | Binary | If this parameter is set, and the NMTP_DDVSTier1Gre flag is set, incoming connection requests to the distributed DVIPA are distributed to non-z/OS targets. If this parameter is set, and the NMTP_DDVSTier1Gre flag is not set, incoming connection requests to the distributed DVIPA are distributed to z/OS targets.  
  - For distribution to z/OS and non-z/OS targets, the NMTP_DDVSDestipAddr4 field contains the IPv4 target IP address.  
  - For distribution to z/OS targets, NMTP_DDVSDestipAddr6 fields contain the IPv6 target IP address.  
  - The NMTP_DDVSTierGroupName field contains the TIER1 group name.  
  - If the NMTP_DDVSTier1Gre flag is set, the NMTP_DDVSControlPortNum field contains the control port number. |
| s'0080', NMTP_DDVSTier2: | If set, the DVIPA is used to distribute incoming requests from tier 1 targets to server applications. The NMTP_DDVSTierGroupName field contains the TIER2 group name. |
| s'0040', NMTP_DDVSDeactivated: | If set, the associated distributed DVIPA is currently deactivated. DVIPA distribution can be deactivated by using the VARY TCPIP,SYSPLEX,DEACTIVATE command to deactivate the corresponding DVIPA address. |
| s'0020', NMTP_DDVSDeactivated: | If set, the associated distributed DVIPA is currently deactivated. DVIPA distribution can be deactivated by using the VARY TCPIP,SYSPLEX,DEACTIVATE command to deactivate the corresponding DVIPA address. |
| 6(x'6') | NMTP_DDVSDistMethod | 1       | Binary | One of the following distribution methods:  
  - NMTP_DDVSBaseWlm(1)  
  - BaseWlm  
  - NMTP_DDVSRoundRobin(2)  
  - RoundRobin  
  - NMTP_DDVSServerWlm(3)  
  - ServerWlm  
  - NMTP_DDVSServerWlm(4)  
  - WeightedActive  
  - NMTP_DDVSWeightedActive(5)  
  - TargetControlled |
| 7(x'7') | NMTP_DDVSBWProcTypeCp | 1       | Binary | When the value of NMTP_DDVSDistMethod is BaseWlm, this field contains the proportion of the workload that is expected to use conventional processors. |
| 8(x'8') | NMTP_DDVSBWProcTypeZaap | 1       | Binary | When the value of NMTP_DDVSDistMethod is BaseWlm, this field contains the proportion of the workload that is expected to use zAAP processors. |
| 9(x'9') | NMTP_DDVSBWProcTypeZiip | 1       | Binary | When the value of NMTP_DDVSDistMethod is BaseWlm, this field contains the proportion of the workload that is expected to use zIIP processors. |
| 10(x'A') | NMTP_DDVSBWProcXcostZaap | 1       | Binary | When the value of NMTP_DDVSDistMethod is ServerWlm, this field contains the crossover cost of running the targeted zAAP workload on a conventional processor instead of the zAAP processor. |
| 11(x'B') | NMTP_DDVSBWProcXcostZiip | 1       | Binary | When the value of NMTP_DDVSDistMethod is ServerWlm, this field contains the crossover cost of running the targeted zIIP workload on a conventional processor instead of the zIIP processor. |
| 12(x'C') | NMTP_DDVSBWILWeighting | 1       | Binary | When the value of NMTP_DDVSDistMethod is ServerWlm, this field contains the weighting factor WLW uses when comparing displacable capacity at different importance levels (IL's) as it determines a SERVERWLM recommendation for each system. |
| 13(x'D') | NMTP_DDVSAWDestipWeight | 1       | Binary | When the value of NMTP_DDVSDistMethod is WeightedActive, this field contains the weight used by the distributor to determine the proportion of active connections on this target. |
Table 161. TCP/IP profile record Distributed dynamic VIPA (DVIPA) section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14(x’E’)</td>
<td>NMTP_DDVSOpLocalValue</td>
<td>1</td>
<td>Binary</td>
<td>If flag NMTP_DDVSOpLocal is set, this field contains the OPTLOCAL value.</td>
</tr>
<tr>
<td>19(x’F’)</td>
<td>Reserved</td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>18(x’12’)</td>
<td>NMTP_DDVSTimedAffinity</td>
<td>2</td>
<td>Binary</td>
<td>The number of seconds during which connection requests from a client are routed to the same target server. This value is only valid if the NMTP_DDVSOpLocal flag is not set.</td>
</tr>
<tr>
<td>20(x’14’)</td>
<td>NMTP_DDVSControlPortNum</td>
<td>2</td>
<td>Binary</td>
<td>If flag NMTP_DDVS Tier1 is set, this field contains the destination port number to be used when establishing a control connection to the Tier1 target.</td>
</tr>
<tr>
<td>22(x’16’)</td>
<td>NMTP_DDVSDistPortNum</td>
<td>2</td>
<td>Binary</td>
<td>If flag NMTP_DDVS Port is set, this field contains the port number for one of the distributed ports.</td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>NMTP_DDVS TierGroupName</td>
<td>16</td>
<td>EBCDIC</td>
<td>If either flag NMTP_DDVS Tier1 or flag NMTP_DDVS Tier2 is set, this field contains the group name.</td>
</tr>
<tr>
<td>40(x’28’)</td>
<td>NMTP_DDVS DistAddr</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS IPv6 flag is not set, this field contains the IPv4 distributed DVIPA IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS IPv6 flag is set, this field contains the IPv6 distributed DVIPA interface name.</td>
</tr>
<tr>
<td>40(x’28’)</td>
<td>NMTP_DDVS DistIntfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS IPv6 flag is not set, this field contains the IPv4 distributed DVIPA IP address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS IPv6 flag is set, this field contains the IPv6 distributed DVIPA interface name.</td>
</tr>
<tr>
<td>56(x’38’)</td>
<td>NMTP_DDVS DistipAddr4</td>
<td>4</td>
<td>Binary</td>
<td>If flag NMTP_DDVS DistipAll is not set, this field contains one of the destinations to which connections requests are sent. If the NMTP_DDVS IPv6 flag is set, this field contains an IPv6 IP address, otherwise it contains an IPv4 IP address. The address is one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS Tier1GRE flag is not set, a dynamic XCF IP address to a target stack.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS Tier1GRE flag is set, a non-z/OS target’s IP address.</td>
</tr>
<tr>
<td>56(x’38’)</td>
<td>NMTP_DDVS DistipAddr6</td>
<td>16</td>
<td>Binary</td>
<td>If flag NMTP_DDVS DistipAll is not set, this field contains one of the destinations to which connections requests are sent. If the NMTP_DDVS IPv6 flag is set, this field contains an IPv6 IP address, otherwise it contains an IPv4 IP address. The address is one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS Tier1GRE flag is not set, a dynamic XCF IP address to a target stack.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• If the NMTP_DDVS Tier1GRE flag is set, a non-z/OS target’s IP address.</td>
</tr>
</tbody>
</table>

TCP/IP statistics record (subtype 5)

The TCP/IP statistics record is collected at user specified intervals. The record provides data about IP, TCP, UDP, and ICMP activity in the reporting TCP stack during the previous recording interval. The cumulative value for each statistic reported is obtained by summing the values reported for the statistic in the individual TCP/IP statistics interval records. If TCP/IP statistics recording is turned off dynamically, or the TCP stack terminates, a final TCP/IP statistics record is generated to report close-out statistics.

The Type 119 TCP/IP statistics record is generated using the same user specified interval time value as the equivalent Type 118 TCP/IPSTATISTICS record.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the TCP/IP statistics record, the TCP/IP stack identification section indicates STACK as the subcomponent and x’08’ (event record), x’20’ (recording stop), or x’10’ (recording shutdown) as the record reason.

Table 162 on page 1645 shows the TCP/IP statistics record self-defining section:
<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 5(x'5')</td>
</tr>
<tr>
<td>24(x'5')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (7)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>SMF119IDOff</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPv4 IP statistics section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPv4 IP statistics section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv4 IP statistics sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP statistics section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP statistics section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP statistics sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to UDP statistics section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of UDP statistics section</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of UDP statistics sections</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119S4Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPv4 ICMP statistics section</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119S4Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPv4 ICMP statistics section</td>
</tr>
<tr>
<td>66(x'42')</td>
<td>SMF119S4Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv4 ICMP statistics sections</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119S5Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPv6 IP statistics section</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119S5Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPv6 IP statistics section</td>
</tr>
<tr>
<td>74(x'4A')</td>
<td>SMF119S5Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv6 IP statistics sections</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119S6Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IPv6 ICMP statistics section</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119S6Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IPv6 ICMP statistics section</td>
</tr>
<tr>
<td>82(x'52')</td>
<td>SMF119S6Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv6 ICMP statistics sections</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119S7Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to storage statistics section</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119S7Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of storage statistics section</td>
</tr>
<tr>
<td>90(x'5A')</td>
<td>SMF119S7Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of storage statistics sections</td>
</tr>
</tbody>
</table>

Table 163 shows the IP statistics section:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119AP_TSIPDuration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TSIPRecData</td>
<td>4</td>
<td>Binary</td>
<td>Number of datagrams received</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119AP_TSIPDscData</td>
<td>4</td>
<td>Binary</td>
<td>Number of input datagrams discarded due to errors in their IP headers</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TSIPDscDAddr</td>
<td>4</td>
<td>Binary</td>
<td>Number of input datagrams discarded because the IP address in their IP header's destination field was not valid</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TSIPAttFwdData</td>
<td>4</td>
<td>Binary</td>
<td>Number of attempts to forward datagrams</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSIPDscDUnkPr</td>
<td>4</td>
<td>Binary</td>
<td>Number of datagrams discarded because of an unknown or unsupported protocol</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119AP_TSIPDscDOth</td>
<td>4</td>
<td>Binary</td>
<td>Number of input datagrams discarded that are not accounted for in another input discard counter</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119AP_TSIPDlvData</td>
<td>4</td>
<td>Binary</td>
<td>Number of datagrams delivered</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119AP_TSIPXData</td>
<td>4</td>
<td>Binary</td>
<td>Number of datagrams transmitted</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119AP_TSIPXDscOth</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound transmitted datagrams discarded, due to reasons other than no route being available</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119AP_TSIPXDscRoute</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound transmitted datagrams discarded, due to no route being available</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119AP_TSIPTimeouts</td>
<td>4</td>
<td>Binary</td>
<td>Number of reassembly timeouts</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119AP_TSIPRecDRsbm</td>
<td>4</td>
<td>Binary</td>
<td>Number of received datagrams requiring assembly</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119AP_TSIPRsmmb</td>
<td>4</td>
<td>Binary</td>
<td>Number of datagrams reassembled</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119AP_TSIPFailRsmmb</td>
<td>4</td>
<td>Binary</td>
<td>Number of failed reassembly attempts</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119AP_TSIPRecFgmt</td>
<td>4</td>
<td>Binary</td>
<td>Number of fragmented datagrams received</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119AP_TSIPDscDFgmt</td>
<td>4</td>
<td>Binary</td>
<td>Number of discarded datagrams due to fragmentation failures</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119AP_TSIPXFgmt</td>
<td>4</td>
<td>Binary</td>
<td>Number of fragments generated</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119AP_TSIPRouteDisc</td>
<td>4</td>
<td>Binary</td>
<td>Number of routing discards</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119AP_TSIPMaxRsmmb</td>
<td>4</td>
<td>Binary</td>
<td>Maximum active number of reassemblies</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119AP_TSIPCurRsmmb</td>
<td>4</td>
<td>Binary</td>
<td>Number of currently active reassemblies</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119AP_TSIPRsmmbFlags</td>
<td>4</td>
<td>Binary</td>
<td>Reassembly flags</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMF119AP_TSIPInCalls</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound calls from device layer</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119AP_TSIPInUerts</td>
<td>4</td>
<td>Binary</td>
<td>Number of received frame unpacking</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119AP_TSIPIDMem</td>
<td>4</td>
<td>Binary</td>
<td>Number of discarded datagrams, due to memory shortages</td>
</tr>
</tbody>
</table>
### Table 163. IP statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>104(x'68')</td>
<td>SMF119AP_TSIPODSync</td>
<td>4</td>
<td>Binary</td>
<td>Number of transmitted datagrams discarded, due to Sync errors</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119AP_TSIPODAsyn</td>
<td>4</td>
<td>Binary</td>
<td>Number of transmitted datagrams discarded, due to Async errors</td>
</tr>
<tr>
<td>112(x'70')</td>
<td>SMF119AP_TSIPODMem</td>
<td>4</td>
<td>Binary</td>
<td>Number of transmitted datagrams discarded due to memory shortages</td>
</tr>
</tbody>
</table>

Table 164 shows the TCP statistics section:

### Table 164. TCP statistics section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119AP_TSTCDuration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TSTCAlg</td>
<td>4</td>
<td>Binary</td>
<td>Retransmission algorithm</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119AP_TSTCMinRet</td>
<td>4</td>
<td>Binary</td>
<td>Minimum retransmission time, in milliseconds</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TSTCMxRet</td>
<td>4</td>
<td>Binary</td>
<td>Maximum retransmission time, in milliseconds</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TSTCMxCon</td>
<td>4</td>
<td>Binary</td>
<td>Maximum TCP connections</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSTCOOpenConn</td>
<td>4</td>
<td>Binary</td>
<td>Number of active open connections</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119AP_TSTCPassConn</td>
<td>4</td>
<td>Binary</td>
<td>Number of passive open connections</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119AP_TSTCOFails</td>
<td>4</td>
<td>Binary</td>
<td>Number of open connection failures</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119AP_TSTCConReset</td>
<td>4</td>
<td>Binary</td>
<td>Number of connection resets</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119AP_TSTCEstab</td>
<td>4</td>
<td>Binary</td>
<td>Number of current establishments</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119AP_TSTCInSegs</td>
<td>4</td>
<td>Binary</td>
<td>Number of input TCP segments</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119AP_TSTCOSegs</td>
<td>4</td>
<td>Binary</td>
<td>Number of output TCP segments</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119AP_TSTCRxSegs</td>
<td>4</td>
<td>Binary</td>
<td>Number of retransmitted segments</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119AP_TSTCInErrs</td>
<td>4</td>
<td>Binary</td>
<td>Number of input errors</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119AP_TSTCReset</td>
<td>4</td>
<td>Binary</td>
<td>Number of resets</td>
</tr>
</tbody>
</table>
### Table 164. TCP statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>64(x'40')</td>
<td>SMF119AP_TSTCConCls</td>
<td>4</td>
<td>Binary</td>
<td>Number of TCP connections closed</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119AP_TSTCConAttD</td>
<td>4</td>
<td>Binary</td>
<td>Number of TCP connection attempts discarded</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119AP_TSTCTWRef</td>
<td>4</td>
<td>Binary</td>
<td>Number of TCP Timewait connections refused</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119AP_TSTCHOKAck</td>
<td>4</td>
<td>Binary</td>
<td>Number of header predictions (OK for ACK)</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119AP_TSTCHOKDat</td>
<td>4</td>
<td>Binary</td>
<td>Number of header predictions (OK for Data)</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119AP_TSTCIDupAck</td>
<td>4</td>
<td>Binary</td>
<td>Number of duplicate ACKs received</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119AP_TSTCDscChecksum</td>
<td>4</td>
<td>Binary</td>
<td>Number of received packets discarded due to bad checksum values</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMF119AP_TSTCDscLen</td>
<td>4</td>
<td>Binary</td>
<td>Number of received packets discarded due to bad header length</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119AP_TSTCDscInsData</td>
<td>4</td>
<td>Binary</td>
<td>Number of received packets discarded due to insufficient data</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119AP_TSTCDscOldTime</td>
<td>4</td>
<td>Binary</td>
<td>Number of received packets discarded due to old timestamp information</td>
</tr>
<tr>
<td>104(x'68')</td>
<td>SMF119AP_TSTCICmpDupSeg</td>
<td>4</td>
<td>Binary</td>
<td>Number of received complete duplicate segments</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119AP_TSTCIPartDupSeg</td>
<td>4</td>
<td>Binary</td>
<td>Number of received partial duplicate segments</td>
</tr>
<tr>
<td>112(x'70')</td>
<td>SMF119AP_TSTCICmpSegsWin</td>
<td>4</td>
<td>Binary</td>
<td>Number of complete segments received after window closure</td>
</tr>
<tr>
<td>116(x'74')</td>
<td>SMF119AP_TSTCIPartSegsWin</td>
<td>4</td>
<td>Binary</td>
<td>Number of partial segments received after window closure</td>
</tr>
<tr>
<td>120(x'78')</td>
<td>SMF119AP_TSTCIOOrder</td>
<td>4</td>
<td>Binary</td>
<td>Number of out of order segments received</td>
</tr>
</tbody>
</table>
Table 164. TCP statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>124(x’7C’)</td>
<td>SMF119AP_TSTCISegCls</td>
<td>4</td>
<td>Binary</td>
<td>Number of segments received after the TCP connection closed</td>
</tr>
<tr>
<td>128(x’80’)</td>
<td>SMF119AP_TSTCIWinPr</td>
<td>4</td>
<td>Binary</td>
<td>Number of received window probes</td>
</tr>
<tr>
<td>132(x’84’)</td>
<td>SMF119AP_TSTCIWinUp</td>
<td>4</td>
<td>Binary</td>
<td>Number of received window updates</td>
</tr>
<tr>
<td>136(x’88’)</td>
<td>SMF119AP_TSTCOWinPr</td>
<td>4</td>
<td>Binary</td>
<td>Number of transmitted window probes</td>
</tr>
<tr>
<td>140(x’8C’)</td>
<td>SMF119AP_TSTCOWinUp</td>
<td>4</td>
<td>Binary</td>
<td>Number of transmitted window updates</td>
</tr>
<tr>
<td>144(x’90’)</td>
<td>SMF119AP_TSTCODIAck</td>
<td>4</td>
<td>Binary</td>
<td>Number of transmitted delayed ACKs</td>
</tr>
<tr>
<td>148(x’94’)</td>
<td>SMF119AP_TSTCOKApr</td>
<td>4</td>
<td>Binary</td>
<td>Number of transmitted keepalive probes</td>
</tr>
<tr>
<td>152(x’98’)</td>
<td>SMF119AP_TSTCRxTim</td>
<td>4</td>
<td>Binary</td>
<td>Number of retransmitted timeouts</td>
</tr>
<tr>
<td>156(x’9C’)</td>
<td>SMF119AP_TSTCRxMTU</td>
<td>4</td>
<td>Binary</td>
<td>Number of retransmitted Path MTU discovery packets</td>
</tr>
<tr>
<td>160(x’A0’)</td>
<td>SMF119AP_TSTCPPathM</td>
<td>4</td>
<td>Binary</td>
<td>Number of Path MTUs beyond retransmit limit</td>
</tr>
<tr>
<td>164(x’A4’)</td>
<td>SMF119AP_TSTCDropPr</td>
<td>4</td>
<td>Binary</td>
<td>Number of TCP connections dropped due to probes</td>
</tr>
<tr>
<td>168(x’A8’)</td>
<td>SMF119AP_TSTCDropKA</td>
<td>4</td>
<td>Binary</td>
<td>Number of TCP connections dropped while in KeepAlive state</td>
</tr>
<tr>
<td>172(x’AC’)</td>
<td>SMF119AP_TSTCDropF2</td>
<td>4</td>
<td>Binary</td>
<td>Number of TCP connections dropped while in FINWAIT2 state</td>
</tr>
<tr>
<td>176(x’B0’)</td>
<td>SMF119AP_TSTCDropRx</td>
<td>4</td>
<td>Binary</td>
<td>Number of TCP connections dropped due to retransmits</td>
</tr>
</tbody>
</table>

Table 165 on page 1653 shows the UDP statistics section:
**Table 165. UDP statistics section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119AP_TSUDDuration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TSUDRecData</td>
<td>8</td>
<td>Binary</td>
<td>Number of UDP datagrams received</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TSUDRecNoPort</td>
<td>4</td>
<td>Binary</td>
<td>Number of UDP datagrams received with no port defined</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TSUDNoRec</td>
<td>4</td>
<td>Binary</td>
<td>Number of other UDP datagrams not received</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSUDXmtData</td>
<td>8</td>
<td>Binary</td>
<td>Number of UDP datagrams sent</td>
</tr>
</tbody>
</table>

Table 166 shows the ICMP statistics section:

**Table 166. ICMP statistics section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119AP_TSICDuration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TSIInMsg</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP messages</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119AP_TSIInError</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP error messages</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TSIInDstUnreach</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP destination unreachable messages</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TSIInTimeExcd</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP time exceeded messages</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSIInParmProb</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP parameter problem messages</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119AP_TSIInSrcQuench</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP source quench messages</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119AP_TSIInRedirect</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP redirect messages</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119AP_TSIInEcho</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP echo request messages</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119AP_TSIInEchoRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP echo reply messages</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119AP_TSIInTstamp</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP timestamp request messages</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119AP_TSIInTstampRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP timestamp reply messages</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119AP_TSIAddrMask</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP address mask request messages</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119AP_TSIAddrMRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound ICMP address mask reply messages</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119AP_TSICOutMsg</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP messages</td>
</tr>
</tbody>
</table>
### Table 166. ICMP statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>64(x'40')</td>
<td>SMF119AP_TSCICOutError</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP error messages</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119AP_TSCICOutDstUnreach</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP destination unreachable messages</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119AP_TSCICOutTimeExcd</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP time exceeded messages</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119AP_TSCICOutParmProb</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP parameter problem messages</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119AP_TSCICOutSrcQuench</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP source quench messages</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119AP_TSCICOutRedirect</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP redirect messages</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119AP_TSCICOutEcho</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP echo request messages</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMF119AP_TSCICOutEchoRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP echo reply messages</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119AP_TSCICOutTstamp</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP timestamp request messages</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119AP_TSCICOutTstampRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP timestamp reply messages</td>
</tr>
<tr>
<td>104(x'68')</td>
<td>SMF119AP_TSCICOutAddrMask</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP address mask request messages</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119AP_TSCICOutAddrMRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound ICMP address mask reply messages</td>
</tr>
</tbody>
</table>

---

Table 167 shows the IPv6 IP statistics section:

### Table 167. IPv6 IP statistics section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'00')</td>
<td>SMF119AP_TSP6Duration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>8(x'08')</td>
<td>SMF119AP_TSP6RecData</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 datagrams received</td>
</tr>
<tr>
<td>12(x'0C')</td>
<td>SMF119AP_TSP6DscData</td>
<td>4</td>
<td>Binary</td>
<td>Number of input IPv6 datagrams discarded due to errors in their IP header</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TSP6DscAddr</td>
<td>4</td>
<td>Binary</td>
<td>Number of input IPv6 datagrams discarded because the IP address in their IP header’s destination field was not valid</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TSP6AttFwdData</td>
<td>4</td>
<td>Binary</td>
<td>Number of attempts to forward IPv6 datagrams</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSP6DscDUnkPr</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 datagrams discarded because of an unknown or unsupported protocol</td>
</tr>
</tbody>
</table>
### Table 167. IPv6 IP statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28(x'1C')</td>
<td>SMF119AP_TSP6DscDOth</td>
<td>4</td>
<td>Binary</td>
<td>Number of input IPv6 datagrams discarded that are not accounted for in another input discard counter</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119AP_TSP6DlvData</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 datagrams delivered</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119AP_TSP6XData</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 datagrams transmitted</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119AP_TSP6XDscOth</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 outbound datagrams discarded, due to reasons other than no route being available</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119AP_TSP6XDscRoute</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 outbound datagrams discarded, due to no route being available</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119AP_TSP6Timeouts</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 reassembly timeouts</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119AP_TSP6RecDRsmb</td>
<td>4</td>
<td>Binary</td>
<td>Number of received IPv6 datagrams requiring reassembly</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119AP_TSP6Rsmb</td>
<td>4</td>
<td>Binary</td>
<td>Number of received IPv6 datagrams reassembled</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119AP_TSP6FailRsmb</td>
<td>4</td>
<td>Binary</td>
<td>Number of failed reassembly attempts on IPv6 datagrams</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119AP_TSP6RecFgmt</td>
<td>4</td>
<td>Binary</td>
<td>Number of fragmented IPv6 datagrams received</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119AP_TSP6DscDFgmt</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 datagrams discarded due to fragmentation failure</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119AP_TSP6XFgmt</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 datagram fragments generated</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119AP_TSP6RouteDisc</td>
<td>4</td>
<td>Binary</td>
<td>Number of IPv6 routing discards</td>
</tr>
</tbody>
</table>

Table 168 shows the IPv6 ICMP statistics section:

### Table 168. IPv6 ICMP statistics section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'00')</td>
<td>SMF119AP_TSC6Duration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>8(x'08')</td>
<td>SMF119AP_TSC6InMsg</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP messages</td>
</tr>
<tr>
<td>12(x'0C')</td>
<td>SMF119AP_TSC6InError</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP error messages</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TSC6InDstUnreach</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP destination unreachable messages</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119AP_TSC6InTimeExcd</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP time exceeded messages</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSC6InParmProb</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP parameter problem messages</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119AP_TSC6InAdmProhib</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP administratively prohibited messages</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------</td>
<td>--------</td>
<td>--------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119AP_TSC6InPktTooBig</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP packet too big messages</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119AP_TSC6InEcho</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP echo request messages</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119AP_TSC6InEchoRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP echo reply messages</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119AP_TSC6InRtSolicit</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP router solicitation messages</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119AP_TSC6InRtAdv</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP router advertisement messages</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119AP_TSC6InNbSolicit</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP neighbor solicitation messages</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119AP_TSC6InNbAdv</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP neighbor advertisement messages</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119AP_TSC6InRedirect</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP redirect messages</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119AP_TSC6InGrpMemQry</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP multicast listener discovery membership query messages</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119AP_TSC6InGrpMemRsp</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP multicast listener discovery membership reply messages</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119AP_TSC6InGrpMemRed</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound IPv6 ICMP multicast listener discovery membership reduction messages</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119AP_TSC6OutMsg</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP messages</td>
</tr>
<tr>
<td>80 (x'50')</td>
<td>SMF119AP_TSC6OutError</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP error messages</td>
</tr>
<tr>
<td>84 (x'54')</td>
<td>SMF119AP_TSC6OutDstUnrch</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP destination unreachable messages</td>
</tr>
<tr>
<td>88 (x'58')</td>
<td>SMF119AP_TSC6OutTimeExcd</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP time exceeded messages</td>
</tr>
<tr>
<td>92 (x'5C')</td>
<td>SMF119AP_TSC6OutParmProb</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP parameter problem messages</td>
</tr>
<tr>
<td>96 (x'60')</td>
<td>SMF119AP_TSC6OutAdmProhib</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP administratively prohibited messages</td>
</tr>
<tr>
<td>100 (x'64')</td>
<td>SMF119AP_TSC6OutPktTooBig</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP packet too big messages</td>
</tr>
<tr>
<td>104 (x'68')</td>
<td>SMF119AP_TSC6OutEcho</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP echo request messages</td>
</tr>
<tr>
<td>108 (x'6C')</td>
<td>SMF119AP_TSC6OutEchoRep</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP echo reply messages</td>
</tr>
</tbody>
</table>
Table 168. IPv6 ICMP statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>112 (x'70')</td>
<td>SMF119AP_TSC6OutRtSolicit</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP router solicitation messages</td>
</tr>
<tr>
<td>116 (x'74')</td>
<td>SMF119AP_TSC6OutRtAdv</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP router advertisement messages</td>
</tr>
<tr>
<td>120 (x'78')</td>
<td>SMF119AP_TSC6OutNbSolicit</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP neighbor solicitation messages</td>
</tr>
<tr>
<td>124 (x'7C')</td>
<td>SMF119AP_TSC6OutNbAdv</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP neighbor advertisement messages</td>
</tr>
<tr>
<td>128 (x'80')</td>
<td>SMF119AP_TSC6OutRedirect</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP redirect messages</td>
</tr>
<tr>
<td>132 (x'84')</td>
<td>SMF119AP_TSC6OutGrpMemQry</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP multicast listener discovery membership query messages</td>
</tr>
<tr>
<td>136 (x'88')</td>
<td>SMF119AP_TSC6OutGrpMemRsp</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP multicast listener discovery membership report messages</td>
</tr>
<tr>
<td>140 (x'8C')</td>
<td>SMF119AP_TSC6OutGrpMemRed</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound IPv6 ICMP multicast listener discovery membership reduction messages</td>
</tr>
</tbody>
</table>

Table 169 shows the storage statistics section.

Table 169. Storage statistics section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119AP_TSSTECASACurrent</td>
<td>8</td>
<td>Binary</td>
<td>Current number of ECSA storage bytes allocated</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119AP_TSSTECSAFree</td>
<td>8</td>
<td>Binary</td>
<td>Current number of ECSA storage bytes allocated but not in use</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119AP_TSSTPrivateCurrent</td>
<td>8</td>
<td>Binary</td>
<td>Current number of authorized private subpool storage bytes allocated</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119AP_TSSTPrivateFree</td>
<td>8</td>
<td>Binary</td>
<td>Current number of authorized private subpool storage bytes allocated but not in use</td>
</tr>
</tbody>
</table>

Interface statistics record (subtype 6)

The Interface statistics record is collected at user specified intervals. The record provides data about user-defined interfaces (LINK or INTERFACE statements), one interface specific section per defined interface. Only non-VIPA and non-loopback interfaces are included in the SMF record, and any interface in the process of being deleted from the stack at the time of interval reporting is likewise ignored.
Each interface specific section reports statistical data about the interface for the previous recording interval. To determine a cumulative value for a given statistic reported, the user must sum the values reported for the statistic in the individual Interface statistics interval records. If interface statistics recording is turned off dynamically, or the TCP stack terminates, a final interface statistics record is generated to report close-out data. If a given LINK or INTERFACE statement is deleted during a recording interval, any data related to that interface during the recording interval is lost (for example, is not reported in the next interval record).

Depending on the number of interfaces, this report can be spread across multiple records, in which case the self-defining section for each record specifies the content layout of that particular record.

There is no Type 118 record equivalent to the link interface statistics record. See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the interface statistics record, the TCP/IP stack identification section indicates IP as the subcomponent and one of the six possible interval record reason settings, depending on if the reporting is due to interval expiration, statistics collection termination, or collection shutdown, and whether one or more physical records are needed to report all the interface statistics.

Table 170 shows the interface statistics record self-defining section:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 6(x’6’)</td>
</tr>
<tr>
<td></td>
<td><strong>Self-defining section</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (3)</td>
</tr>
<tr>
<td>26(x’1A’)</td>
<td>Reserved</td>
<td>2</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x’1C’)</td>
<td>SMF119IDOOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x’20’)</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x’22’)</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x’24’)</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to first interface section</td>
</tr>
<tr>
<td>40(x’28’)</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of each interface section</td>
</tr>
<tr>
<td>42(x’2A’)</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of interface sections</td>
</tr>
<tr>
<td>44(x’2C’)</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to first IPv6 additional HOME IP address section</td>
</tr>
<tr>
<td>48(x’30’)</td>
<td>SMF119S2Len</td>
<td>4</td>
<td>Binary</td>
<td>Length of each IPv6 additional HOME IP address section</td>
</tr>
<tr>
<td>50(x’32’)</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IPv6 additional HOME IP address sections</td>
</tr>
</tbody>
</table>

Table 171 on page 1659 shows the interface statistics specific record (one per LINK or INTERFACE definition):
### Table 171. Interface statistics section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119SP_IFDuration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119IS_IFLnkHome</td>
<td>16</td>
<td>Binary</td>
<td>Interface HOME address. For IPv6 interfaces, additional addresses might be specified in subsequent HOME IP address sections.</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119IS_IFName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Link or interface name</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119IS_IFDevName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Device name</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119IS_IFDesc</td>
<td>18</td>
<td>EBCDIC</td>
<td>Interface Description (TCPIP PROFILE keyword for LINK or INTERFACE type.) Possible values include:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ATM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• CDLC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• CTC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ETHERnet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ETHEROR802.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• FDDI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• HCH</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• IBMTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• IP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• IPAQENET</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• IPAQIDIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• IPAQTR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• MPCPTP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• OSAENET</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• OSAFDDI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SAMEHOST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Unknown</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 802.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• IPAQENET6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• IPAQIDIO6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• MPCPTP6</td>
</tr>
<tr>
<td>74(x'4A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119IS_IFActualMtu</td>
<td>4</td>
<td>Binary</td>
<td>MTU size</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119IS_IFSpeed</td>
<td>4</td>
<td>Binary</td>
<td>Speed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Guideline:</strong> If the interface speed exceeds x'FFFFFFFF', then this field contains x'FFFFFFFF'. If this field contains x'FFFFFFFF', then use the SMF119IS_IFHSpeed field to determine the interface speed.</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119IS_IFHSpeed</td>
<td>4</td>
<td>Binary</td>
<td>HSpeed</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119IS_IFInBytes</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound bytes</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119IS_IFInUniC</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound Unicast packets</td>
</tr>
</tbody>
</table>
Table 171. Interface statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>104(x'68')</td>
<td>SMF119IS_IFInBroadC</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound broadcast packets</td>
</tr>
<tr>
<td>112(x'70')</td>
<td>SMF119IS_IFInMultiC</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound multicast packets</td>
</tr>
<tr>
<td>120(x'78')</td>
<td>SMF119IS_IFInDisc</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound discarded packets</td>
</tr>
<tr>
<td>124(x'7C')</td>
<td>SMF119IS_IFInError</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound packets in error</td>
</tr>
<tr>
<td>128(x'80')</td>
<td>SMF119IS_IFInUProt</td>
<td>4</td>
<td>Binary</td>
<td>Number of inbound packets with unknown protocol</td>
</tr>
<tr>
<td>132(x'84')</td>
<td>SMF119IS_IFOutBytes</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound bytes</td>
</tr>
<tr>
<td>140(x'8C')</td>
<td>SMF119IS_IFOutUniC</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound Unicast packets</td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119IS_IFOutBroadC</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound broadcast packets</td>
</tr>
<tr>
<td>156(x'9C')</td>
<td>SMF119IS_IFOutMultiC</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound multicast packets</td>
</tr>
<tr>
<td>164(x'A4')</td>
<td>SMF119IS_IFOutDisc</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound discarded packets</td>
</tr>
<tr>
<td>168(x'A8')</td>
<td>SMF119IS_IFOutError</td>
<td>4</td>
<td>Binary</td>
<td>Number of outbound packets in error</td>
</tr>
<tr>
<td>172(x'AC')</td>
<td>SMF119ISIFOQL</td>
<td>4</td>
<td>Binary</td>
<td>Current output queue length</td>
</tr>
</tbody>
</table>

Table 172 shows the HOME IP Address section:

Table 172. HOME IP Address section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'0')</td>
<td>SMF119IS_IFAddIntfName</td>
<td>16</td>
<td>EBCDIC</td>
<td>Interface name, used to correlate this additional address to the interface statistics record in Table 171 on page 1659</td>
</tr>
<tr>
<td>16 (x'10')</td>
<td>SMF119IS_IFAddIntfHome</td>
<td>16</td>
<td>Binary</td>
<td>Additional interface HOME address</td>
</tr>
</tbody>
</table>

Server port statistics record (subtype 7)

The Port Statistics record, as an interval record, periodically records statistics on ports that have been configured with the PORT statement in the TCP/IP PROFILE. This excludes all ports defined by PORTRANGE, or for which the RESERVED flag has been set.

Each TCP or UDP port’s activity is reported; connection information is provided for TCP ports, and traffic information is provided for UDP ports.

Depending on the number of reserved ports, this report might actually be spread across multiple records.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the server Port Statistics record, the TCP/IP stack identification section indicates STACK as the subcomponent and one of the six possible interval record reason settings, depending on if the reporting is due to interval expiration, statistics collection termination, or collection shutdown, and whether one or more physical records are needed to report all the Port statistics.
Table 173 shows the server port statistics record self-defining section:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 7(x'7')</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (3)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to first TCP server port section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of each TCP server port section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP server port sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to first UDP server port section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of each UDP server port section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of UDP server port sections</td>
</tr>
</tbody>
</table>

Table 174 shows TCP server Port statistics specific section (one per reserved port definition).

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119SP_TCDuration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval in microseconds, where bit 51 is equivalent to one microsecond</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119SP_TCRName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Server socket resource name (the name specified on the PORT reservation statement)</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119SP_TCBindIP</td>
<td>16</td>
<td>Binary</td>
<td>For bind-specific port reservations: the local IP address</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119SP_TCPort</td>
<td>2</td>
<td>Binary</td>
<td>Port number</td>
</tr>
<tr>
<td>34(x'22')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119SP_TCConn</td>
<td>4</td>
<td>Binary</td>
<td>Number of successful connection establishments</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119SP_TCBinds</td>
<td>4</td>
<td>Binary</td>
<td>Number of socket binds to this port reservation</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119SP_TCBusySrv</td>
<td>4</td>
<td>Binary</td>
<td>Number of connection requests rejected due to server Busy conditions</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119SP_TCSynAttack</td>
<td>4</td>
<td>Binary</td>
<td>Number of connection requests rejected due to SYN Attack detect conditions</td>
</tr>
</tbody>
</table>
Table 174. TCP server port statistics section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>52(x'34')</td>
<td>SMF119SP_TCHighwater</td>
<td>4</td>
<td>Binary</td>
<td>Highest number of active TCP connections</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119SP_TCNumConns</td>
<td>4</td>
<td>Binary</td>
<td>Number of active TCP connections</td>
</tr>
</tbody>
</table>

Table 175 shows the UDP server port statistics record (one per reserved port definition being collected):

Table 175. UDP server port statistics section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119SP_UDDuration</td>
<td>8</td>
<td>Binary</td>
<td>Duration of recording interval</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119SP_UDRName</td>
<td>8</td>
<td>EBCDIC</td>
<td>Server socket resource name (the name specified on the PORT reservation statement)</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119SP_UDBindIP</td>
<td>16</td>
<td>Binary</td>
<td>For bind-specific port reservations: the local IP address</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119SP_UDPort</td>
<td>2</td>
<td>Binary</td>
<td>Port number</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119SP_UDPort</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119SP_UDIDgrams</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound UDP datagrams to server port</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119SP_UDODgrams</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound UDP datagrams from server port</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119SP_UDIBytes</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound bytes</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119SP_UDOBytes</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound bytes</td>
</tr>
</tbody>
</table>

TCP/IP stack start/stop record (subtype 8)

The TCP/IP stack start/stop record is collected when an individual TCP/IP stack becomes available for processing and when the stack ceases to be available for processing. The record can be used as a beginning and ending bookmark with which to delineate all other SMF recording activity for a given TCP/IP stack.

Guideline: There is no Type 118 record equivalent for the TCP/IP stack start/stop record.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the TCP/IP stack start/stop record, the TCP/IP stack identification section indicates TCP as the subcomponent and X'08' (event record) as the record reason.

Table 176 shows the TCP/IP stack start/stop record self-defining section:

Table 176. TCP/IP stack start/stop record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 8(x'8')</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (2)</td>
</tr>
</tbody>
</table>
Table 176. TCP/IP stack start/stop record self-defining section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26(x'1A')</td>
<td>2 Binary</td>
<td></td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4 Binary</td>
<td>Offset to TCP/IP identification section</td>
<td></td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLlen</td>
<td>2 Binary</td>
<td>Length of TCP/IP identification section</td>
<td></td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2 Binary</td>
<td>Number of TCP/IP identification sections</td>
<td></td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4 Binary</td>
<td>Offset to TCP/IP start/stop section</td>
<td></td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2 Binary</td>
<td>Length of TCP/IP start/stop section</td>
<td></td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2 Binary</td>
<td>Number of TCP/IP start/stop sections</td>
<td></td>
</tr>
</tbody>
</table>

Table 177 shows the TCP/IP stack start/stop specific section of this SMF record.

Table 177. TCP/IP stack start/stop record section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TC_STType</td>
<td>1 Binary</td>
<td>Event type:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• x'80': Stack start up</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• x'40': Stack termination</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• x'20': Stack unplanned termination</td>
<td></td>
</tr>
<tr>
<td>1(x'1')</td>
<td>SMF119TC_STFlags</td>
<td>1 Binary</td>
<td>Event flags:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• x'80': IPv6 supported on this stack</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• x'40': IPSEC configured on this stack</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• x'20': IPSEC6 configured on this stack</td>
<td></td>
</tr>
<tr>
<td>2(x'2')</td>
<td>SMF119TC_STTime</td>
<td>4 Binary</td>
<td>Time of day stack startup or termination</td>
<td></td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119TC_STDDate</td>
<td>4 Packed</td>
<td>Date of stack startup or termination</td>
<td></td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119TC_STECSAMax</td>
<td>8 Binary</td>
<td>Maximum number of ECSA storage bytes allocated since the TCP/IP stack was started</td>
<td></td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119TC_STECSALimit</td>
<td>8 Binary</td>
<td>Maximum number of ECSA storage bytes allowed, as specified on the GLOBALCONFIG statement in the TCP/IP profile. The value 0 indicates that there is no limit.</td>
<td></td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119TC_STPrivateMax</td>
<td>8 Binary</td>
<td>Maximum number of authorized private subpool storage bytes allocated since the TCP/IP stack was started.</td>
<td></td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119TC_STPrivateLimit</td>
<td>8 Binary</td>
<td>Maximum number of authorized private subpool storage bytes allowed, as specified on the GLOBALCONFIG statement in the TCP/IP profile. The value 0 indicates that there is no limit.</td>
<td></td>
</tr>
</tbody>
</table>

Appendix C. Type 119 SMF records 1663
UDP socket close record (subtype 10)

The UDP socket close record is collected whenever a UDP socket is closed (note that this is not collected for individual datagrams sent using the sendto API call). This record contains pertinent information about the socket, such as timestamps for its opening and closing, and bytes flowing through the socket.

Guidelines:

- The socket's partner information is contained in this record; however, this only documents the partner at the time of socket close. Hence, this information would be more meaningful for a client UDP application than a server UDP application.
- Because this record is generated for every single UDP socket, this can generate significant load on a server and rapidly fill the SMF data sets. Care should be exercised in its use.
- The local IP address is 0.0.0.0 unless the application explicitly binds to a local IP address on this socket.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the UDP socket close record, the TCP/IP stack identification section indicates UDP as the subcomponent and X'08' (event record) as the record reason.

Table 178 shows the UDP socket close record self-defining section:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 10(x'A')</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (2)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>SMF119IDOff</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to UDP socket close section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of UDP socket close section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of UDP socket close sections</td>
</tr>
</tbody>
</table>

Table 179 shows the UDP socket close specific section of this SMF record.

Table 179. UDP socket close record section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119UD_UCRname</td>
<td>8</td>
<td>EBCDIC</td>
<td>UDP socket resource name (address space name of address space that opens this socket)</td>
</tr>
</tbody>
</table>
Table 179. UDP socket close record section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8(‘8’)</td>
<td>SMF119UD_UCConnID</td>
<td>4</td>
<td>Binary</td>
<td>UDP socket resource ID (connection ID)</td>
</tr>
<tr>
<td>12(‘C’)</td>
<td>SMF119UD_UCSubTask</td>
<td>4</td>
<td>Binary</td>
<td>Subtask ID. This is the task TCB for the task owning the socket.</td>
</tr>
<tr>
<td>16(‘10’)</td>
<td>SMF119UD_UCOTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of day of socket open</td>
</tr>
<tr>
<td>20(‘14’)</td>
<td>SMF119UD_UCODate</td>
<td>4</td>
<td>Packed</td>
<td>Date of socket open</td>
</tr>
<tr>
<td>24(‘18’)</td>
<td>SMF119UD_UCCTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of day of socket close</td>
</tr>
<tr>
<td>28(‘1C’)</td>
<td>SMF119UD_UCCDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of socket close</td>
</tr>
<tr>
<td>32(‘20’)</td>
<td>SMF119UD_UCRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP of last datagram received on socket</td>
</tr>
<tr>
<td>48(‘30’)</td>
<td>SMF119UD_UCLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address at time of socket close</td>
</tr>
<tr>
<td>64(‘40’)</td>
<td>SMF119UD_UCRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port of last datagram received on socket</td>
</tr>
<tr>
<td>66(‘42’)</td>
<td>SMF119UD_UCLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number at time of socket close</td>
</tr>
<tr>
<td>68(‘44’)</td>
<td>SMF119UD_UCType</td>
<td>1</td>
<td>Binary</td>
<td>UDP Socket Type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ‘01’: Standard</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ‘02’: Enterprise Extender</td>
</tr>
<tr>
<td>69(‘45’)</td>
<td>SMF119UD_UCRReason</td>
<td>1</td>
<td>Binary</td>
<td>Reason for socket close:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ‘01’: Normal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ‘02’: Abnormal: application error or stack termination</td>
</tr>
<tr>
<td>70(‘46’)</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>72(‘48’)</td>
<td>SMF119UD_UCInDgrams</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound UDP datagrams</td>
</tr>
<tr>
<td>80(‘50’)</td>
<td>SMF119UD_UCOutDgrams</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound UDP datagrams</td>
</tr>
<tr>
<td>88(‘58’)</td>
<td>SMF119UD_UCInBytes</td>
<td>8</td>
<td>Binary</td>
<td>Number of inbound bytes</td>
</tr>
<tr>
<td>96(‘60’)</td>
<td>SMF119UD_UCOutBytes</td>
<td>8</td>
<td>Binary</td>
<td>Number of outbound bytes</td>
</tr>
</tbody>
</table>

TN3270E Telnet server SNA session initiation record (subtype 20)

The Type 119 TN3270E Telnet server (Telnet) SNA session initiation record is collected when the z/OS TN3270E Telnet server establishes a SNA session with a Telnet client. The information in this record relates to a given LU-LU session, and not to the TCP/IP Telnet connection; for example, if multiple LU-LU sessions use the same Telnet connection, separate SNA session initiation records for each LU-LU session are reported.

The Type 119 Telnet SNA session initiation record is collected at the same point in session processing as the equivalent Type 118 TN3270E Telnet server “LOGN” SMF record.

**Guideline:** Because the Telnet SNA session initiation record contains a subset of the information that the Telnet SNA session termination record contains, you should collect only the Telnet SNA session termination records.
See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the Telnet SNA session initiation record, the TCP/IP stack identification section indicates TN3270S as the subcomponent and X'08' (event record) as the record reason. Table 180 shows the Telnet SNA initiation-specific section of this SMF record.

Table 180. TN3270E Telnet server SNA session initiation record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 20(x'14')</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'0')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (2)</td>
</tr>
<tr>
<td>26(x'18')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1A')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'1C')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'20')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to Telnet SNA session initiation section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of Telnet SNA session initiation section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Telnet SNA session initiation sections</td>
</tr>
</tbody>
</table>

Table 181 shows the Telnet SNA session initiation section (TCP/IP identification section). TN3270S is the subcomponent, and X'08' (event record) is the record reason.

Table 181. TN3270E Telnet server SNA session initiation section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_NILU</td>
<td>8</td>
<td>EBCDIC</td>
<td>Telnet LU name</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119TN_NIAppl</td>
<td>8</td>
<td>EBCDIC</td>
<td>Host application name</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119TN_NILdev</td>
<td>4</td>
<td>Binary</td>
<td>Telnet server internal logical device number</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119TN_NIRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119TN NILIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address</td>
</tr>
<tr>
<td>52(x'30')</td>
<td>SMF119TN_NIRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote (client) port number</td>
</tr>
<tr>
<td>54(x'34')</td>
<td>SMF119TN_NILPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119TN_NITime</td>
<td>4</td>
<td>Binary</td>
<td>Time of day of session initiation</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119TN_NIDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session initiation</td>
</tr>
</tbody>
</table>
**TN3270E Telnet server SNA session termination record (subtype 21)**

The Type 119 TN3270E Telnet server (Telnet) SNA session termination record is collected when the z/OS TN3270E Telnet server terminates a SNA session with a Telnet client. The information in this record is associated with a given LU-LU session, and not to the TCP/IP Telnet connection; for example, if multiple LU-LU sessions use the same Telnet connection, separate SNA session termination records are reported for each LU-LU session.

The Type 119 Telnet SNA Session termination record is collected at the same point in session processing as the equivalent Type 118 TN3270E Telnet server "LOGF" SMF record.

**Guideline:** Because the Telnet SNA session termination record contains a superset of the information that the Telnet SNA session initiation record contains, you should collect only the Telnet SNA session termination records.

See [Table 127 on page 1584](#) for the contents of the TCP/IP stack identification section. For the Telnet SNA session termination record, the TCP/IP stack identification section indicates TN3270S as the subcomponent and X’08’ (event record) as the record reason.

[Table 182](#) shows the Telnet SNA session termination record self-defining section:

*Table 182. TN3270E Telnet server SNA session termination record self-defining section*

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 21(x'15')</td>
</tr>
</tbody>
</table>

**Self-defining section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (5)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td></td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to Telnet SNA session termination section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of Telnet SNA session termination section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of Telnet SNA session termination sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TN3270 server host name section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TN3270 server host name section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TN3270 server host name sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TN3270 server session performance data section</td>
</tr>
</tbody>
</table>
Table 182. TN3270E Telnet server SNA session termination record self-defining section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_NTLU</td>
<td>8</td>
<td>EBCDIC</td>
<td>Telnet LU name</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119TN_NTAppl</td>
<td>8</td>
<td>EBCDIC</td>
<td>Host application name</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119TN_NTLdev</td>
<td>4</td>
<td>Binary</td>
<td>Telnet internal logical device number</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119TN_NTRIP</td>
<td>4</td>
<td>Binary</td>
<td>Remote (client) IP address</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119TN_NTLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local (Telnet) IP address</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119TN_NTRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote (client) port number</td>
</tr>
<tr>
<td>54(x'36')</td>
<td>SMF119TN_NTLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local (Telnet) port number</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119TN_NTHostNm</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP/IP Host name</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119TN_NTInByte</td>
<td>8</td>
<td>Binary</td>
<td>Inbound byte count</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119TN_NTOutByte</td>
<td>8</td>
<td>Binary</td>
<td>Outbound byte count</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119TN_NTiTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of session initiation</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119TN_NTtDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session initiation</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119TN_NTtTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of session termination</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMF119TN_NTtDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session termination</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119TN_NTDur</td>
<td>4</td>
<td>Binary</td>
<td>Session duration in units of 1/100 seconds</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119TN_NTSType</td>
<td>1</td>
<td>Binary</td>
<td>Telnet session type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0: UNKNOWN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1: TN3270</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 2: TN3270E</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 3: LINEMODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 4: DBCSTRANSFORM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 5: BINARY</td>
</tr>
<tr>
<td>101(x'65')</td>
<td>SMF119TN_NTLUSel</td>
<td>1</td>
<td>Binary</td>
<td>Telnet LU selection method:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0: LU chosen by server</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1: LU chosen by client</td>
</tr>
</tbody>
</table>

Table 183 shows the Telnet SNA session termination section of this SMF record.

Table 183. TN3270E Telnet server SNA session termination section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_NTLU</td>
<td>8</td>
<td>EBCDIC</td>
<td>Telnet LU name</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119TN_NTAppl</td>
<td>8</td>
<td>EBCDIC</td>
<td>Host application name</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119TN_NTLdev</td>
<td>4</td>
<td>Binary</td>
<td>Telnet internal logical device number</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119TN_NTRIP</td>
<td>4</td>
<td>Binary</td>
<td>Remote (client) IP address</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119TN_NTLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local (Telnet) IP address</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119TN_NTRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote (client) port number</td>
</tr>
<tr>
<td>54(x'36')</td>
<td>SMF119TN_NTLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local (Telnet) port number</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119TN_NTHostNm</td>
<td>8</td>
<td>EBCDIC</td>
<td>TCP/IP Host name</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119TN_NTInByte</td>
<td>8</td>
<td>Binary</td>
<td>Inbound byte count</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119TN_NTOutByte</td>
<td>8</td>
<td>Binary</td>
<td>Outbound byte count</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119TN_NTiTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of session initiation</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119TN_NTtDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session initiation</td>
</tr>
<tr>
<td>88(x'58')</td>
<td>SMF119TN_NTtTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of session termination</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMF119TN_NTtDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session termination</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119TN_NTDur</td>
<td>4</td>
<td>Binary</td>
<td>Session duration in units of 1/100 seconds</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119TN_NTSType</td>
<td>1</td>
<td>Binary</td>
<td>Telnet session type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0: UNKNOWN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1: TN3270</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 2: TN3270E</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 3: LINEMODE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 4: DBCSTRANSFORM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 5: BINARY</td>
</tr>
<tr>
<td>101(x'65')</td>
<td>SMF119TN_NTLUSel</td>
<td>1</td>
<td>Binary</td>
<td>Telnet LU selection method:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0: LU chosen by server</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1: LU chosen by client</td>
</tr>
</tbody>
</table>
### Table 183. TN3270E Telnet server SNA session termination section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 102(x’66’) | SMF119TN_NTSSL | 1      | Binary | SSL status:  
|         |                  |        |        | • 0: No SSL session  
|         |                  |        |        | • 1: Server authentication only  
|         |                  |        |        | • 2: Server and client authentication  
|         |                  |        |        | (REQUIRED/SSLCERT):  
|         |                  |        |        |   - If AT-TLS policy (REQUIRED),  
|         |                  |        |        |     then check SAF, and user ID is  
|         |                  |        |        |     not required to be returned.  
|         |                  |        |        |   - If TN profile control (SSLCERT),  
|         |                  |        |        |     then no SAF.  
|         |                  |        |        | • 3: Server and client authentication  
|         |                  |        |        | (SAFCHECK/SAFCERT):  
|         |                  |        |        |   - If AT-TLS policy (SAFCHECK),  
|         |                  |        |        |     then SAF check requires user ID  
|         |                  |        |        |     returned.  
|         |                  |        |        |   - If TN profile control  
|         |                  |        |        |     (SAFCERT), then SAF check  
|         |                  |        |        |     requires user ID returned.  
|         |                  |        |        | • 4: Server and client authentication  
|         |                  |        |        | (FULL):  
|         |                  |        |        |   - AT-TLS policy only. Optional  
|         |                  |        |        |     client certificate. SSL cert if  
|         |                  |        |        |     provided. SAF check, user ID is  
|         |                  |        |        |     not required.  
|         |                  |        |        | • 5: Server and client authentication  
|         |                  |        |        | (PASSTHRU)  
|         |                  |        |        |   - AT-TLS policy only. Optional  
|         |                  |        |        |     client certificate. No SSL cert if  
|         |                  |        |        |     provided. SAF check, user ID is  
|         |                  |        |        |     not required.  
| 103(x’67’) |                  | 1      | Binary | Reserved |
| 104(x’68’) | SMF119TN_NTCopt | 1      | Binary | Telnet connection options negotiated  
|         |                  |        |        | for this connection:  
|         |                  |        |        | • 1000 0000: TN3270E  
|         |                  |        |        | • 0100 0000: Terminal type  
|         |                  |        |        | • 0010 0000: End of Record  
|         |                  |        |        | • 0001 0000: Transmit binary  
|         |                  |        |        | • 0000 1000: Echos  
|         |                  |        |        | • 0000 0100: Suppress go ahead  
|         |                  |        |        | • 0000 0010: Timemark  
|         |                  |        |        | • 0000 0001: New Environment  
|         |                  |        |        | TN3270E connection options  
|         |                  |        |        | negotiated for this connection. More  
|         |                  |        |        | than one of these options can be set. |
| 105(x’69’) |                  | 1      | Binary | Reserved |
Table 183. TN3270E Telnet server SNA session termination section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>106(x'6A')</td>
<td>SMF119TN_NT32opt</td>
<td>2</td>
<td>Binary</td>
<td>TN3270E connection options negotiated for this connection.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>First Byte:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1000 0000: Bind image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0100 0000: SysRequest</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0010 0000: Responses</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0001 0000: SCS control codes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0000 1000: DCS control codes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0000 0100: Contention Resolution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0000 0010: FMH Support</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0000 0001: SNA Sense Support</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Second Byte:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1000 0000: Suppress Header Byte Doubling</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0xxx xxxx: Reserved</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119TN_NTRCode</td>
<td>8</td>
<td>EBCDIC</td>
<td>Session termination reason code. The values in this field are the same as</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>those displayed in message EZZ6034I as value for the object variable.</td>
</tr>
<tr>
<td>116(x'74')</td>
<td>SMF119TN_NTLMode</td>
<td>8</td>
<td>EBCDIC</td>
<td>SNA logmode</td>
</tr>
<tr>
<td>124(x'7C')</td>
<td>SMF119TN_NTDevt</td>
<td>20</td>
<td>EBCDIC</td>
<td>Telnet device type</td>
</tr>
</tbody>
</table>

Table 184 shows the Telnet server host name section. This section is optional and is present if **HNGROUP** was applicable for this connection.

Table 184. TN3270E Telnet server host name section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_NTHostname</td>
<td>n</td>
<td>EBCDIC</td>
<td>Host name associated with this session</td>
</tr>
</tbody>
</table>

Table 185 shows the TN3270E Telnet server round trip performance section. This section is optional and is present when performance data is being collected for this connection as a result of a **MONITORGROUP** being mapped to this connection.

Table 185. Table 135. TN3270E Telnet server Round Trip Performance section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_NTRRts</td>
<td>4</td>
<td>Binary</td>
<td>Sum of round trip times for this session in milliseconds</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119TN_NTRIPRts</td>
<td>4</td>
<td>Binary</td>
<td>Sum of IP portion of round trip times for this session in milliseconds</td>
</tr>
</tbody>
</table>
### Table 185. TN3270E Telnet server Round Trip Performance section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8(x'8')</td>
<td>SMF119TN_NTRCountTrans</td>
<td>4</td>
<td>Binary</td>
<td>Count of transactions used to measure round trip times for this session</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119TN_NTRCountIP</td>
<td>4</td>
<td>Binary</td>
<td>Count of IP transactions used to measure the IP portion of the round trip time</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119TN_NTRElapsRndTrpSq</td>
<td>8</td>
<td>Binary</td>
<td>The sum of the square of each round trip time</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119TN_NTRElapsIpRtSq</td>
<td>8</td>
<td>Binary</td>
<td>The sum of the square of each IP portion of round trip time</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119TN_NTRElapsSnaRtSq</td>
<td>8</td>
<td>Binary</td>
<td>The sum of the square of each SNA portion of round trip time</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119TN_NTRGrpIndex</td>
<td>4</td>
<td>Binary</td>
<td>The index into the master MonitorGroup table this connection is using</td>
</tr>
</tbody>
</table>
| 44(x'2C') | SMF119TN_NTRDR               | 1      | Binary | Indicator how IP trip time is measured:  
| 45(x'2D') | Reserved                     | 3      | Binary | |

Table 186 shows the Telnet SNA session termination time bucket performance data section. This section is optional and is present if performance data is being collected for this connection as a result of a MONITORGROUP being mapped to this connection and time bucket data has been requested. The upper boundary of one bucket is the lower boundary of the next bucket. A transaction is added to a bucket when its round trip time falls within the bounds of that bucket.

### Table 186. TN3270E Telnet server time bucket performance section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_NTBucketBndry1</td>
<td>4</td>
<td>Binary</td>
<td>Upper boundary for bucket 1 in milliseconds</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119TN_NTBucketBndry2</td>
<td>4</td>
<td>Binary</td>
<td>Upper boundary for bucket 2 in milliseconds</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119TN_NTBucketBndry3</td>
<td>4</td>
<td>Binary</td>
<td>Upper boundary for bucket 3 in milliseconds</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119TN_NTBucketBndry4</td>
<td>4</td>
<td>Binary</td>
<td>Upper boundary for bucket 4 in milliseconds</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119TN_NTBucket1Rts</td>
<td>4</td>
<td>Binary</td>
<td>Number of transactions with a round trip time meeting bucket 1 criteria</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119TN_NTBucket2Rts</td>
<td>4</td>
<td>Binary</td>
<td>Number of transactions with a round trip time meeting bucket 2 criteria</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119TN_NTBucket3Rts</td>
<td>4</td>
<td>Binary</td>
<td>Number of transactions with round trip time meeting bucket 3 criteria</td>
</tr>
</tbody>
</table>
Table 186. TN3270E Telnet server time bucket performance section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28(x'1C')</td>
<td>SMF119TN_NTBucket4Rts</td>
<td>4</td>
<td>Binary</td>
<td>Number of transactions with a round trip time meeting bucket 4 criteria</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119TN_NTBucket5Rts</td>
<td>4</td>
<td>Binary</td>
<td>Number of transactions with a round trip time that exceeds bucket 4 time</td>
</tr>
</tbody>
</table>

TSO Telnet client connection initiation record (subtype 22)

The TSO Telnet client connection Initiation record is collected at the establishment of a connection using the TSO Telnet client. This denotes the connection, rather than a particular session. This record contains pertinent information about the connection available at the time of its opening.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the TSO Telnet client connection initiation record, the TCP/IP stack identification section indicates TN3270C as the subcomponent and X'08' (event record) as the record reason.

Table 187 shows the TSO Telnet client connection initiation record self-defining section:

Table 187. TSO Telnet client connection initiation section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 22(x'16')</td>
</tr>
</tbody>
</table>
| Self-defining section
| 24(x'18')   | SMF119SD_TRN                | 2      | Binary | Number of triplets in this record (2)                                       |
| 26(x'1A')   |                             | 2      | Binary | Reserved                                                                    |
| 28(x'1C')   | SMF119IDOff                 | 4      | Binary | Offset to TCP/IP identification section                                     |
| 32(x'20')   | SMF119IDLen                 | 2      | Binary | Length of TCP/IP identification section                                     |
| 34(x'22')   | SMF119IDNum                 | 2      | Binary | Number of TCP/IP identification sections                                   |
| 36(x'24')   | SMF119S1Off                 | 4      | Binary | Offset to TSO Telnet client connection initiation section                  |
| 40(x'28')   | SMF119S1Len                 | 2      | Binary | Length of TSO Telnet client connection initiation section                  |
| 42(x'2A')   | SMF119S1Num                 | 2      | Binary | Number of TSO Telnet client connection initiation sections                |

Table 188 shows the TSO Telnet client connection initiation identification section of this SMF record.

Table 188. TSO Telnet client connection initiation record TCP/IP identification section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_CIRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote (server) IP address</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119TN_CILIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address</td>
</tr>
</tbody>
</table>
Table 188. TSO Telnet client connection initiation record TCP/IP identification section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32(x'20')</td>
<td>SMF119TN_CIRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote (server) port number</td>
</tr>
<tr>
<td>34 (x'22')</td>
<td>SMF119TN_CILPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number</td>
</tr>
<tr>
<td>36 (x'24')</td>
<td>SMF119TN_CITime</td>
<td>4</td>
<td>Binary</td>
<td>Time of day of session initiation</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119TN_CIDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session initiation</td>
</tr>
</tbody>
</table>

**TSO Telnet client connection termination record (subtype 23)**

The TSO Telnet client connection termination record is collected at the termination of a connection using the TSO Telnet client. This denotes the connection, rather than a particular session. This record contains all pertinent information about the connection, such as elapsed time, bytes transferred, and so on.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the TSO Telnet client connection termination record, the TCP/IP stack identification section indicates TN3270C as the subcomponent and X'08' (event record) as the record reason.

Table 189 shows the TSO Telnet client connection termination record self-defining section:

Table 189. TSO Telnet client connection termination record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 23(x'17')</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (2)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLlen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TSO Telnet client connection termination section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of TSO Telnet client connection termination section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of TSO Telnet client connection termination sections</td>
</tr>
</tbody>
</table>

Table 190 shows the TSO Telnet client connection termination specific section of this SMF record.

Table 190. TSO Telnet client connection termination section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119TN_CTRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote (server) IP address</td>
</tr>
<tr>
<td>16 (x'10')</td>
<td>SMF119TN_CTLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address</td>
</tr>
</tbody>
</table>
Table 190. TSO Telnet client connection termination section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32(x'20')</td>
<td>SMF119TN_CTRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote (server) port number</td>
</tr>
<tr>
<td>34 (x'22')</td>
<td>SMF119TN_CTLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number</td>
</tr>
<tr>
<td>36 (x'24')</td>
<td>SMF119TN_CTNJENode</td>
<td>8</td>
<td>EBCDIC</td>
<td>NJE Node Name</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119TN_CTInBytes</td>
<td>8</td>
<td>Binary</td>
<td>Inbound byte count</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119TN_CTOOutBytes</td>
<td>8</td>
<td>Binary</td>
<td>Outbound byte count</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119TN_CTiTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of day of session initiation</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119TN_CTiDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session initiation</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119TN_CTiTime</td>
<td>4</td>
<td>Binary</td>
<td>Time of day of session termination</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119TN_CTiDate</td>
<td>4</td>
<td>Packed</td>
<td>Date of session termination</td>
</tr>
<tr>
<td>76(x'4C')</td>
<td>SMF119TN_CTDur</td>
<td>4</td>
<td>Binary</td>
<td>Telnet client session duration in 1/100 seconds</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119TN_CTCOpt</td>
<td>1</td>
<td>Binary</td>
<td>Telnet connection options negotiated for this connection:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x000 0000: Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0100 0000: Terminal type</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0010 0000: End of record</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0001 0000: Transmit binary</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0000 1000: Echoes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0000 0100: Suppress go ahead</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 0000 00xx: Reserved</td>
</tr>
<tr>
<td>81(x'51')</td>
<td></td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119TN_CTDervt</td>
<td>20</td>
<td>EBCDIC</td>
<td>Telnet device type</td>
</tr>
</tbody>
</table>

**FTP server transfer completion record (subtype 70)**

The FTP server transfer completion record is collected when the z/OS FTP server completes processing of one of the following FTP file transfer operations: file appending, file deletion, file storage (includes both store and store unique operations), file retrieval, or file renaming. A common format for the record is used for each FTP file transfer operation, so the record contains an indication of which operation was performed. The record also contains optional sections provided when gethostbyaddr( ) processing was performed during the file transfer operation, as well as when the file names involved in the transfer operation were MVS or z/OS UNIX filenames.

The Type 119 FTP server transfer completion record is collected at the same point in file transfer processing as the equivalent Type 118 FTP server SMF records. The Type 118 records used different record subtypes, as opposed to a field within the SMF record information, to represent the different file transfer operations being recorded.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the FTP server transfer completion record, the TCP/IP stack identification section indicates FTPS as the subcomponent and X’08’ (event record) as the record reason.
Table 191 shows the FTP server transfer completion record self-defining section:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 70(x'46')</td>
</tr>
</tbody>
</table>

**Self-defining section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (6)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOFF</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLEN</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNUM</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1OFF</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP server transfer completion section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1LEN</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP server transfer completion section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1NUM</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP server transfer completion sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2OFF</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP server host name section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2LEN</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP server host name section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2NUM</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP server host name sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3OFF</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP server first associated data set name section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119S3LEN</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP server first associated data set name section</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119S3NUM</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP server first associated data set name sections</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119S4OFF</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP server second associated data set name section</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119S4LEN</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP server second associated data set name section</td>
</tr>
<tr>
<td>66(x'42')</td>
<td>SMF119S4NUM</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP server second associated data set name sections</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119S5OFF</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP server Security section</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119S5LEN</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP server Security section</td>
</tr>
<tr>
<td>74(x'4A')</td>
<td>SMF119S5NUM</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP server Security sections</td>
</tr>
</tbody>
</table>

Table 192 on page 1676 shows the FTP server transfer completion specific section of this SMF record.
Table 192. FTP server transfer completion record section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FSOPer</td>
<td>1</td>
<td>Binary</td>
<td>FTP Operation according to SMF77 subtype classification:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'01': Append</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'02': Delete</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'03': Rename</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'04': Retrieve</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'05': Store</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'06': Store Unique</td>
</tr>
<tr>
<td>1(x'1')</td>
<td></td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119FT_FSCmd</td>
<td>4</td>
<td>EBCDIC</td>
<td>FTP command (according to RFC 959+)</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119FT_FSFType</td>
<td>4</td>
<td>EBCDIC</td>
<td>File type (SEQ, JES, or SQL)</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119FT_FSDRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address (data connection)</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119FT_FSDLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address (data connection)</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119FT_FSDRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number (data connection - client)</td>
</tr>
<tr>
<td>46(x'2E')</td>
<td>SMF119FT_FSDLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number (data connection - server)</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119FT_FSCRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address (control connection)</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119FT_FSCLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address (control connection)</td>
</tr>
<tr>
<td>80(x'50')</td>
<td>SMF119FT_FSCRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number (control connection - client)</td>
</tr>
<tr>
<td>82(x'52')</td>
<td>SMF119FT_FSCLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number (control connection - server)</td>
</tr>
<tr>
<td>84(x'54')</td>
<td>SMF119FT_FSSUser</td>
<td>8</td>
<td>EBCDIC</td>
<td>Client User ID on server</td>
</tr>
<tr>
<td>92(x'5C')</td>
<td>SMF119FT_FSType</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• A: ASCII</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• E: EBCDIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• I: Image</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• B: Double-byte</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• U: UCS-2</td>
</tr>
<tr>
<td>93(x'5D')</td>
<td>SMF119FT_FSMode</td>
<td>1</td>
<td>EBCDIC</td>
<td>Transmission mode:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• B: Block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• C: Compressed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: Stream</td>
</tr>
<tr>
<td>94(x'5E')</td>
<td>SMF119FT_FSSStruct</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data structure:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• F: File</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• R: Record</td>
</tr>
<tr>
<td>95(x'5F')</td>
<td>SMF119FT_FSDsType</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data set type:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: SEQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• P: PDS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• H: HFS</td>
</tr>
<tr>
<td>96(x'60')</td>
<td>SMF119FT_FSSTime</td>
<td>4</td>
<td>Binary</td>
<td>Transmission start time of day</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------</td>
<td>--------</td>
<td>---------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>100(x'64')</td>
<td>SMF119FT_FSSDate</td>
<td>4</td>
<td>Packed</td>
<td>Transmission start date</td>
</tr>
<tr>
<td>104(x'68')</td>
<td>SMF119FT_FSETime</td>
<td>4</td>
<td>Binary</td>
<td>Transmission end time of day</td>
</tr>
<tr>
<td>108(x'6C')</td>
<td>SMF119FT_FSEDate</td>
<td>4</td>
<td>Packed</td>
<td>Transmission end date</td>
</tr>
<tr>
<td>112(x'70')</td>
<td>SMF119FT_FSDur</td>
<td>4</td>
<td>Binary</td>
<td>File transmission duration in units of 1/100 seconds</td>
</tr>
<tr>
<td>116(x'74')</td>
<td>SMF119FT_FSBytes</td>
<td>8</td>
<td>Binary</td>
<td>Transmission byte count; 64-bit integer</td>
</tr>
<tr>
<td>124(x'7C')</td>
<td>SMF119FT_FSLReply</td>
<td>4</td>
<td>EBCDIC</td>
<td>Last reply to client (3-digit RFC 959 code, right justified)</td>
</tr>
<tr>
<td>128(x'80')</td>
<td>SMF119FT_FSM1</td>
<td>8</td>
<td>EBCDIC</td>
<td>PDS Member name</td>
</tr>
<tr>
<td>136(x'88')</td>
<td>SMF119FT_FSR5</td>
<td>8</td>
<td>EBCDIC</td>
<td>Reserved for abnormal end information</td>
</tr>
<tr>
<td>144(x'90')</td>
<td>SMF119FT_FSM2</td>
<td>8</td>
<td>EBCDIC</td>
<td>Second PDS member name (if rename operation)</td>
</tr>
<tr>
<td>152(x'98')</td>
<td>SMF119FT_FSBytesFloat</td>
<td>8</td>
<td>Floating point hex</td>
<td>z/OS floating point format for transmission byte count</td>
</tr>
<tr>
<td>160 (x'A0')</td>
<td>SMF119FT_FSCConnID</td>
<td>4</td>
<td>Binary</td>
<td>TCP connection ID of FTP control connection</td>
</tr>
<tr>
<td>164 (x'A4')</td>
<td>SMF119FT_FSDConnID</td>
<td>4</td>
<td>Binary</td>
<td>TCP connection ID of FTP data connection, or 0</td>
</tr>
<tr>
<td>168 (X'A8')</td>
<td>SMF119FT_FSSessionID</td>
<td>15</td>
<td>EBCDIC</td>
<td>FTP activity logging session ID. The activity logging session ID uniquely identifies the FTP session between a client and a server. The identifier is created by combining the job name of the FTP daemon with a 5-digit number in the range 00000 - 99999.</td>
</tr>
<tr>
<td>183 (x'B7')</td>
<td></td>
<td>1</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table 193 shows the FTP server transfer completion host name section. This section is optional and is present if gethostbyaddr operation was performed for the local IP address.

Table 193. FTP server transfer completion record section: Host name

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FSHostname</td>
<td>n</td>
<td>EBCDIC</td>
<td>Host Name</td>
</tr>
</tbody>
</table>

Table 194 on page 1678 shows the FTP server transfer completion first associated data set name section. This section represents the server MVS or z/OS UNIX data set name associated with a rename or file transfer. Use the Data Set Type field information in the FTP server transfer completion section to determine the type of filename represented here.
Table 194. FTP server transfer completion record section: First associated data set name

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FSFileName1</td>
<td>n</td>
<td>EBCDIC</td>
<td>Server MVS or z/OS UNIX file name associated with the file transfer or rename operation. When the operation is a rename, this is the file or data set original name.</td>
</tr>
</tbody>
</table>

Table 195 shows the FTP server transfer completion second associated data set name section. This section represents an MVS or z/OS UNIX data set name associated with the rename operation. Use the Data Set Type field information in the FTP server transfer completion section to determine the type of file name represented here.

Table 195. FTP server transfer completion record section: Second associated data set name

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FSFileName2</td>
<td>n</td>
<td>EBCDIC</td>
<td>Second MVS or z/OS UNIX file name associated with a rename. This is the new file or data set name.</td>
</tr>
</tbody>
</table>

Table 196 shows the FTP server security section:

Table 196. FTP server security section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0 (x'0') | SMF119FT_FSMechanism | 1 | EBCDIC | Protection Mechanism:  
| | | | | • N: None  
| | | | | • T: TLS  
| | | | | • G: GSSAPI  
| | | | | • A: AT-TLS |
| 1 (x'1') | SMF119FT_FSCProtect | 1 | EBCDIC | Control connection protection level:  
| | | | | • N: None  
| | | | | • C: Clear  
| | | | | • S: Safe  
| | | | | • P: Private |
| 2 (x'2') | SMF119FT_FSDProtect | 1 | EBCDIC | Data connection Protection Level:  
| | | | | • N: None  
| | | | | • C: Clear  
| | | | | • S: Safe  
| | | | | • P: Private |
| 3 (x'3') | SMF119FT_FSLoginMech | 1 | EBCDIC | Login Method:  
| | | | | • P: Password  
| | | | | • C: Certificate  
| | | | | • T: Kerberos ticket |
Table 196. FTP server security section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 4 (x’4’) | SMF119FT_FSProtoLevel  | 8      | EBCDIC | Protocol level (only present if Protocol Mechanism is TLS or AT-TLS) Possible values are:  
• SSLV2  
• SSLV3  
• TLSV1  
• TLSV1.1 |
| 12 (x’C’) | SMF119FT_FSCipherSpec | 20     | EBCDIC | Cipher Specification (only present if Protocol Mechanism is TLS or AT-TLS). Possible values when Protocol Level is SSLV2:  
• RC4 US  
• RC4 Export  
• RC2 US  
• RC2 Export  
• DES 56-Bit  
• Triple DES US Possible values when Protocol Level is SSLV3, TLSV1, or TLSV1.1:  
• SSL_NULL_MD5  
• SSL_NULL_SHA  
• SSL_RC4_MD5  
• SSL_RC4_MD5_EX  
• SSL_RC4_SHA  
• SSL_RC2_MD5_EX  
• SSL_DES_SHA  
• SSL_3DES_SHA  
• SSL_AES_128_SHA  
• SSL_AES_256_SHA |
| 32 (x’20’) | SMF119FT_FSProtoBufSize | 4      | Binary | Negotiated protection buffer size |
| 36(x’24’) | SMF119FT_FSCipher | 2      | EBCDIC | Hexadecimal value of cipher specification (present only when Protocol Mechanism is TLS or AT-TLS). |
| 38(x’26’) | SMF119FT_FSFips140 | 1      | Binary | FIPS 140 Status  
• x’00’: FIPS 140 off  
• x’01’: FIPS 140 on |

FTP server logon failure record (subtype 72)

The FTP server login failure record is collected when an attempt to log in to the z/OS FTP server completes unsuccessfully. A return code within the SMF record provides information as to the cause of the login failure.
The Type 119 FTP server login failure record is collected at the same point in FTP login processing as the equivalent Type 118 FTP server (subtype x'72') SMF record.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the FTP server logon failure record, the TCP/IP stack identification section indicates FTPS as the subcomponent and X’08’ (event record) as the record reason.

Table 197 shows the FTP server logon failure record self-defining section:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>Standard SMF Header</td>
<td>24</td>
<td></td>
<td>Standard SMF header; subtype is 72(x'48')</td>
</tr>
</tbody>
</table>

Self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (3)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>SMF119IDOOff</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDLen</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP server logon failure section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP server logon failure section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP server logon failure sections</td>
</tr>
<tr>
<td>44 (x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to FTP server logon failure Security section</td>
</tr>
<tr>
<td>48 (x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of FTP server logon failure Security section</td>
</tr>
<tr>
<td>50 (x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of FTP server logon failure Security sections</td>
</tr>
</tbody>
</table>

Table 198 shows the FTP server logon failure specific section of this SMF record.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119FT_FFRIP</td>
<td>16</td>
<td>Binary</td>
<td>Remote IP address</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119FT_FFLIP</td>
<td>16</td>
<td>Binary</td>
<td>Local IP address</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119FT_FFRPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote port number (Client)</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119FT_FFLPort</td>
<td>2</td>
<td>Binary</td>
<td>Local port number (Server)</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119FT_FFUserID</td>
<td>8</td>
<td>EBCDIC</td>
<td>Client User ID received by server</td>
</tr>
</tbody>
</table>
Table 198. FTP server logon failure record: logon failure section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>44(0x2C)</td>
<td>SMF119FT_FFReason</td>
<td>1</td>
<td>Binary</td>
<td>Login failure reason:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '01': Password is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '02': Password has expired.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '03': User ID has been revoked.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '04': User does not have server access.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '05': FTCHKPWD User exit reject login.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '06': Excessive bad passwords.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '07': Group ID process failed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '08': User ID is unknown.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '09': Certificate is not valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• '0A': Client name associated with certificate or ticket does not match user name.</td>
</tr>
<tr>
<td>45(0x2D)</td>
<td></td>
<td>3</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>48 (0x30)</td>
<td>SMF119FT_FFCConnID</td>
<td>4</td>
<td>Binary</td>
<td>TCP connection ID of FTP control connection</td>
</tr>
<tr>
<td>52 (0x34)</td>
<td>SMF119FT_FFSessionID</td>
<td>15</td>
<td>EBCDIC</td>
<td>FTP activity logging session ID. The activity logging session ID uniquely identifies the FTP session between a client and a server. The identifier is created by combining the job name of the FTP daemon with a 5-digit number in the range 00000 - 99999.</td>
</tr>
<tr>
<td>67 (0x49)</td>
<td></td>
<td>1</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table 199 shows the FTP server login failure security section:

Table 199. FTP server login failure security section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (0x0)</td>
<td>SMF119FT_FFMechanism</td>
<td>1</td>
<td>EBCDIC</td>
<td>Protection Mechanism:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• N: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• T: TLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• G: GSSAPI</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• A: AT-TLS</td>
</tr>
<tr>
<td>1 (0x1)</td>
<td>SMF119FT_FFCProtect</td>
<td>1</td>
<td>EBCDIC</td>
<td>Control Connection Protection Level:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• N: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• C: Clear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: Safe</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• P: Private</td>
</tr>
<tr>
<td>2 (0x2)</td>
<td>SMF119FT_FFDProtect</td>
<td>1</td>
<td>EBCDIC</td>
<td>Data connection protection level:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• N: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• C: Clear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• S: Safe</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• P: Private</td>
</tr>
</tbody>
</table>

Appendix C. Type 119 SMF records 1681
### Table 199. FTP server login failure security section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 (x’3’)</td>
<td>SMF119FT_FLoginMech</td>
<td>1</td>
<td>EBCDIC</td>
<td>Login Method:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• P: Password</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• C: Certificate</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ‘’: Login failure occurred before login method was determined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• T: Kerberos ticket</td>
</tr>
<tr>
<td>4 (x’4’)</td>
<td>SMF119FT_FFProtoLevel</td>
<td>8</td>
<td>EBCDIC</td>
<td>Protocol level (present only if Protocol Mechanism is TLS or AT-TLS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSLV2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSLV3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• TLSV1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• TLSV1.1</td>
</tr>
<tr>
<td>12 (x’C’)</td>
<td>SMF119FT_FFCipherSpec</td>
<td>20</td>
<td>EBCDIC</td>
<td>Cipher specification (only present if protocol mechanism is TLS or AT-TLS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Possible values when protocol level is SSLV2:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• RC4 US</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• RC4 Export</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• RC2 US</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• RC2 Export</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• DES 56-Bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Triple DES US</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Possible values when protocol level is SSLV3, TLSV1, or TLSV1.1:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_NULL_MD5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_NULL_SHA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_RC4_MD5_EX</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_RC4_MD5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_RC4_SHA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_RC2_MD5_EX</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_DES_SHA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_3DES_SHA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_AES_128_SHA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSL_AES_256_SHA</td>
</tr>
<tr>
<td>32 (x’20’)</td>
<td>SMF119FT_FFProtBuffSize</td>
<td>4</td>
<td>Binary</td>
<td>Negotiated protection buffer size</td>
</tr>
<tr>
<td>36(x’24’)</td>
<td>SMF119FT_FFCipher</td>
<td>2</td>
<td>EBCDIC</td>
<td>Hexadecimal value of cipher specification (present only if protocol mechanism is TLS or AT-TLS).</td>
</tr>
<tr>
<td>38(x’26’)</td>
<td>SMF119FT_FFFips140</td>
<td>1</td>
<td>Binary</td>
<td>FIPS 140 Status</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x’00’: FIPS 140 off</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x’01’: FIPS 140 on</td>
</tr>
</tbody>
</table>
IPSec IKE tunnel activation and refresh record (subtype 73)

The IPSec IKE tunnel activation and refresh record is collected whenever the IKE daemon successfully negotiates an IKE tunnel. This record contains information about the characteristics of the IKE tunnel. If you are using the IPSec Network Management Interface (NMI), the common IKE tunnel section of this SMF record is analogous to the NMsecIKE Tunnel structure.

Table 200 shows the IPSec IKE tunnel activation/refresh record self-defining section.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. In the interface IKE tunnel activation and refresh record, the TCP/IP stack identification section specifies IKE as the subcomponent and x'08' (event record) as the record reason.

Table 200. IPSec IKE tunnel activation/refresh record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119_HDR</td>
<td>24</td>
<td></td>
<td>Standard SMF Header; subtype is 73(x'49')</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (4)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>Reserved</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IKE tunnel section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IKE tunnel section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IKE tunnel sections</td>
</tr>
<tr>
<td>44 (x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to local ID section</td>
</tr>
<tr>
<td>48 (x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of local ID section</td>
</tr>
<tr>
<td>50 (x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of local ID sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to remote ID section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of remote ID section</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of remote ID sections</td>
</tr>
</tbody>
</table>

Table 201 on page 1684 shows the IPSec common IKE tunnel specific section.
### Table 201. IPSec common IKE tunnel specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (x'0')</td>
<td>Name</td>
<td>4</td>
<td>Binary</td>
<td>Common IKE tunnel flags. The following list identifies the bits, their names, and meaning.</td>
</tr>
<tr>
<td>v</td>
<td>x'80000000', SMF119IS_IKETunIPv6: The IPv6 indicator. If this bit is set, all IKE tunnel security endpoints are IPv6 addresses. If this bit is not set, the endpoints are IPv4 addresses.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>x'40000000', SMF119IS_IKETunNATAllowed: NAT traversal indicator. The NAT traversal function is enabled for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>x'20000000', SMF119IS_IKETunLclNAT: Local NAT indicator. A NAT has been detected in front of the local security endpoint.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>x'10000000', SMF119IS_IKETunRmtNAT: Remote NAT indicator. A NAT has been detected in front of the remote security endpoint.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>x'08000000', SMF119IS_IKETunRmtNAPT: Remote NAPT indicator. An NAPT has been detected in front of the remote security endpoint.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Result</td>
<td></td>
<td></td>
<td>Some NAPTs might be undetected. In that case, the SMF119IS_IKETunRmtNAT bit is set, but this bit is not set.</td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>x'04000000', SMF119IS_IKETunCanInitP1: IKE tunnel (P1) initiation indicator. The local security endpoint can initiate IKE tunnel negotiations with the remote security endpoint. If this bit is not set, the remote security endpoint must initiate IKE tunnel negotiations. Either side can initiate refreshes.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>Remaining bits: Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119IS_IKETunID</td>
<td>48</td>
<td>EBCDIC</td>
<td>Tunnel ID for this IKE tunnel.</td>
</tr>
<tr>
<td>52(x'4')</td>
<td>SMF119IS_IKETunKeyExchRule</td>
<td>48</td>
<td>EBCDIC</td>
<td>Key exchange rule name for this IKE tunnel.</td>
</tr>
<tr>
<td>100(x'4')</td>
<td>SMF119IS_IKETunKeyExchAction</td>
<td>48</td>
<td>EBCDIC</td>
<td>Key exchange action name for this IKE tunnel.</td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119IS_IKETunLclEndpt4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is set, this field is the 16-byte IPv6 local security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is clear, this field is the 4-byte IPv4 local security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119IS_IKETunLclEndpt6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is set, this field is the 16-byte IPv6 local security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is clear, this field is the 4-byte IPv4 local security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>164(x'94')</td>
<td>SMF119IS_IKETunRmtEndpt4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is set, this field is the 16-byte IPv6 remote security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is clear, this field is the 4-byte IPv4 remote security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>164(x'94')</td>
<td>SMF119IS_IKETunRmtEndpt6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:</td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is set, this field is the 16-byte IPv6 remote security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>If SMF119IS_IKETunIPv6 is clear, this field is the 4-byte IPv4 remote security endpoint for this IKE tunnel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>180(x'B4')</td>
<td>SMF119IS_IKETunICookie</td>
<td>8</td>
<td>Binary</td>
<td>The icookie for this IKE tunnel.</td>
</tr>
<tr>
<td>188(x'B4')</td>
<td>SMF119IS_IKETunRCookie</td>
<td>8</td>
<td>Binary</td>
<td>The rcookie for this IKE tunnel.</td>
</tr>
<tr>
<td>196(x'C4')</td>
<td>SMF119IS_IKETunExchangeMode</td>
<td>1</td>
<td>Binary</td>
<td>Tunnel exchange mode. Possible values are:</td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_IKETUN_EXCHMAIN (2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_IKETUN_EXCHAGGRESSIVE (4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>197(x'C5')</td>
<td>SMF119IS_IKETunState</td>
<td>1</td>
<td>Binary</td>
<td>Tunnel state. Possible values are:</td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_SASTATE_DEACT(1): Dynamic tunnel is deactivated. This value is valid only for record subtype 74.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_SASTATE_ACTIVE (2): Tunnel is active. Record subtype 73 is this value.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_SASTATE_EXPIRED (3): Dynamic tunnel is expired. This value is valid only for record subtype 74.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>198(x'C6')</td>
<td>SMF119IS_IKETunAuthAlg</td>
<td>1</td>
<td>Binary</td>
<td>Tunnel authentication algorithm. Possible values are:</td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_AUTH_HMAC_MD5 (38)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_AUTH_HMAC_SHA1 (39)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>199(x'C7')</td>
<td>SMF119IS_IKETunEncryptAlg</td>
<td>1</td>
<td>Binary</td>
<td>Tunnel encryption algorithm. Possible values are:</td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_ENCR_DES(18)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_ENCR_3DES(3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>v</td>
<td>SMF119IS_ENCR_AES(12)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200(x'C8')</td>
<td>SMF119IS_IKETunDHGroup</td>
<td>4</td>
<td>Binary</td>
<td>Diffie-Hellman group used to generate keying material for this IKE tunnel.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------</td>
<td>--------</td>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>204('xCC')</td>
<td>SMF119IS_IKETunPeerAuthMethod</td>
<td>1</td>
<td>Binary</td>
<td>Tunnel peer authentication method. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_PRESHAREDKEY (3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_RSASIGNATURE (2)</td>
</tr>
<tr>
<td>205('CD')</td>
<td>SMF119IS_IKETunRole</td>
<td>1</td>
<td>Binary</td>
<td>Tunnel role. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_INITIATOR (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_RESPONDER (2)</td>
</tr>
<tr>
<td>206('CE')</td>
<td>SMF119IS_IKETunNATTLevel</td>
<td>1</td>
<td>Binary</td>
<td>NAT traversal support level. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_NATTNONE (0): No NAT traversal support; either not configured or not negotiated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_NATTRFC2D (1): RFC 3947 draft 2 support.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_NATTRFC3D (3): RFC 3947 draft 3 support.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_NATTRFC (4): RFC 3947 support with non-z/OS peer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IKETUN_NATTZOS (5): RFC 3947 support with z/OS peer.</td>
</tr>
<tr>
<td>207('CF')</td>
<td>SMF119IS_IKETunExtState</td>
<td>1</td>
<td>Binary</td>
<td>Extended tunnel state information. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_EXTSASTATE_ACTIVATE (1): This value is a new Phase 1 activation. This value is valid only for record subtype 73.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_EXTSASTATE_REFRESH (2): This value is a Phase 1 refresh. This value is valid only for record subtype 73.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The following values are valid only for record subtype 74:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_EXTSASTATE_DEACT (3): This tunnel is deactivated (not as a result of error or negotiation failure).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_EXTSASTATE_PROPOSAL (4): Negotiation failure; no proposal matched the current policy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_EXTSASTATE_RETRANS (5): Negotiation failure; a retransmit limit was encountered while negotiating this tunnel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_EXTSASTATE_POLICY (6): Negotiation failure; a policy mismatch other than a proposal mismatch. For example, no valid KeyExchangeRule value was set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_EXTSASTATE_OTHER (7): Negotiation failure; the data in an ISAKMP packet was not valid, or an internal error occurred.</td>
</tr>
<tr>
<td>208('D0')</td>
<td>SMF119IS_IKETunLifesize</td>
<td>8</td>
<td>Binary</td>
<td>Tunnel lifesize. If this value is not 0, this value indicates the negotiated lifesize limit for the tunnel, in bytes.</td>
</tr>
<tr>
<td>216('D8')</td>
<td>SMF119IS_IKETunLifetime</td>
<td>4</td>
<td>Binary</td>
<td>Negotiated tunnel lifetime. This value indicates the total number of seconds the tunnel remains active.</td>
</tr>
<tr>
<td>220('DC')</td>
<td>SMF119IS_IKETunLifetimeRefresh</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel lifetime refresh. This value indicates the time at which the tunnel is refreshed (in UNIX format).</td>
</tr>
<tr>
<td>224('E0')</td>
<td>SMF119IS_IKETunLifetimeExpire</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel lifetime expiration. This value indicates the time at which the tunnel expires (in UNIX format).</td>
</tr>
<tr>
<td>228('E4')</td>
<td>SMF119IS_IKETunRmtUDPPort</td>
<td>2</td>
<td>Binary</td>
<td>Remote UDP port used for IKE negotiations.</td>
</tr>
<tr>
<td>230('E6')</td>
<td>SMF119IS_IKETunLIDType</td>
<td>1</td>
<td>Binary</td>
<td>ISAKMP identity type for the local security endpoint identity, as defined in RFC 2407. ISAKMP peers exchange and verify identities as part of the IKE tunnel (phase 1) negotiation.</td>
</tr>
<tr>
<td>231('E7')</td>
<td>SMF119IS_IKETunRIDType</td>
<td>1</td>
<td>Binary</td>
<td>ISAKMP identity type for the remote security endpoint identity, as defined in RFC 2407. ISAKMP peers exchange and verify identities as part of the IKE tunnel (phase 1) negotiation.</td>
</tr>
<tr>
<td>232('E8')</td>
<td>SMF119IS_IKETunStartTime</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel start time. Indicates the time at which the tunnel was activated or refreshed (in UNIX format).</td>
</tr>
<tr>
<td>236('EC')</td>
<td>SMF119IS_IKETunMajorVer</td>
<td>1</td>
<td>Binary</td>
<td>Major version of the IKE protocol in use. Only the low-order 4 bits are used.</td>
</tr>
<tr>
<td>237('ED')</td>
<td>SMF119IS_IKETunMinorVer</td>
<td>1</td>
<td>Binary</td>
<td>Minor version of the IKE protocol in use. Only the low-order 4 bits are used.</td>
</tr>
</tbody>
</table>
Table 201. IPSec common IKE tunnel specific section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>238(x'EE')</td>
<td>SMF119IS_IKETunPseudoRandomFunc</td>
<td>1</td>
<td>Binary</td>
<td>Pseudo-random function used for seeding keying material:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- SMF119IS_AUTH_HMAC_MD5 (38)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- SMF119IS_AUTH_HMAC_SHA1 (39)</td>
</tr>
<tr>
<td>239(x'EF')</td>
<td>SMF119IS_IKETunLocalAuthMethod</td>
<td>1</td>
<td>Binary</td>
<td>The authentication method for the local endpoint:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- SMF119IS_IKETUN_PRESHAREDKEY (3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- SMF119IS_IKETUN_RSASIGNATURE (2)</td>
</tr>
<tr>
<td>240(x'F0')</td>
<td>SMF119IS_IKETunReauthInterval</td>
<td>4</td>
<td>Binary</td>
<td>Reauthentication interval. Indicates the number of seconds between</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>reauthentication operations.</td>
</tr>
<tr>
<td>244(x'F4')</td>
<td>SMF119IS_IKETunReauthTime</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel reauthentication time. Indicates the time at which the tunnel is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>reauthenticated (in UNIX format).</td>
</tr>
<tr>
<td>248(x'F8')</td>
<td>SMF119IS_IKETunGeneration</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel generation number. The first IKE tunnel with a particular tunnel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ID has generation 1. Subsequent refreshes of this IKE tunnel have the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>same tunnel ID, but with higher generation numbers.</td>
</tr>
</tbody>
</table>

Table 202 shows the IPSec local ID specific section.

Table 202. IPSec local ID specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119IS_LocalID</td>
<td>n</td>
<td>EBCDIC</td>
<td>Contents of the local identity used to negotiate the IKE tunnel. Regardless</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of the identity type, the value is expressed as an EBCDIC string (an IP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>address is returned in printable form).</td>
</tr>
</tbody>
</table>

Table 203 shows the IPSec remote ID specific section.

Table 203. IPSec remote ID specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119IS_RemoteID</td>
<td>n</td>
<td>EBCDIC</td>
<td>Contents of the remote identity used to negotiate the IKE tunnel. Regardless</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>of the identity type, the value is expressed as an EBCDIC string (an IP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>address is returned in printable form).</td>
</tr>
</tbody>
</table>

IPSec IKE tunnel deactivation and expire record (subtype 74)

The IPSec IKE tunnel deactivation record is collected whenever the IKE daemon deactivates an IKE tunnel. This record contains information about the characteristics of the IKE tunnel that is being deleted. If a tunnel is being deactivated as a result of a failure, the values might be unknown. Fields might be unknown because the negotiation has not progressed far enough to determine a value; therefore, those fields have the value 0. If you are using the IPSec NMI, the common IKE tunnel section of this SMF record is analogous to the NMsecIKETunnel structure and the IKE counter section is analogous to the NMsecIKETunStats structure.
When an IKE tunnel expires, it is not deleted until all dynamic tunnels associated with that tunnel are deleted. Under normal circumstances you see one subtype 74 record for the expiration of the IKE tunnel, and a second subtype 74 record at a later time for the IKE tunnel’s deletion.

When a TCP/IP stack is stopped, IKE tunnels are not deleted immediately. If an IKE tunnel expires while the stack is stopped, a subtype 74 record is generated for the expiration of that tunnel. However, if the stack restarts before the IKE tunnel expires, the IKE tunnel remains valid and continues to be used until it expires.

Table 204 shows the contents of the IPSec IKE tunnel deactivation and expire record self-defining section.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the interface IKE tunnel deactivation and expire record, the TCP/IP stack identification section indicates IKE as the subcomponent and X'08' (event record) as the record reason.

See Table 201 on page 1684 for the contents of the common IKE tunnel section.

Table 204. IPSec IKE tunnel deactivation and expire record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119_HDR</td>
<td>24</td>
<td>EBCDIC</td>
<td>Standard SMF Header; subtype is 74(x'4A')</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (5)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>SMF119IDOOff</td>
<td>4</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IKE tunnel section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IKE tunnel section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IKE tunnel sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IKE counter section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IKE counter section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IKE counter sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to the local ID section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of local ID section</td>
</tr>
</tbody>
</table>
**Table 204. IPSec IKE tunnel deactivation and expire record self-defining section (continued)**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>58(x'3A')</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of local ID sections</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119S4Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to remote ID section</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119S4Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of remote ID sections</td>
</tr>
<tr>
<td>66(x'42')</td>
<td>SMF119S4Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of remote ID sections</td>
</tr>
</tbody>
</table>

**Table 205 lists the IPSec IKE counter specific section.**

**Table 205. IPSec IKE counter specific section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119IS_IKETunP2Current</td>
<td>4</td>
<td>Binary</td>
<td>Current count of active dynamic tunnels associated with this IKE tunnel</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119IS_IKETunP2InProgress</td>
<td>4</td>
<td>Binary</td>
<td>Current count of pending or in progress dynamic tunnels associated with this IKE tunnel</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119IS_IKETunP2LclActSuccess</td>
<td>4</td>
<td>Binary</td>
<td>Cumulative count of successful locally initiated dynamic tunnel activations for this IKE tunnel</td>
</tr>
<tr>
<td>12(x'C')</td>
<td>SMF119IS_IKETunP2RmtActSuccess</td>
<td>4</td>
<td>Binary</td>
<td>Cumulative count of successful dynamic tunnel activations that were initiated remotely for this IKE tunnel</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119IS_IKETunP2LclActFailure</td>
<td>4</td>
<td>Binary</td>
<td>Cumulative count of failed dynamic tunnel activations that were initiated locally for this IKE tunnel</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119IS_IKETunP2RmtActFailure</td>
<td>4</td>
<td>Binary</td>
<td>Cumulative count of failed dynamic tunnel activations that were initiated for this IKE tunnel</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119IS_IKETunBytes</td>
<td>8</td>
<td>Binary</td>
<td>Cumulative number of bytes protected by this IKE tunnel</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IS_IKETunP1Rexmit</td>
<td>8</td>
<td>Binary</td>
<td>Cumulative number of retransmitted key exchange (phase 1) messages sent for this tunnel over the life of the IKE daemon. This data is cumulative even across TCP/IP restarts.</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119IS_IKETunP1Replay</td>
<td>8</td>
<td>Binary</td>
<td>Cumulative number of replayed key exchange (phase 1) messages received for this stack over the life of the IKE daemon. This data is cumulative even across TCP/IP restarts.</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119IS_IKETunP2Rexmit</td>
<td>8</td>
<td>Binary</td>
<td>Cumulative number of retransmitted key exchange (phase 2) messages sent for this tunnel over the life of the IKE daemon. This data is cumulative even across TCP/IP restarts.</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119IS_IKETunP2Replay</td>
<td>8</td>
<td>Binary</td>
<td>Cumulative number of replayed key exchange (phase 2) messages received for this stack over the life of the IKE daemon. This data is cumulative even across TCP/IP restarts.</td>
</tr>
</tbody>
</table>
The IPSec dynamic tunnel activation record is collected whenever the IKE daemon successfully negotiates a dynamic tunnel and installs it in the TCP/IP stack. This record contains information about the characteristics of the dynamic tunnel that is to be negotiated. If you are using the IPSec NMI, the common IP tunnel section of this SMF record is analogous to the NMsecIPTunnel structure, the dynamic tunnel section is analogous to the NMsecIPDynTunnel structure, and the IKE dynamic tunnel section is analogous to the NMsecIPDynamicIKE structure.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the IPSec dynamic tunnel activation record, the TCP/IP Stack identification section indicates IKE as the subcomponent and X’08’ (event record) as the record reason.

Table 206 lists the contents of the IPSec dynamic tunnel activation record self-defining section.

### Table 206.  IPSec dynamic tunnel activation record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>SMFI19_HDR</td>
<td>24</td>
<td>EBCDIC</td>
<td>Standard SMF Header; subtype is 75(X’4B’).</td>
</tr>
<tr>
<td></td>
<td>Self-defining section</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24(x’18’)</td>
<td>SMFI19SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (6).</td>
</tr>
<tr>
<td>26(x’1A’)</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x’1C’)</td>
<td>SMFI19IDOOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section.</td>
</tr>
<tr>
<td>32(x’20’)</td>
<td>SMFI19IDLlen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section.</td>
</tr>
<tr>
<td>34(x’22’)</td>
<td>SMFI19IDNNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections.</td>
</tr>
<tr>
<td>36(x’24’)</td>
<td>SMFI19S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IP tunnel section.</td>
</tr>
<tr>
<td>40(x’28’)</td>
<td>SMFI19S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IP tunnel section.</td>
</tr>
<tr>
<td>42(x’2A’)</td>
<td>SMFI19S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IP tunnel sections.</td>
</tr>
<tr>
<td>44(x’2C’)</td>
<td>SMFI19S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to dynamic tunnel section.</td>
</tr>
<tr>
<td>48(x’30’)</td>
<td>SMFI19S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of dynamic tunnel section.</td>
</tr>
<tr>
<td>50(x’32’)</td>
<td>SMFI19S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of tunnel sections.</td>
</tr>
<tr>
<td>52(x’34’)</td>
<td>SMFI19S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IKE dynamic tunnel sections.</td>
</tr>
</tbody>
</table>
### Table 206. IPSec dynamic tunnel activation record self-defining section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>56(x’38’)</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IKE dynamic tunnel section.</td>
</tr>
<tr>
<td>58(x’3A’)</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IKE dynamic tunnel sections.</td>
</tr>
<tr>
<td>60(x’3C’)</td>
<td>SMF119S4Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to local client ID section.</td>
</tr>
<tr>
<td>64(x’40’)</td>
<td>SMF119S4Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of local client ID section.</td>
</tr>
<tr>
<td>66(x’42’)</td>
<td>SMF119S4Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of local client ID sections.</td>
</tr>
<tr>
<td>68(x’44’)</td>
<td>SMF119S5Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to remote client ID sections.</td>
</tr>
<tr>
<td>72(x’48’)</td>
<td>SMF119S5Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of remote client ID section.</td>
</tr>
<tr>
<td>74(x’5A’)</td>
<td>SMF119S5Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of remote client ID sections.</td>
</tr>
</tbody>
</table>

Table 207 lists the IPSec common IP tunnel specific section.

### Table 207. IPSec common IP tunnel specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x’0’)</td>
<td>SMF119IS_IPTunID</td>
<td>48</td>
<td>EBCDIC</td>
<td>Tunnel ID</td>
</tr>
<tr>
<td>48(x’30’)</td>
<td>SMF119IS_IPTunVPNAction</td>
<td>48</td>
<td>EBCDIC</td>
<td>Tunnel VPN action name</td>
</tr>
<tr>
<td>96(x’60’)</td>
<td>SMF119IS_IPTunVPNAction</td>
<td>4</td>
<td>Binary</td>
<td>IP tunnel flags.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The following list identifies the bits, their names, and meaning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x’80000000’, SMF119IS_IPTunFlagIPv6: IPv6 indicator. If set, security endpoint and data endpoint addresses are IPv6; otherwise, they are IPv4.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• All remaining bits: Reserved</td>
</tr>
<tr>
<td>100(x’64’)</td>
<td>SMF119IS_IPTunType</td>
<td>1</td>
<td>Binary</td>
<td>Tunnel type. One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IPTUN_MANUAL (1) Manual IP tunnel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IPTUN_STACK (2) Dynamic IP tunnel, as seen by TCP/IP stack</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_IPTUN_IKE (3) Dynamic IP tunnel, as seen by IKE</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
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</tr>
</tbody>
</table>
| 101(x'65') | SMF119IS_IPTunState | 1 | Binary | One of the following tunnel states:  
  - SMF119IS_SASTATE_DEACT (1)  
    Dynamic tunnel is deactivated. This value is valid only on record subtypes 76 and 78.  
  - SMF119IS_SASTATE_ACTIVE (2)  
    Manual or dynamic tunnel is active. This value is valid only on record subtype 75.  
  - SMF119IS_SASTATE_EXPIRED (3)  
    Dynamic tunnel is expired. This value is valid only on record subtype 78. |
| 102(x'66') | SMF119IS_IPTunRsvd2 | 2 | Binary | Reserved |
| 104(x'68') | SMF119IS_IPTunLclEndpt4 | 4 | Binary | One of the following:  
  - If SMF119IS_IPTunFlagIPv6 is set, this field is the 16-byte IPv6 local security endpoint address.  
  - If SMF119IS_IPTunFlagIPv6 is clear, this field is the 4-byte IPv4 local security endpoint address. |
| 104(x'68') | SMF119IS_IPTunLclEndpt6 | 16 | Binary | One of the following:  
  - If SMF119IS_IPTunFlagIPv6 is set, this field is the 16-byte IPv6 local security endpoint address.  
  - If SMF119IS_IPTunFlagIPv6 is clear, this field is the 4-byte IPv4 local security endpoint address. |
| 120(x'78') | SMF119IS_IPTunRmtEndpt4 | 4 | Binary | One of the following:  
  - If SMF119IS_IPTunFlagIPv6 is set, this field is the 16-byte IPv6 remote security endpoint address.  
  - If SMF119IS_IPTunFlagIPv6 is clear, this field is the 4-byte IPv4 remote security endpoint address. |
| 120(x'78') | SMF119IS_IPTunRmtEndpt6 | 16 | Binary | One of the following:  
  - If SMF119IS_IPTunFlagIPv6 is set, this field is the 16-byte IPv6 remote security endpoint address.  
  - If SMF119IS_IPTunFlagIPv6 is clear, this field is the 4-byte IPv4 remote security endpoint address. |
| 136(x'88') | SMF119IS_IPTunEncapMode | 1 | Binary | One of the following tunnel encapsulation modes:  
  - SMF119IS_IPTUN_TUNNELMODE (1)  
  - SMF119IS_IPTUN_TRANSPORTMODE (2) |
| 137(x'89') | SMF119IS_IPTunAuthProto | 1 | Binary | One of the following tunnel authentication protocols:  
  - IPPROTO_AH (51)  
  - IPPROTO_ESP (50) |
<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>138(x'8A')</td>
<td>SMF119IS_IPTunAuthAlg</td>
<td>1</td>
<td>Binary</td>
<td>One of the following tunnel authentication algorithms:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_AUTH_HMAC_MD5(38)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_AUTH_HMAC_SHA1(39)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Tip:</strong> Although IP tunnels use these authentication algorithms by truncating the HMAC value to 96 bits, the SMF119IS_IPTunAuthAlg field explicitly uses the constant names and values indicated above to indicate the use of HMAC-MD5-96 and HMAC-SHA1-96.</td>
</tr>
<tr>
<td>139(x'8B')</td>
<td>SMF119IS_IPTunEncryptAlg</td>
<td>1</td>
<td>Binary</td>
<td>One of the following tunnel encryption algorithms:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_ENCR_NONE (0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_ENCR_NULL (11)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_ENCR_DES (18)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SMF119IS_ENCR_3DES (3)</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>• SMF119IS_ENCR_AES (12)</td>
</tr>
<tr>
<td>140(x'8C')</td>
<td>SMF119IS_IPTunInbAuthSPI</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel inbound authentication SPI.</td>
</tr>
<tr>
<td>144(x'90')</td>
<td>SMF119IS_IPTunOutbAuthSPI</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel outbound authentication SPI.</td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119IS_IPTunInbEncryptSPI</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel inbound encryption SPI.</td>
</tr>
<tr>
<td>152(x'98')</td>
<td>SMF119IS_IPTunOutbEncryptSPI</td>
<td>4</td>
<td>Binary</td>
<td>Tunnel outbound encryption SPI.</td>
</tr>
<tr>
<td>156(x'9C')</td>
<td>SMF119IS_IPTunStartTime</td>
<td>4</td>
<td>Binary</td>
<td>Indicates the tunnel start time at which the tunnel was activated or refreshed, in UNIX format.</td>
</tr>
</tbody>
</table>

Table 207 on page 1694 lists the IPSec common IP tunnel specific section.
Table 208. IPSec dynamic tunnel specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x'0'</td>
<td>Binary</td>
<td>4</td>
<td></td>
<td>The following list identifies the bits, their names, and meaning.</td>
</tr>
<tr>
<td></td>
<td>x'80000000', SMF119IS_IPDynUDPEncap: UDP encapsulation indicator. The tunnel uses UDP encapsulation mode.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>x'40000000', SMF119IS_IPDynLclNAT: Local NAT indicator. A NAT has been detected in front of the local security endpoint.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>x'20000000', SMF119IS_IPDynRmtNAT: Remote NAT indicator. A NAT has been detected in front of the remote security endpoint.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>x'10000000', SMF119IS_IPDynRmtNAPT: Remote NAPT indicator. An NAPT has been detected in front of the remote security endpoint.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>x'08000000', SMF119IS_IPDynRmtGW: Remote NAT traversal gateway indicator. The tunnel uses UDP encapsulation and the remote security endpoint is acting as an IPSec gateway.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Result: Some NAPTs might be undetected. In that case, the SMF119IS_IKETrnRmtNAT bit is set, but this bit is not set.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
<tr>
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<td>-------------------------------------------</td>
<td>--------</td>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 0(x'0')    | Cont.                                     | Cont.  | Cont.  | • x'04000000', SMF119IS_IPDynRmtZOS: Remote z/OS indicator. The remote peer has been detected to be z/OS. The remote peer might be running z/OS but it might not be detected as such, if NAT traversal is not enabled.  
• x'02000000', SMF119IS_IPDynCanInitP2: Dynamic tunnel (P2) initiation indicator. If set, the local security endpoint can initiate dynamic tunnel negotiations with the remote security endpoint; otherwise, the remote security endpoint must initiate dynamic tunnel negotiations. Either side can initiate refreshes.  
• x'01000000', SMF119IS_IPDynSrcIsSingle: Single source address indicator. Traffic source address is indicated by the SMF119IS_IPDynSrcAddr4 or SMF119IS_IPDynSrcAddr6 fields.  
• x'00800000', SMF119IS_IPDynSrcIsPrefix: Prefixed source address indicator. Traffic source address is indicated by the SMF119IS_IPDynSrcAddr4 or SMF119IS_IPDynSrcAddr6, fields and the source address prefix is indicated by the SMF119IS_IPDynSrcAddrPrefix field.  
• x'00400000', SMF119IS_IPDynSrcIsRange: Ranged source address indicator. Traffic source address range is indicated by the SMF119IS_IPDynSrcAddr4 and SMF119IS_IPDynSrcAddrRange4 fields, or by the SMF119IS_IPDynSrcAddr6 and SMF119IS_IPDynSrcAddrRange6 fields.  
• x'00200000', SMF119IS_IPDynDstIsSingle: Single destination address indicator. Traffic destination address is indicated by the SMF119IS_IPDynDstAddr4 or SMF119IS_IPDynDstAddr6 fields. |
Table 208. IPSec dynamic tunnel specific section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0(x'0') | Cont                                      | Cont.  | Cont.  | • x'00010000', SMF119IS_IPDynDstIsPrefix: Prefixed destination address indicator. Traffic destination address is indicated by the SMF119IS_IPDynDstAddr4 or SMF119IS_IPDynDstAddr6 fields, and destination address prefix is indicated by the SMF119IS_IPDynDstAddrPrefix field.  
• x'00080000', SMF119IS_IPDynDstIsRange: Ranged destination address indicator. Traffic destination address range is indicated by the SMF119IS_IPDynDstAddr4 and SMF119IS_IPDynDstAddrRange4 fields, or by the SMF119IS_IPDynDstAddr6 and SMF119IS_IPDynDstAddrRange6 field.  
• x'00400000', SMF119IS_IPDynTransportOpaque: Opaque transport selector indicator. If set, the dynamic tunnel is protecting data traffic where the upper layer selectors, source and destination ports, ICMP or ICMPv6 type and code or IPv6 Mobility header type are not available due to fragmentation.  
• All remaining bits: Reserved |
<p>| 4(x'4') | SMF119IS_IPDynVPNRule                    | 48     | EBCDIC | Dynamic VPN rule name for this tunnel. This field is blank if there is no local dynamic VPN rule. |
| 52(x'34') | SMF119IS_IPDynP1TunnelID              | 48     | EBCDIC | Tunnel ID for this tunnel's parent IKE (phase 1) tunnel. As a result of refreshes, this tunnel ID might represent multiple related IKE tunnels. |
| 100(x'64') | SMF119IS_IPDynLifesize          | 8      | Binary | Tunnel lifesize. Nonzero values indicate the negotiated lifesize value limit for the tunnel, in bytes. |
| 108(x'6C') | SMF119IS_IPDynLifesizeRefresh       | 8      | Binary | Tunnel lifesize refresh. Nonzero values indicate the lifesize value at which the tunnel is refreshed, in bytes. |
| 116(x'74') | SMF119IS_IPDynLifetimeExpire    | 4      | Binary | Tunnel lifetime. Indicates the negotiated time at which the tunnel expires, in UNIX format. |
| 120(x'78') | SMF119IS_IPDynLifetimeRefresh       | 4      | Binary | Tunnel lifetime refresh. Indicates the time at which the tunnel is refreshed, in UNIX format. |</p>
<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 124(x’7C’) | SMF119IS_IPDynVPNLifeExpire       | 4      | Binary | Tunnel VPN lifetime expire. Nonzero values indicate the time at which the tunnel family ceases to be refreshed, in UNIX format. 
This field retains its original value for a refreshed tunnel.                                                                                     |
| 128(x’80’) | SMF119IS_IPDynActMethod           | 1      | Binary | One of the following tunnel activation methods: 
- SMF119IS__DYNTUN_USER (1): User activation (from the command line).
- SMF119IS_DYNTUN_REMOTE (2): Remote activation from IPSec peer.
- SMF119IS_DYNTUN_ONDEMAND (3): On-demand activation caused by IP traffic.
- SMF119IS_DYNTUN_TAKEOVER (5): SWSA activation as a result of a DVIPA takeover.
- SMF119IS_DYNTUN_AUTOACT (6): Auto-activation 
This field retains its original value for a refreshed tunnel.                                                                                      |
| 129(x’81’) | SMF119IS_IPDynRsvd2               | 3      | Binary | Reserved bits                                                                                                                                                                                              |
| 132(x’84’) | SMF119IS_IPDynRmtUDPPort          | 2      | Binary | If the tunnel uses UDP encapsulation mode, this value is the IKE UDP port of the remote security endpoint; otherwise, the value is 0.                                                                       |
| 134(x’86’) | SMF119IS_IPDynRsvd3               | 2      | Binary | Reserved bits                                                                                                                                                                                              |
| 136(x’88’) | SMF119IS_IPDynSrcNATOA            | 4      | Binary | Source NAT-OA payload. NAT-OA payloads are exchanged only for certain UDP-encapsulated tunnels. During NAT traversal negotiations, the IKE peer sends the source IP address that it is aware of. 
If NAT traversal negotiation did not occur or if a peer did not send a source NAT-OA payload, the value of this field is 0. 
**Restriction:** An IKE peer at a pre-RFC3947 NAT traversal support level cannot send a source NAT-OA payload. |
Table 208. IPSec dynamic tunnel specific section (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>140(x'8C')</td>
<td>SMF119IS_IPDynDstNATOA</td>
<td>4</td>
<td>Binary</td>
<td>Destination NAT-OA payload. NAT-OA payloads are exchanged only for certain UDP-encapsulated tunnels. During NAT traversal negotiations, the IKE peer sends the destination IP address that it is aware of. If NAT traversal negotiation did not occur or if a peer did not send a source NAT-OA payload, the value of this field is 0. <strong>Restriction</strong>: An IKE peer at a pre-RFC3947 NAT traversal support level cannot send a source NAT-OA payload.</td>
</tr>
<tr>
<td>144(x'90')</td>
<td>SMF119IS_IPDynProtocol</td>
<td>1</td>
<td>Binary</td>
<td>Protocol for tunnel data. If the value is 0, the tunnel includes all protocols.</td>
</tr>
<tr>
<td>145(x'91')</td>
<td>SMF119IS_IPDynRsvd4</td>
<td>3</td>
<td>Binary</td>
<td>Reserved bits</td>
</tr>
<tr>
<td>148(x'94')</td>
<td>SMF119IS_IPDynSrcPort</td>
<td>2</td>
<td>Binary</td>
<td>Low end of source port range for tunnel data or 0 if the tunnel is not limited to TCP or UDP.</td>
</tr>
<tr>
<td>150(x'96')</td>
<td>SMF119IS_IPDynDstPort</td>
<td>2</td>
<td>Binary</td>
<td>Low end of destination port range for tunnel data, or 0 if the tunnel is not limited to TCP or UDP.</td>
</tr>
</tbody>
</table>
| 152(x'98') | SMF119IS_IPDynSrcAddr4                  | 4      | Binary | One of the following:  
  * If the SMF119IS_IPDynSrcIsSingle field is set, this field is the IPv4 or IPv6 source address for tunnel data.  
  * If the SMF119IS_IPDynSrcIsPrefix field is set, this field is the IPv4 or IPv6 source address base for tunnel data.  
  * If the SMF119IS_IPDynSrcIsRange field is set, this field is the low end of the IPv4 or IPv6 source address range for tunnel data. |
| 152(x'98') | SMF119IS_IPDynSrcAddr6                  | 16     | Binary | One of the following:  
  * If SMF119IS_IPTunFlagIPv6 is set, this field is the 16-byte IPv6 local security endpoint address.  
  * If SMF119IS_IPTunFlagIPv6 is clear, this field is the 4-byte IPv4 local security endpoint address. |
<p>| 168(x'A8') | SMF119IS_IPDynSrcAddrRange4        | 4      | Binary | If the SMF119IS_IPDynSrcIsRange field is set, this field is the highest address in the range of the IPv4 or IPv6 source addresses tunnel data. |
| 168(x'A8') | SMF119IS_IPDynSrcAddrRange6        | 16     | Binary | If the SMF119IS_IPDynSrcIsRange field is set, this field is the highest address in the range of the IPv4 or IPv6 source addresses tunnel data. |</p>
<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>184('B8')</td>
<td>SMF119IS_IPDynDstAddr4</td>
<td>4</td>
<td>Binary</td>
<td>One of the following:&lt;br&gt;• If the SMF119IS_IPDynDstIsSingle field is set, this field is the IPv4 or IPv6 destination address for tunnel data.&lt;br&gt;• If the SMF119IS_IPDynDstIsPrefix field is set, this field is the IPv4 or IPv6 destination address base for tunnel data.&lt;br&gt;• If the SMF119IS_IPDynDstIsRange field is set, this field is the lowest IPv4 or IPv6 destination address in the range for tunnel data.</td>
</tr>
<tr>
<td>184('B8')</td>
<td>SMF119IS_IPDynDstAddr6</td>
<td>16</td>
<td>Binary</td>
<td>One of the following:&lt;br&gt;• If the SMF119IS_IPDynDstIsSingle field is set, this field is the IPv4 or IPv6 destination address for tunnel data.&lt;br&gt;• If the SMF119IS_IPDynDstIsPrefix field is set, this field is the IPv4 or IPv6 destination address base for tunnel data.&lt;br&gt;• If the SMF119IS_IPDynDstIsRange field is set, this field is the lowest IPv4 or IPv6 destination address in the range for tunnel data.</td>
</tr>
<tr>
<td>200('C8')</td>
<td>SMF119IS_IPDynDstAddrRange4</td>
<td>4</td>
<td>Binary</td>
<td>If the SMF119IS_IPDynDstIsRange field is set, this field is the highest IPv4 or IPv6 destination address in the range range for tunnel data.</td>
</tr>
<tr>
<td>200('C8')</td>
<td>SMF119IS_IPDynDstAddrRange6</td>
<td>16</td>
<td>Binary</td>
<td>If the SMF119IS_IPDynDstIsRange field is set, this field is the highest IPv4 or IPv6 destination address in the range range for tunnel data.</td>
</tr>
<tr>
<td>216('D8')</td>
<td>SMF119IS_IPDynSrcAddrPrefix</td>
<td>1</td>
<td>Binary</td>
<td>If the SMF119IS_IPDynSrcIsPrefix field is set, this field is the length of the tunnel data source address prefix in bits.</td>
</tr>
<tr>
<td>217('D9')</td>
<td>SMF119IS_IPDynDstAddrPrefix</td>
<td>1</td>
<td>Binary</td>
<td>If the SMF119IS_IPDynDstIsPrefix field is set, this field is the length of the tunnel data destination address prefix in bits.</td>
</tr>
<tr>
<td>218('DA')</td>
<td>SMF119IS_IPDynMajorVer</td>
<td>1</td>
<td>Binary</td>
<td>Major version of the IKE protocol in use. Only the low-order 4 bits are used.</td>
</tr>
<tr>
<td>219('DB')</td>
<td>SMF119IS_IPDynMinorVer</td>
<td>1</td>
<td>Binary</td>
<td>Minor version of the IKE protocol in use. Only the low-order 4 bits are used.</td>
</tr>
<tr>
<td>220('DC')</td>
<td>SMF119IS_IPDynType</td>
<td>1</td>
<td>Binary</td>
<td>Low end of ICMP, ICMPv6 or MIPv6 type range for tunnel data, or 0 if the tunnel is not limited to ICMP, ICMPv6 or MIPv6.</td>
</tr>
<tr>
<td>221('DD')</td>
<td>SMF119IS_IPDynTypeRange</td>
<td>1</td>
<td>Binary</td>
<td>High end of ICMP, ICMPv6 or MIPv6 type range for tunnel data, or 0 if the tunnel is not limited to ICMP, ICMPv6 or MIPv6. A tunnel applying to ALL type values is indicated as a range from 0 - 255.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
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<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0(x'0')</td>
<td>SMF119IS_IPDynIKERsvd1</td>
<td>4</td>
<td>Binary</td>
<td>Reserved bits.</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119IS_IPDynIKEFilter</td>
<td>48</td>
<td>EBCDIC</td>
<td>Filter name for the IP filter related to this dynamic tunnel.</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119IS_IPDynIKEDHGroup</td>
<td>4</td>
<td>Binary</td>
<td>Diffie-Hellman group used for PFS for this dynamic tunnel, or 0 if phase 2 PFS is not configured.</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119IS_IPDynIKELclIDType</td>
<td>1</td>
<td>Binary</td>
<td>ISAKMP identity type for the local client ID, as defined in RFC 2407. Client identities can be exchanged during negotiation to limit or define the scope of data protected by the tunnel. If client identities are not exchanged, then the scope of data protection is defined to include the peers’ tunnel endpoint addresses. If client identities were not exchanged during negotiation, this field is 0.</td>
</tr>
<tr>
<td>Offset</td>
<td>Name</td>
<td>Length</td>
<td>Format</td>
<td>Description</td>
</tr>
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</tr>
<tr>
<td>57(x'39')</td>
<td>SMF119IS_IPDynIKERmtIDType</td>
<td>1</td>
<td>Binary</td>
<td>ISAKMP identity type for the remote client ID, as defined in RFC 2407. Client identities might be exchanged during negotiation to limit or define the scope of data protected by the tunnel. If client identities are not exchanged, then the scope of data protection is defined to include the peers’ tunnel endpoint addresses. If client identities were not exchanged during negotiation, this field is 0.</td>
</tr>
</tbody>
</table>
| 58(x'3A') | SMF119IS_IPDynIKEExtState        | 2      | Binary | One of the following extended tunnel state information types:  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_ACTIVATE (1): This is a new Phase 2 activation. This value is valid only on record subtype 75.  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_REFRESH (2): This is a Phase 2 refresh. This value is valid only on record subtype 75.  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_DEACT (3): This tunnel is deactivated (not caused by an error or negotiation failure). This value is valid only on record subtype 76.  
|          |                                   |        |        | The following values are valid only on record subtype 76:  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_PROPOSAL (4): Negotiation failure. No proposal matched the current policy.  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_RETRANS (5): Negotiation failure. A retransmit limit was exceeded while negotiating this tunnel.  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_POLICY (6): Negotiation failure. A policy mismatch other than a proposal mismatch occurred. For example, no valid IpFilterRule.  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_OTHER (7): Negotiation failure. The data is not valid in an ISAKMP packet or internal error.  
|          |                                   |        |        | - SMF119IS_EXTSASTATE_NOINS (8): A stack error prevented this phase 2 SA from being installed. |

Table 209 on page 1702 lists the IPSec local client ID specific section.
**Table 210. IPSec local client ID specific section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119IS_LocalClientID</td>
<td>n</td>
<td>EBCDIC</td>
<td>The local client ID for this tunnel’s phase 2 negotiation. Regardless of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>the identity’s type, the ID is expressed as an EBCDIC string (an IP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>address is returned in printable form).</td>
</tr>
</tbody>
</table>

**Table 211 lists the IPSec remote client ID specific section.**

**Table 211. IPSec remote client ID specific section**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119IS_RemoteClientID</td>
<td>n</td>
<td>EBCDIC</td>
<td>The remote client ID for this tunnel’s phase 2 negotiation. Regardless of</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>the identity’s type, the ID is expressed as an EBCDIC string (an IP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>address is returned in printable form).</td>
</tr>
</tbody>
</table>

**IPSec dynamic tunnel deactivation record (subtype 76)**

The IPSec dynamic tunnel deactivation record is collected whenever the IKE daemon deactivates a dynamic tunnel. This record contains information about the characteristics of the dynamic tunnel about to be deactivated. If a tunnel is being deactivated as a result of a negotiation failure, some of the fields might be unknown. Fields might be unknown because the negotiation has not progressed far enough to determine a value, such fields have the value 0. If you are using the IPSec NMI, the common IP tunnel section of this SMF record is analogous to the NMsecIP’Tunnel structure, the dynamic tunnel section is analogous to the NMsecIPDynTunnel structure, the IKE dynamic tunnel section is analogous to the NMsecIPDynamicIKE structure.

**Result:** When a TCP/IP stack is stopped, dynamic tunnels are not immediately deleted from the IKED. Instead, the IKED waits for the stack to restart so that the stack has the opportunity to send a delete message to the IKE peer. At the time the stack is restarted, you see subtype 76 records for IKED deletion of the dynamic tunnels.

See [Table 127 on page 1584](#) for the contents of the TCP/IP stack identification section. For the IPSec dynamic tunnel activation record, the 'TCP/IP stack identification section indicates IKE as the subcomponent and X'08' (event record) as the record reason.

See [Table 156 on page 1634](#) for the contents of the common IP tunnel section.

See [Table 208 on page 1694](#) for the contents of the dynamic tunnel section.

See [Table 209 on page 1700](#) for the contents of the IKE dynamic tunnel section.

See [Table 210](#) for the contents of the local client ID section.
See Table 211 on page 1702 for the contents of the remote client ID section.

Table 212 lists the IPSec dynamic tunnel deactivation record self-defining section.

Table 212. IPSec dynamic tunnel deactivation record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119_HDR</td>
<td>24</td>
<td>EBCDIC</td>
<td>Standard SMF Header; subtype is 76(x'4C')</td>
</tr>
<tr>
<td></td>
<td>Self-defining</td>
<td></td>
<td></td>
<td>section</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (6).</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IP tunnel section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IP tunnel section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IP tunnel sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to dynamic tunnel section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of dynamic tunnel section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of dynamic tunnel sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to IKE dynamic tunnel section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of IKE dynamic tunnel sections</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of IKE dynamic tunnel sections</td>
</tr>
<tr>
<td>60(x'3C')</td>
<td>SMF119S4Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to local client ID section</td>
</tr>
<tr>
<td>64(x'40')</td>
<td>SMF119S4Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of local client ID section</td>
</tr>
<tr>
<td>66(x'42')</td>
<td>SMF119S4Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of local client ID sections</td>
</tr>
<tr>
<td>68(x'44')</td>
<td>SMF119S5Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to remote client ID section</td>
</tr>
<tr>
<td>72(x'48')</td>
<td>SMF119S5Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of remote client ID section</td>
</tr>
<tr>
<td>74(x'4C')</td>
<td>SMF119S5Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of remote client ID sections</td>
</tr>
</tbody>
</table>

**IPSec dynamic tunnel added record (subtype 77)**

The IPSec dynamic tunnel added record is collected whenever the TCP/IP stack successfully installs a dynamic tunnel. This record contains information about the characteristics of the dynamic tunnel that was installed. This record uses the NMsecIPTunnel, NMsecIPDynTunnel, and SMF119IS_IPDynamicStackAdded structures. If you are using the IPSec NMI, the common IP tunnel section of this SMF record is analogous to the NMsecIPTunnel structure, the dynamic tunnel section is analogous to the NMsecIPDynTunnel structure. There is not an NMI analog to the SMF119IS_IPDynamicStackAdded structure.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the IPSec dynamic tunnel activation record, the TCP/IP stack identification section indicates STACK as the subcomponent and X'08' (event record) as the record reason.

See Table 156 on page 1634 for the contents of the common IP tunnel section.

See Table 208 on page 1694 for the contents of the dynamic tunnel section.
Table 213 lists the IPSec dynamic tunnel added record self-defining section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119_HDR</td>
<td>24</td>
<td>EBCDIC</td>
<td>Standard SMF header; subtype is 77(x'4D')</td>
</tr>
<tr>
<td></td>
<td><strong>Self-defining section</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (4).</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IP tunnel section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IP tunnel section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IP tunnel sections</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to dynamic tunnel section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of dynamic tunnel section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of dynamic tunnel sections</td>
</tr>
<tr>
<td>52(x'34')</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to stack dynamic tunnel added section</td>
</tr>
<tr>
<td>56(x'38')</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of stack dynamic tunnel added sections</td>
</tr>
<tr>
<td>58(x'3A')</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of stack dynamic tunnel added sections</td>
</tr>
</tbody>
</table>

Table 214 lists the IPSec stack dynamic tunnel added specific section.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td></td>
<td>4</td>
<td>Binary</td>
<td>Stack dynamic tunnel added flags.</td>
</tr>
<tr>
<td></td>
<td>The following list identifies the bits, their names, and meaning:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• x'80000000', SMF119IS_DynStackAddedShadow: SWSA shadow indicator. The tunnel is an SWSA shadow tunnel originating from a distributing stack.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1 - 31, SMF119IS_IPDnStackAddedRsvd1: Reserved bits.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IPSec dynamic tunnel removed record (subtype 78)

The IPSec dynamic tunnel removed record is collected whenever the TCP/IP Stack removes a dynamic tunnel. This record contains information about the characteristics of the dynamic tunnel that was removed. This record uses the NMsecIPITunnel, NMsecIPDynTunnel, and NMsecIPDynamicStack structures. If you are using the IPSec NMI, the common IP tunnel section of this SMF record is analogous to the NMsecIPITunnel structure, the dynamic tunnel section is analogous to the NMsecIPDynTunnel structure, and the stack dynamic tunnel section is analogous to the NMsecIPDynamicStack structure.
**Result:** When a TCP/IP stack is stopped, all dynamic tunnels are removed from the stack, and subtype 78 records are generated at that time.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the IPSec dynamic tunnel removed record, the TCP/IP stack identification section indicates STACK as the subcomponent and X’08’ (event record) as the record reason.

See Table 156 on page 1634 for the contents of the common IP tunnel section.

See Table 208 on page 1694 for the contents of the dynamic tunnel section.

Table 215 lists the contents of the IPSec dynamic tunnel removed record self-defining section.

Table 215. IPSec dynamic tunnel removed record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(0x'0')</td>
<td>SMF119_HDR</td>
<td>24</td>
<td>EBCDIC</td>
<td>Standard SMF header; subtype is 78(x’4E’)</td>
</tr>
<tr>
<td>24(0x’18’)</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (4).</td>
</tr>
<tr>
<td>26(0x’1A’)</td>
<td>SMF119IDOff</td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(0x’1C’)</td>
<td>SMF119IDLen</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section</td>
</tr>
<tr>
<td>32(0x’20’)</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section</td>
</tr>
<tr>
<td>34(0x’22’)</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(0x’24’)</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IP tunnel section</td>
</tr>
<tr>
<td>40(0x’28’)</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IP tunnel section</td>
</tr>
<tr>
<td>42(0x’2A’)</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IP tunnel sections</td>
</tr>
<tr>
<td>44(0x’2C’)</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to dynamic tunnel section</td>
</tr>
<tr>
<td>48(0x’30’)</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of dynamic tunnel section</td>
</tr>
<tr>
<td>50(0x’32’)</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of dynamic tunnel sections</td>
</tr>
<tr>
<td>52(0x’34’)</td>
<td>SMF119S3Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to stack dynamic tunnel removed section</td>
</tr>
<tr>
<td>56(0x’38’)</td>
<td>SMF119S3Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of stack dynamic tunnel removed sections</td>
</tr>
<tr>
<td>58(0x’3A’)</td>
<td>SMF119S3Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of stack dynamic tunnel removed sections</td>
</tr>
</tbody>
</table>

Table 216 on page 1706 lists the contents of the IPSec dynamic tunnel removed specific section.
Table 216. IPSec dynamic tunnel removed specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td></td>
<td>4</td>
<td>Binary</td>
<td>Dynamic tunnel removed flags. The following list identifies the bits, their names, and meaning:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• x'8000000', SMF119IS_IPDynStackShadow: SWSA shadow indicator. If set, the tunnel is an SWSA shadow tunnel originating from a distributing stack.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 1 - 31, SMF119IS_IPDynStackRsvd1: Reserved bits.</td>
</tr>
<tr>
<td>4(x'4')</td>
<td>SMF119IS_IPDynStackLifesizeCur</td>
<td>8</td>
<td>Binary</td>
<td>Current lifesize value. If the tunnel lifesize value has been negotiated, this setting represents the current value of the lifesize counter.</td>
</tr>
<tr>
<td>12(x'C)</td>
<td>SMF119IS_IPDynStackOutPkt</td>
<td>8</td>
<td>Binary</td>
<td>Outbound packet count for this tunnel. For SWSA tunnels, this value represents this tunnel’s outbound packet count only for this particular TCP/IP stack.</td>
</tr>
<tr>
<td>20(x'14')</td>
<td>SMF119IS_IPDynStackInPkt</td>
<td>8</td>
<td>Binary</td>
<td>Inbound packet count for this tunnel. For SWSA tunnels, this value represents this tunnel’s inbound packet count only for this particular TCP/IP stack.</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IS_IPDynStackOutBytes</td>
<td>8</td>
<td>Binary</td>
<td>Outbound byte count for this tunnel, representing the number of outbound data bytes protected by the tunnel. For SWSA tunnels, this value represents this tunnel’s outbound byte count only for this particular TCP/IP stack.</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119IS_IPDynStackInBytes</td>
<td>8</td>
<td>Binary</td>
<td>Inbound byte count for this tunnel, representing the number of inbound data bytes protected by the tunnel. For SWSA tunnels, this value represents this tunnel’s inbound byte count only for this particular TCP/IP stack.</td>
</tr>
</tbody>
</table>

IPSec manual tunnel activation record (subtype 79)

The IPSec manual tunnel activation record is collected whenever the TCP/IP Stack installs a new manual tunnel. This record contains information about the characteristics of the manual tunnel. If you are using the IPSec NMI, the common IP tunnel section of this SMF record is analogous to the NMsecIPTunnel structure.
See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the manual tunnel activation record, the TCP/IP stack identification section indicates STACK as the subcomponent and X'08' (event record) as the record reason.

See Table 156 on page 1634 for the contents of the common IP tunnel section.

Table 217 lists the contents of the IPSec manual tunnel activation record self-defining section.

Table 217. IPSec manual tunnel activation record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119_HDR</td>
<td>24</td>
<td>EBCDIC</td>
<td>Standard SMF header; subtype is 79(x'4F')</td>
</tr>
<tr>
<td></td>
<td>Self-defining section</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (2)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section.</td>
</tr>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section.</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification section.</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IP tunnel section.</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IP tunnel section.</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IP tunnel sections.</td>
</tr>
</tbody>
</table>

**IPSec manual tunnel deactivation record (subtype 80)**

The IPSec manual tunnel deactivation record is collected whenever the TCP/IP stack deletes a manual tunnel. This record contains information about the characteristics of the manual tunnel and usage statistics. If you are using the IPSec NMI, the common IP tunnel section of this SMF record is analogous to the NMsecIPDynTunnel structure, the dynamic tunnel section is analogous to the NMsecIPDynTunnel structure, and the manual tunnel section is analogous to the NMsecIPManualTunnel structure.

See Table 127 on page 1584 for the contents of the TCP/IP stack identification section. For the manual tunnel deactivation record, the TCP/IP stack identification section indicates STACK as the subcomponent and X'08' (event record) as the record reason.

See Table 156 on page 1634 for the contents of the common IP tunnel section.

Table 218 lists the contents of the IPSec manual tunnel deactivation record self-defining section.

Table 218. IPSec manual tunnel deactivation record self-defining section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119_HDR</td>
<td>24</td>
<td>EBCDIC</td>
<td>Standard SMF Header; subtype is 80(x'50')</td>
</tr>
<tr>
<td></td>
<td>Self-defining section</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119SD_TRN</td>
<td>2</td>
<td>Binary</td>
<td>Number of triplets in this record (3)</td>
</tr>
<tr>
<td>26(x'1A')</td>
<td></td>
<td>2</td>
<td>Binary</td>
<td>Reserved</td>
</tr>
<tr>
<td>28(x'1C')</td>
<td>SMF119IDOff</td>
<td>4</td>
<td>Binary</td>
<td>Offset to TCP/IP identification section.</td>
</tr>
</tbody>
</table>
Table 218. IPSec manual tunnel deactivation record self-defining section  (continued)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32(x'20')</td>
<td>SMF119IDLen</td>
<td>2</td>
<td>Binary</td>
<td>Length of TCP/IP identification section.</td>
</tr>
<tr>
<td>34(x'22')</td>
<td>SMF119IDNum</td>
<td>2</td>
<td>Binary</td>
<td>Number of TCP/IP identification sections</td>
</tr>
<tr>
<td>36(x'24')</td>
<td>SMF119S1Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to common IP tunnel section</td>
</tr>
<tr>
<td>40(x'28')</td>
<td>SMF119S1Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of common IP tunnel section</td>
</tr>
<tr>
<td>42(x'2A')</td>
<td>SMF119S1Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of common IP tunnel sections.</td>
</tr>
<tr>
<td>44(x'2C')</td>
<td>SMF119S2Off</td>
<td>4</td>
<td>Binary</td>
<td>Offset to manual tunnel section</td>
</tr>
<tr>
<td>48(x'30')</td>
<td>SMF119S2Len</td>
<td>2</td>
<td>Binary</td>
<td>Length of manual tunnel section</td>
</tr>
<tr>
<td>50(x'32')</td>
<td>SMF119S2Num</td>
<td>2</td>
<td>Binary</td>
<td>Number of manual tunnel sections</td>
</tr>
</tbody>
</table>

Table 219 lists the contents of the IPSec manual tunnel specific section.

Table 219. IPSec manual tunnel specific section

<table>
<thead>
<tr>
<th>Offset</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF119IS_IPManTunOutPkt</td>
<td>8</td>
<td>Binary</td>
<td>Outbound packet count for this tunnel</td>
</tr>
<tr>
<td>8(x'8')</td>
<td>SMF119IS_IPManTunInPkt</td>
<td>8</td>
<td>Binary</td>
<td>Inbound packet count for this tunnel</td>
</tr>
<tr>
<td>16(x'10')</td>
<td>SMF119IS_IPManTunOutBytes</td>
<td>8</td>
<td>Binary</td>
<td>Outbound byte count for this tunnel, representing the number of outbound data bytes protected by the tunnel</td>
</tr>
<tr>
<td>24(x'18')</td>
<td>SMF119IS_IPManTunInBytes</td>
<td>8</td>
<td>Binary</td>
<td>Inbound byte count for this tunnel, representing the number of inbound data bytes protected by the tunnel</td>
</tr>
</tbody>
</table>
Appendix D. Type 109 SMF records

This topic describes the Type 109 SMF records.

Type 109 SMF record layout

Table 220 shows the format of syslogd messages as written to SMF.

Table 220. Type 109 SMF record layout

<table>
<thead>
<tr>
<th>Offsets</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(x'0')</td>
<td>SMF109LEN</td>
<td>2</td>
<td>Binary</td>
<td>Record length (maximum size 32,756). This field and the next field (total of 4 bytes) form the record descriptor word (RDW). The first 2 bytes of this field must contain the logical record length, including the RDW. The second 2 bytes which are in the following field are used for variable block spanned records. If the record is spanned, set these 2 bytes to hexadecimal zeros. Both fields must be filled in before writing the record to the SMF data set.</td>
</tr>
<tr>
<td>0(x'2')</td>
<td>SMF109SEG</td>
<td>2</td>
<td>Binary</td>
<td>Segment descriptor (see previous record length field).</td>
</tr>
<tr>
<td>0(x'4')</td>
<td>SMF109FLG</td>
<td>1</td>
<td>Binary</td>
<td>System indicators (bits and meaning when set):</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0-2 Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 MVS/SP™ Version 4 and later. Bits 3, 4, 5, and 6 are on (*).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4 MVS/SP Version 3 and later. Bits 4, 5, and 6 are on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5 MVS/SP Version 2 and later. Bits 5 and 6 are on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6 VS2. Bit 6 is on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7 Reserved. Use information located elsewhere in this record to determine the MVS product level.</td>
</tr>
<tr>
<td>5(X'5')</td>
<td>SMF109RTY</td>
<td>1</td>
<td>Binary</td>
<td>Record type: 109 (X'6D')</td>
</tr>
<tr>
<td>6(X'6')</td>
<td>SMF109TME</td>
<td>4</td>
<td>Binary</td>
<td>Time since midnight, in hundredths of a second, that has elapsed since the record was moved into the SMF buffer. In record types 2 and 3, this field indicates the time that the record was moved to the dump data set.</td>
</tr>
<tr>
<td>10(X'A')</td>
<td>SMF109DTE</td>
<td>4</td>
<td>Packed</td>
<td>Date when the record was moved into the SMF buffer. In the form of 00yydddF or 0cyydddF [where c is 0 for 19xx and 1 for 20xx, yy is the current year (0-99), dd is the current day (1-366), and F is the sign]. In record types 2 and 3, this field indicates the date that the record was moved into the dump data.</td>
</tr>
</tbody>
</table>
Table 220. Type 109 SMF record layout (continued)

<table>
<thead>
<tr>
<th>Offsets</th>
<th>Name</th>
<th>Length</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14(X'E')</td>
<td>SMF109SID</td>
<td>4</td>
<td>EBCDIC</td>
<td>System identification (from the SID parameter).</td>
</tr>
<tr>
<td>18(X'12')</td>
<td>SMF109LOG</td>
<td>4096</td>
<td>EBCDIC</td>
<td>System logging daemon (syslogd) messages.</td>
</tr>
</tbody>
</table>
Appendix E. Application data

Application data is data that is associated with a connection through the use of the SIOCSAPPLDATA ioctl socket command. The SIOCSAPPLDATA IOCTL enables applications to associate 40 bytes of application-specific information with TCP sockets the applications own. This application data can also be used to identify socket endpoints in interfaces such as Netstat, SMF, or network management applications. When the SIOCSAPPLDATA IOCTL is issued, the request argument parameter must contain a SetApplData structure as defined by the EZBYAPPL macro. For more information about the SIOCSAPPLDATA IOCTL, see the miscellaneous programming interfaces network monitoring information in z/OS Communications Server: IP Programmer's Guide and Reference. In the remainder of this topic, this application-specific data is referred to as ApplData.

Identifying application data

User-defined application data is comprised of 40 bytes of data that is used to identify the endpoint with the macro API sockets application. The application data can be obtained from the following:

Netstat reports
The information is displayed conditionally by using the modifier APPLDATA on the ALLConn/-a and CONn/-c reports, and unconditionally on the ALL/-A report. For more information about the Netstat ALL/-A report, Netstat ALLConn/-a report, and the Netstat CONn/-c report, see z/OS Communications Server: IP System Administrator's Commands.

SMF 119 TCP connection termination record
For more information about the application data written on the SMF 119 record, see “TCP connection termination record (subtype 2)” on page 1587 in z/OS Communications Server: IP Programmer's Guide and Reference.

Network management interfaces
The following network management interfaces (NMIs) support application data:

- The SYSTCPCN service of the real-time TCP/IP network monitoring NMI provides application data in SMF 119 TCP connection termination records.
- The GetTCPIListeners and GetConnectionDetail requests of the TCP/IP callable NMI (EZBNMIFR) provide application data and enable callers to filter on application data.

See the network management information in z/OS Communications Server: IP Programmer's Guide and Reference for more information about these NMIs.

Guidelines:
- The application is responsible for documenting the content, format, and meaning of the ApplData string that associates it with sockets that it owns.
- The application should uniquely identify itself with printable EBCDIC characters at the beginning of the string. Strings beginning with 3-character IBM product identifiers, such as TCP/IP EZA or EZB are reserved for IBM use. IBM product identifiers begin with a letter in the range A - I.
• Use printable EBCDIC characters for the entire string to enable searching with Netstat filters.

**Tip:** Separate application data elements with a blank space for easier reading.

The following z/OS applications support application data registration for their connections:
• The z/OS IP CICS socket interface and listener
• The z/OS TN3270 server application data

### CICS socket interface and listener application data

The IP CICS socket interface and listener support automatic registration of application data to be associated with the TCP connection. Automatic registration occurs when the following socket commands are run and the underlying MVS subtask is not detached:
• After CONNECT, connect()
• Before GIVESOCKET, givesocket()

This function is automatic only for the IBM listener. User-written listeners can issue the SIOCSAPPLDATA IOCTL command with their own application data.
• Before LISTEN, listen()
• After TAKESOCKET, takesocket()

The IP CICS socket interface resource manager task-related user exit (TRUE) processes automatic registration when the resource manager makes an additional SIOCSAPPLDATA IOCTL call. This additional call is made only when the APPLDAT or LAPPLD configuration options are specified as YES. The APPLDAT configuration option is global; all socket-enabled transactions are enabled to automatically register application data against their socket endpoints for the socket commands in the previous list. Regardless of how the APPLDAT on the listener is configured, listeners can optionally be enabled or disabled. The IBM listener also automatically registers application data for accepted connections to be given when the application data being registered contains data about the child process expected to take the given socket. The listener’s security exit can also enable or prohibit this action.

Although the application data configuration options can be specified with the EZACICD macro and the EZAC configuration transaction, use the EZAO operator transaction to dynamically alter the same options temporarily. In addition, use the EZAO operator transaction to show the current state of application data registration.

### z/OS IP FTP client application data

The z/OS FTP client updates its application data for the following events:
• When a control connection is established between the z/OS FTP client and an FTP server
• When a data connection is established between the z/OS FTP client and an FTP server
• After the **user**, **auth**, or **ccc** subcommand completes successfully
FTP client application data format for the control connection

An FTP control connection is established when an FTP client logs into an FTP server. Table 221 shows the format of the application data set by the client for its control connection socket.

Table 221. FTP client application data format for the control connection

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 8</td>
<td>The component ID of FTP, EZAFTP0C</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10</td>
<td>The FTP connection: Control connection</td>
</tr>
<tr>
<td>11</td>
<td>Blank</td>
</tr>
<tr>
<td>12 - 20</td>
<td>The user name of the FTP client, padded on the right with blanks. This field might be blank if the user is not logged in to the FTP server.</td>
</tr>
<tr>
<td>21</td>
<td>Blank</td>
</tr>
<tr>
<td>22</td>
<td>Security protection for the connection: Clear, Clear, but previously was Private or Safe, Private, Safe</td>
</tr>
<tr>
<td>23</td>
<td>The security method used for the FTP connection if security protection is either Private or Safe; blank otherwise: TLS managed by AT-TLS, GSSAPI, TLS managed by FTP</td>
</tr>
<tr>
<td>24, 25</td>
<td>The security level if security method is TLS; blank otherwise (see Note): SSLv2, SSLv3, TLSv1, TLSv1.1</td>
</tr>
<tr>
<td>26, 27</td>
<td>The security cipher used if the security method is TLS managed by FTP or AT-TLS; blank otherwise (see Note).</td>
</tr>
<tr>
<td>28</td>
<td>Blank</td>
</tr>
<tr>
<td>29</td>
<td>SOCKS server connection: Direct connection; not through a SOCKS server, Connection through a SOCKS server</td>
</tr>
<tr>
<td>30 - 40</td>
<td>Reserved blank</td>
</tr>
</tbody>
</table>

Note: This value is negotiated during the TLS handshake. Another TLS handshake can occur at any time. The value in this record should be considered a snapshot of the current value at the time the FTP client set application data.
FTP client application data format for the data connection

An FTP data connection is established just before a file transfer, and is closed after the file transfer is complete. The FTP data connection is the format of the application data set by the client for its data connection socket as described in Table 222.

Table 222. FTP client application data format for the control connection

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 8</td>
<td>The component ID of FTP, EZAFTP0C</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10</td>
<td>The FTP connection:</td>
</tr>
<tr>
<td></td>
<td>D Data connection</td>
</tr>
<tr>
<td>11</td>
<td>Blank</td>
</tr>
<tr>
<td>12 - 20</td>
<td>The username of the FTP client, padded on the right with blanks. This field might be blank if the user is not logged in to the FTP server.</td>
</tr>
<tr>
<td>21</td>
<td>Blank</td>
</tr>
<tr>
<td>22</td>
<td>Blank</td>
</tr>
<tr>
<td>23</td>
<td>Security protection for the connection:</td>
</tr>
<tr>
<td></td>
<td>C Clear</td>
</tr>
<tr>
<td></td>
<td>P Private</td>
</tr>
<tr>
<td></td>
<td>S Safe</td>
</tr>
<tr>
<td>24, 25</td>
<td>The security method used for the FTP connection if the security is either Private or Safe; blank otherwise.</td>
</tr>
<tr>
<td></td>
<td>T TLS managed by AT-TLS</td>
</tr>
<tr>
<td></td>
<td>G GSSAPI</td>
</tr>
<tr>
<td></td>
<td>F TLS managed by FTP</td>
</tr>
<tr>
<td>26, 27</td>
<td>The security level if security method is TLS; blank otherwise.</td>
</tr>
<tr>
<td></td>
<td>S2 SSLv2</td>
</tr>
<tr>
<td></td>
<td>S3 SSLv3</td>
</tr>
<tr>
<td></td>
<td>T1 TLSv1</td>
</tr>
<tr>
<td></td>
<td>T1 TLSv1.1</td>
</tr>
<tr>
<td>28</td>
<td>Blank</td>
</tr>
<tr>
<td>29</td>
<td>Data connection type:</td>
</tr>
<tr>
<td></td>
<td>P Active (PORT)</td>
</tr>
<tr>
<td></td>
<td>X Passive (EPSV)</td>
</tr>
<tr>
<td></td>
<td>F Passive (PASV)</td>
</tr>
<tr>
<td></td>
<td>T Active (EPRT)</td>
</tr>
<tr>
<td></td>
<td>N Active, no command (no default)</td>
</tr>
<tr>
<td>30</td>
<td>Data transfer direction:</td>
</tr>
<tr>
<td></td>
<td>S Inbound data transfer to this node.</td>
</tr>
<tr>
<td></td>
<td>R Outbound data transfer from this node.</td>
</tr>
</tbody>
</table>
Table 222. FTP client application data format for the control connection (continued)

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>File type:</td>
</tr>
<tr>
<td>Q</td>
<td>SQL query function</td>
</tr>
<tr>
<td>S</td>
<td>Sequential or partitioned data set</td>
</tr>
<tr>
<td>32</td>
<td>File location for FTP client:</td>
</tr>
<tr>
<td>P</td>
<td>PDS or PDSE data set</td>
</tr>
<tr>
<td>S</td>
<td>MVS, but not a PDS or PSDE</td>
</tr>
<tr>
<td>H</td>
<td>z/OS UNIX file</td>
</tr>
<tr>
<td>-</td>
<td>*DEV.NULL (NULL directory), or client is receiving a directory listing</td>
</tr>
<tr>
<td>33</td>
<td>Blank</td>
</tr>
<tr>
<td>34</td>
<td>SOCKS connection:</td>
</tr>
<tr>
<td>D</td>
<td>Direct connection to FTP server (SOCKS is not in use).</td>
</tr>
<tr>
<td>S</td>
<td>Connection through a SOCKS server.</td>
</tr>
<tr>
<td>35 - 40</td>
<td>Reserved blank</td>
</tr>
</tbody>
</table>

**Note:** This value is negotiated during the TLS handshake. Another TLS handshake can occur at any time. The value in this record should be considered a snapshot of the current value at the time the FTP client set application data.

### FTP daemon application data format

The FTP daemon opens a socket to accept connections from FTP clients. Table 223 shows the format of the application data set by the FTP daemon for its listening socket.

Table 223. FTP daemon application data format

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 8</td>
<td>The component ID of FTP, EZAFTP0D</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10</td>
<td>TLSPORT flag:</td>
</tr>
<tr>
<td>T</td>
<td>FTP listening port is the TLSPORT</td>
</tr>
</tbody>
</table>

### FTP server application data format for the control connection

The FTP server control connection is established when the FTP daemon accepts an incoming connection on its listening socket (the connection is passed from the daemon to the server). Table 224 shows the format of the application data set by the FTP server for its control connection socket.

Table 224. FTP server application data format for the control connection

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 8</td>
<td>The component ID of FTP, EZAFTP0S</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
</tbody>
</table>
Table 224. FTP server application data format for the control connection (continued)

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>The FTP connection:</td>
</tr>
<tr>
<td></td>
<td>C  Control connection</td>
</tr>
<tr>
<td>11</td>
<td>Blank</td>
</tr>
<tr>
<td>12 - 20</td>
<td>The user name used to log into FTP, padded to the right with blanks. This field might be blank if the user is not logged into the FTP server.</td>
</tr>
<tr>
<td>21</td>
<td>Blank</td>
</tr>
<tr>
<td>22</td>
<td>Security protection for the connection:</td>
</tr>
<tr>
<td></td>
<td>C  Clear</td>
</tr>
<tr>
<td></td>
<td>L  Clear, but previously was Private or Safe</td>
</tr>
<tr>
<td></td>
<td>P  Private</td>
</tr>
<tr>
<td></td>
<td>S  Safe</td>
</tr>
<tr>
<td>23</td>
<td>The security method used for the FTP connection if security protection is either Private or Safe; blank otherwise.</td>
</tr>
<tr>
<td></td>
<td>T  TLS managed by AT-TLS</td>
</tr>
<tr>
<td></td>
<td>G  GSSAPI</td>
</tr>
<tr>
<td></td>
<td>F  TLS managed by FTP</td>
</tr>
<tr>
<td>24, 25</td>
<td>The security level if security method is TLS and the handshake has completed; blank otherwise (see Note).</td>
</tr>
<tr>
<td></td>
<td>S2  SSLv2</td>
</tr>
<tr>
<td></td>
<td>S3  SSLv3</td>
</tr>
<tr>
<td></td>
<td>T1  TLSv1</td>
</tr>
<tr>
<td></td>
<td>T11 TLSv1.1</td>
</tr>
<tr>
<td>26,27</td>
<td>The security cipher used if the security method is TLS and the handshake has completed; blank otherwise (see Note).</td>
</tr>
<tr>
<td>28</td>
<td>Blank</td>
</tr>
<tr>
<td>29 - 40</td>
<td>Reserved blank</td>
</tr>
</tbody>
</table>

Note: This value is negotiated during the TLS handshake. Another TLS handshake can occur at any time. When the FTP server next updates the APPLDATA, this value might change.

FTP server application data format for the data connection

The FTP server establishes a data connection just before a file transfer occurs. The connection is closed when the file transfer is complete. Table 225 shows the format of the application data set by the server for its data connection.

Table 225. FTP server application data for the data connection

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 8</td>
<td>The component ID of FTP, EZAFTP0S</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10</td>
<td>The FTP connection:</td>
</tr>
<tr>
<td></td>
<td>D  Data connection</td>
</tr>
<tr>
<td>Bytes</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>11</td>
<td>Blank</td>
</tr>
<tr>
<td>12 - 20</td>
<td>The user name of the FTP client, padded to the right with blanks. This field might be blank if the user is not logged into the FTP server.</td>
</tr>
<tr>
<td>21</td>
<td>Blank</td>
</tr>
<tr>
<td>22</td>
<td>Security protection for the connection:</td>
</tr>
<tr>
<td>C</td>
<td>Clear</td>
</tr>
<tr>
<td>P</td>
<td>Private</td>
</tr>
<tr>
<td>S</td>
<td>Safe</td>
</tr>
<tr>
<td>23</td>
<td>The security method used for the FTP connection if security protection is either Private or Safe; Blank otherwise.</td>
</tr>
<tr>
<td>T</td>
<td>TLS managed by AT-TLS</td>
</tr>
<tr>
<td>G</td>
<td>GSSAPI</td>
</tr>
<tr>
<td>F</td>
<td>TLS managed by FTP</td>
</tr>
<tr>
<td>24, 25</td>
<td>The security level if security method is TLS and the handshake has completed; blank otherwise (see Note):</td>
</tr>
<tr>
<td>S2</td>
<td>SSLv2</td>
</tr>
<tr>
<td>S3</td>
<td>SSLv3</td>
</tr>
<tr>
<td>T1</td>
<td>TLSv1</td>
</tr>
<tr>
<td>11</td>
<td>TLSv1.1</td>
</tr>
<tr>
<td>26, 27</td>
<td>The security cipher used if the security method is TLS or AT-TLS and the handshake has completed; blank otherwise (see Note).</td>
</tr>
<tr>
<td>28</td>
<td>Blank</td>
</tr>
<tr>
<td>29</td>
<td>Data connection type:</td>
</tr>
<tr>
<td>P</td>
<td>Active (PORT)</td>
</tr>
<tr>
<td>X</td>
<td>Passive (EPSV)</td>
</tr>
<tr>
<td>F</td>
<td>Passive (PASV)</td>
</tr>
<tr>
<td>T</td>
<td>Active (EPRT)</td>
</tr>
<tr>
<td>N</td>
<td>Active, no command (this is the default)</td>
</tr>
<tr>
<td>30</td>
<td>Data transfer direction:</td>
</tr>
<tr>
<td>S</td>
<td>Inbound data transfer to this node</td>
</tr>
<tr>
<td>R</td>
<td>Outbound data transfer from this node</td>
</tr>
<tr>
<td>31</td>
<td>File type:</td>
</tr>
<tr>
<td>D</td>
<td>Directory as the result of a LIST or NLST command</td>
</tr>
<tr>
<td>J</td>
<td>JES file</td>
</tr>
<tr>
<td>Q</td>
<td>SQL query function</td>
</tr>
<tr>
<td>S</td>
<td>Sequential or partitioned data set</td>
</tr>
</tbody>
</table>
Table 225. FTP server application data for the data connection (continued)

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>File location:</td>
</tr>
<tr>
<td></td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>H</td>
</tr>
<tr>
<td></td>
<td>-</td>
</tr>
<tr>
<td>33 - 40</td>
<td>Reserved blank</td>
</tr>
</tbody>
</table>

Note: This value is negotiated during the TLS handshake. Another TLS handshake can occur at any time. When the FTP server next updates the APPLDATA, this value might change.

Application data format for IP CICS sockets

When application data registration is enabled, the IP CICS socket TRUE and listener uses the following application data formats.

CONNECT

The application data registered against a connecting socket is comprised of the elements in Table 226.

Table 226. Registered application data - CONNECT

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>The component ID of the IP CICS socket interface. For an outbound IP CICS socket client, this data always comprises the characters EZACICSO.</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10-13</td>
<td>The CICS/TS transaction identifier. This is the CICS/TS transaction ID that is assigned to the program that issued the CONNECT socket command.</td>
</tr>
<tr>
<td>14</td>
<td>Blank</td>
</tr>
<tr>
<td>15-21</td>
<td>The task number of the transaction identifier in bytes 10-13.</td>
</tr>
<tr>
<td>22</td>
<td>Blank</td>
</tr>
<tr>
<td>23-30</td>
<td>The user ID that is assigned to the transaction identifier in bytes 10-13.</td>
</tr>
<tr>
<td>31</td>
<td>Blank</td>
</tr>
<tr>
<td>32-35</td>
<td>The CICS system name where the transaction is running.</td>
</tr>
<tr>
<td>36-40</td>
<td>Blank</td>
</tr>
</tbody>
</table>

This data is registered when a client is connected. The following are examples of the application data that is registered for a client’s connected socket. The following example shows the application data registered for a client’s connected socket:

```
Col
1.......10......15.......23.......32.......40
EZACICSO CL11 0000099 CICSUSR5 CICP
```
Following is an example for application data:
EZACICSO CL11 0000059 CICSUSR5 CICP

**GIVESOCKET**

The application data registered against a socket given to another process by the IBM listener is comprised of elements that are used to identify the GIVESOCKET endpoint. For the IP CICS sockets listener, the elements in Table 227 are used.

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>The component ID of the IP CICS Socket listener. For the IP CICS Sockets listener, this data always comprises the characters EZACIC02.</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10-13</td>
<td>The CICS/TS transaction identifier. This is the transaction ID that the listener starts that the listener expects to take the specified socket.</td>
</tr>
<tr>
<td>14</td>
<td>Blank</td>
</tr>
<tr>
<td>15-21</td>
<td>This data is the task number of the CICS task that gives the accepted socket to a child process.</td>
</tr>
<tr>
<td>22</td>
<td>Blank</td>
</tr>
<tr>
<td>23-30</td>
<td>The user ID to be assigned to the transaction identifier in bytes 10-13.</td>
</tr>
<tr>
<td>31</td>
<td>Blank</td>
</tr>
<tr>
<td>32-35</td>
<td>The CICS system name where the transaction is to be assigned.</td>
</tr>
<tr>
<td>36-40</td>
<td>Blank</td>
</tr>
</tbody>
</table>

This data is registered for every accepted connection that can be processed by the listeners optional user exit or security exit. The following example shows the application data registered for an accepted connection to be given to a child process:
EZACIC02 SRV1 0000021 CICSUSR2 CIC3

**LISTEN**

The application data registered against a passive or listener socket is comprised of the elements shown in Table 228.

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>The component ID of the IP CICS socket interface. For the IP CICS sockets listener, this data always comprises the characters EZACICSO.</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10-13</td>
<td>The CICS/TS transaction identifier. This is the CICS/TS transaction ID assigned to the EZACIC02 program or a user-designed listener transaction program.</td>
</tr>
</tbody>
</table>
Table 228. Registered application data - LISTEN (continued)

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Blank</td>
</tr>
<tr>
<td>15-21</td>
<td>The task number of the transaction identifier.</td>
</tr>
<tr>
<td>22</td>
<td>Blank</td>
</tr>
<tr>
<td>23-30</td>
<td>The user ID that is assigned to the transaction identifier in bytes 10-13.</td>
</tr>
<tr>
<td>31</td>
<td>Blank</td>
</tr>
<tr>
<td>32-35</td>
<td>The CICS system name where the transaction is executing.</td>
</tr>
<tr>
<td>36-40</td>
<td>Blank</td>
</tr>
</tbody>
</table>

This data is registered before the listener’s listen queues are established so that all connecting sockets inherit the application data. Following are examples of the application data registered for a listener’s passive socket. The following example shows the application data registered for a listener’s passive socket:

```
EZACICSO CSKL 0000021 CICSUSR1 CICP
```

For application data:

```
EZACICSO CSKL 0000021 CICSUSR1 CICP
```

**TAKESOCKET**

The application data registered against a socket taken by a child server transaction is comprised of the elements in Table 229.

Table 229. TAKESOCKET

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>The component ID of the IP CICS Socket interface. For the IP CICS Sockets interface and listener, this data always comprises the characters EZACICSO.</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10-13</td>
<td>The CICS/TS transaction identifier. This is the transaction ID that now owns the socket.</td>
</tr>
<tr>
<td>14</td>
<td>Blank</td>
</tr>
<tr>
<td>15-21</td>
<td>The task number of the transaction identifier in bytes 10-13.</td>
</tr>
<tr>
<td>22</td>
<td>Blank</td>
</tr>
<tr>
<td>23-30</td>
<td>The user ID that is assigned to the transaction identifier in bytes 10-13.</td>
</tr>
<tr>
<td>31</td>
<td>Blank</td>
</tr>
<tr>
<td>32-35</td>
<td>The CICS system name where the transaction is running.</td>
</tr>
<tr>
<td>36-40</td>
<td>Blank</td>
</tr>
</tbody>
</table>

This data is registered for every socket successfully taken by a child server CICS task. The following are examples of the application data registered for a socket
taken by a child server. The following example shows the application data registered for a socket taken by a child server:

EZACIC50 SRV1 0000022 CICSUSR2 CIC3

For application data:
EZACIC50 SRV1 0000022 CICSUSR2 CIC3

**Application data processing**

When the IP CICS Socket interface or listener is configured to register application data, the processing shown in Table 230 occurs.

**Table 230. Application data processing**

<table>
<thead>
<tr>
<th>APPLDAT value</th>
<th>LAPPLD value (See Note 1)</th>
<th>Security or User exit input (inherited)</th>
<th>Security or User exit output (See Note 2)</th>
<th>Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>YES, INHERIT, or unspecified (YES) (See Note 3)</td>
<td>1</td>
<td>1</td>
<td>All socket-enabled transaction programs including specific listeners. Specific accepted connection to be given are registered for the IBM listener.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td></td>
<td></td>
<td>All socket-enabled transaction programs excluding specific listeners. But, specific accepted connection to be given is not registered for the IBM listener.</td>
</tr>
<tr>
<td>NO (See Note 4)</td>
<td>0</td>
<td></td>
<td>1</td>
<td>All socket-enabled transaction program excluding specific listeners. But, specific accepted connection to be given is registered for the IBM listener.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td></td>
<td></td>
<td>All socket-enabled transaction program excluding specific listeners. Specific accepted connection to be given are not registered for the IBM listener.</td>
</tr>
</tbody>
</table>
### Table 230. Application data processing (continued)

<table>
<thead>
<tr>
<th>APPLDAT value</th>
<th>LAPPLD value (See Note 1)</th>
<th>Security or User exit input (inherited)</th>
<th>Security or User exit output (See Note 2)</th>
<th>Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO or unspecified (NO)</td>
<td>YES (See Note 4)</td>
<td>1</td>
<td>1</td>
<td>Only the specific listeners. Specific accepted connection to be given are registered for the IBM listener.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td>Only the specific listeners. But specific accepted connection to be given are not registered for the IBM listener.</td>
</tr>
<tr>
<td>NO or INHERIT or unspecified (NO) (See Note 3)</td>
<td>0</td>
<td>1</td>
<td></td>
<td>Neither socket enabled transaction program nor specific listeners. Specific accepted connection to be given is not registered for the IBM listener.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td></td>
<td>Neither socket enabled transaction program nor specific listeners. Specific accepted connection to be given is not registered for the IBM listener.</td>
</tr>
</tbody>
</table>

**Notes:**
1. LAPPLD inherits the value specified by the APPLDAT setting when the LAPPLD parameter is not specified.
2. Reference is made upon the setting made upon return from the IBM listener’s security/user exit.
3. When the LAPPLD value is not specified, its value is inherited from the value specified by the listener’s interface APPLDAT setting.
4. When the LAPPLD value is different from that specified by the APPLDAT value, the LAPPLD value is used.

The LAPPLD setting is not inherited from APPLDAT; the LAPPLD setting supersedes the APPLDAT value. The security exit byte is inherited from either the APPLDAT or LAPPLD setting. The security exit is then used to change the action taken by the listener when registering application data for the accepted connection.

### TN3270E Telnet server application data

The TN3270E Telnet server (Telnet) updates the application data to be applied to the TCP connection when the following events occur:
- When Telnet connection negotiations are complete
- When a SNA session has been established
- When a SNA session has ended

Telnet performs the updates by issuing the SIOCSAPPLDATA IOCTL calls when these events occur.
The 40 bytes of application data is available for Netstat reports, SMF 119 TCP connection termination reports, or network management interface (NMI) applications. Table 231 shows the application data format used by Telnet.

Table 231. Application data format used by Telnet

<table>
<thead>
<tr>
<th>Bytes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>The component ID of the TN3270E Telnet server, EZBTNSRV.</td>
</tr>
<tr>
<td>9</td>
<td>Blank</td>
</tr>
<tr>
<td>10-17</td>
<td>The LU name used to represent the client. This can be blank for non-TN3270E connections that do not have a SNA session.</td>
</tr>
<tr>
<td>18</td>
<td>Blank</td>
</tr>
<tr>
<td>19-26</td>
<td>The SNA application name. This data is present when a SNA session has been established.</td>
</tr>
<tr>
<td>27</td>
<td>Blank</td>
</tr>
</tbody>
</table>
| 28    | The Telnet connection mode:  
|       | • E - TN3270E  
|       | • 3 - TN3270  
|       | • L - Linemode  
|       | • D - DBCS transform |
| 29    | The Client type:  
|       | • T - Terminal  
|       | • P - Printer |
| 30    | Blank |
| 31    | The security method used for the TCP/IP connection:  
|       | • B - Basic (no security)  
|       | • S - Secureport managed by Telnet  
|       | • T - TLTSport managed by AT-TLS |
| 32-33 | The security level:  
|       | • 11 - TLSv1.1  
|       | • T1 - TLSv1  
|       | • S3 - SSLv3  
|       | • S2 - SSLv2 |
| 34-35 | The security cipher used. |
| 36    | Blank |
| 37-40 | Reserved blank |

The following shows an example of the application data after a SNA session is established.

0000000000111111111122222222333333333334
1234567890123456789012345678901234567890
EZBTNSRV TCPPM001 TSO10005 ET TT105
Appendix F. LDAP definition files

This topic contains the policy definition files that define the policy schema characteristics to an LDAP server.

These files show, respectively, the definitions of the various attributes that can be used to define policies, and the definitions of the object classes that contain these attributes. See Chapter 22, “Policy Agent and policy applications,” on page 1059 and z/OS Communications Server: IP Configuration Guide for guidance about the different types of policies and examples of their usage.

**Restriction:** Not all of the object classes and attributes shown in the definition files are supported on z/OS. The LDAP schema is a superset of policy object classes and attributes needed for several different platforms. Only those object classes and attributes shown in Chapter 22, “Policy Agent and policy applications,” on page 1059 are supported.

**PAGENTAT sample**

```
# pagent_at.conf
#
# This file contains a set of LDAP directory attributes for the
# Quality of Service (QOS) and Intrusion Detection System (IDS)
# policy objects defined with the LDAP server.
#
# objectClass attribute is used to associate an object with a class (see
# object class definition file for detail).
# This is a multi-valued attribute.
attribute objectClass cis objectClass 128 normal

# cn attribute specifies the common name of an object (e.g., a user friendly
# name and is often included in the object distinguished name).
# This is a single-valued attribute.
attribute cn cis cn 128 normal

# ibm-policyKeywords attribute is used to provide a search filter for
# policy object retrieval. This attribute applies to version 3
# policies.
# This is a multi-valued attribute.
attribute ibm-policyKeywords cis policyKeywords 128 normal

# ibm-policyGroupName attribute specifies the user friendly name of a
# policyGroup object.
# This is a single-valued attribute.
attribute ibm-policyGroupName cis policyGroupName 32 normal

# ibm-policyGroupKeywords attribute is used to provide a level of grouping
# together different policyGroup objects such that they can be searched
# and found together in one LDAP search (e.g., a way of scoping).
# This is a multi-valued attribute.
attribute ibm-policyGroupKeywords cis policyGroupKeywd 128 normal

# ibm-policyGroupsAuxContainedSet attribute provides an unordered set of
# distinguished name pointers to one or more policyGroup objects that
# are associated with the object to which this attribute has been
# appended.
# This is a multi-valued attribute. Its value is the distinguished
# name of the referenced policyGroup object.
```

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attribute ibm-policyGroupsAuxContainedSet dn policyGroupsSet 256 normal

# ibm-policyRulesAuxContainedSet attribute provides an unordered set of
# distinguished name pointers to one or more policyRule objects that
# are contained within the object to which this attribute has been
# appended.
# This is a multi-valued attribute. Its value is the distinguished
# name of the referenced policyRule object.
attribute ibm-policyRulesAuxContainedSet dn policyRulesSet 256 normal

# ibm-policyGroupForLoadDistribution attribute provides a means to mark
# policy rules contained in a policy group as being intended for load
# distribution. The S/390 implementation uses this attribute for
# policies to be interpreted on the Sysplex Distributor (SD)
# distributing stack. NOTE: The S/390 implementation discards the policy
# group if a syntax error is detected on this attribute. However, if
# any contained policy rules are retrieved outside the scope of the
# policy group, the default value of this attribute will be applied to
# them. This attribute applies to version 2 policies.
# This is a single-valued attribute. Valid values are TRUE and FALSE.
# The default is FALSE.
attribute ibm-policyGroupForLoadDistribution cis policyGrpForLoadD 16 normal

attribute description cis description 256 normal

attribute ibm-policyRuleName cis policyRuleName 32 normal

# ibm-policyRuleEnabled attribute specifies an enumeration indicating
# whether a policy rule is administratively enabled, disabled, or
# enabled for debug mode. Note that the S/390 implementation treats
# enabled for debug the same as enabled.
# This is a single-valued attribute. The defined values for this
# attribute are 1 for enabled, 2 for disabled, and 3 for enabled for
# debug mode. Default is 1.
attribute ibm-policyRuleEnabled cis policyRuleEnable 1 normal

attribute ibm-policyRuleConditionListType cis policyRuleCondLT 1 normal

attribute ibm-policyRuleConditionList cis policyRuleCondLi 256 normal

attribute ibm-policyRuleConditionListDN attribute specifies an unordered list of
1726
z/OS V1R11.0 Comm Svr: IP Configuration Reference
# DN pointers indicating a set of policy conditions that determine when
# the policy rule is applicable/fired. This attribute contains the
# distinguished name of the referenced condition. This attribute
# applies to version 3 policies.
# This is a multi-valued attribute.
attribute ibm-policyRuleConditionListDN dn policyRuleListD 256 normal

# ibm-policyRuleActionList attribute is an unordered list of strings of the form:
# ibm-policyRuleActionList:n:dn
# it specifies an ordered set of policy actions to be performed if the
# overall associated policy conditions of the corresponding policy rule
# evaluates to TRUE. The n value specifies the order of the actions
# to be executed. A value of 0 means "don't care". The dn is the
# distinguished name of the referenced action. Note that the S/390
# implementation executes only one action that is found to be most
# appropriate (e.g., action with scope of DataTraffic or Both for
# non-RSVP IP traffic). However, the actions are still ordered
# according to this attribute. If there are more actions than can be
# executed, the first one in the ordered list will be selected and the
# remaining ones will be ignored. This attribute applies to version
# 2 policies.
# This is a multi-valued attribute. Here is an example:
# ibm-policyRuleActionList:1:DN-Action1
# ibm-policyRuleActionList:2:DN-Action2
attribute ibm-policyRuleActionList cis policyRuleActL 256 normal

# ibm-policyRuleActionListDN attribute is an unordered list of DN
# pointers to an ordered set of policy actions to be performed if the
# overall associated policy conditions of the corresponding policy rule
# evaluates to TRUE. This attribute contains the distinguished name of
# the referenced action. Note that the S/390 implementation executes
# only one action that is found to be most appropriate (e.g., action with
# scope of DataTraffic or Both for non-RSVP IP traffic). However, the
# actions are still ordered according to the ibm-policyActionOrder
# attribute. If there are more actions than can be executed, the first
# one in the ordered list will be selected and the remaining ones will be
# ignored. This attribute applies to version 3 policies.
# This is a multi-valued attribute.
attribute ibm-policyRuleActionListDN dn policyRuleActListD 256 normal

# ibm-policyRuleValidityPeriodList attribute specifies the distinguished names
# of policyTimePeriodCondition objects that determine when the policy
# rule is scheduled to be active (inactive).
# This is a multi-valued attribute. Here is an example:
# ibm-policyRuleValidityPeriodList:DN-timeperiod1
# ibm-policyRuleValidityPeriodList:DN-timeperiod2
# In this example, the policy rule will be active if the time is within
# either the time specified in DN-timeperiod1 object or
# DN-timeperiod2 object.
attribute ibm-policyRuleValidityPeriodList cis policyRulePerL 256 normal

# ibm-policyRuleKeywords attribute is used to provide a level of grouping
# together different policyRule objects such that they can be initially
# searched and found together in one LDAP search (e.g., a way of scoping).
# This is a multi-valued attribute.
attribute ibm-policyRuleKeywords cis policyRuleKeywd 128 normal

# ibm-policyRuleUsage attribute is used to provide guidelines on how the
# corresponding policy rule should be used. S/390 will interpret this
# attribute but ignore its value.
# This is a single-valued attribute.
attribute ibm-policyRuleUsage cis policyRuleUsage 128 normal

# ibm-policyRulePriority attribute specifies a non-negative integer for
# prioritizing a policy rule relative to other policy rules. A larger
# value means higher priority. Given two rules that are overlapped (they
# both cover some IP traffic), a rule with higher priority will be applied.
attribute ibm-policyRulePriority cis policyRulePrio 32 normal

attribute ibm-policyRuleMandatory cis policyRuleMand 16 normal

attribute ibm-policyRuleSequencedActions cis policyRuleSeqA 1 normal

attribute ibm-policyRoles cis policyRoles 128 normal

attribute ibm-policyInstanceName cis policyInstName 32 normal

attribute ibm-policyConditionName cis policyCondName 32 normal

attribute ibm-policyConditionGroupNumber cis policyCondGrpNum 32 normal

attribute ibm-policyConditionNegated cis policyCondNegate 32 normal

attribute ibm-policyConditionDN dn policyCondDN 256 normal

attribute ibm-policyActionName attribute specifies the user friendly name
# of a ibm-policyAction object. Up to 32 characters are supported (longer
# names are silently truncated).
# This is a single-valued attribute.
attribute ibm-policyActionName cis policyActionName 32 normal

# ibm-policyActionOrder attribute specifies the relative order of the
# actions to be executed in the context of a policy rule. A value of 0
# means "don't care". Note that the S/390 implementation executes only
# one action that is found to be most appropriate (e.g., action with
# scope of DataTraffic or Both for non-RSVP IP traffic). However, the
# actions are still ordered according to this attribute. This attribute
# applies to version 3 policies.
# This is a single-valued attribute.
attribute ibm-policyActionOrder cis policyActOrder 32 normal

# ibm-policyActionDN attribute specifies the distinguished name (DN)
# of a reusable policy action. This attribute applies to version 3
# policies.
# This is a single-valued attribute.
attribute ibm-policyActionDN dn policyActDN 256 normal

# ibm-sourceIPAddressRange attribute specifies the source addresses in IP
# packets to which the policy rule applies. From a S/390 server's point
# of view, for inbound traffic, the source address in the IP packets will
# be the address of the client, whereas for outbound traffic, the source
# address will be one that is defined on the S/390 server (e.g., local
# subnet addresses including VIPA). Either IPv4 or IPv6 addresses can
# be specified. Here is the format of this attribute.
# ibm-sourceIPAddressRange:n<-parameter according to 1 | 2 | 3 | 4 | 5 option>
# ibm-sourceIPAddressRange:1 policy is applied to locally generated
# packets
# ibm-sourceIPAddressRange:2-<IPv4Address>-<PrefixMaskLength>
# IPv4Address is in dotted decimal format.
# PrefixMaskLength is the number of unmasked
# leading bits. An IP packet matches the condition
# if its source address unmasked bits are identical
to the unmasked bits defined.
# ibm-sourceIPAddressRange:3-<from-IPv4Address>-<to-IPv4Address>
# specifies IPv4Address range.
# to-IPv4Address has to be no less than from-IPv4Address.
# An IP packet matches the condition if its source
# address is within the range defined.
# ibm-sourceIPAddressRange:4-<IPv6Address>-<PrefixMaskLength>
# IPv6Address is in colon-hex format.
# PrefixMaskLength is the number of unmasked
# leading bits. An IP packet matches the condition
# if its source address unmasked bits are identical
to the unmasked bits defined.
# ibm-sourceIPAddressRange:5-<from-IPv6Address>-<to-IPv6Address>
# specifies IPv6Address range.
# to-IPv6Address has to be no less than from-IPv6Address.
# An IP packet matches the condition if its source
# address is within the range defined.
# This is a single-valued attribute.

# some examples:
# ibm-sourceIPAddressRange:1
# ibm-sourceIPAddressRange:2-9.87.65.43-24
# ibm-sourceIPAddressRange:3-9.87.65.43-9.87.65.255
# ibm-sourceIPAddressRange:5-1200::BA05
# this last example contains only one address defined, no range.
 attribute ibm-sourceIPAddressRange cis sourceIPARange 64 normal

# ibm-destinationIPAddressRange attribute specifies the destination addresses in
# IP packets to which the policy rule applies. From a S/390 server's point
# of view, for inbound traffic, the destination address in the IP packets will
# be the local address defined on the server, whereas for outbound traffic, the
# destination address will be the remote client's address. Either IPv4 or
# IPv6 addresses can be specified. Here is the format of this attribute:
# ibm-destinationIPAddressRange:n<-parameter according to 1 | 2 | 3 | 4 | 5 option>
# ibm-destinationIPAddressRange:1 policy is applied to locally destined
# packets
# ibm-destinationIPAddressRange:2-<IPv4Address>-<PrefixMaskLength>
# PrefixMaskLength is the number of unmasked
# leading bits. An IP packet matches the condition
# if its destination address unmasked bits are
# identical to the unmasked bits defined.
# ibm-destinationIPAddressRange:3-<from-IPv4Address>-[<to-IPv4Address>]
# specifies IPv4Address range.
# to-IPv4Address has to be no less than from-IPv4Address.
# An IP packet matches the condition if its
# destination address is within the range defined.
# ibm-destinationIPAddressRange:4-<IPv6Address>-<PrefixMaskLength>
# PrefixMaskLength is the number of unmasked
# leading bits. An IP packet matches the condition
# if its destination address unmasked bits are
# identical to the unmasked bits defined.
# ibm-destinationIPAddressRange:5-<from-IPv6Address>-[<to-IPv6Address>]
# specifies IPv6Address range.
# to-IPv6Address has to be no less than from-IPv6Address.
# An IP packet matches the condition if its
# destination address is within the range defined.
# This is a single-valued attribute.
# see ibm-sourceIPAddressRange for comments.
attribute ibm-destinationIPAddressRange cis destIPARange 64 normal

# ibm-sourcePortRange attribute specifies the source application port number in the
# IP packets to which the policy rule applies. From a S/390 server's point
# of view, for inbound traffic, the source port in an IP packet will
# be the remote client port, whereas for outbound traffic, the
# source port will be one of a local application in the server.
# Here is the format of this attribute:
# ibm-sourcePortRange:<from-port>[::<to-port>]
# two integers that specify a port range.
# to-port has to be no less than from-port.
# An IP packet matches the condition if its
# source port is within the range defined.
# Note that port number can't exceed 16-bit field value.
# This is a single-valued attribute.
# some examples:
# ibm-sourcePortRange:20:21
# ibm-sourcePortRange:80
# this last example contains only one port defined, no range.
attribute ibm-sourcePortRange cis sourcePortRange 32 normal

# ibm-destinationPortRange attribute specifies the destination application port number
# in the IP packets to which the policy rule applies. From a S/390 server's
# point of view, for inbound traffic, the destination port in an IP packet will
# be the local application port in the server, whereas for outbound traffic, the
# destination port will be the remote client's port.
# Here is the format of this attribute:
# ibm-destinationPortRange:<from-port>[::<to-port>]
# This is a single-valued attribute.
# see ibm-sourcePortRange for comments.
attribute ibm-destinationPortRange cis destPortRange 32 normal

# ibm-protocolNumberRange attribute specifies the protocol ID numbers in IP
# packets to which the policy rule applies. The format of this attribute
# is as follows:
# ibm-protocolNumberRange:<from-protocolID>[::<to-protocolID>]
# Two integers that specify a protocol ID range.
# to-protocolID has to be no less than from-protocolID.
# An IP packet matches the condition if its protocol
# ID value is within the range defined.
# Note that protocol number can't exceed 255 (8-bit field).
# This is a single-valued attribute.
attribute ibm-protocolNumberRange cis protoNumRange 32 normal
# ibm-applicationName attribute specifies the name of the application that
# is executing in the S/390 (e.g., also referred to as job name). Application
# name is used when a predefined port number is not known for the application
# (e.g., applications that use dynamically assigned port numbers). Note
# that in S/390, application names are converted to upper case for comparison
# with job names. '*' can be used as a wildcard. The specified name is
# limited to 8 characters (longer names are silently truncated).
# The format of this attribute is as follows:
#   ibm-applicationName: <name of the application/job in the system>
# This is a single-valued attribute.
# some examples:
#   ibm-applicationName: HTTPD
#   ibm-applicationName: FTPD*

attribute ibm-applicationName cis applName 8 normal

# ibm-applicationData attribute is used for content-based policy classification.
# This means the policy allows policy condition to include application
# data to be included in the evaluation process. It enables an application
# to assign different types of QoS treatments for different transactions
# (or streams of data) within a session. In S/390, only web URI (Universal
# Resource Identifier) is supported as application data and only when the
# web application server activates Fast Response Cache Accelerator (FRCA)
# function. This attribute is limited to 128 characters (longer data are
# silently truncated). The format of this attribute is as follows:
#   ibm-applicationData: <a character string>
# This is a single-valued attribute.
# an example:
#   ibm-applicationData:/cat/purchase/info

attribute ibm-applicationData ces applData 128 normal

# ibm-applicationPriority attribute is used for content-based policy
# classification. It allows an application to assign different
# priorities for different transactions (or streams of data) within a
# session. Valid values are as follows:
# 0 = Any application priority specified (default).
# 1 = EXPEDITED, 2 = HIGH, 3 = MEDIUM, 4 = LOW, 5 = BESTEFFORT.
# The format of this attribute is as follows:
#   ibm-applicationPriority: <an integer value>
# This attribute applies to version 3 policies.
# This is a single-valued attribute.
# an example:
#   ibm-applicationPriority: 3

attribute ibm-applicationPriority cis applPriority 1 normal

# ibm-interface attribute is used for both ibm-policyRule and ibm-policyAction objects.
# For ibm-policyRule objects, it is used to limit the policy scope to specific
# inbound and outbound interfaces/subnets as IP packets traverse a network
# element (e.g., router). If both inbound and outbound interface values
# are specified in an ibm-interface attribute, it means the corresponding
# policy is to be applied to transit traffic that arrives on one interface
# and departs on another interface (e.g., traffic going through a router).
# From S/390 server's point of view, because our implementation of policy
# is as a host, a packet is destined to the server after it arrives on an
# inbound interface, whereas an outbound packet originates from the server
# and is sent on an outbound interface. As a result, if both inbound and
# outbound interface non-null values are specified together, the corresponding
# rule won't be mapped to any traffic since S/390 doesn't support policy as a
# routing node. Either an IPv4 address or an interface name can be
# specified - the only way to specify IPv6 interfaces is by name.
# For ibm-policyAction objects, this attribute specifies a set of
# Sysplex Distributor routing interfaces (up to 32). These routing interfaces
# are used by the SD routing component to choose among available servers
# in the S/390 sysplex. An interface value of 0 can be specified to indicate
# that the SD router can use any available target server if none of the
# target servers identified with instances of this attribute are available.
# Only IPv4 addresses can be specified.
# The default is no policy control of Sysplex Distributor routing.
# The format of this attribute is as follows:
#   ibm-interface:1-<In-Interface-IPv4Address>-<Out_Interface-IPv4Address>
#   ibm-interface:3-<In-Interface-Name>-<Out_Interface-Name>
# Type 1 is used for IPv4 addresses for ibm-PolicyRule and ibm-PolicyAction.
# Type 3 is used for IPv4 or IPv6 names for ibm-PolicyRule.
# If either one of the inbound/outbound interfaces is not specified,
# all inbound/outbound interfaces are assumed. For ibm-PolicyAction objects,
# only the outbound interface can be specified.
# This is a multi-valued attribute. However, it is treated as
# single-valued for ibm-policyRule objects by the S/390 implementation.
# some examples:
#   ibm-interface:1-9.87.65.43-9.87.60.1
#   with this specification, the corresponding rule is
#   to be applied when traffic enters interface 9.87.65.43
#   and departs on interface 9.87.60.1. As mentioned above,
#   with S/390 implementation as a server, this
#   corresponding rule WILL NOT be mapped.
#   ibm-interface:3-ETH1 no outbound specified

attribute ibm-interface cis interface 64 normal

attribute ibm-serverDomainName ces destHDID 128 normal
attribute ibm-userNameId ces userName 64 normal
attribute ibm-userQoSGroup ces groupName 64 normal
attribute ibm-IncomingTOS cis IncomingTOS 16 normal
attribute ibm-idsConditionType cis instType 6 normal
This attribute applies to version 3 policies.
This is a multi-valued attribute, although in most cases IDS rules should specify only a single type.
an example:
ibm-idsConditionType:TR
attribute ibm-idsConditionType cis idsConditionType 32 normal

ibm-idsAttackType attribute specifies the known types of intrusion attacks to be evaluated in conjunction with a policy rule. Attacks are specified as follows:
- MALFORMED_PACKET - specifies a rule for a number of specific malformed packets that are detected on inbound traffic.
- FLOOD - specifies a rule for flooding attacks.
- OUTBOUND_RAW - specifies a rule to enforce restrictions on the use of RAW sockets for outbound processing, to prevent this stack from being used to attack other systems. A list of restricted IP protocols may also be specified in the rule's conditions.
- ICMP_REDIRECT - specifies a rule for ICMP redirect detection.
- PERPETUAL_ECHO - specifies a rule for preventing perpetual echos over UDP ports. A list of local UDP ports that always respond to an input packet is also specified in the rule's conditions, and a separate list of remote (network) UDP ports that always respond is specified. Use of this attack type is restricted to using the CNF condition type, with exactly 3 CNF levels. One level provides the attack type of PERPETUAL_ECHO, one level provides the local ports, and one level provides the remote ports. No other conditions may be specified in the rule.
- IP_FRAGMENT - specifies a rule for detecting suspicious fragmented packets (e.g. fragment overlays IP or transport header).
- RESTRICTED.IP_OPTIONS - specifies a rule to detect inbound IP packets with IP options that are not allowed. A list of restricted IP options is also specified in the rule's conditions.
- RESTRICTED.IP.PROTOCOL - specifies a rule to detect inbound IP packets with IP protocols that are not allowed. A list of restricted IP protocols is also specified in the rule's conditions.
The format of this attribute is as follows:
ibm-idsAttackType:MALFORMED_PACKET | FLOOD | OUTBOUND_RAW |
  ICMP_REDIRECT | PERPETUAL_ECHO | IP_FRAGMENT |
  RESTRICTED.IP_OPTIONS | RESTRICTED.IP.PROTOCOL
This attribute applies to version 3 policies.
This is a single-valued attribute.
an example:
ibm-idsAttackType:IP_FRAGMENT
attribute ibm-idsAttackType cis idsAttackType 32 normal

ibm-idsIPOptionRange attribute specifies a list of restricted IP options for IDS attack rules. This attribute is only valid when ibm-idsAttackType specifies RESTRICTED.IP_OPTIONS.
The format of this attribute is as follows:
ibm-idsIPOptionRange:<from-option>[:<to-option>]
two integers that specify an option range.
to-option has to be no less than from-option.
Note that option number can't exceed 255.
This attribute applies to version 3 policies.
This is a single-valued attribute.
some examples:
ibm-idsIPOptionRange:10:12
ibm-idsIPOptionRange:20
this last example contains only one option, no range.
attribute ibm-idsIPOptionRange cis idsIPOptionRange 32 normal

ibm-idsLocalPortRange attribute specifies a list of local ports for IDS rules.
The format of this attribute is as follows:
ibm-idsLocalPortRange:<from-port>[:<to-port>]
two integers that specify a port range.
to-port has to be no less than from-port.
Note that port number can't exceed 65535.
This attribute applies to version 3 policies.
This is a single-valued attribute.

some examples:
ibm-idsLocalPortRange:8000:8009
ibm-idsLocalPortRange:12005
this last example contains only one port, no range.

attribute   ibm-idsLocalPortRange   cis   idsLclPortRange   32 normal

ibm-idsRemotePortRange attribute specifies a list of remote ports for
IDS rules.
The format of this attribute is as follows:
ibm-idsRemotePortRange:<from-port>[:<to-port>]
two integers that specify a port range.
to-port has to be no less than from-port.
Note that port number can't exceed 65535.
This attribute applies to version 3 policies.
This is a single-valued attribute.
some examples:
ibm-idsRemotePortRange:9000:9100
ibm-idsRemotePortRange:11100
this last example contains only one port, no range.

attribute   ibm-idsRemotePortRange   cis   idsRmtPortRange   32 normal

ibm-idsProtocolRange attribute specifies a list of protocols for
IDS rules.
The format of this attribute is as follows:
ibm-idsProtocolRange:<from-protocol>[:<to-protocol>]
two integers that specify a protocol range.
to-protocol has to be no less than from-protocol.
Note that protocol number can't exceed 255.
This attribute applies to version 3 policies.
This is a single-valued attribute.
some examples:
ibm-idsProtocolRange:100:105
ibm-idsProtocolRange:17
this last example contains only one protocol, no range.

attribute   ibm-idsProtocolRange   cis   idsProtocolRange   32 normal

ibm-idsLocalHostIPAddress attribute specifies a list of local IP
addresses for IDS rules.
The format of this attribute is as follows:
ibm-idsLocalHostIPAddress:n<-parameter according to 2 | 3 option>
ibm-idsLocalHostIPAddress:2-<IPv4Address>-<PrefixMaskLength>
PrefixMaskLength is the number of unmasked leading bits. An IP packet matches the condition
if its local address unmasked bits are identical to the unmasked bits defined.
ibm-idsLocalHostIPAddress:3-<from-IPv4Address>-<to-IPv4Address>
specifies an IPv4 address range.
to-IPv4Address has to be no less than from-IPv4Address.
An IP packet matches the condition if its local address is within the range defined.
This attribute applies to version 3 policies.
This is a single-valued attribute.
some examples:
ibm-idsLocalHostIPAddress:2-9.87.65.43-24
ibm-idsLocalHostIPAddress:3-9.87.65.43-9.87.65.255
ibm-idsLocalHostIPAddress:3-9.87.65.43
this last example contains only one address defined, no range.

attribute   ibm-idsLocalHostIPAddress   cis   idsLclIPAddress   64 normal

ibm-idsRemoteHostIPAddress attribute specifies a list of remote IP
addresses for IDS rules.
The format of this attribute is as follows:
ibm-idsRemoteHostIPAddress:n<-parameter according to 2 | 3 option>
# ibm-idsRemoteHostIPAddress:2-<IPv4Address>-<PrefixMaskLength>
# PrefixMaskLength is the number of unmasked
# leading bits. An IP packet matches the condition
# if its remote address unmasked bits are
# identical to the unmasked bits defined.
# ibm-idsRemoteHostIPAddress:3-<from-IPv4Address>[<to-IPv4Address>]
# specifies an IPv4 address range.
# to-IPv4Address has to be no less than from-IPv4Address.
# An IP packet matches the condition if its
# remote address is within the range defined.
# This attribute applies to version 3 policies.
# This is a single-valued attribute.
# some examples:
# ibm-idsRemoteHostIPAddress:2-129.10.11.0-23
# ibm-idsRemoteHostIPAddress:3-9.10.11.0-9.10.11.255
# ibm-idsRemoteHostIPAddress:3-211.0.42.1
# this last example contains only one address defined, no range.
attribute ibm-idsRemoteHostIPAddress cis idsRmtIPAddress 64 normal

# ibm-ptpConditionTime attribute specifies the range of calendar dates on which
# the corresponding policy rule is valid. The format of this attribute is as
# follows:
# ibm-ptpConditionTime:yyyymmddhhmmss:yyyymmddhhmmss
# where yyyy is year, mm is month, dd is date, hh is hour, mm is minute and
# ss is second. Seconds are rounded to the nearest minute. Default is
# always. Out of bounds values are forced to be correct (for instance
# month 13 becomes January of the following year). Dates before the
# start of the Posix epoch (Jan/01/1970 00:00:00 UTC) are not valid. The
# time is kept in the format of seconds since the epoch - this value
# wraps early in the year 2038, so times after that are not valid.
# This is a single-valued attribute.
# an example:
# ibm-ptpConditionTime:19990101080000:20021231170000
# (translates to: from Jan/01/1999 8AM to Dec/31/2002 5PM)
attribute ibm-ptpConditionTime cis ptpConditionTime 64 normal

# ibm-ptpConditionMonthOfYearMask attribute specifies a mask identifying the months
# of the year in which the corresponding policy rule is valid. The format
# of this attribute is as follows:
# ibm-ptpConditionMonthOfYearMask:<a string of 12 '0's and '1's>
# This is a single-valued attribute.
# an example:
# ibm-ptpConditionMonthOfYearMask:111000000000
# (Jan, Feb, and March)
attribute ibm-ptpConditionMonthOfYearMask cis ptpCondMonMask 12 normal

# ibm-ptpConditionDayOfMonthMask attribute specifies a mask identifying the days
# of the month on which the corresponding policy rule is valid. The format
# of this attribute is as follows:
# ibm-ptpConditionDayOfMonthMask:<a string of 31 or 62 '0's and '1's>
# The first 31 bits identify the days of the month in the forward
# direction (from the last day to the first day). The last 31 bits,
# which are optional, identify the days of the month in the reverse
# direction (from the last day to the first day). For example,
# the 32nd bit represents the 31st day in January, but represents
# the 29th day in February in a leap year.
# Default is all month long.
# This is a single-valued attribute.
# an example:
# ibm-ptpConditionDayOfMonthMask:1111111111111100000000000000000
# (first 15 days of the month)
attribute ibm-ptpConditionDayOfMonthMask cis ptpCondDayMonM 64 normal

# ibm-ptpConditionDayOfWeekMask attribute specifies a mask identifying the days
# of the week on which the corresponding policy rule is valid. The format
# of this attribute is as follows:
# ibm-ptpConditionDayOfWeekMask:<a string of 7 '0's and '1's beginning with Sunday>

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Default is all week long.

This is a single-valued attribute.

an example:

```
ibm-ptpConditionDayOfWeekMask:0111110
```

(weekdays)

```
attribute ibm-ptpConditionDayOfWeekMask cis ptpCondDayWeekM 8 normal
```

The ibm-ptpConditionTimeOfDayMask attribute specifies a range of times in a day during which the corresponding policy rule is valid. The format of this attribute is as follows:

```
ibm-ptpConditionTimeOfDayMask:hhmmss:hhmmss
```

The second time identifies later time than the first. When it is smaller the time range spans midnight. Seconds are rounded to the nearest minute. Default is 24 hours.

This is a single-valued attribute.

some examples:

```
ibm-ptpConditionTimeOfDayMask:080000:170000
```

(8AM to 5PM)

```
ibm-ptpConditionTimeOfDayMask:170000:080000
```

(5PM to 8AM the next day)

```
attribute ibm-ptpConditionTimeOfDayMask cis ptpCondTimeDayM 16 normal
```

The ibm-ptpConditionTimeZone attribute specifies the time zone for which to apply the time specified in the ibm-policyTimePeriodCondition. The format of this attribute is as follows:

```
ibm-ptpConditionTimeZone:< either Z or '<+' | '-'>hh[mm] >
```

Z indicates UTC

'+' or '-' represents east or west of UTC.

hhmm is the hour and minutes from UTC (up to +/-1359). Minutes are optional. Default is local time.

This is a single-valued attribute.

an example:

```
ibm-ptpConditionTimeZone:+0400
```

(4 hours east of UTC)

```
attribute ibm-ptpConditionTimeZone cis ptpCondTimeZone 8 normal
```

The ibm-ptpConditionLocalOrUtcTime attribute specifies whether the time zone to be applied to the time specified in the ibm-policyTimePeriodCondition is in local time or UTC time. This attribute applies to version 3 policies.

This is a single-valued attribute. The defined values for this attribute are 1 for local time and 2 for UTC time. The default is 1.

```
attribute ibm-ptpConditionLocalOrUtcTime cis ptpCondLocalOrUtc 8 normal
```

The ibm-PolicyScope attribute identifies the type of QoS service that the corresponding policy action specifies. It can either be DataTraffic (aka DiffServ for Differentiated Services) or RSVP (for Resource reSerVation Protocol) or Both. Based on the policy scope, a set of corresponding parameters can be applied for the traffic that is mapped to the policy action.

The format of this attribute is as follows:

```
ibm-PolicyScope:<DataTraffic | RSVP | Both>
```

Default is Both.

This is a single-valued attribute.

an example:

```
ibm-PolicyScope:DataTraffic
```

```
attribute ibm-PolicyScope cis PolicyScope 16 normal
```

The ibm-Permission attribute specifies whether or not to accept or deny traffic that is mapped to the corresponding policy action.

The format of this attribute is as follows:

```
ibm-Permission:<Blocked | Allowed>
```

Default is Allowed.

This is a single-valued attribute.

```
attribute ibm-Permission cis Permission 8 normal
```
# ibm-MaxRate attribute specifies the maximum TCP throughput for a connection
# that is mapped to the corresponding policy action. It is used to control
# the upper limit of the TCP congestion window with respect to the roundtrip
# time. The format of this attribute is as follows:
# ibm-MaxRate:<an integer number in Kbps>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-MaxRate cis MaxRate 32 normal

# ibm-MinRate attribute specifies the minimum TCP throughput for a connection
# that is mapped to the corresponding policy action. It is used to control
# the lower limit of the TCP congestion window with respect to the roundtrip
# time. The format of this attribute is as follows:
# ibm-MinRate:<an integer number in Kbps>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-MinRate cis MinRate 32 normal

# ibm-MaxDelay attribute specifies the maximum TCP roundtrip delay for a connection
# that is mapped to the corresponding policy action. It is used mainly for
# policy performance monitor and/or profiling (see SLAPM MIB).
# The format of this attribute is as follows:
# ibm-MaxDelay:<an integer number in milliseconds>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-MaxDelay cis MaxDelay 32 normal

# ibm-OutgoingTOS attribute specifies the IP TOS byte (Type Of Service, aka
# Differentiated Services - DS byte) value to be set for outgoing IP packets
# that are mapped to the corresponding policy action from S/390. This TOS/DS
# byte also determines the priority queue in which to place packets for S/390
# QDIO devices.
# The format of this attribute is as follows:
# ibm-OutgoingTOS:<a string of 8 '0' and '1'>
# Default is 0.
# This is a single-valued attribute.
# an example:
# ibm-OutgoingTOS:11000000
attribute ibm-OutgoingTOS cis OutgoingTOS 8 normal

# ibm-MaxConnections attribute specifies the maximum number of TCP connections
# that are allowed within the policy action that contains this attribute.
# When this number is reached, additional TCP connections whose traffic is
# mapped to a policy rule which references the corresponding action are
# denied.
# The format of this attribute is as follows:
# ibm-MaxConnections:<an integer number>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-MaxConnections cis MaxConnections 32 normal

# ibm-DiffServInProfileRate attribute specifies the mean rate (token generating
# rate) of a token bucket traffic conditioner that enforces the rate of
# traffic that is mapped to the corresponding policy action by a policy rule.
# If the traffic exceeds this rate, it will be considered as out-of-profile
# and therefore will be treated with the action specified in
# ibm-DiffServExcessTrafficTreatment attribute. If this value is non-zero,
# but ibm-DiffServInProfileTokenBucket is zero, then no token bucket traffic
# enforcement is performed.
# The format of this attribute is as follows:
# ibm-DiffServInProfileRate:<an integer number in Kbps>
# Default is no token bucket enforcement of traffic.
# This is a single-valued attribute.
attribute ibm-DiffServInProfileRate cis DSInProfRate 32 normal

# ibm-DiffServInProfilePeakRate attribute specifies the peak rate of a token bucket
attribute ibm-DiffServInProfilePeakRate cis DSInProfRate 32 normal
traffic conditioner that enforces the peak rate of traffic that is mapped to
the corresponding policy action by a policy rule. If the traffic exceeds
this rate, it will be considered as out-of-profile and therefore will
be treated with the ibm-DiffServExcessTrafficTreatment attribute. If this
value is non-zero, but ibm-DiffServInProfileMaxPacketSize or
ibm-DiffServInProfileRate is zero, then no token bucket peak rate enforcement
is performed. If this value is less than ibm-DiffServInProfileRate, then
no token bucket traffic or peak rate enforcement is performed.
The format of this attribute is as follows:
ibm-DiffServInProfilePeakRate: <an integer number in Kbps>
Default is no token bucket enforcement of peak rate.
This is a single-valued attribute.
attribute ibm-DiffServInProfilePeakRate cis DSInProfPeakRt 32 normal

ibm-DiffServInProfileTokenBucket attribute specifies the maximum burst size of
a token bucket traffic conditioner that enforces the burst of traffic
that is mapped to the corresponding policy action by a policy rule. It is
used together with the mean rate in generating tokens consumed by outgoing
traffic.
The format of this attribute is as follows:
ibm-DiffServInProfileTokenBucket: <an integer number in Kb>
Default is 100.
This is a single-valued attribute.
attribute ibm-DiffServInProfileTokenBucket cis DSInProfTB 32 normal

ibm-DiffServInProfileMaxPacketSize attribute specifies the maximum size of an
IP packet being enforced by a token bucket traffic conditioner.
Note that due to blocking in S/390, multiple packets tend to be sent
back to back and if maximum packet size is just big enough for one packet,
vioation of the peak rate (peak rate enforcement is based on the size of
each individual packet) will result and violated packets will be sent with
different TOS value or dropped as a consequence. To accommodate this
blocking, the value of this attribute should be set in multiples of the
maximum packet size (e.g., equal to the token bucket size).
The format of this attribute is as follows:
ibm-DiffServInProfileMaxPacketSize: <an integer number in Kb>
Default is 100.
This is a single-valued attribute.
attribute ibm-DiffServInProfileMaxPacketSize cis DSInProfMPS 32 normal

ibm-DiffServOutProfileTransmittedTOSByte attribute specifies the TOS value to
be used for out-of-profile traffic if the excess treatment specified is
to send them as best effort.
The format of this attribute is as follows:
ibm-DiffServOutProfileTransmittedTOSByte: <a string of 8 '0' and '1'>
Default is 0.
This is a single-valued attribute.
attribute ibm-DiffServOutProfileTransmittedTOSByte cis DSOutProfTosB 8 normal

ibm-DiffServExcessTrafficTreatment attribute specifies how a token bucket
traffic conditioner should treat out-of-profile traffic. Two options
can be specified, either Drop or BestEffort. If treatment is to send
BestEffort, a different TOS value, if specified, will be used. If
 treatment is to Drop, depending on whether the traffic is UDP or TCP
different mechanisms will be used to handle drop treatment:
For UDP, traffic will actually be dropped.
For TCP, Drop treatment is simulated in that TCP congestion window is
cut (just as the case when a packet is dropped) immediately but the
violated packet will be sent. This is to avoid overhead associated
with retransmission processing and also to reduce the traffic
generated immediately without having to wait for a roundtrip time
(i.e., standard TCP lost detection delay). Also, TCP connections
that are mapped to the same policy (i.e., aggregation) will share
the throughput equally among them.
The format of this attribute is as follows:
ibm-DiffServExcessTrafficTreatment: <Drop | BestEffort>
Default is BestEffort.
# This is a single-valued attribute.
attribute ibm-DiffServExcessTrafficTreatment cis DSExcessTreat 16 normal

# ibm-FlowServiceType attribute specifies the reservation type
# that can be requested by an RSVP flow, either ControlledLoad
# or Guaranteed. Guaranteed service is considered to be greater than
# ControlledLoad. Use this attribute to limit the service type requested
# from RSVP applications.
# ibm-FlowServiceType:<ControlledLoad | Guaranteed>
# Default is ControlledLoad
# This is a single-valued attribute.
attribute ibm-FlowServiceType cis FlowServiceType 32 normal

# ibm-MaxRatePerFlow attribute specifies the maximum rate
# that can be requested by an RSVP flow that is mapped to a policy rule
# which references the corresponding policy action containing this attribute.
# The format of this attribute is as follows:
# ibm-MaxRatePerFlow:<an integer number in Kbps>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-MaxRatePerFlow cis MaxRatePerFlow 32 normal

# ibm-MaxTokenBucketPerFlow attribute specifies the maximum token bucket size
# that can be requested by an RSVP flow that is mapped to a policy rule
# which references the corresponding policy action containing this attribute.
# The format of this attribute is as follows:
# ibm-MaxTokenBucketPerFlow:<an integer number in Kbits>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-MaxTokenBucketPerFlow cis MaxTBPerFlow 32 normal

# ibm-MaxFlows attribute specifies the maximum number of RSVP flows that are
# allowed within the policy action that contains this attribute. When
# this number is reached, additional RSVP flow requests that are mapped
# to a policy rule which references the corresponding action are denied.
# The format of this attribute is as follows:
# ibm-MaxFlows:<an integer number>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-MaxFlows cis MaxFlows 32 normal

# ibm-signalClient attribute specifies additional QoS function to the
# traditional sockets functions calls that will enable RSVP processing for
# a TCP or UDP connection.
# The format of this attribute is as follows:
# ibm-signalClient:< 0 = No Signaling | 1 = Signaling>
# Default is 1 (Signaling).
# This is a single-valued attribute.
attribute ibm-signalClient cis signalClient 32 normal

# ibm-inboundScope attribute identifies the type of inbound QoS service
# that the corresponding policy action specifies. It can be either
# Application (for a named application) or Connection (for general TCP
# connections). Based on the inbound scope, a set of corresponding
# parameters can be applied for the traffic that is mapped to the policy
# action. This attribute is extendable to other applications.
# The format of this attribute is as follows:
# ibm-inboundScope:< Application | Connection >
# Default is Connection.
# This is a single-valued attribute.
attribute ibm-inboundScope cis inboundScope 16 normal

# ibm-averageConnectionRate attribute specifies the average number of new
# requests (connections) admitted per second. If either the
# ibm-averageConnectionRate or ibm-connectionBurstSize is not in profile
# then the inbound connection will be <Drop>.
# The format of this attribute is as follows:
# ibm-averageConnectionRate: <an integer number>
# Default is 100.
# This is a single-valued attribute.
attribute ibm-averageConnectionRate cis averageConnRate 32 normal

# ibm-PeakConnectionRate attribute specifies the peak rate of a token bucket traffic conditioner that enforces the peak rate of traffic that is mapped to the corresponding inbound policy action by a policy rule. If the number of connections exceeds this rate, it will be considered as out-of-profile and therefore will be treated as if the ibm-DiffServExcessTrafficTreatment attribute was set to <Drop>.
# The format of this attribute is as follows:
# ibm-PeakConnectionRate: <an integer number>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-PeakConnectionRate cis PeakConnRate 32 normal

# ibm-connectionBurstSize attribute specifies the maximum number of new requests (connections) accepted concurrently. If either the ibm-averageConnectionRate or ibm-connectionBurstSize is not in profile then the inbound connection will be <Drop>.
# The format of this attribute is as follows:
# ibm-connectionBurstSize: <an integer number>
# Default is 5.
# This is a single-valued attribute.
attribute ibm-connectionBurstSize cis connBurstSize 32 normal

# ibm-averageApplicationRequestRate attribute specifies the average number of new application requests admitted per second. If either the ibm-averageApplicationRequestRate or ibm-applicationRequestBurstSize is not in profile then the inbound request will be <Drop>.
# The format of this attribute is as follows:
# ibm-averageApplicationRequestRate: <an integer number>
# Default is 100.
# This is a single-valued attribute.
attribute ibm-averageApplicationRequestRate cis averageApplReqRat 32 normal

# ibm-applicationRequestPeakRate attribute specifies the peak rate of a token bucket traffic conditioner that enforces the peak rate of traffic that is mapped to the corresponding inbound policy action by a policy rule. If the number of application requests exceeds this rate, it will be considered out-of-profile and the inbound application request will be <Drop>.
# The format of this attribute is as follows:
# ibm-applicationRequestPeakRate: <an integer number>
# Default is no limit.
# This is a single-valued attribute.
attribute ibm-applicationRequestPeakRate cis applRequestPeakRa 32 normal

# ibm-applicationRequestBurstSize attribute specifies the maximum number of new application requests accepted concurrently. If either the ibm-averageApplicationRequestRate or ibm-applicationRequestBurstSize is not in profile then the inbound request will be <Drop>.
# The format of this attribute is as follows:
# ibm-applicationRequestBurstSize: <an integer number>
# Default is 5.
# This is a single-valued attribute.
attribute ibm-applicationRequestBurstSize cis applRequestBurstS 32 normal

# ibm-prioritizedQueue attribute specifies the order the queue of the server processes incoming connections. If the incoming packet is within the profiles limits then each connection will be served by one of 3 priorities.
# The format of this attribute is as follows:
# ibm-prioritizedQueue: <an integer number 1 = High | 2 = Medium | 3 = Low>
# Default is 2 - Medium.
# This is a single-valued attribute.
attribute ibm-prioritizedQueue cis prioritizedQueue 32 normal
# ibm-idsActionType attribute is used to specify the type of IDS actions associated with a policy rule. Valid values are ATTACK, for rules that specify attack actions, TR, for Traffic Regulation actions, SCAN_GLOBAL, for the single action that specifies global attributes for scan detection, or SCAN_EVENT, for individual scan detection actions.
# The format of this attribute is as follows:
# ibm-idsActionType:ATTACK | TR | SCAN_GLOBAL | SCAN_EVENT
# This attribute applies to version 3 policies.
# This is a multi-valued attribute.
# an example:
# ibm-idsActionType:SCAN_EVENT
attribute ibm-idsActionType cis idsActionType 32 normal

# ibm-idsNotification attribute specifies the types of notification to be provided for the events mapped by the corresponding IDS rule. Valid values are NONE, for no notification, SYSLOG, to log to the syslog daemon (syslogd), SYSLOGDETAIL, to log more detailed information to syslogd, or CONSOLE, to log to the system console.
# The format of this attribute is as follows:
# ibm-idsNotification:NONE | SYSLOG | SYSLOGDETAIL | CONSOLE
# The default is NONE.
# This attribute applies to version 3 policies.
# This is a multi-valued attribute, but NONE can't be specified with any other values.
# an example:
# ibm-idsNotification:CONSOLE
attribute ibm-idsNotification cis idsNotification 32 normal

# ibm-idsStatInterval attribute specifies the interval length in minutes for collecting IDS statistics.
# The format of this attribute is as follows:
# ibm-idsStatInterval:<an integer number>
# The default is 60.
# This attribute applies to version 3 policies.
# This is a single-valued attribute.
# an example:
# ibm-idsStatInterval:600
attribute ibm-idsStatInterval cis idsStatInterval 32 normal

# ibm-idsLoggingLevel attribute specifies the syslogd logging level for logging IDS information. Valid values are 0 through 7.
# The format of this attribute is as follows:
# ibm-idsLoggingLevel:<an integer number>
# The default is 0.
# This attribute applies to version 3 policies.
# This is a single-valued attribute.
# an example:
# ibm-idsLoggingLevel:1
attribute ibm-idsLoggingLevel cis idsLoggingLevel 32 normal

# ibm-idsTypeActions attribute specifies the type of actions to be taken for IDS events. Valid values are STATISTICS, for collecting statistics information only, EXCEPTSTATS, for collecting exception statistics only, LOG, to log IDS information according to the ibm-idsNotification attribute, or LIMIT, to enforce IDS Traffic Regulation limits and to cause detected attack packets to be dropped.
# The format of this attribute is as follows:
# ibm-idsTypeActions:STATISTICS | EXCEPTSTATS | LOG | LIMIT
# This attribute applies to version 3 policies.
# This is a multi-valued attribute.
# an example:
# ibm-idsTypeActions:LOG
attribute ibm-idsTypeActions cis idsTypeActions 32 normal

# ibm-idsTraceData attribute specifies the amount of information written
to the IDS event trace. Valid values are NONE, for no tracing, HEADER
for tracing the IP and transport headers in packets, FULL, for tracing
entire packets, or RECORDSIZE, for tracing the amount of data specified
with the ibm-idsTraceRecordSize attribute (this amount of data
includes the IP and transport headers).

The format of this attribute is as follows:

ibm-idsTraceData:NONE | HEADER | FULL | RECORDSIZE

The default is HEADER.

This attribute applies to version 3 policies.

This is a single-valued attribute.

an example:

ibm-idsTraceData:RECORDSIZE

attribute ibm-idsTraceData cis idsTraceData 32 normal

ibm-idsTraceRecordSize attribute specifies the amount of packet data
to trace, when ibm-idsTraceData:RECORDSIZE is specified.

The format of this attribute is as follows:

ibm-idsTraceRecordSize:<an integer number>

The default is 100.

This attribute applies to version 3 policies.

This is a single-valued attribute.

an example:

ibm-idsTraceRecordSize:50

attribute ibm-idsTraceRecordSize cis idsTraceRecordSz 32 normal

ibm-idsMaxEventMessage attribute specifies the maximum number of event
messages to be displayed on the console during a 5 minute period for
an IDS attack type (e.g. MALFORMED_PACKET).

The format of this attribute is as follows:

ibm-idsMaxEventMessage:<an integer number>

This attribute applies to version 3 policies.

This is a single-valued attribute.

an example:

ibm-idsMaxEventMessage:5

attribute ibm-idsMaxEventMessage cis idsMaxEventMsg 32 normal

ibm-idsIfcFloodPercentage attribute specifies the percentage of
discarded packets for an interface above which an interface flood
attack is recognized. The minimum value is 5%. The default is 10%.

The format of this attribute is as follows:

ibm-idsIfcFloodPercentage:<an integer number>

This attribute applies to version 3 policies.

This is a single-valued attribute.

an example:

ibm-idsIfcFloodPercentage:20

attribute ibm-idsIfcFloodPercentage cis idsIfcFloodPrcnt 32 normal

ibm-idsIfcFloodMinDiscard attribute specifies the minimum number of
discarded packets for an interface that must occur within a 1 minute
period in order to be recognized as an interface flood attack. The
minimum value is 100. The default is 1000.

The format of this attribute is as follows:

ibm-idsIfcFloodMinDiscard:<an integer number>

This attribute applies to version 3 policies.

This is a single-valued attribute.

an example:

ibm-idsIfcFloodMinDiscard:500

attribute ibm-idsIfcFloodMinDiscard cis idsIfcFloodMinDs 32 normal

ibm-idsTRtcpTotalConnections attribute specifies the size of the total
connection pool for IDS TCP Traffic Regulation functions. The maximum
value is 65535.

The format of this attribute is as follows:

ibm-idsTRtcpTotalConnections:<an integer number>

The default is 65535.

This attribute applies to version 3 policies.

This is a single-valued attribute.
an example:
ibm-idsTRtcpTotalConnections:1000
attribute ibm-idsTRtcpTotalConnections cis idsTRtcpTotConn 32 normal

ibm-idsTRtcpPercentage attribute specifies the percentage of the total
connections allowed with the ibm-idsTRtcpTotalConnections attribute
that can be used by a single host. The range is 0 - 100%.
The format of this attribute is as follows:
ibm-idsTRtcpPercentage:<an integer number>
The default is 100.
This attribute applies to version 3 policies.
This is a single-valued attribute.
an example:
ibm-idsTRtcpPercentage:50
attribute ibm-idsTRtcpPercentage cis idsTRtcpPercent 32 normal

ibm-idsTRtcpLimitScope attribute specifies the scope of TCP traffic
regulation. Valid values are PORT, meaning that traffic regulation
parameters apply to the aggregate of all sockets bound to the target
port, or PORT_INSTANCE, meaning that traffic regulation parameters
apply to each socket bound to the target port individually.
The format of this attribute is as follows:
ibm-idsTRtcpLimitScope:PORT | PORT_INSTANCE
The default is PORT_INSTANCE.
This attribute applies to version 3 policies.
This is a single-valued attribute.
an example:
ibm-idsTRtcpLimitScope:PORT
attribute ibm-idsTRtcpLimitScope cis idsTRtcpLmtScope 32 normal

ibm-idsTRudpQueueSize attribute specifies the size of the port backlog
queue. This attribute is used to select one of a number of abstract
queue sizes that map to internally defined limits. Valid values are
VERY_LONG, LONG, SHORT, VERY_SHORT.
The format of this attribute is as follows:
ibm-idsTRudpQueueSize:VERY_LONG | LONG | SHORT | VERY_SHORT
The default is VERY_LONG.
This attribute applies to version 3 policies.
This is a single-valued attribute.
an example:
ibm-idsTRudpQueueSize:SHORT
attribute ibm-idsTRudpQueueSize cis idsTRudpQueueSize 32 normal

ibm-idsFSInterval attribute specifies the interval in minutes for
monitoring for fast scanning attacks. The maximum value is 1440.
Only one policy rule in the set of rules for a given stack can specify
this global scan value.
The format of this attribute is as follows:
ibm-idsFSInterval:<an integer number>
The default is 1.
This attribute applies to version 3 policies.
This is a single-valued attribute.
an example:
ibm-idsFSInterval:10
attribute ibm-idsFSInterval cis idsFSInterval 32 normal

ibm-idsFSThreshold attribute specifies the fast scanning threshold.
A fast scan attack is detected if more events from a single source
are detected than specified within the interval defined with the
ibm-idsFSInterval attribute. The maximum value is 64. Only one
policy rule in the set of rules for a given stack can specify this
global scan value.
The format of this attribute is as follows:
ibm-idsFSThreshold:<an integer number>
The default is 5.
This attribute applies to version 3 policies.
This is a single-valued attribute.
attribute ibm-idsFSThreshold cis idsFSThreshold 32 normal

attribute ibm-idsSSInterval cis idsSSInterval 32 normal

attribute ibm-idsSSThreshold cis idsSSThreshold 32 normal

attribute ibm-idsSensitivity cis idsSensitivity 32 normal

attribute ibm-idsScanExclusion cis idsScanExclusion 32 normal
# This attribute applies to version 3 policies.
# This is a multi-valued attribute.
# Some examples:
# ibm-idsScanExclusion:1-130.0.1.1
# ibm-idsScanExclusion:1-130.0.2.1-100-110
# ibm-idsScanExclusion:1-130.0.3.1-53
# The first example shows only an IP address, the second shows
# a port range, and the last shows only one port, no range.
attribute ibm-idsScanExclusion cis idsScanExclusion 32 normal

# ibm-policyRepositoryName attribute specifies the user friendly name of
# an ibm-policyRepository object. This attribute applies to version 3
# policies.
# This is a single-valued attribute.
attribute ibm-policyRepositoryName cis policyRepName 256 normal

# ibm-policySubtreesAuxContainedSet attribute provides an unordered
# set of distinguished name pointers to one or more directory subtrees
# that anchor policy-related objects. This allows a more efficient
# retrieval of policy objects from an LDAP server. This attribute
# applies to version 3 policies.
# This is a multi-valued attribute. Its value is the distinguished
# name of the referenced directory subtree.
attribute ibm-policySubtreesAuxContainedSet dn policySubtreeSet 256 normal

# SubnetAddr attribute specifies the interface for which the Type of
# Service (TOS) byte mappings defined with the SetSubnetPrioTosMask
# object are to be applied. The specified value must be a valid interface
# for the stack for which this attribute applies. Either an IPv4 address
# or an interface name can be specified - the only way to specify IPv6
# interfaces is by name. The format of this attribute is as follows:
# SubnetAddr:<IPv4Address | interface_name>
# Default is all interfaces.
# This is a single-valued attribute.
attribute SubnetAddr cis SubnetAddr 32 normal

# SubnetTosMask attribute specifies the type of service (TOS) byte bits
# that are to be considered for mapping to outbound interface priorities
# using the SetSubnetPrioTosMask object. This attribute is required.
# The format of this attribute is as follows:
# SubnetTosMask:<a string of 8 '0' and '1'>
# This is a single-valued attribute.
attribute SubnetTosMask cis SubnetTosMask 8 normal

# PriorityTosMapping attribute specifies type of service (TOS) byte to
# outbound interface priority mappings for the SetSubnetPrioTosMask
# object. For devices that support tagging of Virtual LAN (VLAN) frames,
# the VLAN user priority can optionally be specified. This attribute
# can be repeated for each such mapping to be defined.
# The format of this attribute is as follows:
# PriorityTosMapping:<integer number-string of 8 '0' and '1'[-integer number]>
# The following example shows the default values for the mapping:
# PriorityTosMapping:1-11000000
# PriorityTosMapping:1-10000000
# PriorityTosMapping:1-10100000
# PriorityTosMapping:1-10000000
# PriorityTosMapping:2-01100000
# PriorityTosMapping:3-01000000
# PriorityTosMapping:4-00100000
# PriorityTosMapping:4-00000000
# The following example shows VLAN user priority specified:
# PriorityTosMapping:1-11000000-3
# This is a multi-valued attribute.
attribute PriorityTosMapping cis PriorityTosMap 32 normal
PAGENTOC sample

# pagent_oc.conf
#
# This file contains objectclass definitions to be defined in
# an LDAP server for Quality of Service (QOS) and Intrusion Detection
# Services (IDS) policies.
#
# The ibm-policy object class is an abstract class which is used as the
# root of all policy related structural classes. This class applies to
# version 3 policies.
objectclass ibm-policy
  requires
    objectClass
  allows
    cn,
    ibm-policyKeywords,
    description

# The ibm-policyGroup object class is a structural subclass of
# ibm-policy that acts as a container for either a set of related
# policy rules or a set of related policy groups (e.g., groups imbedded
# within a group). An ibm-policyGroup object can use either the
# ibm-policyRulesAuxContainedSet or ibm-policyGroupsAuxContainedSet
# pointer to realize this containment.
objectclass ibm-policyGroup
  requires
    objectClass,
    ibm-policyGroupName
  allows
    ibm-policyGroupsAuxContainedSet,
    ibm-policyRulesAuxContainedSet,
    ibm-policyGroupKeywords,
    cn,
    ibm-policyKeywords,
    description

# The ibm-policyRule object class is a structural subclass of
# ibm-policy that represents the "If Condition then Action" semantic
# associated with a policy. The set of conditions (e.g., source IP
# address ranges, source port numbers etc.) are either included directly
# into an ibm-policyRule object (i.e., a simple rule) or pointed to by
# the ibm-policyRuleConditionList or ibm-policyRuleConditionListDN
# attribute (i.e., a complex rule).
objectclass ibm-policyRule
  requires
    objectClass,
    ibm-policyRuleName
  allows
    ibm-policyRuleEnabled,
    ibm-policyRuleConditionListType,
    ibm-policyRuleConditionList,
    ibm-policyRuleConditionListDN,
    ibm-policyRuleActionList,
    ibm-policyRuleActionListDN,
    ibm-policyRuleValidityPeriodList,
    ibm-policyRuleKeywords,
    ibm-policyRuleUsage,
    ibm-policyRulePriority,
    ibm-policyRuleMandatory,
The ibm-policyRuleConditionAssociation object class is a structural subclass of ibm-policy that represents policy condition objects. The policy conditions themselves are represented by auxiliary subclasses of the auxiliary class ibm-policyConditionAuxClass. These auxiliary classes are attached directly to instances of the class ibm-policyRuleConditionAssociation for rule-specific conditions. For reusable conditions, the auxiliary classes are attached to instances of the class ibm-policyInstance or ibm-policyConditionInstance. This class applies to version 3 policies.

objectclass ibm-policyRuleConditionAssociation
requires
  objectClass,
  ibm-policyConditionName,
  ibm-policyConditionGroupNumber,
  ibm-policyConditionNegated
allows
  ibm-policyConditionDN,
  cn,
  ibm-policyKeywords,
  description

The ibm-policyRuleActionAssociation object class is a structural subclass of ibm-policy that represents policy action objects. The policy actions themselves are represented by auxiliary subclasses of the auxiliary class ibm-policyActionAuxClass. These auxiliary classes are attached directly to instances of the class ibm-policyRuleActionAssociation for rule-specific actions. For reusable actions, the auxiliary classes are attached to instances of the class ibm-policyInstance or ibm-policyActionInstance. This class applies to version 3 policies.

objectclass ibm-policyRuleActionAssociation
requires
  objectClass,
  ibm-policyActionName,
  ibm-policyActionOrder
allows
  ibm-policyActionDN,
  cn,
  ibm-policyKeywords,
  description

The ibm-policyInstance object class is a structural subclass of ibm-policy that represents either policy condition or policy action objects. The policy conditions or actions themselves are represented by auxiliary subclasses of the auxiliary class ibm-policyConditionAuxClass or ibm-policyActionAuxClass. These auxiliary classes are attached directly to instances of the class ibm-policyRuleConditionAssociation or ibm-policyRuleActionAssociation for rule-specific conditions or actions. For reusable conditions or actions, the auxiliary classes are attached to instances of the class ibm-policyInstance, ibm-policyConditionInstance or ibm-policyActionInstance. This class applies to version 3 policies.

objectclass ibm-policyInstance
requires
  objectClass
allows
  ibm-policyInstanceName,
  cn,
  ibm-policyKeywords,
  description
# The `ibm-policyConditionInstance` object class is a structural subclass of `ibm-policyInstance` that represents policy condition objects. The policy conditions themselves are represented by auxiliary subclasses of the auxiliary class `ibm-policyConditionAuxClass`. These auxiliary classes are attached directly to instances of the class `ibm-policyRuleConditionAssociation` for rule-specific conditions. For reusable conditions, the auxiliary classes are attached to instances of the class `ibm-policyInstance` or `ibm-policyConditionInstance`. This class applies to version 3 policies.

```
objectclass ibm-policyConditionInstance
  requires objectClass
  allows ibm-policyInstanceName, ibm-policyConditionName, cn, ibm-policyKeywords, description
```

# The `ibm-policyActionInstance` object class is a structural subclass of `ibm-policyInstance` that represents policy action objects. The policy actions themselves are represented by auxiliary subclasses of the auxiliary class `ibm-policyActionAuxClass`. These auxiliary classes are attached directly to instances of the class `ibm-policyRuleActionAssociation` for rule-specific actions. For reusable actions, the auxiliary classes are attached to instances of the class `ibm-policyInstance` or `ibm-policyActionInstance`. This class applies to version 3 policies.

```
objectclass ibm-policyActionInstance
  requires objectClass
  allows ibm-policyInstanceName, ibm-policyActionName, cn, ibm-policyKeywords, description
```

# The `ibm-policyCondition` object class is a structural subclass of `ibm-policy` that represents a condition to be evaluated in conjunction with a policy rule object (i.e., "If Condition then Action" semantic). The actual conditions are contained in subclasses of this class. This class applies to version 2 policies.

```
objectclass ibm-policyCondition
  requires objectClass, ibm-policyConditionName
  allows cn, ibm-policyKeywords, description
```

# The `ibm-policyTimePeriodCondition` object class is a structural subclass of `ibm-policyCondition` that represents the time periods during which a policy rule is active, to be evaluated in conjunction with a policy rule. The `ibm-policyTimePeriodCondition` object can only be referenced within a policy rule object. This class applies to version 2 policies.

```
objectclass ibm-policyTimePeriodCondition
  requires objectClass, ibm-policyConditionName
  allows ibm-ptpConditionTime, ibm-ptpConditionMonthOfYearMask, ibm-ptpConditionDayOfMonthMask, ibm-ptpConditionDayOfWeekMask,
```
ibm-networkingPolicyCondition

title ibm-networkingPolicyCondition

description # The ibm-networkingPolicyCondition object class is a structural subclass
# of ibm-policyCondition that represents a set of networking related
# conditions to be evaluated in conjunction with a policy rule object.
# The networking conditions themselves are represented by the auxiliary
# subclasses ibm-routeConditionAuxClass, ibm-hostConditionAuxClass, and
# ibm-applicationConditionAuxClass, which are attached to this class.
# This class applies to version 2 policies.

objectclass ibm-networkingPolicyCondition

requires
  objectClass,
  ibm-policyConditionName

allows
  cn,
  ibm-policyKeywords,
  description

ibm-policyAction

objectclass ibm-policyAction

requires
  objectClass,
  ibm-policyActionName

allows
  cn,
  ibm-policyKeywords,
  description

ibm-serviceCategories

objectclass ibm-serviceCategories

requires
  objectClass,
  ibm-policyActionName

allows
  ibm-PolicyScope,
  ibm-Permission,
  ibm-MaxRate,
  ibm-MinRate,
  ibm-MaxDelay,
  ibm-OutgoingTOS,
  ibm-MaxConnections,
  ibm-Interface,
  ibm-DiffServInProfileRate,
  ibm-DiffServInProfilePeakRate,
  ibm-DiffServInProfileTokenBucket,
  ibm-DiffServInProfileMaxPacketSize,
  ibm-DiffServOutProfileTransmittedTOSByte,
  ibm-DiffServExcessTrafficTreatment,
  ibm-FlowServiceType,
  ibm-MaxRatePerFlow,
  ibm-MaxTokenBucketPerFlow,
  ibm-MaxFlows,
  cn,
  ibm-policyKeywords,
The ibm-policyElementAuxClass object class is an auxiliary subclass of ibm-policy that is used to "tag" an instance of a class defined outside the realm of policy as being nevertheless relevant to a policy specification. Every instance to which this class is attached becomes an instance of the ibm-policy class. This class applies to version 3 policies.

```
objectclass ibm-policyElementAuxClass
  requires
    objectClass
  allows
    cn, ibm-policyKeywords, description
```

The ibm-policyConditionAuxClass object class is an auxiliary class that represents a condition to be evaluated in conjunction with a policy rule object (i.e., "If Condition then Action" semantic). It is attached directly to an instance of ibm-policyRuleConditionAssociation or ibm-policyRule for rule-specific conditions, or to an instance of ibm-policyInstance or ibm-policyConditionInstance for reusable conditions. The actual conditions are represented by auxiliary subclasses of this class. This class applies to version 3 policies.

```
objectclass ibm-policyConditionAuxClass
  requires
    objectClass
```

The ibm-policyTimePeriodConditionAuxClass object class is an auxiliary subclass of ibm-policyConditionAuxClass that represents the time periods during which a policy rule is active, to be evaluated in conjunction with a policy rule. This class applies to version 3 policies.

```
objectclass ibm-policyTimePeriodConditionAuxClass
  requires
    objectClass
  allows
    ibm-ptpConditionTime, ibm-ptpConditionMonthOfYearMask, ibm-ptpConditionDayOfMonthMask, ibm-ptpConditionDayOfWeekMask, ibm-ptpConditionTimeOfDayMask, ibm-ptpConditionTimeZone, ibm-ptpConditionLocalOrUtcTime
```

The ibm-networkingPolicyConditionAuxClass object class is an auxiliary subclass of ibm-policyConditionAuxClass that represents a set of networking related conditions to be evaluated in conjunction with a policy rule object. The networking conditions themselves are represented by the auxiliary subclasses ibm-routeConditionAuxClass, ibm-hostConditionAuxClass, and ibm-applicationConditionAuxClass. This class applies to version 3 policies.

```
objectclass ibm-networkingPolicyConditionAuxClass
  requires
    objectClass
```

The ibm-routeConditionAuxClass object class is an auxiliary subclass of ibm-networkingPolicyConditionAuxClass that represents the routing of an entity (e.g., a packet) to be evaluated in conjunction with a policy rule.

```
objectclass ibm-routeConditionAuxClass
  requires
    objectClass
  allows
    ibm-interface
```

The ibm-ToSConditionAuxClass object class is an auxiliary subclass
# of ibm-routeConditionAuxClass that contains Type of Service (ToS) or
# Differentiated Services (DS) field parameters to be evaluated as part
# of a policy rule.
objectclass ibm-ToSConditionAuxClass
  requires
    objectClass
  allows
    ibm-IncomingTOS

# The ibm-hostConditionAuxClass object class is an auxiliary subclass
# of ibm-networkingPolicyConditionAuxClass that represents the
# communicating end hosts (e.g., IP addresses) to be evaluated in
# conjunction with a policy rule.
objectclass ibm-hostConditionAuxClass
  requires
    objectClass
  allows
    ibm-sourceIPAddressRange,
    ibm-destinationIPAddressRange,
    ibm-serverDomainName

# The ibm-applicationConditionAuxClass object class is an auxiliary
# subclass of ibm-networkingPolicyConditionAuxClass that represents the
# nature of the application (e.g., port 21, FTPD) and the transport
# entity (e.g., TCP) to be evaluated in conjunction with a policy rule.
objectclass ibm-applicationConditionAuxClass
  requires
    objectClass
  allows
    ibm-sourcePortRange,
    ibm-destinationPortRange,
    ibm-protocolNumberRange,
    ibm-applicationName,
    ibm-applicationData,
    ibm-applicationPriority

# The ibm-userConditionAuxClass object class is an auxiliary
# subclass of ibm-networkingPolicyConditionAuxClass that represents the
# characteristics of the user that requests the service.
objectclass ibm-userConditionAuxClass
  requires
    objectClass
  allows
    ibm-userNameId,
    ibm-userQoSGroup

# The ibm-idsConditionAuxClass object class is an auxiliary subclass of
# ibm-policyConditionAuxClass. It represents conditions that must be
# true for Intrusion Detection Services (IDS) policy rules. This class
# applies to version 3 policies.
objectclass ibm-idsConditionAuxClass
  requires
    objectClass,
    ibm-idsConditionType
  allows
    description

# The ibm-idsAttackConditionAuxClass object class is an auxiliary
# subclass of ibm-idsConditionAuxClass representing the known types of
# intrusions to be evaluated in conjunction with an IDS policy rule.
# This class applies to version 3 policies.
objectclass ibm-idsAttackConditionAuxClass
  requires
    objectClass
  allows
    ibm-idsAttackType,
    description
# The ibm-idsIPAttackConditionAuxClass object class is an auxiliary subclass of ibm-idsAttackConditionAuxClass representing allowed IP values for IDS IP attacks. This class applies to version 3 policies.

```plaintext
objectclass ibm-idsIPAttackConditionAuxClass
  requires objectClass
  allows ibm-idsIPOptionRange,
  description
```

# The ibm-idsTrafficRegulationConditionAuxClass object class is an auxiliary subclass of ibm-idsConditionAuxClass representing traffic regulation conditions. This auxiliary class has no significant attributes but its inclusion in the policy condition object signifies that traffic regulation parameters may be provided in the ibm-idsTrafficRegulationActionAuxClass. This class applies to version 3 policies.

```plaintext
objectclass ibm-idsTrafficRegulationConditionAuxClass
  requires objectClass
  allows description
```

# The ibm-idsScanConditionAuxClass object class is an auxiliary subclass of ibm-idsConditionAuxClass representing global conditions for setting scanning attack detection parameters. This auxiliary class has no significant attributes but its inclusion in the policy condition object signifies that the global scan parameters may be provided in the ibm-idsScanActionAuxClass. This class applies to version 3 policies.

```plaintext
objectclass ibm-idsScanConditionAuxClass
  requires objectClass
  allows description
```

# The ibm-idsScanEventConditionAuxClass object class is an auxiliary subclass of ibm-idsConditionAuxClass specifying the scan event conditions to be detected. This auxiliary class has no significant attributes but its inclusion in the policy condition object signifies that the scan event parameters may be provided in the ibm-idsScanSensitivityActionAuxClass and/or ibm-idsScanExclusionActionAuxClass. Multiple scan events to be detected can be specified for a TCP/IP stack. This class applies to version 3 policies.

```plaintext
objectclass ibm-idsScanEventConditionAuxClass
  requires objectClass
  allows description
```

# The ibm-idsTransportConditionAuxClass object class is an auxiliary subclass of ibm-idsConditionAuxClass representing local and remote port ranges and protocol ranges to be applied to IDS conditions. This class applies to version 3 policies.

```plaintext
objectclass ibm-idsTransportConditionAuxClass
  requires objectClass
  allows ibm-idsLocalPortRange,
  ibm-idsRemotePortRange,
  ibm-idsProtocolRange,
  description
```

# The ibm-idsHostConditionAuxClass object class is an auxiliary subclass
objectclass ibm-idsHostConditionAuxClass
  requires
  objectClass
  allows
  ibm-idsLocalHostIPAddress,
  ibm-idsRemoteHostIPAddress,
  description

# The ibm-policyActionAuxClass object class is an auxiliary class that
# represents an action to be performed as a result of evaluation of a
# policy rule (e.g., the "If Condition then Action" semantic). It is
# attached directly to an instance of ibm-policyRuleActionAssociation
# for rule-specific actions, or to an instance of ibm-policyInstance or
# ibm-policyActionInstance for reusable actions. The actions
# themselves are represented by auxiliary subclasses such as
# ibm-serviceCategoriesAuxClass. This class applies to version 3
# policies.
objectclass ibm-policyActionAuxClass
  requires
  objectClass

# The ibm-serviceCategoriesAuxClass object class is an auxiliary subclass
# of ibm-policyActionAuxClass that contains a set of Quality of Service
# (QoS) attributes to apply to a flow of IP packets, identified by a
# policy rule condition, as they traverse the network. This class
# applies to version 3 policies.
objectclass ibm-serviceCategoriesAuxClass
  requires
  objectClass
  allows
  ibm-PolicyScope,
  ibm-Permission,
  ibm-MaxRate,
  ibm-MinRate,
  ibm-MaxDelay,
  ibm-OutgoingTOS,
  ibm-MaxConnections,
  ibm-Interface,
  ibm-DiffServInProfileRate,
  ibm-DiffServInProfilePeakRate,
  ibm-DiffServInProfileTokenBucket,
  ibm-DiffServInProfileMaxPacketSize,
  ibm-DiffServOutProfileTransmittedTOSByte,
  ibm-DiffServExcessTrafficTreatment,
  ibm-FlowServiceType,
  ibm-MaxRatePerFlow,
  ibm-MaxTokenBucketPerFlow,
  ibm-MaxFlows,
  ibm-SignalClient

# The ibm-inboundConnectionAuxClass object class is an auxiliary subclass
# of ibm-policyActionAuxClass that contains a set of Quality of Service
# (QoS) attributes to apply to an inbound flow of IP packets, identified
# by a policy rule condition, as they traverse the network. This class
# applies to version 3 policies.
objectclass ibm-inboundConnectionAuxClass
  requires
  objectClass
  allows
  ibm-inboundScope,
  ibm-averageConnectionRate,
  ibm-peakConnectionRate,
  ibm-connectionBurstSize,
  ibm-averageApplicationRequestRate,
ibm-applicationRequestPeakRate,
ibm-applicationRequestBurstSize,
ibm-prioritizedQueue

# The ibm-idsActionAuxClass object class is an auxiliary subclass of
# ibm-policyActionAuxClass. It represents actions to be performed
# for a corresponding Intrusion Detection Services (IDS) rule. This
# class applies to version 3 policies.
objectclass ibm-idsActionAuxClass
  requires
    objectClass,
    ibm-idsActionType
  allows
    description

# The ibm-idsNotificationAuxClass object class is an auxiliary subclass
# of ibm-idsActionAuxClass indicating IDS notification actions. This
# class applies to version 3 policies.
objectclass ibm-idsNotificationAuxClass
  requires
    objectClass
  allows
    ibm-idsNotification,
    ibm-idsStatInterval,
    ibm-idsLoggingLevel,
    ibm-idsTypeActions,
    ibm-idsTraceData,
    ibm-idsTraceRecordSize,
    description

# The ibm-idsAttackActionsAuxClass object class is an auxiliary subclass
# of ibm-idsActionAuxClass indicating IDS attack type actions. This
# class applies to version 3 policies.
objectclass ibm-idsAttackActionsAuxClass
  requires
    objectClass
  allows
    ibm-idsMaxEventMessage,
    description

# The ibm-idsFloodAttackActionsAuxClass object class is an auxiliary subclass
# of ibm-idsAttackActionsAuxClass indicating IDS flood attack type actions. This class applies to version 3 policies.
objectclass ibm-idsFloodAttackActionsAuxClass
  requires
    objectClass
  allows
    ibm-idsIfcFloodPercentage,
    ibm-idsIfcFloodMinDiscard,
    description

# The ibm-idsTrafficRegulationActionAuxClass object class is an auxiliary subclass of ibm-idsActionAuxClass representing actions for handling Traffic Regulation. It has no significant attributes but is used to anchor additional traffic regulation subclasses. This class applies to version 3 policies.
objectclass ibm-idsTrafficRegulationActionAuxClass
  requires
    objectClass
  allows
    description

# The ibm-idsTRtcpActionAuxClass object class is an auxiliary subclass of ibm-idsTrafficRegulationActionAuxClass representing actions for handling traffic regulation for TCP on a per port basis. This class applies to version 3 policies.
objectclass ibm-idsTRtcpActionAuxClass
# The idsTRtcpTotalConnections object class is an auxiliary subclass of ibm-idsTrafficRegulationActionAuxClass representing actions for handling traffic regulation for UDP. This class applies to version 3 policies.
objectclass ibm-idsTRtcpActionAuxClass
  requires objectClass
  allows ibm-idsTRtcpTotalConnections,
  ibm-idsTRtcpPercentage,
  ibm-idsTRtcpLimitScope,
  description

# The ibm-idsScanActionAuxClass object class is an auxiliary subclass of ibm-idsActionAuxClass representing the global setting of scan attack detection parameters. Note that only one set of these parameters is allowed per TCP/IP stack. This class applies to version 3 policies.
objectclass ibm-idsScanActionAuxClass
  requires objectClass
  allows ibm-idsTRudpQueueSize,
  description

# The ibm-idsScanSensitivityActionAuxClass object class is an auxiliary subclass of ibm-idsActionAuxClass representing the sensitivity of the scan events which are detected. This class applies to version 3 policies.
objectclass ibm-idsScanSensitivityActionAuxClass
  requires objectClass
  allows ibm-idsFSInterval,
  ibm-idsFSThreshold,
  ibm-idsSSInterval,
  ibm-idsSSThreshold,
  description

# The ibm-idsScanExclusionActionAuxClass object class is an auxiliary subclass of ibm-idsActionAuxClass representing exclusions in conjunction with scanning attacks. It is valid to be attached to an IDS action when the corresponding condition is for detecting scan events. This class applies to version 3 policies.
objectclass ibm-idsScanExclusionActionAuxClass
  requires objectClass
  allows ibm-idsScanExclusion,
  description

# The ibm-policyRepository object class is a structural class which is used as the root of reusable policy information, such as policy conditions and policy actions. This class applies to version 3 policies.
objectclass ibm-policyRepository
  requires objectClass,
  ibm-policyRepositoryName
  allows cn,
# The ibm-policySubtreesPtrAuxClass object class is an auxiliary class
# that allows a set of pointers to be defined which point to sets of
# objects that are at the root of subtrees containing policy-related
# information. By attaching this pointer attribute to instances of
# various other classes, a policy administrator has a flexible way of
# providing an entry point into the directory that allows a client to
# locate and retrieve the policy information relevant to it in an
# efficient manner. This class applies to version 3 policies.

objectclass ibm-policySubtreesPtrAuxClass
  requires objectClass
  allows ibm-policySubtreesAuxContainedSet

# The ibm-policyGroupContainmentAuxClass object class is an auxiliary
# class used to bind policy group objects to an appropriate container
# object (e.g., another policy group object) via its attribute pointer
# ibm-policyGroupsAuxContainedSet. It is attached to instances of
# ibm-policyGroup.

objectclass ibm-policyGroupContainmentAuxClass
  requires objectClass
  allows ibm-policyGroupsAuxContainedSet

# The ibm-policyRuleContainmentAuxClass object class is an auxiliary
# class used to bind policy rule objects to an appropriate container
# object (e.g., a policy group object) via its attribute pointer
# ibm-policyRulesAuxContainedSet. It is attached to instances of
# ibm-policyGroup.

objectclass ibm-policyRuleContainmentAuxClass
  requires objectClass
  allows ibm-policyRulesAuxContainedSet

# The ibm-policyGroupLoadDistributionAuxClass object class is an
# auxiliary class used to specify load distribution attributes for
# policy rules contained in the policy group. It is attached to
# instances of ibm-policyGroup. This class applies to version 2
# policies.

objectclass ibm-policyGroupLoadDistributionAuxClass
  requires objectClass
  allows ibm-policyGroupForLoadDistribution

# The SetSubnetPrioTosMask object class is a structural class that
# defines a mapping of IP type of service (TOS) byte to outbound
# interface priority values. It is not directly related to the other
# object classes defined for policy groups, rules, conditions, or
# actions.

objectclass SetSubnetPrioTosMask
  requires objectClass, SubnetTosMask
  allows cn, SubnetAddr, PriorityTosMapping, description
Appendix G. Related protocol specifications

This appendix lists the related protocol specifications (RFCs) for TCP/IP. The Internet Protocol suite is still evolving through requests for comments (RFC). New protocols are being designed and implemented by researchers and are brought to the attention of the Internet community in the form of RFCs. Some of these protocols are so useful that they become recommended protocols. That is, all future implementations for TCP/IP are recommended to implement these particular functions or protocols. These become the de facto standards, on which the TCP/IP protocol suite is built.

You can request RFCs through electronic mail, from the automated Network Information Center (NIC) mail server, by sending a message to service@nic.ddn.mil with a subject line of RFC nnnn for text versions or a subject line of RFC nnnn.PS for PostScript versions. To request a copy of the RFC index, send a message with a subject line of RFC INDEX.

For more information, contact nic@nic.ddn.mil or at:

Government Systems, Inc.
Attn: Network Information Center
14200 Park Meadow Drive
Suite 200
Chantilly, VA 22021

Hard copies of all RFCs are available from the NIC, either individually or by subscription. Online copies are available at the following Web address:

http://www.rfc-editor.org/rfc.html

See "Internet drafts" on page 1772 for draft RFCs implemented in this and previous Communications Server releases.

Many features of TCP/IP Services are based on the following RFCs:

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RFC 736  Telnet SUPDUP option M.R. Crispin
RFC 749  Telnet SUPDUP—Output option B. Greenberg
RFC 765  File Transfer Protocol specification J. Postel
RFC 768  User Datagram Protocol J. Postel
RFC 779  Telnet send-location option E. Killian
RFC 783  TFTP Protocol (revision 2) K.R. Sollins
RFC 791  Internet Protocol J. Postel
RFC 792  Internet Control Message Protocol J. Postel
RFC 793  Transmission Control Protocol J. Postel
RFC 820  Assigned numbers J. Postel
RFC 821  Simple Mail Transfer Protocol J. Postel
RFC 822  Standard for the format of ARPA Internet text messages D. Crocker
RFC 823  DARPA Internet gateway R. Hinden, A. Sheltzer
RFC 826  Ethernet Address Resolution Protocol: Or converting network protocol addresses to 48-bit Ethernet address for transmission on Ethernet hardware D. Plummer
RFC 855  Telnet Option Specification J. Postel, J. Reynolds
RFC 856  Telnet Binary Transmission J. Postel, J. Reynolds
RFC 857  Telnet Echo Option J. Postel, J. Reynolds
RFC 858  Telnet Suppress Go Ahead Option J. Postel, J. Reynolds
RFC 859  Telnet Status Option J. Postel, J. Reynolds
RFC 860  Telnet Timing Mark Option J. Postel, J. Reynolds
RFC 861  Telnet Extended Options: List Option J. Postel, J. Reynolds
RFC 862  Echo Protocol J. Postel
RFC 863  Discard Protocol J. Postel
RFC 864  Character Generator Protocol J. Postel
RFC 865  Quote of the Day Protocol J. Postel
RFC 868  Time Protocol J. Postel, K. Harrenstien
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RFC 883  Domain names: Implementation specification P.V. Mockapetris
RFC 884  Telnet terminal type option M. Solomon, E. Wimmers
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RFC 933  Output marking Telnet option S. Silverman
RFC 946  Telnet terminal location number option R. Nedved
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RFC 1032  Domain administrators guide M. Stahl
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Internet drafts

Internet drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Other groups may also distribute working documents as Internet drafts. You can see Internet drafts at http://www.ietf.org/ID.html.

Several areas of IPv6 implementation include elements of the following Internet drafts and are subject to change during the RFC review process.
Appendix H. Accessibility

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in z/OS enable users to:

- Use assistive technologies such as screen readers and screen magnifier software
- Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size

Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to z/OS TSO/E Primer, z/OS TSO/E User’s Guide, and z/OS ISPF User’s Guide Vol I for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

z/OS information

z/OS information is accessible using screen readers with the BookServer/Library Server versions of z/OS books in the Internet library at [www.ibm.com/systems/z/os/zos/bkserv/](http://www.ibm.com/systems/z/os/zos/bkserv/)
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Bibliography

This bibliography contains descriptions of the documents in the z/OS Communications Server library.

z/OS Communications Server documentation is available in the following forms:

- In softcopy on CD-ROM collections. See “Softcopy information” on page xxxii.

z/OS Communications Server library updates


z/OS Communications Server information

z/OS Communications Server product information is grouped by task in the following tables.

### Planning

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<tr>
<td>z/OS Communications Server: New Function Summary</td>
<td>GC31-8771</td>
<td>This document is intended to help you plan for new IP for SNA function, whether you are migrating from a previous version or installing z/OS for the first time. It summarizes what is new in the release and identifies the suggested and required modifications needed to use the enhanced functions.</td>
</tr>
<tr>
<td>z/OS Communications Server: IPv6 Network and Application Design Guide</td>
<td>SC31-8885</td>
<td>This document is a high-level introduction to IPv6. It describes concepts of z/OS Communications Server’s support of IPv6, coexistence with IPv4, and migration issues.</td>
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### Resource definition, configuration, and tuning

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<tr>
<td>z/OS Communications Server: IP Configuration Guide</td>
<td>SC31-8775</td>
<td>This document describes the major concepts involved in understanding and configuring an IP network. Familiarity with the z/OS operating system, IP protocols, z/OS UNIX System Services, and IBM Time Sharing Option (TSO) is recommended. Use this document in conjunction with the z/OS Communications Server: IP Configuration Reference.</td>
</tr>
<tr>
<td>Title</td>
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</table>
| z/OS Communications Server: IP Configuration Reference               | SC31-8776| This document presents information for people who want to administer and maintain IP. Use this document in conjunction with the z/OS Communications Server: IP Configuration Guide. The information in this document includes:  
  • TCP/IP configuration data sets  
  • Configuration statements  
  • Translation tables  
  • SMF records  
  • Protocol number and port assignments                              |
| z/OS Communications Server: SNA Network Implementation Guide         | SC31-8777| This document presents the major concepts involved in implementing an SNA network. Use this document in conjunction with the z/OS Communications Server: SNA Resource Definition Reference.                                    |
| z/OS Communications Server: SNA Resource Definition Reference       | SC31-8778| This document describes each SNA definition statement, start option, and macroinstruction for user tables. It also describes NCP definition statements that affect SNA. Use this document in conjunction with the z/OS Communications Server: SNA Network Implementation Guide. |
| z/OS Communications Server: SNA Resource Definition Samples         | SC31-8836| This document contains sample definitions to help you implement SNA functions in your networks, and includes sample major node definitions.                                                                  |
| z/OS Communications Server: IP Network Print Facility               | SC31-8833| This document is for system programmers and network administrators who need to prepare their network to route SNA, JES2, or JES3 printer output to remote printers using TCP/IP Services.                     |

**Operation**

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<tr>
<td>z/OS Communications Server: IP User’s Guide and Commands</td>
<td>SC31-8780</td>
<td>This document describes how to use TCP/IP applications. It contains requests that allow a user to log on to a remote host using Telnet, transfer data sets using FTP, send and receive electronic mail, print on remote printers, and authenticate network users.</td>
</tr>
<tr>
<td>z/OS Communications Server: IP System Administrator’s Commands</td>
<td>SC31-8781</td>
<td>This document describes the functions and commands helpful in configuring or monitoring your system. It contains system administrator’s commands, such as TSO NETSTAT, PING, TRACERTE and their UNIX counterparts. It also includes TSO and MVS commands commonly used during the IP configuration process.</td>
</tr>
<tr>
<td>z/OS Communications Server: SNA Operation</td>
<td>SC31-8779</td>
<td>This document serves as a reference for programmers and operators requiring detailed information about specific operator commands.</td>
</tr>
<tr>
<td>z/OS Communications Server: Quick Reference</td>
<td>SX75-0124</td>
<td>This document contains essential information about SNA and IP commands.</td>
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# Customization

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| z/OS Communications Server: SNA Customization   | SC31-6854 | This document enables you to customize SNA, and includes the following:  
  • Communication network management (CNM) routing table  
  • Logon-interpret routine requirements  
  • Logon manager installation-wide exit routine for the CLU search exit  
  • TSO/SNA installation-wide exit routines  
  • SNA installation-wide exit routines |

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<tr>
<td>z/OS Communications Server: IP Sockets Application Programming Interface Guide and Reference</td>
<td>SC31-8788</td>
<td>This document describes the syntax and semantics of program source code necessary to write your own application programming interface (API) into TCP/IP. You can use this interface as the communication base for writing your own client or server application. You can also use this document to adapt your existing applications to communicate with each other using sockets over TCP/IP.</td>
</tr>
<tr>
<td>z/OS Communications Server: IP CICS Sockets Guide</td>
<td>SC31-8807</td>
<td>This document is for programmers who want to set up, write application programs for, and diagnose problems with the socket interface for CICS using z/OS TCP/IP.</td>
</tr>
<tr>
<td>z/OS Communications Server: IP IMS Sockets Guide</td>
<td>SC31-8830</td>
<td>This document is for programmers who want application programs that use the IMS™ TCP/IP application development services provided by IBM’s TCP/IP Services.</td>
</tr>
<tr>
<td>z/OS Communications Server: IP Programmer’s Guide and Reference</td>
<td>SC31-8787</td>
<td>This document describes the syntax and semantics of a set of high-level application functions that you can use to program your own applications in a TCP/IP environment. These functions provide support for application facilities, such as user authentication, distributed databases, distributed processing, network management, and device sharing. Familiarity with the z/OS operating system, TCP/IP protocols, and IBM Time Sharing Option (TSO) is recommended.</td>
</tr>
<tr>
<td>z/OS Communications Server: SNA Programming</td>
<td>SC31-8829</td>
<td>This document describes how to use SNA macroinstructions to send data to and receive data from (1) a terminal in either the same or a different domain, or (2) another application program in either the same or a different domain.</td>
</tr>
<tr>
<td>z/OS Communications Server: SNA Programmer’s LU 6.2 Guide</td>
<td>SC31-8811</td>
<td>This document describes how to use the SNA LU 6.2 application programming interface for host application programs. This document applies to programs that use only LU 6.2 sessions or that use LU 6.2 sessions along with other session types. (Only LU 6.2 sessions are covered in this document.)</td>
</tr>
<tr>
<td>z/OS Communications Server: SNA Programmer’s LU 6.2 Reference</td>
<td>SC31-8810</td>
<td>This document provides reference material for the SNA LU 6.2 programming interface for host application programs.</td>
</tr>
<tr>
<td>z/OS Communications Server: CSM Guide</td>
<td>SC31-8808</td>
<td>This document describes how applications use the communications storage manager.</td>
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<tr>
<td>z/OS Communications Server: CMIP Services and Topology Agent Guide</td>
<td>SC31-8828</td>
<td>This document describes the Common Management Information Protocol (CMIP) programming interface for application programmers to use in coding CMIP application programs. The document provides guide and reference information about CMIP services and the SNA topology agent.</td>
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### Diagnosis

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<tr>
<td>z/OS Communications Server: IP Diagnosis Guide</td>
<td>GC31-8782</td>
<td>This document explains how to diagnose TCP/IP problems and how to determine whether a specific problem is in the TCP/IP product code. It explains how to gather information for and describe problems to the IBM Software Support Center.</td>
</tr>
<tr>
<td>z/OS Communications Server: ACF/TAP Trace Analysis Handbook</td>
<td>GC23-8588</td>
<td>This document explains how to gather the trace data that is collected and stored in the host processor. It also explains how to use the Advanced Communications Function/Trace Analysis Program (ACF/TAP) service aid to produce reports for analyzing the trace data information.</td>
</tr>
<tr>
<td>z/OS Communications Server: SNA Diagnosis Vol 1, Techniques and Procedures and z/OS Communications Server: SNA Diagnosis Vol 2, FFST Dumps and the VIT</td>
<td>GC31-6850, GC31-6851</td>
<td>These documents help you identify an SNA problem, classify it, and collect information about it before you call the IBM Support Center. The information collected includes traces, dumps, and other problem documentation.</td>
</tr>
<tr>
<td>z/OS Communications Server: SNA Data Areas Volume 1 and z/OS Communications Server: SNA Data Areas Volume 2</td>
<td>GC31-6852, GC31-6853</td>
<td>These documents describe SNA data areas and can be used to read an SNA dump. They are intended for IBM programming service representatives and customer personnel who are diagnosing problems with SNA.</td>
</tr>
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### Messages and codes

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<tr>
<td>z/OS Communications Server: SNA Messages</td>
<td>SC31-8790</td>
<td>This document describes the ELM, IKT, IST, IUT, IVT, and USS messages. Other information in this document includes:</td>
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<td>• Node and ID types in SNA messages</td>
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<td>• Supplemental message-related information</td>
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<tr>
<td>z/OS Communications Server: IP Messages Volume 1 (EZA)</td>
<td>SC31-8783</td>
<td>This volume contains TCP/IP messages beginning with EZA.</td>
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<tr>
<td>z/OS Communications Server: IP Messages Volume 2 (EZB, EZD)</td>
<td>SC31-8784</td>
<td>This volume contains TCP/IP messages beginning with EZB or EZD.</td>
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<tr>
<td>z/OS Communications Server: IP Messages Volume 3 (EZY)</td>
<td>SC31-8785</td>
<td>This volume contains TCP/IP messages beginning with EZY.</td>
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<tr>
<td>z/OS Communications Server: IP Messages Volume 4 (EZZ, SNM)</td>
<td>SC31-8786</td>
<td>This volume contains TCP/IP messages beginning with EZZ and SNM.</td>
</tr>
<tr>
<td>z/OS Communications Server: IP and SNA Codes</td>
<td>SC31-8791</td>
<td>This document describes codes and other information that appear in z/OS Communications Server messages.</td>
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