MVS Programming: Authorized Assembler Services Reference, Volume 1 (ALE-DYN)
MVS Programming: Authorized Assembler Services Reference, Volume 1 (ALE-DYN)
Before using this information and the product it supports, be sure to read the general information under "Notices" on page 559.


This is a major revision of SA22-7609-09.

This edition applies to Version 1 Release 11 of z/OS (5694-A01), and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this document

This document supports z/OS® (5694-A01).

This document describes the authorized services that the MVS™ operating system provides; that is, services available only to authorized programs. An authorized program must meet one or more of the following requirements:

- Running in supervisor state
- Running under PSW key 0-7
- Running with APF-authorization.

Some of the services included in this document are not authorized, but are included because they are of greater interest to the system programmer than to the general applications programmer. The functions of these services are of such a nature that their use should be limited to programmers who write authorized programs. Services are also included if they have one or more authorized parameters — parameters available only to authorized programs.

Programmers using assembler language can use the macros described in this document to invoke the system services that they need. This document includes the detailed information — such as the function, syntax, and parameters — needed to code the macros.

This document is divided into four volumes. Volumes 1 through 4 present the macro descriptions in alphabetical order.

Who should use this document

This document is for the programmer who is using assembler language to code a system program. A system program is usually one that runs in supervisor state or runs with PSW key 0-7 or runs with APF authorization.

The document assumes a knowledge of the computer, as described in Principles of Operation, as well as an in-depth knowledge of assembler language programming.

System macros require High Level Assembler. Assembler language programming is described in the following books:

- HLASM Programmer’s Guide
- HLASM Language Reference

Using this book also requires you to be familiar with the operating system and the services that programs running under it can invoke.

How to use this document

This document is one of the set of programming documents for MVS. This set describes how to write programs in assembler language or high-level languages, such as C, FORTRAN, and COBOL. For more information about the content of this set of documents, see z/OS Information Roadmap.
Where to find more information

Where necessary, this document references information in other documents, using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see z/OS Information Roadmap (GC28-1727).

The following table lists titles and order numbers for documents related to other products.

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Information updates on the web

For the latest information updates that have been provided in PTF cover letters and Documentation APARs for z/OS, see the online document at: http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/Shelves/ZDOCAPAR

This document is updated weekly and lists documentation changes before they are incorporated into z/OS publications.

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):

Summary of changes

Summary of changes
for SA22-7609-10
z/OS Version 1 Release 11

The document contains information previously presented in z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN, SA22-7609-09, which supports z/OS Version 1 Release 10.

New information

- New options under AXREXX Macro:
  - REQUEST=GETREXXLIB
  - REXXLIB
  - REXXLIBLEN
  

- New options under REQUEST=ADD Option of CSVDYLPA:
  - BYPATH=NO|YES
  - UCBADDR
  - CCHH
  - PATHNAMELEN
  - PATHNAME

  See “REQUEST=ADD Option of CSVDYLPA” on page 311.

- New options under REQUEST=DELETE Option of CSVDYLPA:
  - TYPE=VALUE
  - TYPEVALUE

  See “REQUEST=DELETE Option of CSVDYLPA” on page 323.

- New reason codes xxxx085F, xxxx0860, and xxxx0861 for return code 8, and xxxx0C10 for return code C for the AXREXX macro. See Table 20 on page 112.

- New reason codes xxxx0840, xxxx0844, xxxx0845, xxxx0846, and xxxx0847 for return code 8 for the CSVDYLPA Macro. See “Return and Reason Codes” on page 331.

- To accumulate the values that are returned in BPXYSOMF, the SMF recording must be active for type 30 records in BPXESMF macro. See Chapter 15, “BPXESMF — Collect z/OS UNIX Process Accounting Data,” on page 139.

You may notice changes in the style and structure of some content in this 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.

This document contains terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations are indicated by a vertical line to the left of the change.

Summary of changes
for SA22-7609-09
z/OS Version 1 Release 10
The document contains information previously presented in z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN, SA22-7609-08, which supports z/OS Version 1 Release 9.

New information

- New reason codes and the explanations for return code X'08' for the ALET information for AXREX macro. See Chapter 11, “AXREXX — System REXX Services,” on page 103.

Changed information

- When using the CMDAUTH macro, the caller must be in supervisor state in key 0-7, and when the service obtains the storage when MSGRTN = YES, the caller must free their storage. See Chapter 20, “CMDAUTH — Command Authorization Service,” on page 165.

This document contains terminology, maintenance, and editorial changes, including changes to improve consistency and retrievability.

Summary of changes for SA22-7609-08

z/OS Version 1 Release 9


New information

- The REUSASID option for parameter ATTR. See Chapter 3, “ASCRE — Create Address Spaces,” on page 43.
- AXREXX provides a macro interface for System REXX services. See Chapter 11, “AXREXX — System REXX Services,” on page 103.
- MULTIRDR=YESNO, MAXCELLS and CELLSPERCPU are the new optional keywords accepted for BUILD, GET and FREE parameters. See Chapter 33, “CPOOL — Perform Cell Pool Services,” on page 255.

References to OpenEdition have been replaced with z/OS UNIX® System Services or z/OS UNIX.

This document contains terminology, maintenance, and editorial changes, including changes to improve consistency and retrievability.
Chapter 1. Using the Services

Macros and callable services are programming interfaces that application programs can use to access MVS system services. This chapter provides general information and guidelines about how to use the macros and callable services accurately and efficiently. For more specific and detailed information about coding a particular macro or callable service, see the individual service description in this book.

Some of the topics covered in this chapter apply only to macros, some apply only to callable services, and some apply to both. This chapter uses the word “services” when referring to information that applies to both service types. When information applies only to one type or the other, the particular service type is specified.

**Note:** z/OS macros do not code to restrictions that are imposed by the COMPAT(CASE) HLASM option or its abbreviation CPAT(CASE). Therefore, you cannot rely on using COMPAT(CASE) if you use z/OS macros.

The following table lists the topics covered in this chapter and whether the topic applies to macros, callable services, or both:

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**Compatibility of MVS Macros**

When IBM® introduces a new version or a new release of an existing version, the new version or release supports all MVS macros from previous versions and releases. Programs assembled on an earlier level of MVS that issue macros will run on later levels of MVS.

In most cases, the reverse is also true. When you assemble programs that issue macros on a particular version and release of MVS, those programs can run on earlier versions and releases of MVS, provided you request only those functions that are supported by the earlier version and release. This is useful for installations that write applications that might be assembled on one level of MVS, but run on a different level.
As MVS supports new architectures, addressability changes; for example, support for access registers was introduced in MVS/ESA™. Support for 64-bit registers was introduced in OS/390® R10. To take best advantage of the new architectures, some macros have more than one possible expansion. You are required to have the macro expand according to the environment in which the program runs. This topic is described in this introductory information.

The problem of compatibility is not the same as selecting a macro version through the PLISTVER parameter to ensure the correct parameter list size for a macro. For selecting a parameter list version number, see “Specifying a Macro Version Number” on page 6.

Addressing Mode (AMODE)

A program can run in 24-bit, 31-bit, or 64-bit addressing mode. A program that executes in 24-bit or 31-bit addressing mode can invoke most of the services described in this book. A program that executes in 64-bit addressing mode has a smaller group of services that it can invoke.

In general,

- A program running in 24-bit addressing mode cannot pass parameters or parameter addresses that are higher than 16 megabytes. However, there are exceptions. For example, a program running in 24-bit addressing mode can:
  - Free storage above 16 megabytes using the FREEMAIN macro
  - Allocate storage above 16 megabytes using the GETMAIN macro
  - Use cell pool services for cell pools located in storage above 16 megabytes using the CPOOL macro
  - Use page services for storage locations above 16 megabytes using the PGSER macro
- A program running in 24-bit or 31-bit addressing mode cannot pass parameter addresses that are higher than 2 gigabytes, unless stated otherwise in the individual service description.
- If a program running in 31-bit or 64-bit addressing mode issues a service, parameters and parameter addresses can be above or below 16 megabytes, unless otherwise stated in the individual service description.

Some macros can generate code that is appropriate for programs in either 64-bit addressing mode or 24-bit or 31-bit addressing mode. These macros check a global symbol set by the SYSSTATE macro. See “Telling the System about the Execution Environment” on page 5 for more information.

When you call a callable service in 24-bit or 31-bit addressing mode, you must pass 31-bit addresses to the system service regardless of what addressing mode your program is running in. If your program is running in 24-bit mode and you use a callable service, you must set the high-order byte of parameter addresses to zeros.

You can invoke the following services in 64-bit addressing mode, subject to the “SVC or PC” restrictions mentioned later in this section, but you cannot pass parameters and parameter addresses above 2 gigabytes: ABEND, ATTACHX, CALLDISP, CHAP, CSVQUERY, DELETE, DEQ, DETACH, DOM, DSPSERV, DYNALLOC, ENQ, ESPIE, ESTAEX, EXCP, FREEMAIN, GETMAIN, GTRACE, IARVSERV, IEAARR, IDENTIFY, LINXX, LOAD, MODESET, PGSER, POST, RESERVE, SDUMPX, SETRP, STAX, STIMER, STIMERM, STORAGE, SYNCHX, TIME, TIMEUSED, TTIMER, VRADATA, WAIT, WTO, WTOR, and XCTL.
There are many services that support 64-bit addressing mode and parameter addresses above 2 gigabytes. Examples are IRAV64, IARST64, and ISGENQ. For details on the supported addressing mode and parameter address ranges for any specific service, see the following books:

- z/OS MVS Programming: Assembler Services Reference
- z/OS MVS Programming: Authorized Assembler Services Reference

Before invoking a service in 64-bit addressing mode, you must inform system macros, by specifying SYSSTATE AMODE=64, that you are in 64-bit addressing mode. You can invoke only those options that result in calling the system by an SVC or PC in 64-bit addressing mode. You cannot invoke any option that results in calling the system by a branch-entry in 64-bit addressing mode.

Unless explicitly stated otherwise, assume that a given service cannot be invoked in 64-bit addressing mode and cannot accept parameters and parameter addresses above 2 gigabytes.

For information about 64-bit addressing mode and the 64-bit GPR, see z/OS MVS Programming: Extended Addressability Guide.

Address Space Control (ASC) Mode

A program can run in either primary ASC mode or access register (AR) ASC mode. In primary mode, the processor uses the contents of general purpose registers (GPRs) to resolve an address to a specific location. In AR mode, the processor uses the contents of ARs as well as the contents of GPRs to resolve an address to a specific location. See z/OS MVS Programming: Assembler Services Guide for more detailed information about AR mode.

Some macros can generate code that is appropriate for programs in either primary mode or AR mode. These macros check a global symbol set by the SYSSTATE macro. See "Telling the System about the Execution Environment" on page 5 for more information. Table 3 on page 17 lists the macros that check the global symbol.

Some services can generate code that is appropriate for programs in primary mode only. If you write a program in AR mode that invokes one or more services, check the description in this book for each service your program issues. Unless the description indicates that a service supports callers in AR mode, the service does not support callers in AR mode. In this case, use the SAC instruction to change the ASC mode of your program and issue the service in primary mode.

Whether the caller is in primary or AR ASC mode, the system uses ARs 0-1 and 14-15 as work registers across any service call.

ALET Qualification

The address space where you can place parameters varies with the individual service:
- You can place parameters in the primary address space in all service.
- You must place parameters in the primary address space in some services.
You can place parameters in any address space in some services. To identify where you can locate parameters in a service, read the individual service description.

Programs in AR mode that pass parameters must use an access register and the corresponding general purpose register together (for example, access register 1 and general purpose register 1) to identify where the parameters are located. The access register must contain an access list entry token (ALET) that identifies the address space where the parameters reside. The general purpose register must identify the location of the parameters within the address space.

The only ALETs that MVS services typically accept are:
- Zero (0), which specifies that the parameters are in the caller’s primary address space
- An ALET for a public entry on the caller’s dispatchable unit access list (DU-AL)
- An ALET for a common area data space (CADS)

MVS services do not accept the following ALETs, and you cannot attempt to pass them to a service:
- One (1), which signifies that the parameters are in the caller’s secondary address space
- An ALET that is on the caller’s primary address space access list (PASN-AL) that does not represent a CADS
- An ALET for a private entry on the PASN-AL or the DU-AL

Throughout, this book uses the term **AR/GPR n** to mean an access register and its corresponding general purpose register. For example, to identify access register 1 and general purpose register 1, this book uses **AR/GPR 1**.

**User Parameters**

Some macros that you can issue in AR mode include control parameters, user parameters, or both. Control parameters refer to the macro parameter list, and the parameters whose addresses are in the parameter list. Control parameters control the operation of the macro itself. User parameters are parameters that a user provides to be passed through to a user routine. For example, the PARAM parameter on the ATTACHX macro defines user parameters. The ATTACHX macro passes these parameters to the routine that it attaches. All other parameters on the ATTACHX macro are control parameters that control the operation of the ATTACHX macro.

**Notes:**
1. User parameters are sometimes referred to as problem program parameters.
2. Control parameters are sometimes referred to as system parameters or control program parameters.

The macros shown in Table 1 on page 5 allow a caller in AR mode to pass information in the form of a parameter list (or parameter lists) to another routine. This table identifies the parameter that receives the ALET-qualified address of the parameter list and tells you where the target routine finds the ALET-qualified address.
Table 1. Passing User Parameters in AR Mode

<table>
<thead>
<tr>
<th>Macro</th>
<th>Parameter</th>
<th>Location of User Parameter List Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACH/ATTACHX</td>
<td>PARAM,VL=1</td>
<td>AR/GPR 1 contains the address of a list of addresses and ALETs. (See Figure 1 for the format of the list.)</td>
</tr>
<tr>
<td>ESTAEX</td>
<td>PARAM</td>
<td>SDWAPARM contains the address of an 8-byte area, which contains the address and ALET of the parameter list.</td>
</tr>
</tbody>
</table>

When a caller in AR mode passes ALET-qualified addresses to the called program through PARAM,VL=1 on the ATTACH/ATTACHX macro, the system builds a list formatted as shown in Figure 1. The addresses passed to the called program are at the beginning of the list, and their associated ALETs follow the addresses. The last address in the list has the high-order bit on to indicate the size of the list. For example, Figure 1 shows the format of a list where an AR mode issuer of ATTACHX codes the PARAM parameter as follows:

PARAM=(A,B,C),VL=1

![Figure 1. Sample User Parameter List for Callers in AR Mode](image)

For information about linkage conventions, see the chapter in z/OS MVS Programming: Assembler Services Guide.

Telling the System about the Execution Environment

To generate code that is correct for the environment in which the program runs, some macros need to know one or more of the following characteristics about that environment:

- The addressing mode (AMODE) at the time the macro is issued
- The ASC mode of the program at the time the macro is issued
- The Architectural level in which the program runs

For macros that are sensitive to their environment, use the SYSSTATE macro to define the environment. During the assembly stage, SYSSTATE sets one or more global symbols. Later, when the program runs, the macro checks the global symbols and generates the correct code, which might mean avoiding using a z/Architecture® instruction or an access register. Table 3 on page 17 lists MVS macros and identifies macros that need to know the environmental characteristics.

IBM recommends you issue the SYSSTATE macro before you issue other macros. Once a program has issued SYSSTATE, there is no need to reissue it, unless the program switches from one AMODE to another or one ASC mode to another or has code paths that are isolated according to architecture level or operating system.
release. If you switch AMODE or ASC mode to a different architecture code path, issue SYSSTATE immediately after the switch to indicate the new state. In general, specify SYSSTATE ARCHLVL=1, and switch to SYSSTATE ARCHLVL=2 before issuing macros in sections of code that run in z/Architecture mode. If you do not issue the SYSSTATE macro, the system assumes the macro is issued:

- In AMODE other than 64-bit
- In primary ASC mode
- In ESA/390 architectural level

The following table describes the relevant characteristics, the parameter on SYSSTATE, and the global symbol the macro checks.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Parameter on SYSSTATE</th>
<th>Global symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMODE of 64-bit, or either 24-bit or 31-bit</td>
<td>AMODE64=YES or NO</td>
<td>&amp;SYSAM64</td>
</tr>
<tr>
<td>Primary or AR ASC mode</td>
<td>ASCENV=P or AR</td>
<td>&amp;SYSASCE</td>
</tr>
<tr>
<td>Architectural level of:</td>
<td>ARCHLVL=0, 1 or 2</td>
<td>&amp;SYSALVL</td>
</tr>
<tr>
<td>- ESA/390</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- ESA/390 but includes the ESA/390 architecture items required by OS/390 R10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- z/Architecture</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can issue the SYSSTATE macro with the TEST parameter in your own user-written macro to allow your macros to generate code appropriate for their execution environment.

Callable services do not check the global symbols described in this section. To determine whether a callable service is sensitive to the AMODE, ASC mode, or the Architecture level, see the description of the individual callable service.

In early releases of MVS, the SPLEVEL macro performs a function similar to SYSSTATE. The SPLEVEL macro identifies the level of the operating system, so that you can tune a macro expansion based on that level. You can use this where macro expansions change incompatibly. Because SPLEVEL applies to levels that the system no longer supports, it is not described in this section.

Specifying a Macro Version Number

Often there is more than one version of a macro, differentiated by additional parameters or new or expanded function. For example, version 1 of the IXGCONN macro provides a connection to a log stream, while version 2 adds new parameters in support of resource manager programs. This is different than using the SPLEVEL macro to select a macro version level to solve problems of downward compatibility.

You can request a specific version of a macro based on the parameters you need to use in your application, but you should also be attuned to the storage constraints of the program. The version of a macro might affect the length of the parameter list generated when the macro is assembled, because when you add new parameters to a macro, the parameter list must be large enough to fit them. The size of the parameter list might grow from release to release of OS/390 and z/OS, perhaps affecting the amount of storage your program needs.
How to Request a Macro Version Using PLISTVER

Many macros that have one or more versions supply the PLISTVER parameter. For those that do, use the PLISTVER parameter to request a version of the macro. PLISTVER is the only parameter allowed on the list form of a macro (MF), and it determines which parameter list the system generates. PLISTVER is optional. If you omit it, the system generates a parameter list for the lowest version that will accommodate the parameters specified. This is the IMPLIED_VERSION default. Note that on the list form, the default will cause the smallest parameter list to be created.

You can also code a specific version number using *plistver*, or specify MAX:

- You can use *plistver* to code a decimal value corresponding to the version of the macro you require. The decimal value you provide determines the amount of storage allotted for the parameter list.
- You can use *MAX* to request that the system generate a parameter list for the highest version number currently available. The amount of storage allotted for the parameter list will depend on the level of the system on which the macro is assembled.

*IBM recommends*, if your program can tolerate additional growth, that you always specify PLISTVER=MAX on the list form of the macro. MAX ensures that the list form parameter list is always long enough to hold whatever parameters might be specified on the execute form when both forms are assembled using the save level of the system.

Hints for Using PLISTVER

There are some general considerations that you should keep in mind when specifying the version of a macro with PLISTVER:

- If PLISTVER is omitted, the macro generates a parameter list of the lowest version that allows all the parameters specified to be processed.
- If you code PLISTVER=*n* and then specify any version ‘*n+1*’ parameter, the macro will not assemble.
- If you code PLISTVER=*n* and do not specify any version ‘*n*’ parameter, the macro will generate a version ‘*n*’ parameter list.
- If you are using the standard form of the macro (MF=S), there is no reason you need to code the PLISTVER parameter.
- Not all macros in OS/390 have the same version numbers. The version numbers need not be contiguous.

The PLISTVER parameter appears in the syntax diagram and in the parameter descriptions. Within each macro description, the PLISTVER parameter description specifies the range of values and lists the parameters applicable for each version of the macro.

Register Use

Some services require that the caller place information in specific general purpose registers (GPRs) or access registers (ARs) prior to issuing the service. If a service has such a requirement, the “Input Register Information” section for the service provides that information. The section lists only those registers that have a requirement. If a register is not specified as having a requirement, then the caller does not have to place any information in that register unless using it in register notation for a particular parameter, or using it as a base register.
Once the caller issues the service, the system can change the contents of one or more registers, and leave the contents of other registers unchanged. When control returns to the caller, each register contains one of the following values or has the following status:

- The register content is preserved and is the same as it was before the service was issued.
- The register contains a value placed there by the system for the caller’s use. Examples of such values are return codes and tokens.
- The system used the register as a work register. Do not assume that the register content is the same as it was before the service was issued.

Note that the system uses ARs 0, 1, 14, and 15 as work registers for every service, regardless of whether the caller is in primary or AR address space control (ASC) mode. The system does not use ARs 2 through 13 for any service.

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Many macros require that the caller have a program base register and assembler USING instruction in effect when issuing the macro; that is, the caller must have program addressability. AR mode programs also require that the AR associated with the caller’s base GPR be set to zero. IBM recommends the following:

- When issuing a macro, the caller should always have program addressability in effect.
- When establishing addressability, the caller should use only registers 2 through 12.

Many macros can take advantage of relative branching when they are used with the IEABRC macro or with SYSSTATE ARCHLVL=1 or SYSSTATE ARCHLVL=2, if they are running on OS/390 version 2 release 10 or z/OS. If relative branching is used, the caller might then need addressability only to the static data portion of the program, and not to the executable code.

### Handling Return Codes and Reason Codes

Most of the services described in this book provide return codes and reason codes. Return and reason codes indicate the outcome of the service in one of the following ways:

- Successful completion: you do not need to take any action.
- Successful or partially successful completion, with additional information supplied: you should evaluate the additional information in light of your particular program and determine if you need to take any action.
- Unsuccessful completion: some type of error has occurred, and you must take some action to correct the error.

The errors that cause unsuccessful completion fall into three broad categories:

<table>
<thead>
<tr>
<th><strong>Program errors</strong></th>
<th>Errors that your program causes: you can correct these.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental errors</strong></td>
<td>Errors not caused directly by your program; rather, your program’s request caused a limit to be exceeded, such as a storage limit, or the limit on</td>
</tr>
</tbody>
</table>
the size of a particular data set. You might or might not be able to correct these.

**System errors** Errors caused by the system: your program did nothing to cause the error, and you probably cannot correct these.

In some cases, a return or reason code can result from some combination of these errors.

The return and reason code descriptions for the services in this book indicate whether the error is a program error, an environmental error, a system error, or some combination. Whenever possible, the return and reason code descriptions give you a specific action that you can take to fix the error.

IBM recommends that you read all the return and reason codes for each service that your program issues. You can then design your program to handle as many errors as possible. When designing your program, you should allow for the possibility that future releases of MVS might add new return and reason codes to a service that your program issues.

**Handling Program Errors**

The actions to take in the case of program errors are usually straightforward. Typical examples of program errors are:

1. Breaking one of the rules of the service. For example:
   - Passing parameters that are either in the wrong format or not valid
   - Violating one of the environment requirements (addressing mode, locking requirements, dispatchable unit mode, and so on)
   - Providing insufficient storage for information to be returned by the system.

2. Causing errors related to the parameter list. For example:
   - Coding an incorrect combination of parameters
   - Coding one or more parameters on the service incorrectly
   - Inadvertently overlaying an area of the parameter list storage
   - Inadvertently destroying the pointer to the parameter list.

3. Requesting a service or function for which the calling program is not authorized, or which is not available on the system on which the program is running.

In each of the first two cases, you can correct your program. For completeness, the return and reason code descriptions give you specific actions to perform, even when it might seem obvious what the action should be.

In the third case, you might have to contact your system administrator or system programmer to obtain the necessary authorization, or to request that the service or function be made available on your system, and the return or reason code description asks you to take that step.

**Note:** Generally, the system does not take dumps for errors that your program causes when issuing a system service. If you require such a dump, then it is your responsibility to request one in your recovery routine. See the section on providing recovery in [z/OS MVS Programming: Authorized Assembler Services Guide](#) for information about writing recovery routines.
Handling Environmental and System Errors

With environmental errors, often your first action should be to rerun your program or retry the request one or more times. The following are examples of environmental errors where rerunning your program or retrying the request is appropriate:

- The request being made through the service exceeds some internal system limit. Sometimes, rerunning your program or retrying the request results in successful completion. If the problem persists, it might be an indication of a larger problem requiring you to consult your system programmer, or possibly IBM support personnel. Your system programmer might be able to tune the system or cancel users so that the limit is no longer exceeded.

- The request exceeds an installation-defined limit. If the problem persists, the action might be to contact your system programmer and request that a specification in an installation exit or parmlib member be modified.

- The system cannot obtain storage, or some other resource, for your request. If the problem persists, the action might be to check with the operator to see if another user in the installation is causing the problem, or to see if the entire installation is experiencing storage constraint problems.

You might be able to design your program to anticipate certain environmental errors and handle them dynamically.

With system errors, as with environmental errors, often your first action should be to rerun your program or retry the request one or more times. If the problem persists, you might have to contact IBM support personnel.

Whenever possible for environmental and system errors, the return or reason code description gives you either a specific action you can take, or a list of recommended actions you can try.

For some errors, providing a specific action is not possible, because the action you should take depends on your particular application, and on what is happening in your installation. In those cases, the return or reason code description gives you one or more possible causes of the error to help you to determine what action to take.

Some system errors result in return and reason codes that are provided for IBM diagnostic purposes only. In these cases, the return or reason code description asks you to record the information and provide it to the appropriate IBM support personnel.

Using X-Macros

Some MVS services support callers in both primary and AR ASC mode. When the caller is in AR mode, macros must generate larger parameter lists; the increased size of the list reflects the addition of ALETs to qualify addresses, as described under "ALET Qualification" on page 3. For some MVS macros, two versions of a particular macro are available: one for callers in primary mode and one for callers in AR mode. The name of the macro for the AR mode caller is the same as the name of the macro for primary mode callers, except the AR mode macro name ends with an “X”. This book refers to these macros as X-macros.

The authorized X-macros are:
- ATTACHX
- ESTAEX
- SDUMPX
• SYNCHX

The only way these macros know that a caller is in AR mode is by checking the global symbol that the SYSSTATE macro sets. Each of these macros (and corresponding non-X-macro) checks the symbol. If SYSSTATE ASCENV=AR has been issued, the macro issues code that is valid for callers in AR mode. If it has not been issued, the macro generates code that is not valid for callers in AR mode. When your program returns to primary mode, use the SYSSTATE ASCENV=P macro to reset the global symbol.

IBM recommends that you use the X-macro regardless of whether your program is running in primary or AR mode. However, you should consider the following before deciding which macro to use:

The rules for using all X-macros, except ESTAEX, are:

• Callers in primary mode can invoke either macro.

Some parameters on the X-macros, however, are not valid for callers in primary mode. Some parameters on the non-X-macros are not valid for callers in AR mode. Check the macro descriptions for these exceptions.

• Callers in AR mode should issue the X-macros.

If a caller in AR mode issues the non-X-macro, the system substitutes the X-macro and sends a message describing the substitution.

IBM recommends you always use ESTAEX unless your program and your recovery routine are in 24-bit addressing mode, or your program requires a branch entry. In these cases, you should use ESTAE.

Macro Forms

You can code most macros in three forms: standard, list, and execute. Some macros also have a modify form. When you code a macro, you use the MF parameter to select one of the forms. The list, execute and modify forms are for reenterable programs that need to change values in the parameter list of the macro. The standard form is for programs that are not reenterable, or for programs that do not change values in the parameter list.

When a program wants to change values in the parameter list of a macro, it can make the change dynamically.

However, using the standard form and changing the parameter list dynamically might cause errors. For example, after storing a new value into the inline, standard form of the parameter list, a reenterable program operating under a given task might be interrupted by the system before the program can invoke the macro. In a multiprogramming environment, another task can use the same reenterable program, and that task might change the inline parameter list again before the first task regains control. When the first task regains control, it invokes the macro. However, the inline parameter list now has the wrong values.

Through the use of the different macro forms, a program that runs in a multiprogramming environment can avoid errors related to reenterable programs. The techniques required for using the macro forms, however, are different for some macros, called alternative list form macros, than for most other macros. For the alternative list form macros, the list form description notes that different techniques are required and refers you to the information under “Alternative List Form Macros” on page 12.
Conventional List Form Macros

With conventional list form macros, you can use the macro forms as follows:

1. Use the list form of the macro, which expands to the parameter list. Place the list form in the section of your program where you keep non-executable data, such as program constants. Do not code it in the instruction stream of your program.

2. In the instruction stream, code a GETMAIN or a STORAGE macro to obtain some virtual storage.

3. Code a move character instruction that moves the parameter list from its non-executable position in your program into the virtual storage area that you obtained.

4. For macros that have a modify form, you can code the modify form of the macro to change the parameter list. Use the address parameter of the modify form to reference the parameter list in the virtual storage area that you obtained. Thus, the parameter list that you change is the one in the virtual storage area obtained by the GETMAIN or STORAGE macro.

5. Invoke the macro by issuing the execute form of the macro. Use the address parameter of the execute form to reference the parameter list in the virtual storage area that you obtained.

With this technique, the parameter list is safe even if the first task is interrupted and a second task intervenes. When the program runs under the second task, it cannot access the parameter list in the virtual storage of the first task.

Alternative List Form Macros

Certain macros, called alternative list form macros, require a somewhat different technique for using the list form. With these macros, you do not move the area defined by the list form into virtual storage that you have obtained; instead, you place the area defined by the list form into a DSECT. Also, it is the list form, not the execute form, that you use to specify the address parameter that identifies the address of the storage for the parameter list. Note that no modify form is available for these macros.

You can use the macro forms for the alternative list form macros as follows:

1. Use the list form of the macro to define an area of storage that the execute form can use to store the parameters. As with other macros, do not code the list form in the instruction stream of your program.

2. In the instruction stream, code a GETMAIN or a STORAGE macro to obtain virtual storage for the list form expansion.

3. Place the area defined by the list form into a DSECT that maps a portion of the virtual storage you obtained.

4. Invoke the macro by issuing the execute form of the macro. The address parameter specified on the list form references the parameter list in the virtual storage area that you obtained.

Coding the Macros

In this book, each macro description includes a syntax diagram near the beginning of the macro description. The diagram shows how to code the macro. The syntax diagram does not explain the meanings of the parameters; the meanings are explained in the parameter descriptions that follow the syntax diagram.
The syntax tables assume that the standard begin, end, and continue columns are used. Thus, column 1 is assumed as the begin column. To change the begin, end, and continue columns, use the ICTL instruction to establish the coding format you want to use. If you do not use ICTL, the assembler recognizes the standard columns. To code the ICTL instruction, see [HLASM Language Reference].

Figure 2 shows a sample macro, TEST, and summarizes all the coding information that is available for it. The table is divided into three columns, A, B, and C.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>name</td>
<td>name: symbol. Begin name in column 1.</td>
</tr>
<tr>
<td>b</td>
<td></td>
<td>One or more blanks must precede TEST.</td>
</tr>
<tr>
<td>TEST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b</td>
<td></td>
<td>One or more blanks must follow TEST.</td>
</tr>
<tr>
<td>MATH</td>
<td>HIST</td>
<td>GEOG</td>
</tr>
<tr>
<td>,DATA= data addr</td>
<td>data addr: RX-type address, or register (2) - (12)</td>
<td></td>
</tr>
<tr>
<td>,LNG= data length</td>
<td>data length: symbol or decimal digit, with a maximum value of 256.</td>
<td></td>
</tr>
<tr>
<td>,FMT=HEX</td>
<td>,FMT=DEC</td>
<td>,FMT=BIN Default: FMT=HEX</td>
</tr>
<tr>
<td>,PASS= value</td>
<td>value: symbol, decimal digit, or register (1) or (2) - (12).</td>
<td></td>
</tr>
<tr>
<td>,grade</td>
<td>grade: symbol, decimal digit, or register (1) or (2) - (12).</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2. Sample Macro Syntax Diagram**

- Column A and Column B contain those parameters that are allowed for the macro. Column A contains those parameters that are required; column B contains those parameters which are optional.
- If a single line appears, as shown in A1 and B1, then that is the only available choice for the particular parameter.
- If two or more lines appear together, as shown in A2 and B2, the parameters on those lines are mutually exclusive, that is, you can code any one of those parameters.
- A further distinction is made between mandatory and optional parameters. The parameter descriptions that follow the syntax table clearly identify those parameters which are optional.
- The third column, C, provides additional information about coding the macro.

When substitution of a variable is required in column C, the following classifications are used:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Classification</th>
</tr>
</thead>
</table>
**Symbol**
Any symbol valid in the assembler language. The symbol can be as long as the supported maximum length of a name entry in the assembler you are using.

**Decimal digit**
Any decimal digit up to and including the value indicated in the parameter description. If both symbol and decimal digit are indicated, an absolute expression is also allowed.

**Register (2)-(12)**
One of general purpose registers 2 through 12, specified within parentheses, previously loaded with the right-adjusted value or address indicated in the parameter description. You must set the unused high-order bits to zero. You can designate the register symbolically or with an absolute expression.

**Register (0)**
General purpose register 0, previously loaded with the right-adjusted value or address indicated in the parameter description. You must set the unused high-order bits to zero. Designate the register as (0) only.

**Register (1)**
General purpose register 1, previously loaded with the right-adjusted value or address indicated in the parameter description. You must set the unused high-order bits to zero. Designate the register as (1) only.

**Register (15)**
General purpose register 15, previously loaded with the right-adjusted value or address indicated in the parameter description. You must set the unused high-order bits to zero. Designate the register as (15) only.

**RX-type address**
Any address that is valid in an RX-type instruction (for example, LA).

**RS-type address**
Any address that is valid in an RS-type instruction (for example, STM).

**RS-type name**
Any name that is valid in an RS-type instruction (for example, STM).

**A-type address**
Any address that can be written in an A-type address constant.

**Default**
A value that is used in default of a specified value; that is, the value the system assumes if the parameter is not coded.

Use the parameters to specify the services and options to be performed, and write them according to the following rules:

- If the selected parameter is written in all capital letters (for example, MATH, HIST, or FMT=HEX), code the parameter exactly as shown.
- If the selected parameter is written in italics (for example, grade), substitute the indicated value, address, or name.
- If the selected parameter is a combination of capital letters and italics separated by an equal sign (for example, DATA=data addr), code the capital letters and equal sign as shown, and then make the indicated substitution for the italics.
- Read the table from top to bottom.
- Code commas and parentheses exactly as shown.
• Positional parameters (parameters without equal signs) appear first; you must
code them in the order shown. You may code keyword parameters (parameters
with equal signs) in any order.
• If you select a parameter, read the third column before proceeding to the next
parameter. The third column often contains coding restrictions for the parameter.

**Continuation Lines**

You can continue the parameter field of a macro on one or more additional lines
according to the following rules:
• Enter a continuation character (not blank, and not part of the parameter coding)
in column 72 of the line.
• Continue the parameter field on the next line, starting in column 16. All columns
to the left of column 16 must be blank.

You can code the parameter field being continued in one of two ways. Code the
parameter field through column 71, with no blanks, and continue in column 16 of
the next line; or truncate the parameter field by a comma, where a comma normally
falls, with at least one blank before column 71, and then continue in column 16 of
the next line. [Figure 3](#) shows an example of each method.

![Figure 3. Continuation Coding](#)

**Coding the Callable Services**

A callable service is a programming interface that uses the CALL macro to access
system services. To code a callable service, code the CALL macro followed by the
name of the callable service, and a parameter list; for example:

```call
CALL service,(parameter list)
```

Table 2 shows the syntax diagram for the sample callable service SCORE.

**Table 2. Sample Callable Service Syntax Diagram**

<table>
<thead>
<tr>
<th>CALL SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>.(test_type</td>
</tr>
<tr>
<td>.level</td>
</tr>
<tr>
<td>.data</td>
</tr>
<tr>
<td>.format_option</td>
</tr>
<tr>
<td>.return_code</td>
</tr>
</tbody>
</table>

Considerations for coding callable services are:
• You must code all the parameters in the parameter list because parameters are
  positional in a callable service interface. That is, the function of each parameter
is determined by its position with respect to the other parameters in the list. Omitting a parameter, therefore, assigns the omitted parameter’s function to the next parameter in the list.

- You must place values explicitly into all input parameters, because callable services do not set default values.
- You can use the list and execute forms of the CALL macro to preserve your program’s reentrancy.

### Including Equate (EQU) Statements

IBM supplies sets of equate (EQU) statements for use with some callable services. These statements, which you may optionally include in your source code, provide constants for use in your program. IBM provides the statements as a programming convenience to save you the trouble of coding the definitions yourself.

**Note:** Check the “Programming Requirements” section of the individual service description to determine if the equate statements are available for the callable service you are using. If the equate statements are available, that section will also provide a list of the statements that are provided, along with a description of how to include them in your program.

### Link-Editing Linkage-Assist Routines

Linkage-assist routines provide the connection between your program and the system services that your program requests. When using callable services, link-edit the appropriate linkage-assist routines into your program module so that, during execution, the linkage-assist routines can resolve the address of, and pass control to, the requested system services. You can also dynamically link to linkage-assist routines as an alternative to link-editing. For example, issue the LOAD macro for the linkage-assist routine, then issue a CALL to the loaded addresses.

To invoke the linkage-editor or binder, code JCL as in the following example:

```plaintext
//userid JOB 'accounting-info','name',CLASS=x,
// MSGCLASS=x,NOTIFY=userid,MSGLEVEL=(1,1),REGION=4096K
//LINKSTEP EXEC PGM=HEWL,
// PARM='LIST,LET,XREF,REFR,RENT'
//SYSPRINT DD SYSOUT=x
//SYSLMOD DD DSN=userid.LOADLIB,DISP=OLD
//SYSLIB DD DSN=SYS1.CSSLIB,DISP=SHR
//OBJLIB DD DSN=userid.OBJLIB,DISP=SHR
//SYSUT1 DD UNIT=SYSDA,SPACE=(TRK,(5,2))
//SYSLIN DD *
   INCLUDE OBJLIB(userpgm)
   ENTRY userpgm
   NAME userpgm(R)
/*

**Note:** Omitting NCAL from the linkedit parameters (as the example shows) and specifying SYS1.CSSLIB in the //SYSLIB statement, as shown, causes the addresses of all required linkage-assist routines to be automatically resolved. This statement saves you the trouble of having to specify individual linkage-assist routines in INCLUDE statements.
### Service Summary

Table 3 on page 17 lists services described in the following:

- z/OS MVS Programming: Authorized Assembler Services Reference: ALE-DYN
- z/OS MVS Programming: Authorized Assembler Services Reference: EDT-IXG
- z/OS MVS Programming: Authorized Assembler Services Reference: LLA-SDU
- z/OS MVS Programming: Authorized Assembler Services Reference: SET-WTO

For each service, the table indicates:

- Whether a program in AR ASC mode can issue the service
- Whether a program in cross memory mode can issue the service
- Whether the macro checks the SYSSTATE global macro variables
- Whether the macro can be issued in 64-bit addressing mode

#### Notes:

1. A program running in primary ASC mode when PASN=SASN=HASN can issue any of the services listed in the table.

2. Cross memory mode means that at least one of the following conditions is true:
   - PASN¬=SASN The primary address space (PASN) and the secondary address space (SASN) are different.
   - PASN¬=HASN The primary address space (PASN) and the home address space (HASN) are different.
   - SASN¬=HASN The secondary address space (SASN) and the home address space (HASN) are different.

   For more information about functions that are available to programs in cross memory mode, see z/OS MVS Programming: Extended Addressability Guide.

3. Callable services do not check the SYSSTATE or SPLEVEL global variables.

#### Table 3. Service Summary

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Notes:
1. Primary mode callers can use either macro in the following macro pairs:
   - ATTACH or ATTACHX
   - SDUMP or SDUMPX
   - SYNCH or SYNCHX
   IBM recommends that programs in AR ASC mode use the X-macros (ATTACHX, SDUMPX, and SYNCHX). If, however, a program in AR mode issues ATTACH, SDUMP, or SYNCH after issuing SYSSTATE ASCENV=AR, the system substitutes the corresponding X-macro and issues a message telling you that it made the substitution.
2. CALLRTM TYPE=MEMTERM can be issued in cross memory mode. For CALLRTM TYPE=ABTERM, see the CALLRTM macro description.
3. The only programs that can use ESTAE are programs that are in primary mode with (PASN=SASN=HASN).
   IBM recommends you always use ESTAEX unless your program and your recovery routine are in 24-bit addressing mode, or your program requires a branch entry. In these cases, you should use ESTAE.
4. IBM recommends that AR mode callers use the STORAGE macro instead of using GETMAIN or FREEMAIN.
5. For HSPSERV SREAD and HSPSERV SWRITE, PASN=HASN=SASN for a non-shared standard hiperspace for which an ALET is not used (that is, the HSPALET parameter is omitted).
6. If you use the HSPALET parameter, the HSPSERV macro checks SYSSTATE.
7. If the input UCB is captured, the IOSCAPF, IOSCMXA, IOSCMXR, and IOSDCXR macros can be issued in cross memory mode only if the UCB is captured in the primary address space. IOSCAPU CAPTOACT without the ASID parameter also can be issued in cross memory mode if the UCB was captured in the primary address space. IOSCAPU CAPTUCB and IOSCAPU UCAPTUCB cannot be issued in cross memory mode.
8. PGSER can be issued in AR ASC mode only if you specify BRANCH=Y. PGSER can be issued in cross memory mode only if you specify BRANCH=Y or BRANCH=SPECIAL.
9. Both SDUMP and SDUMPX can be issued in cross memory mode only if you specify BRANCH=YES.
10. Only TIMEUSED LINKAGE=SYSTEM can be issued in AR ASC mode. TIMEUSED LINKAGE=BRANCH cannot be issued in AR ASC mode.
11. For a QUERY request, CSVAPF can be issued only in primary mode. For all other requests, CSVAPF can be issued in primary or AR mode.
12. For CSVAPF with the ADD, DELETE, and DYNFORMAT requests, PASN=HASN=SASN. For CSVAPF with the QUERY, QUERYFORMAT, and LIST requests, any PASN, any HASN, any SASN.
13. For a QUERY or a CALL request with FASTPATH=YES, CSVDYNEX can be issued only in primary mode. For all other requests, CSVDYNEX can be issued in primary or AR mode.
14. For CSVDYNEX CALL, RECOVER, and QUERY requests, any PASN, any HASN, any SASN. For all other requests, PASN=HASN=SASN.
15. When the caller of the IAZXJSAB macro specifies the ASCB parameter, any PASN, any HASN, any SASN; otherwise, PASN=HASN is required.
16. The 64 bit entry names are as follows:
   - ISGLCR64
   - ISGLID64
   - ISGLOB64
   - ISGLRE64
   - ISGLPB64
   - ISGLPR64

Chapter 1. Using the Services 25
Chapter 2. ALESERV — Control Entries in the Access List

Description

The ALESERV macro manages the contents of access lists. An access list is a table in which each entry identifies an address space, a data space, a subspace, or a hiperspace to which a program (or programs) has access. Access list entry tokens (ALETs) index the entries in the access list.

On the ALESERV macro, address spaces, data spaces, subspaces, and hiperspaces are identified through STOKENs, an identifier similar to an address space identifier (ASID). z/OS MVS Programming: Extended Addressability Guide describes STOKENs, ALETs and how to pass them, access lists, and the EAX-checking that might occur when you issue the ALESERV macro to add an entry for an address space. See that book for help in using ALESERV.

You access data spaces and address spaces, and reference subspaces, through assembler instructions. You access hiperspaces through the HSPSERV macro.

Use the ALESERV macro to:

- Add an entry to a DU-AL or PASN-AL for a SCOPE=SINGLE data space, a SCOPE=ALL data space, or a hiperspace (ADD parameter)
- Add an entry to a DU-AL for a subspace (ADD parameter)
- Add an entry to all PASN-ALs for a SCOPE=COMMON data space (ADD parameter)
- Add the primary address space to the DU-AL (ADDPASN parameter)
- Delete an entry from a DU-AL or PASN-AL (DELETE parameter)
- Obtain a STOKEN for a specified ALET (EXTRACT parameter)
- Locate an ALET for a specified STOKEN (SEARCH parameter)
- Obtain the STOKEN of the home address space (EXTRACTTH parameter).

ALESERV is also described in z/OS MVS Programming: Assembler Services Reference ABE-HSP, with the exception of the CHKEAX parameter.

Environment

The requirements for the caller are:

Minimum authorization: Problem state, with any PSW key. To request the following ALESERV services, the program must be supervisor state or PSW key 0 - 7:

- Make ADD and DELETE requests for SCOPE=ALL and SCOPE=COMMON data spaces, shared standard, and ESO hiperspaces for the PASN-AL.
- Use the CHKEAX=NO parameter.
- Make ADD and DELETE requests for SCOPE=ALL and SCOPE=COMMON data spaces and shared hiperspaces and ESO hiperspaces for the DU-AL.

Dispatchable unit mode: Task or SRB

Cross memory mode: Any PASN, any HASN, any SASN

AMODE: 24- or 31- bit

ASC mode: Primary or access register (AR)

Interrupt status: Enabled for I/O and external interrupts for ADD, ADDPASN, and DELETE requests. Enabled or disabled for I/O and external interrupts for requests other than ADD, ADDPASN, and DELETE.
ALESERV Macro

Locks: No locks held for ADD, ADDPASN, and DELETE requests. For requests other than ADD, ADDPASN, and DELETE, the caller may hold locks, but is not required to hold any.

Control parameters: Must reside in an addressable area

Programming Requirements
To add a hiperspace entry to an access list, the processor must have the move-page facility installed. If this feature is not on the processor, the system rejects the ALESERV ADD request with a return code X’70’.

To add a subspace entry to a DU-AL, the caller must be running under the task that created the subspace.

Restrictions
None.

Input Register Information
Before issuing the ALESERV macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information
When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code associated with the return code for SEARCH and EXTRACT requests; otherwise, used as a work register by the system</td>
</tr>
<tr>
<td>1</td>
<td>Address of the ALESERV parameter list</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>1</td>
<td>ALET for the parameter list</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
None.

Syntax
The standard form of the ALESERV macro is written as follows:
name: Symbol. Begin name in column 1.

b

One or more blanks must precede ALESERV.

ALESERV

b

One or more blanks must follow ALESERV.

-----

Valid parameters (required parameters are underlined):

ADD
   AL, STOKEN, ACCESS, ALET, CHKEAX, CHKPT, RELATED

ADDPASN
   ALET, CHKPT, RELATED

DELETE
   ALET, CHKEAX, RELATED

EXTRACT
   AL, ALET, STOKEN, RELATED

SEARCH
   ALET, STOKEN, RELATED

EXTRACTH
   STOKEN, RELATED

,ACCESS=PUBLIC
   Default: ACCESS=PUBLIC

,ACCESS=PRIVATE

,AL=WORKUNIT
   Default: AL=WORKUNIT

,AL=PASN

,ALET=alet-addr
   alet-addr: RX-type address or register (2) - (12).
   Note: If you specify register notation, the register contains the ALET, rather than
   the address of the ALET.

,STOKEN=stoken-addr
   stoken-addr: RX-type address.

,CHKEAX=YES
   Default: CHKEAX=YES.

,CHKEAX=NO

,CHKPT=FAIL
   Default: CHKPT=FAIL

,CHKPT=IGNORE

,RELATED=any-value
   any-value: Any valid macro parameter specification.

-----

Parameters

The parameters are explained as follows:

ADD
   Requests that the system add an entry to the access list and return the ALET.
   You are required to use two parameters:
   • STOKEN specifies the space for which the entry is to be added
   • ALET specifies the address of the location where the system returns the ALET.
You can also specify whether the access list is DU-AL or PASN-AL (AL parameter) and, for address spaces, whether the entry is PUBLIC or PRIVATE (ACCESS parameter). The defaults are DU-AL and PUBLIC.

A subspace access list entry must be added to the DU-AL as a public entry.

To add an entry for a SCOPE=COMMON data space to all PASN-ALs in the system, use the AL=PASN parameter on ALESERV ADD.

To add an entry for an address space, the problem state, PSW key 8 - F caller must have EAX-authority to the target address space. The supervisor state or PSW key 0 - 7 caller can use the CHKEAX=NO parameter, which adds an entry for the address space without requiring the caller to have EAX-authority.

Adding an entry for a hiperspace requires that the processor have the move-page facility installed. If a program issues ALESERV ADD for a hiperspace and the processor does not have the feature, the system rejects the ALESERV ADD request with a return code X'70'.

To ensure the integrity of data spaces and hiperspaces, the system has certain rules for adding entries for data spaces and hiperspaces to access lists. The following two tables summarize the rules for problem state programs with PSW key 8 - F and supervisor state or PSW key 0 - 7 programs.

Table 4. Rules for Adding Entries for Data Spaces to Access Lists

<table>
<thead>
<tr>
<th>Function</th>
<th>Type of data space</th>
<th>A problem state program with PSW key 8 - F:</th>
<th>A supervisor state or key 0-7 program:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add entries to the DU-AL</td>
<td>SCOPE=SINGLE</td>
<td>Can add entries for the data spaces it owns or created.</td>
<td>Can add entries if the caller’s home and owner’s home address space is the same.</td>
</tr>
<tr>
<td></td>
<td>SCOPE=ALL and</td>
<td>Cannot add entries.</td>
<td>Can add entries.</td>
</tr>
<tr>
<td></td>
<td>SCOPE=COMMON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add entries to the PASN-AL</td>
<td>SCOPE=SINGLE</td>
<td>Can add entries if the caller owns or creates the data space and the data space is not already on the PASN-AL through the actions of a problem state program with PSW key 8 - F.</td>
<td>Can add entries if its PASN-AL is the same as the PASN-AL of the owner’s home address space.</td>
</tr>
<tr>
<td></td>
<td>SCOPE=ALL and</td>
<td>Cannot add entries.</td>
<td>Can add entries for SCOPE=COMMON data spaces. Can add entries for SCOPE=ALL data spaces if no unauthorized program can run in the primary address space.</td>
</tr>
<tr>
<td></td>
<td>SCOPE=COMMON</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 5. Rules for Adding Entries for Hiperspaces to Access Lists

<table>
<thead>
<tr>
<th>Function</th>
<th>Type of hiperspace</th>
<th>A problem state program with PSW key 8 - F:</th>
<th>A supervisor state or key 0-7 program:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add entries to the DU-AL</td>
<td>Nonshared standard</td>
<td>Can add entries for the hiperspaces it owns.</td>
<td>Can add entries if the caller’s home and owner’s home address space is the same.</td>
</tr>
<tr>
<td></td>
<td>Shared standard and ESO</td>
<td>Cannot add entries.</td>
<td>Can add entries.</td>
</tr>
<tr>
<td>Add entries to the PASN-AL</td>
<td>Nonshared standard</td>
<td>Cannot add entries.</td>
<td>Can add entries if its PASN-AL is the same as the PASN-AL of the owner’s home address space.</td>
</tr>
<tr>
<td></td>
<td>Shared standard and ESO</td>
<td>Cannot add entries.</td>
<td>Can add entries for shared standard hiperspaces. Can add entries for ESO hiperspaces if no unauthorized program can run in the primary address space.</td>
</tr>
</tbody>
</table>

An access list entry for an ESO hiperspace should never be available to an unauthorized program.

The following notes are for users of data-in-virtual and hiperspaces.

- Once you add an entry for a standard hiperspace, you cannot use that hiperspace as a data-in-virtual object.
- If a DIV ACCESS is in effect for a standard hiperspace, you cannot add an entry for that hiperspace.

**ADDPASN**

Requests that the system add the primary address space to the DU-AL without requiring a user to have EAX-authority to the address space. The entry is a public entry. ALET, required with ADDPASN, receives the ALET that identifies the entry.

**DELETE**

Requests that the system delete an entry from the DU-AL or the PASN-AL. ALET, required with DELETE, identifies the entry to be deleted.

To delete an entry for an address space, the problem state program with PSW key 8 - F must have EAX-authority to the target address space. The supervisor state or PSW key 0 - 7 caller can use the CHKEAX=NO parameter, which deletes an entry for the address space without requiring the caller to have EAX-authority.

When the request is for a SCOPE=COMMON data space, ALESERV deletes the entry from all PASN-ALs in the system.

**EXTRACT**

Requests that the system find the STOKEN associated with the specified ALET. The caller can obtain the STOKEN for any space that is represented by a valid entry on the current access list. STOKEN is a required parameter.

**SEARCH**

Requests that the system search through the DU-AL or PASN-AL for an ALET.
that corresponds to a specified STOKEN. Specify whether the search is to be through the DU-AL or the PASN-AL. (AL=WORKUNIT is the default.) ALET and STOKEN are required parameters.

**EXTRACT**
Requests that the system find the STOKEN of the home address space. STOKEN is a required parameter.

**ACCESS=PUBLIC ,ACCESS=PRIVATE**
Specifies whether the access list entry you are adding is PUBLIC or PRIVATE. You cannot add a PRIVATE entry for a data space, subspace, or hiperspace. The default is ACCESS=PUBLIC.

**AL=WORKUNIT ,AL=PASN**
Specifies whether the access list is a DU-AL (WORKUNIT) or a PASN-AL (PASN). The default is AL=WORKUNIT.

For the ADD request, AL identifies the type of access list. To add entries for data spaces and hiperspaces to the DU-AL and PASN-AL, see the rules described in [Table 4 on page 30](#) and [Table 5 on page 31](#). For the SEARCH request, AL specifies whether the system is to search through the DU-AL or the PASN-AL.

When adding or searching for a subspace access list entry, you must specify AL=WORKUNIT.

**ALET=alet-addr**
Specifies the 4-byte ALET that either you provide or the system returns, depending on the other parameters you specify on ALESERV. When you use RX-type notation, *alet-addr* specifies the address of the 4-byte field that contains the ALET. When you use register notation, *alet-addr* specifies a register that contains the ALET itself, rather than the address of the ALET.

For the ADD and ADDPASN requests, the system returns the ALET of the added entry.

For the DELETE request, you provide the ALET for the access list entry to be deleted. Do not specify an ALET of 0, 1, or 2.

For the EXTRACT request, you provide the ALET whose STOKEN you require. The system returns the STOKEN in *stoken-addr*. When you specify ALET 0, the system returns the caller's primary address space STOKEN. Do not specify ALET 1 on an EXTRACT request.

For the SEARCH request, you specify where in the access list the system is to begin the search:
- If you specify minus one (-1), the system starts searching at the beginning of the DU-AL or PASN-AL.
- If you specify a valid ALET, the system starts searching with the next ALET in the access list.

The system then returns the searched-for ALET, if present. Otherwise, *alet-addr* is unchanged and register 15 contains a return code that specifies that an ALET for the STOKEN is not on the access list.

**STOKEN=stoken-addr**
Specifies an 8-byte identifier of an address space, data space, subspace, or hiperspace. For ADD processing, STOKEN identifies the space that the program wants to access.
For the EXTRACT request, the system returns the STOKEN that corresponds to the specified ALET.

For the SEARCH request, STOKEN identifies the STOKEN for which the system is to return the corresponding ALET.

For the EXTRACTTH request, the system returns the STOKEN of the home address space.

\texttt{,CHKEAX=YES}
\texttt{,CHKEAX=NO}

Specifies that ALESERV does (CHKEAX=YES) or does not (CHKEAX=NO) check the EAX authority of the caller to the address space to be added to or deleted from the access list. The default is CHKEAX=YES.

\texttt{,CHKPT=FAIL}
\texttt{,CHKPT=IGNORE}

Specifies how the system is to process a checkpoint request made through the CHKPT macro, relevant to the access list entry being added. If you specify CHKPT=IGNORE, the system ignores the access list entry added (DU-AL or PASN-AL) and processes the checkpoint operation. If you specify CHKPT=FAIL, the system rejects the checkpoint operation. The default is CHKPT=FAIL. Note that this keyword does not apply to an access list entry being added for a SCOPE=COMMON data space. Access list entries for SCOPE=COMMON data spaces are always ignored by the system on a checkpoint request.

If you specify CHKPT=IGNORE, you assume full responsibility of managing the data space, subspace, or hiperspace storage. See \textit{z/OS MVS Programming: Extended Addressability Guide} for more information.

\texttt{,RELATED=any-value}

Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user, and may be any valid coding values.

**ABEND Codes**

None.

**Return Codes**

When control is returned from ALESERV ADD, register 15 contains one of the following hexadecimal return codes. A return code of 8 or more means the system rejects the request.

\textit{Table 6. Return Codes for the ALESERV ADD Macro}

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | **Meaning**: ALESERV ADD has completed successfully.  
**Action**: None. |
| 08                      | **Meaning**: Program error. The caller is not EAX-authorized to the specified space; the entry is not added. The ALET returned is incorrect.  
**Action**: Verify that the intended STOKEN is specified. |
| 0C                      | **Meaning**: Environmental error. The current access list cannot be expanded. There are no free access list entries and the maximum size has been reached.  
**Action**: Delete unused entries and reissue the request. |
### Table 6. Return Codes for the ALESERV ADD Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 10                      | **Meaning**: Environmental error. ALESERV could not obtain storage for an expanded access list.  
**Action**: Retry the request. |
| 18                      | **Meaning**: Program error. A problem-state caller with PSW key 8 - F tried to add an entry to the PASN-AL for a space other than a SCOPE=SINGLE data space.  
**Action**: Change the request to add the data space as SCOPE=SINGLE or change your program to run in supervisor state or key 0-7. |
| 1C                      | **Meaning**: Program error. The caller is holding a lock.  
**Action**: Release all locks before calling ALESERV. |
| 20                      | **Meaning**: Program error. The caller is disabled.  
**Action**: Enable your program before it issues ALESERV. |
| 24                      | **Meaning**: Program error. AR 1 contained an ALET of 1 on input or contained an ALET for the PASN-AL.  
**Action**: Verify that AR 1 contains either an ALET of 0 or the ALET for the caller’s DU-AL. |
| 38                      | **Meaning**: Program error. The input STOKEN is not valid.  
**Action**: Verify that the specified STOKEN is a valid STOKEN. |
| 4C                      | **Meaning**: Program or environmental error. The space represented by the input STOKEN is not valid for cross memory access.  
**Action**: None required. However, you may want to take some action based upon your application. |
| 50                      | **Meaning**: Program error. The ALESERV parameter list is not valid.  
**Action**: Verify that your program is not overwriting the parameter list and that the execute form of the macro correctly addresses the parameter list. |
| 54                      | **Meaning**: Program error. The caller tried to add a data space, hiperspace, or subspace to an access list as a private entry.  
**Action**: Specify ACCESS=PUBLIC instead of ACCESS=PRIVATE. |
| 5C                      | **Meaning**: Program error. The caller was not authorized to add a data space or a hiperspace to an access list.  
**Action**: Correct your program to specify STOKENs for spaces for which your program is authorized. |
| 60                      | **Meaning**: System error. An unexpected error occurred. The request was not completed.  
**Action**: Retry the request. |
| 62                      | **Meaning**: Program error. A previous error in your program left the access list in an unexpected format. The error might have occurred because the SRB environment was not valid when the system dispatched an SRB. The system did not perform the ALESERV ADD request.  
**Action**: Determine the cause of the error that preceded the ALESERV ADD request. Correct the error and rerun the program. |
| 64                      | **Meaning**: Program error. A problem-state caller with PSW key 8 - F tried to add an entry using CHKEAX=NO.  
**Action**: Specify CHKEAX=YES. |
Table 6. Return Codes for the ALESERV ADD Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 68                      | **Meaning**: Program error. The caller attempted to add a hiperspace under conditions which are not allowed. See Table 5 on page 31 for a summary of the rules for adding hiperspaces to an access list.  
**Action**: Verify that the options specified on your ADD request do not violate the rules specified in Table 5 on page 31. |
| 6C                      | **Meaning**: Program error. The caller tried to add an entry for a SCOPE=COMMON data space to a DU-AL.  
**Action**: Change your program to request the ADD to be made to the PASN-AL. |
| 70                      | **Meaning**: Environmental error. The caller tried to add an entry for a hiperspace and did not have the move-page facility installed.  
**Action**: Move your program to a processor that has the move-page facility or modify your program to use the HSPSERV macro to access the data in the hiperspace. |
| 74                      | **Meaning**: Program error. A problem-state program with PSW key 8 - F has already added an entry for the data space to the PASN-AL.  
**Action**: Change your program's logic so that it does not request the second ADD. |
| 78                      | **Meaning**: Program error. A problem-state program with PSW key 8 - F tried to add an entry to the PASN-AL. The caller is neither the owner nor the creator of the data space.  
**Action**: Change your program's logic so that it does not add a data space it did not create or does not own. |
| 80                      | **Meaning**: Program error. The caller attempted to add a subspace access list entry to the PASN-AL.  
**Action**: Change the request to add the subspace access list entry to the DU-AL. |
| 84                      | **Meaning**: Program error. The caller tried to add a subspace access list entry to the DU-AL, but the caller is not running under the task that owns the subspace.  
**Action**: Ensure that your program is running under the task that created the subspace, or check that you are supplying the correct STOKEN. |

When control is returned from ALESERV ADDPASN, register 15 contains one of the following hexadecimal return codes.

Table 7. Return Codes for the ALESERV ADDPASN Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | **Meaning**: ALESERV ADDPASN has completed successfully.  
**Action**: None. |
| 0C                      | **Meaning**: Environmental error. The current access list cannot be expanded. There are no free ALEs and the maximum size has been reached.  
**Action**: Delete unused entries and reissue the request. |
| 10                      | **Meaning**: Environmental error. ALESERV could not obtain storage for an expanded access list.  
**Action**: Retry the request. |
Table 7. Return Codes for the ALESERV ADDPASN Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 1C                      | **Meaning:** Program error. The caller is holding a lock.  
|                         | **Action:** Release all locks before calling ALESERV.                             |
| 20                      | **Meaning:** Program error. The caller is disabled.                                |
|                         | **Action:** Enable your program before it issues ALESERV.                         |
| 24                      | **Meaning:** Program error. AR 1 contained an ALET of 1 on input or contained an ALET for a PASN-AL.  
|                         | **Action:** Verify that AR 1 contains either an ALET of 0 or the ALET for the caller’s DU-AL. |
| 50                      | **Meaning:** Program error. The ALESERV parameter list is not valid.               |
|                         | **Action:** Verify that your program is not overwriting the parameter list and that the execute form of the macro correctly addresses the parameter list. |
| 60                      | **Meaning:** System error. An unexpected error occurred. The request was not completed.  
|                         | **Action:** Retry the request.                                                   |
| 62                      | **Meaning:** Program error. A previous error in your program left the access list in an unexpected format. The error might have occurred because the SRB environment was not valid when the system dispatched an SRB. The system did not perform the ALESERV ADDPASN request.  
|                         | **Action:** Determine the cause of the error that preceded the ALESERV ADD request. Correct the error and rerun the program. |

When control is returned from ALESERV DELETE, register 15 contains one of the following hexadecimal return codes.

Table 8. Return Codes for the ALESERV DELETE Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning:</strong> ALESERV DELETE has completed successfully.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> None.</td>
</tr>
</tbody>
</table>
| 08                      | **Meaning:** Program error. The caller is not EAX-authorized to the address space specified by the ALET. The entry is not deleted.  
|                         | **Action:** Verify that the intended STOKEN is specified.                          |
| 14                      | **Meaning:** Program or environmental error. The input ALET corresponds to an access list entry that is not valid.  
|                         | **Action:** Verify that the specified ALET is valid.                               |
| 1C                      | **Meaning:** Program error. The caller is holding a lock.  
|                         | **Action:** Release all locks before calling ALESERV.                             |
| 20                      | **Meaning:** Program error. The caller is disabled.                                |
|                         | **Action:** Enable your program before it issues ALESERV.                         |
| 24                      | **Meaning:** Program error. AR 1 contained an ALET of 1 on input or an ALET for the caller’s PASN-AL.  
|                         | **Action:** Verify that AR 1 contains either an ALET of 0 or the ALET for the caller’s DU-AL. |
| 28                      | **Meaning:** Program error. The caller specified an ALET that is not valid.        |
|                         | **Action:** Verify that the input ALET is valid.                                  |
### Table 8. Return Codes for the ALESERV DELETE Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 2C                      | **Meaning:** Program error. The caller attempted to delete ALET 0, 1, or 2.  
**Action:** Verify that the specified ALET is not ALET 0,1, or 2. |
| 30                      | **Meaning:** Program error. A problem-state caller with PSW key 8 - F attempted to delete an entry from the PASN-AL for a space other than a SCOPE=SINGLE data space.  
**Action:** Verify that the ALET supplied represents the intended space. |
| 60                      | **Meaning:** System error. An unexpected error occurred. The request was not completed.  
**Action:** Retry the request. |
| 64                      | **Meaning:** Program error. A problem-state caller with PSW key 8 - F tried to delete an entry using CHKEAX=NO.  
**Action:** Specify CHKEAX=YES. |
| 78                      | **Meaning:** Program error. A problem-state caller with PSW key 8 - F tried to delete an entry from the PASN-AL. The caller is neither the creator nor the owner of the data space, or the PSW key of the caller did not match the storage key of the data space.  
**Action:** Change your program's logic so that it does not have to try to delete a data space it did not create or own. |

When control is returned from ALESERV EXTRACT, register 15 contains one of the following hexadecimal return codes.

### Table 9. Return Codes for the ALESERV EXTRACT Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | **Meaning:** ALESERV EXTRACT has completed successfully. Register 0 contains one of the following hexadecimal reason codes:  
00 - The access list entry is a public entry.  
04 - The access list entry is a private entry.  
**Action:** None. |
| 14                      | **Meaning:** Program or environmental error. The input ALET corresponds to an access list entry that is not valid.  
**Action:** Verify that the specified ALET is valid. |
| 24                      | **Meaning:** Program error. AR 1 contained an ALET of 1 on input or contains an ALET for the caller's PASN-AL.  
**Action:** Verify that AR 1 contains either an ALET of 0 or the ALET for the caller's DU-AL. |
| 28                      | **Meaning:** Program error. The caller specified an ALET that is not valid.  
**Action:** Verify that the input ALET is valid. |
| 3C                      | **Meaning:** Program error. The caller specified an ALET value of 1.  
**Action:** Verify that the specified ALET is other than 1. |
| 40                      | **Meaning:** Program or environmental error. The space associated with the input ALET is not valid for cross memory access.  
**Action:** None required. However, you might want to take some action based upon your application. |
### Table 9. Return Codes for the ALESERV EXTRACT Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 44                     | **Meaning**: Environmental error. The ALE associated with the input ALET represents addressing capability to a deleted or terminated space.  
**Action**: None required. However, you might want to discard the specified ALET and possibly take some action based upon your application. |
| 50                     | **Meaning**: Program error. The ALESERV parameter list is not valid.  
**Action**: Verify that your program is not overwriting the parameter list and that the execute form of the macro correctly addresses the parameter list. |
| 58                     | **Meaning**: Program and environmental error. The ALET the caller specified represents an STOKEN for a data space that is no longer accessible.  
**Action**: None required. However, you might want to discard the specified ALET and possibly take some action based upon your application. |
| 60                     | **Meaning**: System error. An unexpected error occurred. The request was not completed.  
**Action**: Retry the request. |

When control is returned from ALESERV SEARCH, register 15 contains one of the following hexadecimal return codes.

### Table 10. Return Codes for the ALESERV SEARCH Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                     | **Meaning**: ALESERV SEARCH has completed successfully. Register 0 contains one of the following hexadecimal reason codes:  
00 - The access list entry is a public entry.  
04 - The access list entry is a private entry.  
**Action**: None. |
| 24                     | **Meaning**: Program error. AR 1 contained an ALET of 1 on input or an ALET for the caller’s PASN-AL.  
**Action**: Verify that AR 1 contains either an ALET of 0 or the ALET for the caller’s DU-AL. |
| 28                     | **Meaning**: Program error. The caller specified an ALET that is not valid.  
**Action**: Verify that the input ALET is valid. |
| 34                     | **Meaning**: Program error. The caller specified an STOKEN not represented on the specified access list.  
**Action**: Verify that the specified STOKEN is on the referenced access list. |
| 48                     | **Meaning**: Program error. The caller specified AL=WORKUNIT but the input ALET indexes into the PASN-AL, or the caller specified AL=PASN and the ALET indexes into the DU-AL.  
**Action**: Change the AL or the ALET parameters to specify the correct AL and ALET combination. |
| 60                     | **Meaning**: System error. An unexpected error occurred. The request was not completed.  
**Action**: Retry the request. |

When control is returned from ALESERV EXTRACTH, register 15 contains one of the following hexadecimal return codes.
### Table 11. Return Codes for the ALESERV EXTRACTH Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning:</strong> ALESERV EXTRACTH has completed successfully. <strong>Action:</strong> None.</td>
</tr>
<tr>
<td>24</td>
<td><strong>Meaning:</strong> Program error. AR 1 contained an ALET of 1 on input or contains an ALET associated with the caller's PASN-AL. <strong>Action:</strong> Verify that AR 1 contains either an ALET of 0 or the ALET for the caller's DU-AL.</td>
</tr>
<tr>
<td>60</td>
<td><strong>Meaning:</strong> System error. An unexpected error occurred. The request was not completed. <strong>Action:</strong> Retry the request.</td>
</tr>
</tbody>
</table>

### Example

Add an entry to a DU-AL for a data space by issuing the following:

```
ALESERV ADD,STOKEN=DSPCSTKN,ALET=DSPCALET
```

*DSPCSTKN DS CL8           DATA SPACE STOKEN
DSPCALET DS F             DATA SPACE ALET

### ALESERV (List Form)

The list form of ALESERV assigns the correct amount of storage for the ALESERV parameter list.

### Syntax

The list form is written as follows:

```
name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede ALESERV.

ALESERV

b

One or more blanks must follow ALESERV.

MF=L

,RELATED=any-value
```

### Parameters

The parameters are explained as follows:
ALESERV Macro

**MF=L**
Specifies the list form of ALESERV.

**RELATED=any-value**
Specifies information used to self document macros by ‘relating’ functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user, and may be any valid macro parameter expression.

**ALESERV (Execute Form)**

The execute form of ALESERV uses a remote parameter list that can be generated by the list form of ALESERV.

**Syntax**

The execute form of the ALESERV macro is written as follows:

```
name
b
ALESERV
b
```

**Valid parameters (Required parameters are underlined)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>AL, STOKEN, ACCESS, ALET, CHKEAX, CHKPT, MF, RELATED</td>
</tr>
<tr>
<td>ADDPASN</td>
<td>ALET, CHKPT, MF, RELATED</td>
</tr>
<tr>
<td>DELETE</td>
<td>ALET, MF, CHKEAX, RELATED</td>
</tr>
<tr>
<td>EXTRACT</td>
<td>ALET, STOKEN, MF, RELATED</td>
</tr>
<tr>
<td>SEARCH</td>
<td>AL, ALET, STOKEN, RELATED, MF</td>
</tr>
<tr>
<td>EXTRACTH</td>
<td>STOKEN, MF, RELATED</td>
</tr>
</tbody>
</table>

**,ACCESS=PUBLIC**

Default: ACCESS=PUBLIC

**,ACCESS=PRIVATE**

Default: ACCESS=PUBLIC

**,AL=WORKUNIT**

Default: AL=WORKUNIT

**,AL=PASN**

**,ALET=alet-addr**

*alet-addr*: RX-type address or register (2) - (12).

**Note:** If you specify register notation, the register contains the ALET, rather than the address of the ALET.

**,STOKEN=stoken-addr**

*stoken-addr*: RX-type address.

**,CHKEAX=YES**

Default: CHKEAX=YES.

**,CHKEAX=NO**

**,CHKPT=FAIL**

Default: CHKPT=FAIL
`\text{,CHKPT=}\text{IGNORE}`

`\text{,RELATED=}\text{any-value}`\text{any-value: Any valid macro parameter specification.}

`\text{,MF=}\text{(E, list-addr)}`\text{list-addr: RX-type address or register (2)-(12).}

---

**Parameters**

The parameters are explained under the standard form of ALESERV with the following exceptions:

`\text{,MF=}\text{(E, list-addr)}`\text{list-addr}

Specifies the execute form, which uses a remote parameter list. \text{list addr}

specifies the address of the remote parameter list, generated by the list form of

the macro.
ALESERV Macro
Chapter 3. ASCRE — Create Address Spaces

Description

The ASCRE macro creates an address space. The caller of ASCRE can establish cross memory linkages between the creating address space and the created address space. In this macro description, the created address space is called the “new” address space.

Use the INIT parameter to specify an address space initialization routine that runs in the new address space. The initialization routine performs such actions as loading modules into the new address space and building control blocks there.

Use either the ASNAME or STPARM parameter to name the new address space and specify the first program that will run after the initialization routine completes. This first program has all system services available to it.

Optionally, you can use the AXLIST, TKLIST, and LXLIST parameters to set up cross memory linkages that allow programs in the new address space to use the services of programs in the creator’s address space.

• AXLIST specifies the location of a list of authorization index (AX) values that the caller obtained through AXRES.

• TKLIST specifies the location of the list of tokens that represents the entry tables built by the creating address space.

• LXLIST specifies the location of a list of linkage index (LX) values that the caller obtained through LXRES.

Environment

The requirements for the caller are:

Minimum authorization: Supervisor state
Dispatchable unit mode: Task
Cross memory mode: PASN=HASN or PASN~=HASN
AMODE: Any
ASC mode: Primary or AR
Interrupt Status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: For callers in primary mode, control parameters must be in the primary address space.

For callers in AR address space control (ASC) mode, the parameters can be in the primary address space (qualified by an ALET of 0) or in any space addressable through public entries in the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

The caller in AR ASC mode must have issued SYSSTATE ASCENV=AR to tell ASCRE to generate code and addresses appropriate for callers in AR mode.

Restrictions

The caller must not have an enabled unlocked task (EUT) functional recovery routine (FRR) established.
Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>If the return code is 4, GPR 1 contains the address of the ASCB for the new address space. Otherwise, GPR 1 is used as a work register by the system.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>1</td>
<td>Contains a 0 if the return code is 4; otherwise, used as a work register by the system.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

See [z/OS MVS Programming: Extended Addressability Guide](https://www.ibm.com/support/knowledgecenter/SSEPGG_11.0.0/com.ibm.zos.eas.doc/index.html) for information on initializing address spaces. It also gives an example of coding the ASCRE macro.

Performance Implications

None.

Other Implications

A task started under JES2 using the default IEESYSAS proc will have a jobname of IEESYSAS in the JES2 $DS(sss), where sss is the started task number. The SDSF panel DA will also show a jobname of IEESYSAS. The stepname, however, will be that of the started task. The z/OS command- D A,L will show both a jobname and stepname of the started task.

Syntax

The standard form of the ASCRE macro is written as follows:

```
name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede ASCRE.

ASCRE

b

One or more blanks must follow ASCRE.
```
Parameters

The parameters are explained as follows:

**ASNAME=as name**

*as name*: One to eight characters, enclosed in apostrophes.

**STPARM=start parm addr**

*start parm addr*: RX-type address or register (2) - (12).

**,INIT=init rtn name**

*init rtn name*: One to eight characters, enclosed in apostrophes.

**,INIT=init rtn name addr**

*init rtn name addr*: RX-type address or register (2) - (12).

**ODA=output data addr**

*output data addr*: RX-type address or register (2) - (12).

**,TRMEXIT=term rtn addr**

*term rtn addr*: RX-type address or register (2) - (12).

**,UTOKEN=user token addr**

*user token addr*: RX-type address or register (2) - (12).

*Note*: Specify UTOKEN only if you specify TRMEXIT.

**,ASPARM=parm area addr**

*parm area addr*: RX-type address or register (2) - (12).

**,ATTR=attribute list**

*attribute list*: List of attributes, separated by commas.

**,AXLIST=ax list addr**

*ax list addr*: RX-type address or register (2) - (12).

**,TKLIST=token list addr**

*token list addr*: RX-type address or register (2) - (12).

*Note*: When you specify TKLIST, specify LXLIST also.

**,LXLIST=lx list addr**

*lx list addr*: RX-type address or register (2) - (12).

**,ELXLIST=elx list addr**

*elx list addr*: RX-type address or register (2) - (12).

*Note*: Specify LXLIST only if you specify TKLIST.

**,RELATED=value**

*value*: Any valid macro parameter specification.
the length field itself). The parameter data consists of START command parameters, for example "GTF,.JES2". Data must begin with the address space name, which corresponds to the procedure in SYS1.PROCLIB that specifies the first program that is to execute in the new address space.

If you do not need special DD definitions for data sets, specify the common system address space procedure IEESYSAS. In the parameter data, specify the system-defined procedure IEESYSAS in the following format:

IEESYSAS.x,PROG=y

where:
- x is name of the address space.
- y is the name of the first program to execute in the new address space.

\,INIT=init rtn name
\,INIT=init rtn name addr

Specifies the name of the address space initialization routine or the address of the name. The name is a string of up to eight alphanumeric characters; if you specify init rtn name, you must enclose the name in apostrophes. The first character of the name must be alphabetic or national; other characters can be alphabetic, national, or numeric. If the name is less than eight characters, left-justify the name and pad with blanks on the right to make up the eight characters.

The routine, which performs functions such as loading modules, must reside in either the LPA (PLPA, MLPA, fixed LPA) or in a library in the LNKLST concatenation. If the routine uses the two ECBs (EAERIMWT and EAEASWT) that the system provides for communication between the creating address space and the initialization routine, the routine must be in 31-bit addressing mode.

INIT is a required parameter. If you do not need an initialization routine, you can specify the dummy module IEFBR14 on the INIT parameter.

\,ODA=output data addr

Specifies the address of a 24-byte area that contains output information from the ASCRE macro. The output information, mapped by the macro IHAASEO, consists of:
- Eight bytes for the STOKEN of the new address space
  - If you use the ASDES macro to terminate the new address space, you can obtain the STOKEN from this field.
- Four bytes for the address of the ASCB of the new address space
- Four bytes for the address of the two contiguous ECBs (EAERIMWT and EAEASWT).
  - The creator of the address space and the new address space can use these two ECBs for communicating and synchronizing. They are mapped by IEZEAECB. A program must be in 31-bit addressing mode when it references them.
- Eight bytes (not part of the programming interface)

ODA is required.

\,TRMEXIT=term rtn addr

Specifies the address of the termination routine that gets control when the new address space terminates. The routine receives control in 31-bit addressing mode as an asynchronous exit in the creator’s address space under the
creator’s TCB. If you specify UTOKEN, on entry to the routine, register 1 contains the address of a copy of the token specified by the UTOKEN parameter.

On entry to the routine:
- GPR 1 contains the address of a copy of the 64-bit token that the UTOKEN parameter supplies.
- GPR 13 contains the address of a standard 18-word save area.
- GPR 14 contains the return address.
- GPR 15 contains the entry point address.

If you specify TRMEXIT, you can also specify UTOKEN.

,UTOKEN=user token addr
Specifies the address of a 64-bit token of your choice that the termination routine can use to identify the new address space. Do not specify UTOKEN unless you specify TRMEXIT. If you specify TRMEXIT without specifying UTOKEN, the termination routine does not have the user data.

,ASPARM=parm area addr
Specifies the address of a parameter string that the new address space can obtain through the ASEXT macro. The parameter string consists of a halfword length field, followed by up to 254 bytes of parameter data. The length field contains the length of the parameter data (not including the length field itself).

,ATTR=attr
Specifies some attributes of the new address space. Attributes specified on the execute form of the ASCRE macro are added to the options specified on the list form.

Options for the ATTR parameter are as follows:

JOBSPACE
The address space is to be marked as a “job” (started task) address space, instead of as a “system” address space.

NONURG
Specifies that the address space will be used by nonurgent services. Specify either NONURG or HIPRI. NONURG is the default.

HIPRI
Indicates that the address space is for a high-priority service. Specify either NONURG or HIPRI. NONURG is the default.

PERM
Specifies that the system does not terminate the new address space when the TCB that represents the creating program terminates. If you do not specify PERM, the system terminates the new address space when it terminates the TCB.

,NOMT
The address space may not be memtermed unless a DAT error occurs. If a DAT error does occur then the recovery action is controlled by the NOMD option. If an unrecoverable error occurs for an address space created with NOMT the entire system is placed into a wait state.

This specification does not prevent the ASDES service from forcing the termination of the address space.

,NOMD
The address space may not be memtermed on a DAT error.
This option is honored only if NOMT is also specified. If a DAT error occurs for an address space created with NOMD the entire system is placed into a wait state.

1LPU
The address space must have all private area long-term fixed pages assigned to preferred (nonreconfigurable and non-V=R) storage frames.

This option is the same as specifying LPREF for a program on a PPT definition.

2LPU
The address space must have all private area short-term fixed pages assigned to preferred (nonreconfigurable and non-V=R) storage frames.

This option is the same as specifying SPREF for a program on a PPT definition.

N2LP
The address space does not need to have all private area short-term fixed pages assigned to preferred storage frames. That is, the program’s short-term fixes are in fact short-term fixes and can be allowed in reconfigurable storage.

This option is the same as specifying NOPREF for a program on a PPT definition.

PRIV
The address space is privileged.

A task marked PRIV is put in the SYSSTC service class if it is not explicitly classified in the WLM classification rules.

NOSWAP
The address space is non-swappable.

CANCEL
The address space jobstep can be canceled after the ASCRE initialization routine is completed.

REUSASID
The address space is assigned to a reusable ASID, if REUSASID(YES) was specified in parmlib member DIAGxx. For more information about reusing ASIDs, see [z/OS MVS Programming: Extended Addressability Guide](z/OS MVS Programming: Extended Addressability Guide).

AXLIST=ax list addr
Specifies the address of a list of halfwords containing the AX values for the new address space. These values determine the PT and SSAR authority for programs. (This list was obtained through the AXRES macro.) The first entry in the list describes the number of AX values in the list (from 1 to 32).

Using this parameter has the same effect as a program in the new address space issuing the ATSET macro once for each AX value in the list.

TKLIST=token list addr
Specifies the address of a list of fullword tokens that represent the entry tables that the system is to connect to the linkage table of the new address space. The first entry in the list describes the number of token values that follow (from 1 to 32). The ETCRE macro returned these tokens in register 0. Using this parameter has the same effect as a program in the new address space issuing the TKLIST parameter on the ETCON macro.

When you specify TKLIST, you must also specify LXLIST.
LXLIST=lx list addr
ELXLIST=elx list addr

lx list addr specifies the address of a list of values that represent indexes into the linkage table. Each linkage index (LX) value represents an entry in the linkage table. The system connects the entry tables specified by the TKLIST parameter to the LX values specified in this list. The first entry in the list must be the number of LX values that follow (from 1 to 32). The number of LX values must be the same as the number of entry table tokens. Using this parameter has the same effect as a program in the new address space issuing the LXLIST parameter on the ETCON macro.

elx list addr specifies the address of an area that contains extended linkage index (LX) values returned by the ELXLIST parameter of LXRES. The first word in the area must be the number of extended LX values that follow (from 1 to 32). Each subsequent eight bytes contains an extended LX value, which consists of a 4-byte sequence number followed by an LX value. Each extended linkage index value represents an entry in the linkage table. The system connects the entry tables specified by the TKLIST parameter to the extended LX values specified in this list. The number of extended LX values must be the same as the number of entry table tokens. Using this parameter has the same effect as a program in the new address space issuing the ELXLIST parameter on the ETCON macro.

When you specify TKLIST, you must also specify either LXLIST or ELXLIST.

RELATED=value

Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user, and may be any valid coding values.

Return and Reason Codes

The following table gives the return codes from register 15 and the associated reason codes from register 0.

Table 12. Return and Reason Codes for the ASCRE Macro

<table>
<thead>
<tr>
<th>Decimal Return Code</th>
<th>Decimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td>Meaning: The address space has been created. Data has been returned in the output data area.</td>
</tr>
<tr>
<td>00</td>
<td>04</td>
<td>Meaning: The address space creation has been scheduled. Data has been returned in the output data area.</td>
</tr>
<tr>
<td>04</td>
<td>04</td>
<td>Meaning: The address space has been created; there was an error accessing the ODA.</td>
</tr>
<tr>
<td>04</td>
<td>08</td>
<td>Meaning: The address space creation has been scheduled; there was an error accessing ODA.</td>
</tr>
<tr>
<td>08</td>
<td>04</td>
<td>Meaning: The caller is not in supervisor state.</td>
</tr>
<tr>
<td>08</td>
<td>08</td>
<td>Meaning: The caller is not enabled.</td>
</tr>
<tr>
<td>08</td>
<td>12</td>
<td>Meaning: The caller is not in task mode.</td>
</tr>
<tr>
<td>08</td>
<td>16</td>
<td>Meaning: The caller is not unlocked.</td>
</tr>
<tr>
<td>08</td>
<td>20</td>
<td>Meaning: GPR 0 has an invalid function code on input.</td>
</tr>
<tr>
<td>08</td>
<td>24</td>
<td>Meaning: ASCRE could not establish recovery.</td>
</tr>
<tr>
<td>12</td>
<td>04</td>
<td>ASCRE cannot reference the parameter list.</td>
</tr>
<tr>
<td>12</td>
<td>08</td>
<td>Meaning: The version number in the parameter list is not valid.</td>
</tr>
<tr>
<td>Decimal Return Code</td>
<td>Decimal Reason Code</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
<td>---------</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
<td>Meaning: The reserved field in the parameter list is not 0.</td>
</tr>
<tr>
<td>16</td>
<td>04</td>
<td>Meaning: ASCRE cannot reference the INIT parameter.</td>
</tr>
<tr>
<td>16</td>
<td>08</td>
<td>Meaning: The initialization routine is not specified or is specified incorrectly.</td>
</tr>
<tr>
<td>20</td>
<td>04</td>
<td>Meaning: ASCRE cannot reference the STPARM or ASNAME parameter.</td>
</tr>
<tr>
<td>20</td>
<td>08</td>
<td>Meaning: Neither STPARM or ASNAME was specified.</td>
</tr>
<tr>
<td>20</td>
<td>12</td>
<td>Meaning: The STPARM length is not 1-124.</td>
</tr>
<tr>
<td>24</td>
<td>04</td>
<td>Meaning: The reserved attribute bit is set.</td>
</tr>
<tr>
<td>24</td>
<td>08</td>
<td>Meaning: Both HIPRI and NONURG are specified.</td>
</tr>
<tr>
<td>28</td>
<td>04</td>
<td>Meaning: ASCRE cannot reference theUTOken.</td>
</tr>
<tr>
<td>28</td>
<td>08</td>
<td>Meaning: UTOKEN is specified without TRMEXIT.</td>
</tr>
<tr>
<td>32</td>
<td>04</td>
<td>Meaning: ASCRE cannot reference the ASPARM parameter.</td>
</tr>
<tr>
<td>32</td>
<td>08</td>
<td>Meaning: The ASPARM length is not 0-254.</td>
</tr>
<tr>
<td>36</td>
<td>04</td>
<td>Meaning: ASCRE cannot reference AXLIST.</td>
</tr>
<tr>
<td>36</td>
<td>08</td>
<td>Meaning: The AXLIST length is not 1-32 elements.</td>
</tr>
<tr>
<td>40</td>
<td>04</td>
<td>Meaning: ASCRE cannot reference LXLIST.</td>
</tr>
<tr>
<td>40</td>
<td>08</td>
<td>Meaning: The LXLIST length is not 1-32 elements.</td>
</tr>
<tr>
<td>44</td>
<td>04</td>
<td>Meaning: ASCRE cannot reference the TKLIST parameter.</td>
</tr>
<tr>
<td>44</td>
<td>08</td>
<td>Meaning: The TKLIST length is not same as LXLIST length.</td>
</tr>
<tr>
<td>48</td>
<td>08</td>
<td>Meaning: The caller specified an address space name that is not valid.</td>
</tr>
<tr>
<td>52</td>
<td>04</td>
<td>Meaning: A storage shortage prevented the creation of an address space. Resubmit the failed job because the shortage might have been caused by a temporary strain on workload. If the problem persists, you might have to reevaluate your installation defined storage thresholds.</td>
</tr>
<tr>
<td>52</td>
<td>08</td>
<td>Meaning: Either the maximum number of address spaces was exceeded or the system could not obtain storage for the ASCB or ASSB. The system programmer can change the value specified on the MAXUSER parameter in the IEASYSyxx parmlib member (to increase the number of address spaces that are available).</td>
</tr>
<tr>
<td>52</td>
<td>12, 16</td>
<td>Meaning: Record the return and reason codes and inform your technical support personnel.</td>
</tr>
<tr>
<td>56</td>
<td>16</td>
<td>Meaning: The caller specified an address space attribute that is not valid.</td>
</tr>
<tr>
<td>60, 64, 68, 72</td>
<td>Any</td>
<td>Meaning: Record the return and reason codes and inform your technical support personnel.</td>
</tr>
</tbody>
</table>

**Example**

Create an address space named ASPACE1. Note the USING statements that establish addressability for different segments of code.

```assembly
ASCRETST CSECT
ASCRETST AMODE 31
ASCRETST RMODE ANY
    BALR 10,0              ESTABLISH ...
    USING *,10             ... ADDRESSABILITY
```

50  z/OS V1R11.0 MVS Authorized Assembler Services Reference ALE-DYN
**ASCRE Macro**

* ISSUE ASCRE SPECIFYING A TERMINATION ROUTINE NAME IN STORAGE
  ASCRE ASNAME='ADSPACE1',INIT=INITNAME,TRMEXIT=TERMEXIT,ODA=ODAAREA
  .
* TERMINATION EXIT
  TERMEXIT DS 0H
  USING *\,15 REGISTERS 15 CONTAINS ENTRY ADDRESS
  SAVE (14,12),,* SAVE REGISTERS
  .
* PERFORM ADDRESS SPACE TERMINATION PROCESSING
  .
  RETURN (14,12) RESTORE REGISTERS; RETURN TO SYSTEM
  .
* DATA AREAS
  INITNAME DC CL8'INITMOD'
  ODAAREA DS CL24
  END

**ASCRE—List Form**

The list form of the ASCRE macro constructs a nonexecutable parameter list. This list, or a copy of it for reentrant programs, can be referred to by the execute form of the macro.

**Syntax**

The list form of the ASCRE macro is written as follows:

```
name

b

ASCRE

b
```

<table>
<thead>
<tr>
<th>ASNAME=as name</th>
<th>as name: One to eight characters, enclosed in apostrophes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STPARM=start parm addr</td>
<td>start parm addr: RX-type address.</td>
</tr>
<tr>
<td>,INIT=init rtn name</td>
<td>init rtn name: One to eight characters, enclosed in apostrophes.</td>
</tr>
<tr>
<td>,INIT=init rtn name addr</td>
<td>init rtn name addr: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td>,ODA=output data addr</td>
<td>output data addr: A-type address.</td>
</tr>
<tr>
<td>,TRMEXIT=term rtn addr</td>
<td>term rtn addr: A-type address.</td>
</tr>
<tr>
<td>,UTOKEN=user token addr</td>
<td>user token addr: A-type address.</td>
</tr>
<tr>
<td>Note: Specify UTOKEN only if you specify TRMEXIT.</td>
<td></td>
</tr>
<tr>
<td>,ASPARM=parm area addr</td>
<td>parm area addr: A-type address.</td>
</tr>
</tbody>
</table>
ASCRE Macro

,ATTR=attribute list  
\textit{attribute list}: List of attributes, separated by commas.

,AXLIST=ax list addr  
\textit{ax list addr}: A-type address.

,TKLIST=token list addr  
\textit{token list addr}: A-type address.  
\textbf{Note}: When you specify TKLIST, specify LXLIST also.

,LXLIST=lx list addr  
\textit{lx list addr}: A-type address.  
\textbf{Note}: Specify LXLIST only if you specify TKLIST.

,RELATED=value  
\textit{value}: Any valid macro parameter specification.

,MF=L

---

Parameters

The parameters are explained under the standard form of the ASCRE macro with the following exception:

,MF=L  
\textbf{Specifies the list form of ASCRE.}

ASCRE—Execute Form

The execute form of the ASCRE macro can refer to and modify a remote parameter list built by the list form of the macro.

Syntax

The execute form of the macro is written as follows:

\begin{verbatim}
name  
\textit{name}: Symbol. Begin \textit{name} in column 1.

b  
One or more blanks must precede ASCRE.

ASCRE  
One or more blanks must follow ASCRE.
\end{verbatim}
The parameters are explained under the standard form of the ASCRE macro with the following exception:

`MF=(E, cntl addr)`

Specifies the execute form of the ASCRE macro. `cntl addr` is the address of the remote parameter list that the list form of the macro provided.
Chapter 4. ASDES — Terminate an Address Space

Description

The ASDES macro terminates an address space that was created through the ASCRE macro.

/z/OS MVS Programming: Extended Addressability Guide describes how to create and terminate address spaces.

ASDES processing circumvents all task recovery and task resource manager processing. Its use should be restricted to a select group of routines that can determine that task recovery and task manager clean-up are either not warranted or will not successfully operate in the address space being terminated. An alternate way to terminate an address space is to use CALLRTM TYPE=ABTERM and specify the jobstep TCB.

Environment

Requirements for the caller of ASDES are:

Minimum authorization: Supervisor state
Dispatchable unit mode: Task
Cross memory mode: PASN=HASN or PASN~HASN
AMODE: Any
ASC mode: Primary or AR
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: For callers in primary mode, control parameters must be in the primary address space. For callers in AR mode, the parameters can be in any space addressable through public entries in the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

Callers in access register (AR) mode must have issued SYSSTATE ASCENV=AR to tell ASDES to generate code and addresses appropriate for callers in AR mode.

The caller must not have an enabled unlocked task (EUT) functional recovery routine (FRR) established.

Output Register Information

After the caller issues the macro, the macro might use some registers as work registers or might change the contents of some registers. When the macro returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
</tbody>
</table>
ASDES Macro

14    Used as a work register by the macro
15    Return code

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the macro</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the macro</td>
</tr>
</tbody>
</table>

Syntax

The syntax of the ASDES macro is as follows:

```
name name: Symbol. Begin name in column 1.
b One or more blanks must precede ASDES.
ASDES
b One or more blanks must follow ASDES.

STOKEN=stoken-addr stoken-addr: RX-type address or registers (2) - (12).
,RELATED=value value: Any valid macro parameter specification.
```

Parameters

The parameters are explained as follows:

**STOKEN=stoken-addr**
Specifies the address of an eight-byte area that contains the STOKEN of the address space you want to terminate. The system returned the STOKEN in the 24-byte area requested by the ODA parameter on the ASCRE macro that created the address space. STOKEN is a required parameter.

**,RELATED=value**
Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user, and may be any valid coding values.

Return and Reason Codes

Return codes and reason codes (in decimal form) are shown in the following table.

<table>
<thead>
<tr>
<th>Decimal Return Code</th>
<th>Decimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td><strong>Meaning: Address space is terminated.</strong></td>
</tr>
</tbody>
</table>
Table 13. Return and Reason Codes for the ASDES Macro (continued)

<table>
<thead>
<tr>
<th>Decimal Return Code</th>
<th>Decimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>04</td>
<td><strong>Meaning:</strong> Caller is not in supervisor state.</td>
</tr>
<tr>
<td>08</td>
<td>08</td>
<td><strong>Meaning:</strong> Caller is not enabled.</td>
</tr>
<tr>
<td>08</td>
<td>12</td>
<td><strong>Meaning:</strong> Caller is not in task mode.</td>
</tr>
<tr>
<td>08</td>
<td>16</td>
<td><strong>Meaning:</strong> Caller is not unlocked.</td>
</tr>
<tr>
<td>08</td>
<td>20</td>
<td><strong>Meaning:</strong> GPR 0 had invalid function code.</td>
</tr>
<tr>
<td>08</td>
<td>24</td>
<td><strong>Meaning:</strong> ASDES could not establish recovery.</td>
</tr>
<tr>
<td>12</td>
<td>04</td>
<td><strong>Meaning:</strong> ASDES could not reference the STOKEN parameter.</td>
</tr>
<tr>
<td>12</td>
<td>08</td>
<td><strong>Meaning:</strong> STOKEN does not map to a valid address space. Address space might have already terminated.</td>
</tr>
<tr>
<td>16</td>
<td>04</td>
<td><strong>Meaning:</strong> The address space was not created by ASCRE.</td>
</tr>
</tbody>
</table>
Chapter 5. ASEXT — Extract Address Space Parameters

Description

The ASEXT macro returns to the caller the address of a copy of a parameter string that the creating program made available at the time it created the primary address space. Use this macro only if the primary address space was created through the ASCRE macro and you specified the ASPARM parameter on the ASCRE macro.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** PASN=HASN or PASN≠HASN
- **AMODE:** 24-bit or 31-bit. To reference the copy of the parameter string, the user must be in 31-bit addressing mode.
- **ASC mode:** Primary or AR
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be in the primary address space

Programming Requirements

The caller must not have an enabled unlocked task (EUT) functional recovery routine (FRR) established.

Restrictions

None.

Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code, described in &quot;Return and Reason Codes&quot; on page 60</td>
</tr>
<tr>
<td>1</td>
<td>Address of the extracted parameter string if the return code is 0; otherwise, contains a 0.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code, described in &quot;Return and Reason Codes&quot; on page 60</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Used as a work register by the system.</td>
</tr>
</tbody>
</table>
ASEXT Macro

1 AR 1 contains a 0, which indicates that the parameter string copy is addressable in the primary address space.

2-13 Unchanged

14-15 Used as work registers by the system

Performance Implications
None.

Syntax
The syntax of the ASEXT macro is as follows:

```
name
```

\textit{name}: Symbol. Begin name in column 1.

```
b
```

One or more blanks must precede ASEXT.

```
ASEXT
```

One or more blanks must follow ASEXT.

```
ASPARM
,RELATED=value
```

\textit{value}: Any valid macro parameter specification.

Parameters
The parameters are explained as follows:

\textbf{ASPARM}
Requests the address of a copy of the parameter string (including the halfword length field) that the creator of the address space specified on the ASPARM parameter on the ASCRE macro. ASPARM is required.

,RELATED=value
Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user, and may be any valid coding values.

Return and Reason Codes
When ASEXT macro returns control to your program, GPR 15 contains a return code and GPR 0 contains a reason code.

\textit{Table 14. Return and Reason Codes for the ASEXT Macro}

<table>
<thead>
<tr>
<th>Decimal Return Code</th>
<th>Decimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td>\textit{Meaning}: The ASEXT service has completed successfully.</td>
</tr>
<tr>
<td>08</td>
<td>04</td>
<td>\textit{Meaning}: The caller is not in supervisor state.</td>
</tr>
<tr>
<td>08</td>
<td>08</td>
<td>\textit{Meaning}: The caller is not enabled.</td>
</tr>
</tbody>
</table>
Table 14. Return and Reason Codes for the ASEX Macro (continued)

<table>
<thead>
<tr>
<th>Decimal Return Code</th>
<th>Decimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>12</td>
<td><strong>Meaning:</strong> The caller is not in task mode.</td>
</tr>
<tr>
<td>08</td>
<td>16</td>
<td><strong>Meaning:</strong> The caller is not unlocked.</td>
</tr>
<tr>
<td>08</td>
<td>20</td>
<td><strong>Meaning:</strong> GPR 0 on input has an invalid function code.</td>
</tr>
<tr>
<td>08</td>
<td>24</td>
<td><strong>Meaning:</strong> ASEX is unable to establish recovery.</td>
</tr>
<tr>
<td>12</td>
<td>04</td>
<td><strong>Meaning:</strong> GPR 1 has an invalid extract code on input.</td>
</tr>
<tr>
<td>16</td>
<td>04</td>
<td><strong>Meaning:</strong> An unexpected error occurred while ASEX was in progress.</td>
</tr>
</tbody>
</table>
ASEXT Macro
Chapter 6. ATSET — Set Authorization Table

Description

The ATSET macro sets up an entry in the authorization table or in the authorization table bits. ATSET sets the PT and SSAR authority in the authorization table entry of the home address space. The authorization index value (AX) determines what entry is set.

The extended authorization index (EAX) determines what authorization table bits are set. To an address space, the EAX authority and SSAR authority are the same.

Related macros

ATEXT, AXFRE, AXRES, and AXSET

Environment

These are the requirements for the caller:

| Minimum authorization: | Supervisor state or PKM 0-7 |
| Dispatchable unit mode: | Task or SRB |
| Cross memory mode: | PASN=HASN or PASN ¬=HASN |
| AMODE: | Any |
| ASC mode: | Primary |
| Interrupt status: | Enabled for I/O and external interrupts |
| Locks: | No locks held |
| Control parameters: | Must be addressable in the caller’s primary address space |

Programming Requirements

None.

Restrictions

None.

Input Register Information

The ATSET macro is sensitive to the SYSSTATE macro with the OSREL=ZOSV1R6 parameter

- If the caller has issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter (Version 1 Release 6 of z/OS or later) before issuing the ATSET macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.
- Otherwise, the caller must ensure that the following general purpose register contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of an 18-word save area</td>
</tr>
</tbody>
</table>

Output Register Information

After the caller issues the macro, the macro might use some registers as work registers or might change the contents of some registers. When the macro returns
control to the caller, the contents of these registers are not the same as they were
before the macro was issued. Therefore, if the caller depends on these registers
containing the same value before and after issuing the macro, the caller must save
these registers before issuing the macro and restore them after the system returns
control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the macro</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

**Performance Implications**

None.

**Syntax**

This is the standard form of the ATSET macro:

```
name
name

ATSET

AX=ax value

,PT=NO
,PT=YES

,SSAR=NO
,SSAR=YES

,RELATED=value

```


\[ name: Symbol. Begin name in column 1. \]

\[ b: One or more blanks must precede ATSET. \]

\[ ATSET \]

\[ b: One or more blanks must follow ATSET. \]

\[ ax value: RX-type address or general register (0) - (12). \]

\[ Default: PT=NO \]

\[ Default: SSAR=NO \]

\[ value: Any valid macro keyword specification. \]

**Parameters**

These are the parameters:

\[ AX=ax value \]

Specifies the AX value for which the PT and SSAR authority are to be set. The
RX-type address points to the address of a half word containing the AX value. It
is addressable in primary mode. When the register form is used, the AX value
must be in bits 16-31. Bits 0-15 are ignored.

\[ ,PT=NO \]
,PT=YES
   Specifies, YES or NO, whether program transfer (PT) is allowed into the home address space by routines executing with the specified AX.

,SSAR=NO
,SSAR=YES
   Specifies, YES or NO, whether routines, executing with the specified AX, are allowed to establish secondary addressability to the home address space. It also specifies, YES or NO, whether routines with the specified EAX are allowed to access the address space through access registers.

,RELATED=value
   Specifies information used to self-document macros. It “relates” functions or services to corresponding functions or services. The user can use any valid coding value. The format and contents are at the user’s discretion.

   **Note:** Every time you invoke the ATSET macro, you must set PT and SSAR authority. Specify: PT=YES.

**ABEND Codes**

052
053

See [z/OS MVS System Codes](z/OS MVS System Codes) for an explanation and programmer responses for these codes.

**Return Codes**

When ATSET macro returns control to your program, GPR 15 contains a return code.

*Table 15. Return Code for the ATSET Macro.*

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>The selected authorization table entry has been set.</td>
</tr>
</tbody>
</table>

**Examples**

For examples of the use of this and other cross memory macros, refer to [z/OS MVS Programming: Extended Addressability Guide](z/OS MVS Programming: Extended Addressability Guide).
Chapter 7. ATTACH and ATTACHX — Create a Subtask

Note: IBM recommends that you use the ATTACHX macro rather than the ATTACH macro.

Description

The ATTACH macro causes the system to create a new task and indicates the entry point in the program to be given control when the new task becomes active. The entry point name that is specified must be a member name or an alias in a directory of a partitioned data set, or must have been specified in an IDENTIFY macro. If the system cannot locate the specified entry point, it abnormally terminates the new subtask.

For information about selecting a macro for an MVS/SP™ version, other than the current version, see "Compatibility of MVS Macros" on page 1.

The descriptions of ATTACH and ATTACHX in this book are:

- The standard form of the ATTACH macro, which includes general information about the ATTACH and ATTACHX macros, with some specific information about the ATTACH macro. The syntax of the ATTACH macro is presented, and all ATTACH parameters are explained.
- The standard form of the ATTACHX macro, which includes information specific to the ATTACHX macro and to callers in AR mode.
- The list form of the ATTACH and ATTACHX macros.
- The execute form of the ATTACH and ATTACHX macros.

The new task is a subtask of the originating task. The originating task is the active task when the ATTACH macro is issued. The limit and dispatching priorities of the new task are the same as those of the originating task (unless modified in the ATTACH macro).

The load module containing the program to be given control is brought into virtual storage unless a usable copy is available in virtual storage. The issuing program can provide: an event control block, in which termination of the subtask is posted; an exit routine to be given control, when the subtask is terminated; and a parameter list the address of which is passed in GPR 1 to the subtask. The subtask is automatically removed from the system upon completion of its execution, unless the ECB or ETXR parameters are coded.

ATTACH and ATTACHX are also described in z/OS MVS Programming: Assembler Services Reference ABE-HSP, with the exception of the following parameters, which are restricted to use by authorized programs: SM, SVAREA, KEY, DISP, TID, NSHSPV, NSHSPL, JSTCB, and RSAPF.
ATTACH and ATTACHX Macros

Environment

The requirements for the caller of ATTACH or ATTACHX are:

- **Minimum authorization:** Problem state, and any PSW key. To use the SM, SVAREA, KEY, DISP, TID, NSHSPV, NSHSPL, JSTCB, or RSAPF parameter, the caller must either run in supervisor state or with PSW key 0-7. When the caller specifies JSTCB=YES and the program comes from an APF-authorized library or the link pack area and is link-edited with the APF-authorization attribute, the task runs with APF authorization.

- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** If you use the STAI parameter, 24-bit; otherwise, 24- or 31- or 64-bit
- **ASC mode:** If you use the STAI parameter, primary; otherwise, primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** For both primary ASC mode callers and AR ASC mode callers, control parameters must be in the primary address space.

Programming Requirements

If your program is in AR mode, issue SYSSTATE ASCENV=AR so the system can generate code that is appropriate for AR mode. If you issue SYSSTATE ASCENV=AR and then issue ATTACH, the system substitutes the ATTACHX macro and issues a message telling you that it made the substitution.

Restrictions

- If the caller is running in 31-bit addressing mode, all input parameters can have addresses greater than 16 megabytes, except for the address of the DCB.
- The ECB must be in storage addressable by both the caller of ATTACH and the system.
- Only job step tasks can issue ATTACH with JSTCB=YES. A task cannot issue a series of ATTACH macros that would cause its subtasks to be a mix of job step and nonjob step tasks.
- The caller cannot have an EUT FRR established.
- The parameter list specified for an ESTAI exit must be addressable using a 31-bit address.

Input Register Information

Before issuing the ATTACH or ATTACHX macro, if you want to pass a parameter list to the new task without coding the PARAM or MF=E parameter, the caller must ensure that the following GPR contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Address of the parameter list</td>
</tr>
</tbody>
</table>

Output Register Information

When control returns to the caller, the GPRs contain:
0 Used as a work register by the system
1 If GPR 15 contains a return code other than X'00', zero; otherwise, the address of the task control block for the subtask
2-13 Unchanged
14 Used as a work register by the system
15 Return code

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>1</td>
<td>Zero (the ALET of the task control block address)</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after system returns.

**Performance Implications**

None.

**Syntax**

The standard form of the ATTACH macro is written as follows:

```
name
b
```

| name | Symbol. Begin name in column 1. |
| b | One or more blanks must precede ATTACH. |

```
ATTACH
b
```

| ATTACH | One or more blanks must follow ATTACH. |

```
EP=entry name
DE=list entry addr
,DCB=dcb addr
,LPMOD=limit prior nmbr
,DPMOD=disp prior nmbr
,PARAM=(addr)
,PARAM=(addr),VL=1
,ECB=ecb addr
```

| EP=entry name | entry name: Symbol. |
| DE=list entry addr | list entry addr: A-type address, or register (2) - (12). |
| ,DCB=dcb addr | dcb addr: A-type address, or register (2) - (12). |
| ,LPMOD=limit prior nmbr | limit prior nmbr: Symbol, decimal digit, or register (2) - (12). |
| ,DPMOD=disp prior nmbr | disp prior nmbr: Symbol, decimal digit, or register (2) - (12). |
| ,PARAM=(addr) | addr: A-type address |
| ,PARAM=(addr),VL=1 | Note: addr is one or more addresses, separated by commas. For example, PARAM=(addr,addr,addr) |
| ,ECB=ecb addr | ecb addr: A-type address, or register (2) - (12). |
ATTACH and ATTACHX Macros

.ETXR=exit rtn addr  exit rtn addr: A-type address, or register (2) - (12).

,GSPV=subpool nmbr  subpool nmbr: Symbol, decimal digit, or register (2) - (12).
,GSPL=subpool list addr  subpool list addr: A-type address, or register (2) - (12).

,SHSPV=subpool nmbr  subpool nmbr: Symbol, decimal digit, or register (2) - (12).
,SHSPL=subpool list addr  subpool list addr: A-type address, or register (2) - (12).

,SZERO=YES, Default: SZERO=YES
,SZERO=NO

,TASKLIB=dcb addr  dcb addr: A-type address, or register (2) - (12).

,STAI=(exit addr)  exit addr: A-type address, or register (2) - (12).
,STAI=(exit addr,parm addr)  parm addr: A-type address, or register (2) - (12).
,STAI=(exit addr)
,ESTAI=(exit addr)  Note: AR mode callers and 31-bit callers must not use STAI.

,PURGE=QUIESCE  Note: PURGE may be specified only if STAI or ESTAI is specified.
,PURGE=NONE  Default for STAI: PURGE=QUIESCE
,PURGE=HALT  Default for ESTAI: PURGE=NONE

,ASYNCH=NO, Default for STAI: ASYNCH=NO
,ASYNCH=YES  Default for ESTAI: ASYNCH=YES

,TERM=NO  Note: TERM may be specified only if ESTAI is specified.
,TERM=YES  Default: TERM=NO

,JSTCB=NO, Default: JSTCB=NO
,JSTCB=YES

,SM=PROB, Default: SM=PROB
,SM=SUPV

,SVAREA=YES, Default: SVAREA=YES
,SVAREA=NO

,KEY=PROP, Default: KEY=PROP
,KEY=ZERO

,DISP=YES  Default: DISP=YES
,DISP=NO  ,DISP=RESET,TCB=tcb addr  tcb addr: RX-type address or address in register (2) - (12).
,DISP=RESET

,TID=task id  task id: Decimal digits 0-255, or register (2) - (12).
,DISP=RESET

,NSHSPV=subpool nmbr  subpool nmbr: Symbol, decimal digit, or register (2) - (12).
,NSHSPL=subpool list addr  subpool list addr: A-type address, or register (2) - (12).

,RSAPF=NO, Default: RSAPF=NO
,RSAPF=YES
The parameters are explained as follows:

**EP=entry name**

**EPLOC=entry name addr**

**DE=list entry addr**

Specifies the entry name, the address of the entry name, or the address of the name field of a 62-byte entry name list. The entry name is constructed using the BLDL macro. When EPLOC is coded, *entry name addr* points to an eight-byte field. When the name is less than eight characters, left-justify the name and pad with blanks on the right to make up the eight characters.

**Notes:**

1. ATTACH processing can attach a load module in 24-bit or 31-bit addressing mode physically resident above or below 16 megabytes virtual. The AMODE and RMODE, load module attributes located in the directory entry for the load module, provide this information. The RMODE indicates the place of the module; the AMODE indicates the addressing mode of the module. When the AMODE of the entry point is ANY, it is attached with the same addressing mode as the caller.

2. When you use the DE parameter with the ATTACH macro, DE specifies the address of a list created by a BLDL macro. You must issue the BLDL and the ATTACH from the same task; otherwise, the system abnormally terminates the program with a completion code of X’106’. **Do not issue an ATTACH or a DETACH between issuances of the BLDL and ATTACH.**

3. See [z/OS DFSMS Macro Instructions for Data Sets](https://www.ibm.com/support/docview.wss?uid=swg27010188) and [z/OS DFSMS Using Data Sets](https://www.ibm.com/support/docview.wss?uid=swg27010197) for a description of the BLDL macro.

The contents of the GPRs on entry to the subtask are:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Does not contain any information for use by the routine.</td>
</tr>
<tr>
<td>1</td>
<td>Address of the user parameter list if specified on either the PARAM or MF=E parameters; otherwise, contains whatever GPR 1 contained at the time the ATTACH macro was issued.</td>
</tr>
<tr>
<td>2 - 12</td>
<td>Do not contain any information for use by the routine.</td>
</tr>
<tr>
<td>13</td>
<td>Address of a standard save area if SVAREA=YES was specified; otherwise, zero.</td>
</tr>
<tr>
<td>14</td>
<td>Return address. Bit 0 is 0 if the subtask routine gets control in 24-bit addressing mode; bit 0 is 1 if the subtask routine gets control in 31-bit addressing mode.</td>
</tr>
<tr>
<td>15</td>
<td>When the subtask routine is to run in 24-bit or 31-bit addressing mode, the entry point address of the subtask routine.</td>
</tr>
</tbody>
</table>
ATTACH and ATTACHX Macros

When the subtask routine is to run in 64-bit addressing mode, it is expected to use relative branching and register 15 contains a value that can be used to determine the addressing mode of the issuer of the ATTACH or ATTACHX macro as follows:

- Issuer AMODE 24: X'FFFFF000'
- Issuer AMODE 31: X'FFFFF002'
- Issuer AMODE 64: X'FFFFF004'

The contents of the ARs on entry to the subtask are:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Does not contain any information for use by the routine.</td>
</tr>
<tr>
<td>1</td>
<td>Zero if you specified a user parameter list on either the PARAM or MF=E parameters; otherwise, contains whatever AR 1 contained at the time the ATTACH macro was issued.</td>
</tr>
<tr>
<td>2-12</td>
<td>Do not contain any information for use by the routine.</td>
</tr>
<tr>
<td>13-15</td>
<td>Zeros</td>
</tr>
</tbody>
</table>

,DCB=dcb addr
Specifies the address of the data control block for the partitioned data set containing the entry name.

Note: The DCB must be opened before the ATTACH macro is executed. The DCB must reside in storage below 16 megabytes.

,LPMOD=limit prior nmbr
Specifies the number (0 to 255) to be subtracted from the current limit priority of the originating task. The resulting number is the limit priority of the subtask, with a higher number representing a higher limit priority.

If you omit this parameter, the current limit priority of the originating task is assigned as the limit priority of the subtask.

,DPMOD=disp prior nmbr
Specifies the signed number (−255 to +255) to be algebraically added to the current dispatching priority of the originating task. The resulting number is assigned as the dispatching priority of the subtask, with a higher number representing a higher dispatching priority. If, however, the resulting number is higher than the limit priority of the subtask, the limit priority is assigned as the dispatching priority.

If a register is designated, a negative number must be in two’s complement form in the register. If you omit this parameter, the dispatching priority assigned is the smaller of either the subtask’s limit priority or the originating task’s dispatching priority.

,PARAM=(addr)
,PARAM=(addr),VL=1
Specifies an address or addresses to be passed to the attached program. ATTACH expands each address inline to a fullword on a fullword boundary, in the order designated, building a parameter list. When the program receives control, register 1 contains the address of the first word of the parameter list.

Specify VL=1 only if the called program can be passed a variable number of parameters. VL=1 causes the high-order bit of the last address to be set to 1; the bit can be checked to find the end of the list.
ECB=ecb addr
Specifies the address of an event control block for the subtask. The system uses this to indicate the termination of the subtask. This enables the issuer of the attach to wait on it, using the WAIT macro, and enables the system to post it on behalf of the terminating task. The return code, (when the task terminates normally), or the completion code, (when the task terminates abnormally), is placed in the event control block. When this parameter is coded, a DETACH macro must be issued to remove the subtask from virtual storage after the subtask terminates. The system assumes that the ECB is in the home address space.

ETXR=exit rtn addr
Specifies the address of the end-of-task exit routine. It is given control after the subtask normally or abnormally terminates. The exit routine is given control when the originating task becomes active after the subtask terminates. It must be in virtual storage. When this parameter is coded, a DETACH macro must be issued to remove the subtask from the system after the subtask terminates.

The exit routine runs asynchronously under the originating task. The routine receives control in the addressing mode of the issuer of the ATTACH macro. The system abnormally ends a task with completion code X‘72A’ if the task attempts to create two subtasks with the same exit routine in different addressing modes. Upon entry, the routine has an empty dispatchable unit access list (DU-AL). To establish addressability to a data space created by the originating task and shared with the terminating subtask, the routine can issue the ALESERV macro with the ADD parameter, and specify the STOKEN of the data space.

The exit routine receives control with the following environment:

Authorization: Problem state, PSW key is the same as TCB key of the issuer of the ATTACH macro.
Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: Same as the issuer of the ATTACH macro
ASC mode: Primary
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Not applicable.

When the exit routine is given control, the contents of the GPRs are:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Does not contain any information for use by the routine.</td>
</tr>
<tr>
<td>1</td>
<td>Address of the task control block for terminated task</td>
</tr>
<tr>
<td>2-12</td>
<td>Do not contain any information for use by the routine.</td>
</tr>
<tr>
<td>13</td>
<td>Address of a save area provided by the system</td>
</tr>
<tr>
<td>14</td>
<td>Return address</td>
</tr>
<tr>
<td>15</td>
<td>Address of the exit routine</td>
</tr>
</tbody>
</table>

When the exit routine receives control, the contents of ARs are:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Does not contain any information for use by the routine.</td>
</tr>
<tr>
<td>1</td>
<td>Zero</td>
</tr>
<tr>
<td>2-12</td>
<td>Do not contain any information for use by the routine.</td>
</tr>
<tr>
<td>13-15</td>
<td>Zeroes</td>
</tr>
</tbody>
</table>

The exit routine is responsible for saving and restoring the registers.
Specifies a virtual storage subpool number, or address of a list of virtual storage subpool numbers, each less than 128. Ownership of each of the specified subpools is assigned to the subtask. Subpool zero is an exception. It can be specified but it cannot be transferred. When a task transfers ownership of a subpool, it can no longer obtain or release the associated virtual storage areas. When GSPL is specified, the first byte of the list contains the number of remaining bytes in the list. Each of the following bytes contains a virtual storage subpool number.

Specifies a virtual storage subpool number or the address of a list of virtual storage subpool numbers, each less than 128. Programs of the originating task and the subtask can use the associated virtual storage areas. When SHSPL is specified, the first byte of the list contains the number of remaining bytes in the list. Each of the following bytes contains a virtual storage subpool number.

Specifies whether subpool 0 is to be shared (YES) or not to be shared (NO) with the subtask.

Specifies the address of the DCB for the library to be used as the attached subtask’s library. Otherwise, the subtask library is propagated from the originating task. (Note: The DCB must be opened before the ATTACH macro is executed.) SYS1.LINKLIB is the last library searched. If the DCB address specifies SYS1.LINKLIB, the search begins with SYS1.LINKLIB, goes through other libraries, and ends with SYS1.LINKLIB. The system abnormally terminates the attached subtask with a completion code of 'X'806' if the requested module is not in the subtask library and is not in the other libraries searched.

See “Location of the Load Module” in z/OS MVS Programming: Assembler Services Guide for additional information on using the TASKLIB parameter.

Note: DCB must reside in 24-bit addressable storage.

Specifies whether a STAI or ESTAI recovery routine is to be defined for the attached task; any STAI or ESTAI recovery routines defined for the attached task are automatically propagated to its subtasks.

The exit addr specifies the address of the STAI or ESTAI recovery routine that is to receive control if the subtask encounters an error; the recovery routine must be in virtual storage at the time of the error. The parm addr is the address of a parameter list which may be used by the STAI or ESTAI recovery routine. The address must be 24-bit for STAI and 31-bit for ESTAI.

ATTACHX processing passes control to an ESTAI recovery routine in the addressing mode of the issuer of the ATTACHX macro. A STAI exit routine can run only in 24-bit addressing mode. If a caller in the wrong addressing mode or AR mode specifies the STAI parameter on the ATTACH macro, the caller ends abnormally with a completion code of 'X'52A'.
Specifies the action to be taken with regard to I/O operations when the subtask encounters an error. NONE indicates that no action is specified. HALT indicates halting of I/O operations. QUIESCE indicates quiescing of I/O operations.

Specifies whether asynchronous exits are to be allowed when a subtask encounters an error.

ASYNCH=YES must be coded if:
- Any supervisor services that require asynchronous interruptions to complete their normal processing are going to be requested by the recovery routine.
- PURGE=QUIESCE is specified for any access method that requires asynchronous interruptions to complete normal input/output processing.
- PURGE=NONE is specified and the CHECK macro is issued in the recovery routine for any access method that requires asynchronous interruptions to complete normal input/output processing.

Note: If ASYNCH=YES is specified and the error was an error in asynchronous exit handling, recursion will develop when an asynchronous exit handling was the cause of the failure.

Specifies whether the recovery routine associated with the ESTAI request is scheduled in these situations:
- System-initiated logoff
- Job step timer expiration
- Wait time limit for job step exceeded
- DETACH macro without the STAE=YES parameter issued from a higher-level task (possibly by the system if the higher-level task encountered an error)
- Operator cancel
- Error on a higher-level task
- Error in the job step task when a nonjob step task issued the ABEND macro with the STEP parameter.
- z/OS UNIX is canceled and the user's task is in a wait in the z/OS UNIX kernel.

Specifies whether the attached task is to be a job step task. YES specifies that the attached task is to be a job step task.

NO specifies that the attached task is to be a nonjob step task and that the job step task of the issuer of ATTACH will be propagated to the newly attached task.

Notes:
1. JSTCB=YES causes a new job pack area to be established for the attached task. Modules within the job pack area of the task issuing the ATTACH are not available to the newly attached task. See information about program management in z/OS MVS Programming: Authorized Assembler Services Guide for details.
ATTACH and ATTACHX Macros

2. The use of JSTCB=YES affects the ownership of those virtual storage subpools that are owned by job step tasks. See information about virtual storage management in [z/OS MVS Programming: Authorized Assembler Services Guide](http://www.ibm.com) for details.

3. Do not specify JSTCB=YES unless you know that the design of your application requires the special attributes of a job step task.

,SMA Prob
,SMA Supv
pro
Supv

PROB specifies that the attached task is to run in problem state. SUPV specifies that the attached subtask is to run in supervisor state.

,SVAREA=YES
,SVAREA=NO

Specifies whether a save area is needed for the attached task. YES specifies that the ATTACH routine obtains a 144-byte save area. When the attaching and attached task are in the same subpool, the save area is obtained there. Otherwise, it is obtained from a new 4KB block. NO specifies that no save area is needed.

,KEY=PROP
,KEY=ZERO

ZERO specifies that the protection key of the newly created task should be zero. PROP specifies that the protection key of the newly created task should be propagated from the task using ATTACH.

,DISP=YES
,DISP=NO
,DISP=RESET,TCB=tcb_addr

YES specifies that the attached subtask is dispatchable. NO specifies that the subtask is nondispatchable; the system places the address of the TCB for the task in GPR 1, but ATTACH processing for the task does not complete.

When you specify DISP=NO, you must issue ATTACH again with the DISP=RESET,TCB=tcb_addr parameter so that ATTACH processing completes for the subtask. When you issue ATTACH with DISP=RESET,TCB=tcb_addr, you cannot specify any other parameters on the ATTACH macro. ATTACH DISP=RESET,TCB=tcb_addr resets to dispatchable the subtask specified by tcb_addr and all subtasks of the attaching program that were attached using the DISP=NO parameter.

,TID=task_id

Specifies the task identifier to be placed in the TCB field of the attached subtask. IBM recommends that you specify a value less than 200 for task_id.

,NSSHSPV=subpool nmbr
,NSSHSP=addr

Specifies the virtual storage subpool number 236 or 237, or the address of a list of virtual storage subpool numbers 236 and 237. The subpools specified are not shared with the subtask.

When NSHSPL is specified, the first byte of the list contains the number of bytes remaining in the list. Each of the subsequent bytes contains a virtual storage subpool number.

,RSAPF=YES
,RSAPF=NO

Specifies that the attached subtask comes from an unauthorized library. When it comes from an APF-authorized library or the link pack area and is link-edited with the APF-authorized attribute, the step begins execution with APF authorization.
RSAPF=YES when these conditions are met:
- The caller is running in supervisor state, system key (0-7), or both
- The caller is running non-APF authorized
- The subtask is attached in the problem program state and with a nonsystem key.

Specify RSAPF=NO when the APF authorization of the step is to remain unchanged.

,ALCOPY=NO

,ALCOPY=YES

Specifies the EAX value for the subtask and determines the contents of its access list. ALCOPY=NO gives the subtask an EAX of zero and a null access list. ALCOPY=YES gives the subtask:
- The same EAX as the caller
- A copy of the caller’s DU-AL.

The default is ALCOPY=NO.

,RELATED=(value)

Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user. They can be any valid coding values.

ABEND Codes

The caller of ATTACH or ATTACHX might receive one of the following hexadecimal ABEND codes:

<table>
<thead>
<tr>
<th>ABEND Code</th>
<th>Associated Reason Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>12A</td>
<td>0,4</td>
</tr>
<tr>
<td>22A</td>
<td>0</td>
</tr>
<tr>
<td>42A</td>
<td>None</td>
</tr>
<tr>
<td>52A</td>
<td>0,4,8</td>
</tr>
<tr>
<td>72A</td>
<td>0,4,8,C,10,14</td>
</tr>
<tr>
<td>82A</td>
<td>None</td>
</tr>
<tr>
<td>92A</td>
<td>0,4,8,C,10,14,18</td>
</tr>
</tbody>
</table>

Note: ABEND code 92A results from an error not directly caused by the caller.

See [z/OS MVS System Codes](https://www.ibm.com/support/docview/wa?rs=102004&context=SSL200&contextId=SSL200-6919-2183&sid=3059f65f8598c092f2ddd86ae99f7e95) for explanations and responses for these codes.

Return Codes

When control is returned, register 15 contains one of the return codes in the following table.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | Meaning: Successful completion.  
Action: None. |
| 04                      | Meaning: Program error. ATTACH was issued in a STAE exit. Processing not completed.  
Action: Change your program so that the ATTACH is not issued in a STAE exit. |
### ATTACH and ATTACHX Macros

#### Table 16. Return Codes for the ATTACH Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 08                      | **Meaning:** Environmental error. Insufficient storage available for control block for STAI/ESTAI request. Processing not completed.  
**Action:** Retry the request. |
| 0C                      | **Meaning:** Program error. An incorrect exit routine address or incorrect parameter list address was specified with STAI parameter. Processing not completed.  
**Action:** Ensure that the exit routine and parameter list addresses are correct. |
| 14                      | **Meaning:** Program error. An authorized task that specified JSTCB=YES is not a job step task. Processing not completed.  
**Action:** Either remove the JSTCB=YES option from this ATTACH macro or specify JSTCB=YES on the ATTACH macro for the current task. |
| 18                      | **Meaning:** Program error. An attempt to create a new subtask would cause the current task to have a mix of job step and nonjob step subtasks. Processing not completed.  
**Action:** Change your program so that the ATTACH macros that it issues all specify the same value for JSTCB=.

**Note:** It is possible for the originating task to obtain return code 00, and still not have the subtask successfully created (for example, if the entry name could not be found). In such cases, the new subtask is abnormally terminated.

### Example 1

Attach program SYSPROGM, runs with protection key 0 and in supervisor mode. Subpool 0 is not to be shared, and the subtask is not to have a save area.

```
ATTACH EP=SYSPROGM,KEY=ZERO,SM=SUPV,SZERO=NO,SVAREA=NO
```

### Example 2

Cause the program named in the list to be attached. Establish RTN as an end of task exit routine.

```
ATTACH DE=LISTNAME,ETXR=RTN
```

### Example 3

Cause PROGRAM1 to be attached, share subpool 5, supply WORD1 so that the originating task can know when the subtask is complete, and establish EXIT1 as an ESTAI exit.

```
ATTACH EP=PROGRAM1,SHSPV=5,ECB=WORD1,ESTAI=(EXIT1)
```

### Example 4

Cause PROGRAM1 to be attached, and share subpool zero. The subtask is to receive control:
- With the same extended authorization index EAX as the caller.
- With a copy of the caller’s DU-AL.

```
ATTACH EP=PROGRAM1,SZERO=YES,ALCOPY=YES
```
ATTACHX — Create a Subtask

The ATTACHX macro creates a subtask for callers in AR mode or primary mode. It indicates the entry point in the program to be given control when the subtask becomes active.

The format of the PARAM parameter list for callers in AR mode differs from the format for callers in primary mode.

At entry to the attached task, if the caller specifies a user parameter list on the PARAM parameter or by issuing the execute form of the macro with MF=E:
- GPR 1 contains the address of the user parameter list
- If the caller of the ATTACHX macro is in AR mode, AR 1 contains an ALET of 0.

Syntax

The standard form of the ATTACHX macro is written as follows:

```
name

b

ATTACHX

b
```

```
EP=entry name
EPLOC=entry name addr
DE=list entry addr
,DCB=dcb addr
,LPMOD=limit prior nmbr
,DPMOD=disp prior nmbr
,PARAM=(addr)
,PARAM=(addr),VL=1
,PLIST4=YES
,PLIST4=NO
,PLIST8=YES
,PLIST8=NO
,ECB=ecb addr
,ETXR=exit rtn addr
,GSPV=subpool nmbr
```

---

**name**: Symbol. Begin name in column 1.

**b**: One or more blanks must precede ATTACH or ATTACHX.

**ATTACHX**: One or more blanks must follow ATTACH or ATTACHX.

**EP=entry name**: Symbol.

**EPLOC=entry name addr**: A-type address, or register (2) - (12).

**DE=list entry addr**: A-type address, or register (2) - (12).

**,DCB=dcb addr**: A-type address, or register (2) - (12).

**,LPMOD=limit prior nmbr**: Symbol, decimal digit, or register (2) - (12).

**,DPMOD=disp prior nmbr**: Symbol, decimal digit, or register (2 - (12).

**,PARAM=(addr)**: A-type address

**,PARAM=(addr),VL=1**

**Note**: addr is one or more addresses, separated by commas. For example, PARAM=(addr,addr,addr)

**,PLIST4=YES**

**,PLIST4=NO**

**Default**: None.

**,PLIST8=YES**

**,PLIST8=NO**

**Default**: None.

**,ECB=ecb addr**: A-type address, or register (2) - (12).

**,ETXR=exit rtn addr**: A-type address, or register (2) - (12).

**,GSPV=subpool nmbr**: Symbol, decimal digit, or register (2) - (12).
ATTACH and ATTACHX Macros

,GSPL=subpool list addr
subpool list addr: A-type address, or register (2) - (12).

,SHSPV=subpool nmbr
,SHSPL=subpool list addr
subpool nmbr: Symbol, decimal digit, or register (2) - (12).
subpool list addr: A-type address, or register (2) - (12).

,SZERO=YES
Default: SZERO=YES
,SZERO=NO

,TASKLIB=dcb addr
dcb addr: A-type address, or register (2) - (12).

,STAI=(exit addr)
,STAI=(exit addr,parm addr)
,ESTAI=(exit addr)
SDWALOC31=NO
SDWALOC31=YES
Note: SDWALOC31 may be specified only when ESTAI is specified.
Default: SDWALOC31=NO

,PURGE=QUIESCE
,PURGE=NONE
,PURGE=HALT
Note: Specify PURGE only if you specify ESTAI.
Default for ESTAI: PURGE=NONE

,ASYNCH=NO
,ASYNCH=YES
Note: Specify SYNCH only if you specify ESTAI.
Default for ESTAI: ASYNCH=YES

,TERM=NO
,TERM=YES
Note: TERM may be specified only if ESTAI is specified.
Default: TERM=NO

,JSTCB=NO
,JSTCB=YES
Default: JSTCB=NO

,SM=PROB
,SM=SUPV
Default: SM=PROB

,SVAREA=YES
,SVAREA=NO
Default: SVAREA=YES

,KEY=PROP
,KEY=ZERO
,KEY=NINE
Default: KEY=PROP

,PKM=SYSTEM_RULES
,PKM=REPLACE
,PKM=PROP
Default: PKM=SYSTEM_RULES

,DISP=YES
,DISP=NO
,DISP=RESET,TCB=tcb addr
tcb addr: RX-type address or address in register (2) - (12)

,TID=task id
task id: Decimal digits 0-255, or register (2) - (12).
Default: TID=0
Note: IBM recommends that you specify a value less than 200.

,NSHSPV=subpool nmbr
,NSHSPL=subpool list addr
subpool nmbr: Symbol, decimal digit, or register (2) - (12).
subpool list addr: A-type address, or register (2) - (12).
Parameters

The parameters are as explained under ATTACH, with the following exception:

\texttt{,PARAM=addr}, \texttt{,PARAM=addr,VL=1}

Specifies an address or addresses the caller passes to the attached subtask. ATTACHX expands each address inline to a fullword boundary and builds a parameter list with the addresses in the order specified. When the attached subtask receives control, register 1 contains the address of the parameter list. When PARAM is not specified, ATTACHX passes GPR1 and AR1 unchanged to the attached routine.

For programs in AR mode, The addresses passed to the system are in the first half of the parameter list and their associated ALETs are in the last half of the list.

To pass a variable number of parameters, specify VL=1. It tells the system to set the high-order bit of the last address to 1. The 1 in the high-order bit identifies the last address parameter, but not the last entry in the list. For more information about passing user parameters, see “User Parameters” on page 4.

\texttt{,PLIST4=YES}, \texttt{,PLIST4=NO}

\texttt{,PLIST8=YES}, \texttt{,PLIST8=NO}

Defines the size of the parameter list entries for a parameter list to be built by ATTACHX based on the PARAM keyword.

PLIST4 and PLIST8 cannot be specified together. If neither is specified, the default is:

\begin{itemize}
  \item If running AMODE 64, PLIST8=YES
  \item If not running AMODE 64, PLIST4=YES
\end{itemize}

If running AMODE 64 and PLIST4=YES is specified, the system builds a 4-bytes-per-entry parameter list just as it would if the program were running AMODE 24 or AMODE 31 and did not specify PLIST4 or PLIST8.

If running AMODE 24 or AMODE 31 and PLIST8 is specified, the system builds an 8-bytes-per-entry parameter list just as it would if the program were running AMODE 64 and did not specify PLIST4 or PLIST8.

\texttt{,SDWALOC31=NO}, \texttt{,SDWALOC31=YES}

Specifies the location of the ESTAI’s SDWA.

If using ESTAI and SDWALOC31=YES, then the SDWA is in 31–bit storage.
If using ESTAI and SDWALOC31=NO, then the SDWA is in 24–bit storage.

,KEY=PROP,
,KEY=ZERO,
,KEY=NINE

ZERO specifies that the protection key of the newly created task should be zero. PROP specifies that the protection key of the newly created task should be propagated from the task using ATTACH. NINE specifies that the protection key of the newly created task should be nine.

You can use KEY=NINE to help to prevent the attached task from inadvertently modifying storage owned by the attaching task, since a program running in with PSW key 9 cannot modify storage in any other PSW key. The following parameters are not valid when KEY=NINE is specified: GSPL, GSPV, SHSPL, SHSPV. In addition, if you specify KEY=NINE, you must specify SZERO=NO.

Within a task that was attached with the KEY=NINE parameter:
• the system-provided save area is above 16M (for a non-KEY=NINE task, the save area is below 16M)
• a re-entrant program, whether from an APF-authorized concatenation or not, is placed into key 0 storage (for a non-KEY=NINE task, only re-entrant programs from an APF-authorized concatenation are placed into key 0 storage).

,PKM=SYSTEM_RULES,
,PKM=REPLACE,
,PKM=PROP

SYSTEM_RULES specifies that the system should determine the appropriate PSW key mask. REPLACE specifies that the PSW Key Mask is to be replaced with a value representing the PSW key of the daughter task plus key 9. PROP specifies that the PSW key mask of the newly created task should be propagated from the mother task’s initial key, the mother task’s initial PSW key mask, the daughter task’s initial key and key 9.

Example 1

With the caller in AR ASC mode, cause PROGRAM1 to be attached and share subpool zero. The subtask is to receive control:

• With the same extended authorization index EAX as the caller
• With a copy of the caller’s DU-AL
• Executing in AR ASC mode.

TESTCASE CSECT

SYSSTATE ASCENV=AR

ATTACHX EP=PROGRAM1,SZERO=YES,ALCOPY=YES

END TESTCASE

Example 2

Attach a nondispatchable subtask called SUBTASK1, then reset SUBTASK1 to be dispatchable.

PRINT NOGEN
NODISP CSECT
NODISP AMODE ANY
NODISP RMODE ANY

*****************************************************************************
* The following code performs these functions: *
* 1. Creates a nondispatchable subtask by issuing the  *
*
* ATTACHX macro with the DISP=NO parameter.

2. Restarts the task by making it dispatchable with the ATTACHX macro and the DISP=RESET parameter.

********************************************************************************
SPACE 3
********************************************************************************
* Entry linkage
********************************************************************************
STM R14,R12,12(R13)
BALR R12,0
USING BEGN,R12
BEGN
DS 0H
LA R12,0(R12)   CLEAN HI-BYTE OF ENTRY Registers
LA R13,0(R13)
SPACE 3
ST R13,SAVE+4
LA R15,SAVE
ST R15,8(0,R13)
LR R13,R15
EJECT
********************************************************************************
** Attach a subtask. The subtask is in problem state and is nondispatchable. **
********************************************************************************
SPACE 3
ATTACHX EP=SUBTASK1, X
ECB=AMYECB, X
DISP=NO
SPACE 3
ST R1,TCBADDR   SAVE SUBTASK TCB ADDRESS
EJECT
.   PROCESSING CONTINUES
.
.
********************************************************************************
** Start the subtask by resetting it to be dispatchable. **
********************************************************************************
SPACE 3
L 2,TCBADDR GET TARGET TCB ADDRESS
SPACE 3
RESET ATTACHX DISP=RESET,TCB=(2)
SPACE 3
EJECT
********************************************************************************
** Wait until subtask completes, then detach subtask. **
********************************************************************************
SPACE 3
WAIT 1,ECB=AMYECB
SPACE 3
DETACH TCBADDR DETACH SUBTASK
EJECT
********************************************************************************
** End of program **
********************************************************************************
SPACE 3
FINI
DS 0H
L R13,SAVE+4
DROP R12
LM R14,R12,12(R13)
XR R15,R15
BR R14
EJECT
********************************************************************************
**ATTACH and ATTACHX Macros**

```
* Define constants
*****************************************************************************
SAVE DC 18F'0'
*
TCBADDR DC F'0' ADDRESS OF SUBTASK TCB
AMYECB DC F'0' END-OF-SUBTASK ECB
SPACE 3
EJECT
*****************************************************************************
* Register equates
*****************************************************************************
SPACE 3
R12 EQU 12
R13 EQU 13
R14 EQU 14
R15 EQU 15
END
```

**ATTACH and ATTACHX (List Form)**

Two parameter lists are used on ATTACH or ATTACHX: a control parameter list and an optional user parameter list. You can construct only the control parameter list in the list form. Address parameters to be passed in a parameter list to the attached subtask can be provided using the list form of the CALL macro. This parameter list can be referred to in the execute form.

**Syntax**

The list form of ATTACH and ATTACHX is written as follows:

```
name
b
ATTACH
ATTACHX
b
```

- **name**: Symbol. Begin name in column 1.
- **b**: One or more blanks must precede ATTACH or ATTACHX.
- **ATTACH**
- **ATTACHX**
- **b**: One or more blanks must follow ATTACH or ATTACHX.

**Example**

- **EP=** *entry name*  
  *entry name*: Symbol.
- **EPLOC=** *entry name addr*  
  *entry name addr*: A-type address.
- **DE=** *list entry addr*  
  *list entry addr*: A-type address.
- **,DCB=** *dcb addr*  
  *dcb addr*: A-type address.
- **,LPMOD=** *limit prior nmbr*  
  *limit prior nmbr*: Symbol or decimal digit.
- **,DPMOD=** *disp prior nmbr*  
  *disp prior nmbr*: Symbol or decimal digit.
- **,ECB=** *ecb addr*  
  *ecb addr*: A-type address.
- **,ETXR=** *exit rtn addr*  
  *exit rtn addr*: A-type address.
- **,GSPV=** *subpool nmbr*  
  *subpool nmbr*: Symbol or decimal digit.
subpool list addr: A-type address.

subpool nmbr: Symbol or decimal digit.

subpool list addr: A-type address.

Default: SZERO=YES

SZERO=NO

Default: SDWALOC31=NO

Note: SDWALOC31 is valid only when ESTAI is specified AND when using ATTACHX.

PURGE=QUIESCE

Note: PURGE may be specified only if STAI or ESTAI is specified.

Default for STAI: PURGE=QUIESCE

Default for ESTAI: PURGE=NONE

ASYNCH=NO

Default for STAI: ASYNCH=NO

Default for ESTAI: ASYNCH=YES

Note: ASYNCH can be specified only when STAI or ESTAI is specified.

TERM=NO

Note: TERM can be specified only when ESTAI is specified.

Default: TERM=NO

TERM=YES

SM=PROB

Default: SM=PROB

SM=SUPV

SVAREA=YES

Default: SVAREA=YES

SVAREA=NO

KEY=PROP

Default: KEY=PROP

KEY=ZERO

Note: KEY=NINE is valid only when using ATTACHX.

KEY=NINE

PKM=SYSTEM_RULES

Default: PKM=SYSTEM_RULES

PKM=REPLACE

Note: PKM is valid only when using ATTACHX.

PKM=PROP

DISP=YES

Default: DISP=YES

DISP=NO

DISP=RESET, TCB=tcb addr

tcb addr: RX-type address or address in register (2) - (12)

TID=task id
	task id: Decimal digits 0-255.

Default: TID=0

Note: IBM recommends that you specify a value less than 200.

NSHSPV=subpool nmbr

subpool nmbr: Symbol, decimal digit.

NSHSPL=subpool list addr

subpool list addr: A-type address.
ATTACH and ATTACHX Macros

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>,RSAPF=NO</td>
<td>RSAPF=NO</td>
</tr>
<tr>
<td>,RSAPF=YES</td>
<td></td>
</tr>
<tr>
<td>,ALCOPY=NO</td>
<td>ALCOPY=NO</td>
</tr>
<tr>
<td>,ALCOPY=YES</td>
<td></td>
</tr>
<tr>
<td>,RELATED=value</td>
<td>value: Any valid macro keyword specification.</td>
</tr>
<tr>
<td>,SF=L</td>
<td></td>
</tr>
</tbody>
</table>

Parameters

The parameters are explained under the standard form of the ATTACH or ATTACHX macro, with the following exception:

, SF=L

    Specifies the list form of the ATTACH or ATTACHX macro.

ATTACH and ATTACHX (Execute Form)

Two parameter lists are used on ATTACH and ATTACHX; a control parameter list and an optional user parameter list to be passed to the attached subtask. Either or both of these parameter lists can be remote (that is, in an area you specifically obtained); you can use the execute form of ATTACH and ATTACHX to refer to or modify them. If only the user parameter list is remote, parameters that require use of the control parameter list cause that list to be constructed inline as part of the macro expansion.

For programs in AR mode, ATTACHX builds the parameter list so that the addresses passed to the system are in the first half of the parameter list and their corresponding ALETs are in the last half of the list. Therefore, the parameter list for callers in AR mode is twice as long as the parameter list for callers in primary mode for the same number of addresses.

Syntax

The execute form of ATTACH and ATTACHX is written as follows:

```
name                          name: Symbol. Begin name in column 1.
b                              One or more blanks must precede ATTACH or ATTACHX.
ATTACH
ATTACHX
b                              One or more blanks must follow ATTACH or ATTACHX.
EP=entry name                  entry name: Symbol.
EPLOC=entry name addr          entry name addr: RX-type address, or address in register (2) - (12).
```
**ATTACH and ATTACHX Macros**

- `DE=list entry addr`  
  *list entry addr*: RX-type address, or address in register (2) - (12).

- `DCB=dcb addr`  
  *dcb addr*: RX-type address, or address in register (2) - (12).

- `LPMOD=limit prior nmbr`  
  *limit prior nmbr*: Symbol, decimal digit, or address in register (2) - (12).

- `DPMOD=disp prior nmbr`  
  *disp prior nmbr*: Symbol, decimal digit, or address in register (2) - (12).

- `PARAM=(addr)`  
  *addr*: RX-type address

- `PARAM=(addr), VL=1`  
  *addr*: RX-type address  
  **Note**: addr is one or more addresses, separated by commas. For example, PARAM=(addr, addr, addr)

- `PLIST4=YES`  
  *PLIST4* is valid only with ATTACHX.  
  **Default**: None.

- `PLIST4=NO`  
  **Default**: None.

- `PLIST8=YES`  
  *PLIST8* is valid only with ATTACHX.  
  **Default**: None.

- `PLIST8=NO`  
  **Default**: None.

- `ECB=ecb addr`  
  *ecb addr*: RX-type address, or address in register (2) - (12).

- `ETXR=exit rtn addr`  
  *exit rtn addr*: RX-type address, or address in register (2) - (12).

- `GSPV=subpool nmbr`  
  *subpool nmbr*: Symbol, decimal digit, or address in register (2) - (12).

- `GSPL=subpool list addr`  
  *subpool list addr*: RX-type address, or address in register (2) - (12).

- `SHSPV=subpool nmbr`  
  *subpool nmbr*: Symbol, decimal digit, or address in register (2) - (12).

- `SHSPL=subpool list addr`  
  *subpool list addr*: RX-type address, or address in register (2) - (12).

- `SZERO=YES`  
  **Default**: None.

- `SZERO=NO`  
  **Default**: None.

- `TASKLIB=dcb addr`  
  *dcb addr*: RX-type address, or address in register (2) - (12).

- `STAI=(exit addr)`  
  *exit addr*: RX-type address, or address in register (2) - (12).

- `STAI=(exit addr, parm addr)`  
  *parm addr*: RX-type address, or address in register (2) - (12).  
  **Note**: AR mode callers and 31-bit callers must not use STAI.

- `ESTAI=(exit addr)`  
  **Note**: SDWALOC31 is valid only when using ATTACHX AND when ESTAI is specified.  
  **Default**: SDWALOC31=NO

- `PURGE=QUIESCE`  
  **Note**: PURGE may be specified only when STAI or ESTAI is specified.

- `PURGE=NONE`  
  **Default**: SM=PROB

- `PURGE=HALT`  
  **Note**: ASYNCH may be specified only when STAI or ESTAI is specified.

- `ASYNCH=NO`  
  **Note**: TERM may be specified only when ESTAI is specified.

- `ASYNCH=YES`  
  **Default**: SM=PROB

- `TERM=NO`  
  **Default**: SM=PROB

- `TERM=YES`  
  **Default**: SM=PROB

- `SM=PROB`  
  **Default**: SM=PROB

- `SM=SUPV`
ATTACH and ATTACHX Macros

,SVAREA=YES   Default: SVAREA=YES
,SVAREA=NO

,KEY=PROP      Default: KEY=PROP
,KEY=ZERO      Note: KEY=NINE is valid only when using ATTACHX
,KEY=NINE

,PKM=SYSTEM_RULES   Default: PKM=SYSTEM_RULES
,PKM=REPLACE
,PKM=PROP

,DISP=YES      Default: DISP=YES
,DISP=NO
,DISP=RESET,TCB=tcb addr
tcb addr: RX-type address or address in register (2) - (12)

,TID=task id
task id: Decimal digits 0-255, or address in register (2) - (12).
Default: TID=0
Note: IBM recommends that you specify a value less than 200.

,NSHSPV=subpool nmbr
,NSHSPL=subpool list addr
subpool nmbr: Symbol, decimal digit, or address in register (2) - (12).
subpool list addr: RX-type address, or address in register (2) - (12).

,RSAPF=NO     Default: RSAPF=NO
,RSAPF=YES

,ALCOPY=YES   Default: ALCOPY=NO
,ALCOPY=NO

,RELATED=value
value: Any valid macro keyword specification.

,MF=(E,prob addr)
,SF=(E,ctrl addr)
,MF=(E,prob addr),SF=(E,ctrl addr)

Parameters

The parameters are explained under the standard form of the ATTACH macro, with these exceptions:
,MF=(E,prob addr)
,SF=(E,ctrl addr)

Notes:
1. When STAI is specified on the execute form, these fields are overlaid in the control parameter list: exit addr, parm addr, PURGE, and ASYNCH. When parm addr is not specified, zero is used. When PURGE or ASYNCH are not specified, defaults are used.
2. When ESTAI is specified on the execute form, these fields are overlaid in the control parameter list: exit addr, parm addr, PURGE, ASYNCH, and TERM.
When parm addr is not specified, zero is used. When PURGE, ASYNCH, or TERM are not specified, defaults are used.

3. The STAI or ESTAI must be completely specified on either the list or execute form, but not on both forms.

4. When SZERO is not specified on the list or execute form, the default is SZERO=YES. When SZERO=NO is specified on either the list form or a previous execute form using the same SF=list, SZERO=YES is ignored for any subsequent execute forms of the macro. Once SZERO=NO is specified, it is in effect for all users of that list and cannot be overridden.

5. When RSAPF is not specified on the list or execute form, the default is RSAPF=NO. When RSAPF=YES is specified on either the list form or a previous execute form using the same SF=list, RSAPF=NO is ignored for any subsequent execute forms of the macro. Once RSAPF=YES is specified, it is in effect for all users of that list and cannot be overridden.

6. You cannot specify DISP=RESET,TCB=tcb addr on the List Form. However, you can build a list by using only the SF=L parameter, and use that list for the execute form that specifies DISP=RESET,TCB=tcb addr.
ATTACH and ATTACHX Macros
Chapter 8. AXEXT — Extract Authorization Index

Description

The AXEXT macro returns the authorization index value, AX, of the address space.

Related macros

ATSET, AXFRE, AXRES, and AXSET

Environment

These are the requirements for the caller:

- **Minimum authorization:** Supervisor state or PKM 0-7
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** PASN=HASN or PASN≠HASN
- **AMODE:** Any
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be in the primary address space

Programming Requirements

None.

Restrictions

None.

Input Register Information

The AXEXT macro is sensitive to the SYSSTATE macro with the OSREL=ZOSV1R6 parameter

- If the caller has issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter (Version 1 Release 6 of z/OS or later) before issuing the AXEXT macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.
- Otherwise, the caller must ensure that the following general purpose register contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of an 18-word save area</td>
</tr>
</tbody>
</table>

Output Register Information

After the caller issues the macro, the macro might use some registers as work registers or might change the contents of some registers. When the macro returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:
### AXEXT Macro

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bits 16-31 contain the extracted AX; bits 0-15 are set to zero</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

#### Performance Implications

None.

#### Syntax

This is the standard form of the AXEXT macro:

\[
\text{name} \quad \text{name: Symbol. Begin name in column 1.}
\]

b

One or more blanks must precede AXEXT.

AXEXT

b

One or more blanks must follow AXEXT.

\[
\text{ASID=} \quad \text{asid value: RX-type address or register (0) - (12).}
\]

**Default:** Current PASID.

\[
\text{,RELATED=} \quad \text{value: Any valid macro keyword specification.}
\]

#### Parameters

These are the parameters:

\[
\text{ASID=} \quad \text{asid value}
\]

Specifies the ASID of the address space from where the AX is to be extracted. When the RX-type address is used, it points to a halfword containing the ASID. When the register form is used, bits 16-31 contain the ASID and bits 0-15 are set to zero. When ASID is not specified, the current PASID is assumed.

\[
\text{,RELATED=} \quad \text{value}
\]

Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and content of the information are set at the discretion of the user. They can be any valid coding values.

#### ABEND Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>052</td>
<td></td>
</tr>
<tr>
<td>053</td>
<td></td>
</tr>
</tbody>
</table>
See z/OS MVS System Codes for an explanation and programmer responses for these codes.

Return Codes

When AXEXT macro returns control to your program, GPR 15 contains a return code.

Table 17. Return Codes for the AXEXT Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>The AX value of the specified address space was successfully obtained.</td>
</tr>
</tbody>
</table>

Examples

For examples of the use of this and other cross memory macros, refer to the chapter on cross memory communication in z/OS MVS Programming: Extended Addressability Guide.
Chapter 9. AXFRE — Free Authorization Index

Description

The AXFRE macro returns one or more authorization index (AX) values to the system. The AX value can be used as an extended authorization index (EAX) value. The caller must ensure that the AXs to be returned are no longer being used by any address space as an AX or an EX; otherwise, the caller abnormally terminates. On completion of the AXFRE macro, all authorization of the freed AX values in authorization tables for the entire system are purged. The caller must be dispatched in the address space that owns the AX.

Related macros

AXEXT, ATSET, AXRES, and AXSET

Environment

These are the requirements for the caller:

- **Minimum authorization:** Supervisor state or PKM = 0 to 7
- **Dispatchable unit mode:** SRB or task
- **Cross memory mode:** PASN=HASN
- **AMODE:** Any
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** For callers in primary mode, control parameters must be in the primary address space.

Register 13 must point to a standard register save area addressable in primary mode.

Programming Requirements

When the macro is issued, the list of AX values passed to the AXFRE macro must be addressable in primary mode.

Restrictions

None.

Input Register Information

The AXFRE macro is sensitive to the SYSSTATE macro with the OSREL=ZOSV1R6 parameter
- If the caller has issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter (Version 1 Release 6 of z/OS or later) before issuing the AXFRE macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.
- Otherwise, the caller must ensure that the following general purpose register contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of an 18-word save area</td>
</tr>
</tbody>
</table>
AXFRE Macro

Output Register Information

After the caller issues the macro, the macro might use some registers as work registers or might change the contents of some registers. When the macro returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the macro</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

Performance Implications

None.

Syntax

This is the standard form of the AXFRE macro:

```
name
b
AXFRE
b
AXLIST=list addr
,RELATED=value
```

Parameters

These are the parameters:

- **AXLIST=list addr**
  Specifies the address of a variable length list of halfword entries that contain the AX values to be freed. The first halfword must contain the number of values in the list.

- **,RELATED=value**
  Specifies information used to self-document macros by “relating” functions or
services to corresponding functions or services. The format and contents of the
information specified are at the discretion of the user and can be any valid
coding values.

ABEND Codes

052
053

See [z/OS MVS System Codes](#) for an explanation and programmer responses for
these codes.

Return Codes

When AXFRE macro returns control to your program, GPR 15 contains a return
code.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning:</strong> The specified authorization index or indexes are successfully freed.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> None.</td>
</tr>
<tr>
<td>04</td>
<td><strong>Meaning:</strong> The specified authorization index or indexes are not successfully freed. One or more of the indexes are unavailable for use.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> None required. However, do not attempt to reuse these indexes.</td>
</tr>
</tbody>
</table>

Examples

For examples of the use of this and other cross memory macros, refer to the
chapter on cross memory communication in [z/OS MVS Programming: Extended Addressability Guide](#).
Chapter 10. AXRES — Reserve Authorization Index

Description

The AXRES macro reserves one or more authorization index (AX) values for the caller’s use. The AX values are owned by the current home address space.

The AXRES macro reserves one or more authorization index (AX) values for the caller’s use. The AX values are owned by the current home address space.

The AXSET macro sets the AX of the home address space to the value (or values) that is reserved by the AXRES macro.

The caller can use the value returned by the system as an AX through the AXSET macro, or as an extended authorization index (EAX) through the ETDEF, ETCRE, and ETCON macros. The AX value associated with a program determines whether that program is permitted to issue the PT instruction with another address space as the target, and/or set another address space as its secondary address space through the SSAR instruction. The EAX value determines whether a program running with the EAX can access data in another address space through a private access list entry.

Related macros

ATSET, AXFRE, AXEXT, and AXSET

Environment

These are the requirements for the caller:

Minimum authorization: Supervisor state or PKM = 0 to 7
Dispatchable unit mode: SRB or task
Cross memory mode: PASN=HASN
AMODE: Any
ASC mode: Primary
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: For callers in primary mode, control parameters must be in the primary address space.

Programming Requirements

The parameter list passed to the AXRES macro must be addressable in primary mode when the macro expansion is executed.

Restrictions

None.

Input Register Information

The AXRES macro is sensitive to the SYSSTATE macro with the OSREL=ZOSV1R6 parameter

- If the caller has issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter (Version 1 Release 6 of z/OS or later) before issuing the AXRES macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.
Otherwise, the caller must ensure that the following general purpose register contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of an 18-word save area</td>
</tr>
</tbody>
</table>

Output Register Information

After the caller issues the macro, the macro might use some registers as work registers or might change the contents of some registers. When the macro returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the macro</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

Performance Implications

None.

Syntax

This is the standard form of the AXRES macro:

```
  name
  b
  AXRES
  b
   AXLIST=list addr
   ,RELATED=value
```

- `name`: Symbol. Begin `name` in column 1.
- `b`: One or more blanks must precede AXRES.
- `AXRES`: One or more blanks must follow AXRES.
- `list addr`: RX-type address or register (0) - (12).
- `value`: Any valid macro keyword specification.

Parameters

The parameters are explained as follows:

- `AXLIST=list addr`
  - Specifies the address of a variable length list, addressable in primary mode, of
halfword entries in which requested AX values are to be returned. The first
halfword must contain the number of values to be returned. Enough halfwords
must follow the first entry to contain the requested number of values. If the
requested number of AX values is not available, the caller is abnormally
terminated.

\texttt{RELATED=value}

Specifies information used to self-document macros by “relating” functions or
services to corresponding functions or services. The format and contents of the
information specified are at the discretion of the user and can be any valid
coding values.

**ABEND Codes**

\begin{itemize}
\item 052
\item 053
\end{itemize}

See [z/OS MVS System Codes](https://www.ibm.com/support/docview.wss?uid=swg21249845) for an explanation and programmer responses for
these codes.

**Return Codes**

When AXRES macro returns control to your program, GPR 15 contains a return
code.

\textit{Table 19. Return Code for the AXRES Macro}

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>The AX value or values were successfully reserved.</td>
</tr>
</tbody>
</table>

**Examples**

For examples of the use of this and other cross memory macros, refer to the
chapter on cross memory communication in [z/OS MVS Programming: Extended
Chapter 11. AXREXX — System REXX Services

Description

AXREXX provides a macro interface for System REXX services.

Environment

The requirements for the caller are:

Minimum authorization: The caller must be authorized with any of the following attributes:
- Supervisor state
- PKM 0-7
- PSW key 0-7
- APF-authorized

Dispatchable unit mode: Task mode
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 31- or 64-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks may be held.

Control parameters: Control parameters must be in the primary address space. However, control parameters for AR-mode callers must be in an address or data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL).

The user-provided REXX arguments supplied by the REXXARGS parameter have the same requirements and restrictions as the control parameters.

The user-provided REXX variables in the REXXVARS parameter have the same requirements and restrictions as the control parameters.

The user-provided data set name in the REXXINDSN parameter has the same requirements and restrictions as the control parameters.

The user-provided data set name in the REXXOUTDSN parameter has the same requirements and restrictions as the control parameters.

The user-provided information in the REXXDIAG parameter has the same requirements and restrictions as the control parameters.

The user-provided information in the UTOKEN parameter has the same requirements and restrictions as the control parameters.

The user-provided information in the REXXLIB parameter has the same requirements and restrictions as the control parameters.

Programming Requirements

AXRZARG must be included in the invoking module.

Restrictions

The caller must not have any FRRs (Functional Recovery Routines) established.
AXREXX Macro

Input Register Information
Before issuing the AXREXX macro, the caller does not have to place any information into any general purpose register (GPR) or access register (AR), unless using the input register in register notation for a particular parameter, or using the input register as a base register.

Output Register Information
When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>When the value in register 15 is not zero, the reason code from the service</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>The return code from the AXREXX Service</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
None.

Syntax
The AXREXX macro is written as follows:

```
name                     name: Symbol. Begin name in column 1.

One or more blanks must precede AXREXX.

AXREXX

One or more blanks must follow AXREXX.
```

REQUEST=EXECUTE
REQUEST=CANCEL
REQUEST=GETREXXLIB

,SECURITY=BYUTOKEN
,SECURITY=BYAXRUSER

Default: SECURITY=BYUTOKEN
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>,REXXLIB=xrexxlib</td>
<td>xrexxlib: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXLIB=NO_REXXLIB</td>
</tr>
<tr>
<td>,REXXLIB=NO_REXXLIB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,REXXLIBLEN=xrexxliblen</td>
<td>rexxliblen: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXLIBLEN=NO_REXXLIBLEN</td>
</tr>
<tr>
<td>,REXXLIBLEN=NO_REXXLIBLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,UTOken=utoken</td>
<td>utoken: RS-type address or address in register (2) - (12)</td>
<td>Default: ,UTOken=TASK</td>
</tr>
<tr>
<td>,UTOken=TASK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,TSO=NO</td>
<td>TSO=NO</td>
<td></td>
</tr>
<tr>
<td>,TSO=YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,REXXINDSN=xrexxindsn</td>
<td>rexxindsn: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXINDSN=NO_REXXINDSN</td>
</tr>
<tr>
<td>,REXXINDSN=NO_REXXINDSN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,REXXINMEMNAME=xrexxinmemname</td>
<td>rexxinmemname: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXINMEMNAME=NO_REXXINMEMNAME</td>
</tr>
<tr>
<td>,REXXINMEMNAME=NO_REXXINMEMNAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,CONSDATA=NO</td>
<td>CONSDATA=NO</td>
<td></td>
</tr>
<tr>
<td>,CONSDATA=YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,CART=cart</td>
<td>cart: RS-type address or address in register (2) - (12)</td>
<td></td>
</tr>
<tr>
<td>,CONSNNAME=consname</td>
<td>consname: RS-type address or address in register (2) - (12)</td>
<td>Default: ,CONSNNAME=consname</td>
</tr>
<tr>
<td>,TIMELIMIT=YES</td>
<td>TIMELIMIT=YES</td>
<td></td>
</tr>
<tr>
<td>,TIMELIMIT=NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,TIMEINT=timeint</td>
<td>timeint: RS-type address or address in register (2) - (12)</td>
<td>Default: ,TIMEINT=SYSTEM</td>
</tr>
<tr>
<td>,TIMEINT=SYSTEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,NAME=name</td>
<td>name: RS-type address or address in register (2) - (12)</td>
<td></td>
</tr>
<tr>
<td>,REXXARGS=xrexxargs</td>
<td>rexxargs: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXARGS=NO_ARGS</td>
</tr>
<tr>
<td>,REXXARGS=NO_ARGS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,REXXVARS=xrexxvars</td>
<td>rexxvars: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXVARS=NO_VARS</td>
</tr>
<tr>
<td>,REXXVARS=NO_VARS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,REXXOUTDSN=xrexxoutdsn</td>
<td>rexxoutdsn: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXOUTDSN=NO_REXXOUTDSN</td>
</tr>
<tr>
<td>,REXXOUTDSN=NO_REXXOUTDSN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,REXXOUTMEMNAME=xrexxoutmemname</td>
<td>rexxoutmemname: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXOUTMEMNAME=NO_REXXOUTMEMNAME</td>
</tr>
<tr>
<td>,REXXOUTMEMNAME=NO_REXXOUTMEMNAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,REXXDIAG=xrexxdiag</td>
<td>rexxdiag: RS-type address or address in register (2) - (12)</td>
<td>Default: ,REXXDIAG=xrexxdiag</td>
</tr>
<tr>
<td>,SYNC=YES</td>
<td>SYNC=YES</td>
<td></td>
</tr>
<tr>
<td>,SYNC=NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>,OREQTOKEN=oreqtoken</td>
<td>oreqtoken: RS-type address or address in register (2) - (12)</td>
<td></td>
</tr>
<tr>
<td>,REQTOKEN=reqtoken</td>
<td>reqtoken: RS-type address or address in register (2) - (12)</td>
<td></td>
</tr>
</tbody>
</table>
AXREXX Macro

\[ \text{RETCODE}=\text{retcode} \]
\[ \text{RSNCODE}=\text{rsncode} \]
\[ \text{PLISTVER}=\text{IMPLIED\_VERSION} \]
\[ \text{PLISTVER}=\text{MAX} \]
\[ \text{PLISTVER}=0 \]
\[ \text{MF}=S \]
\[ \text{MF}=\{L,\text{list addr}\} \]
\[ \text{MF}=\{L,\text{list addr,attr}\} \]
\[ \text{MF}=\{L,\text{list addr,0D}\} \]
\[ \text{MF}=\{E,\text{list addr}\} \]
\[ \text{MF}=\{E,\text{list addr,COMPLETE}\} \]

**Parameters**

The parameters are explained as follows:

**name**
An optional symbol, starting in column 1, that is the name on the AXREXX macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

**REQUEST=EXECUTE**

EXECutes a REXX exec.

**REQUEST=CANCEL**

Cancels a prior Execute request.

**REQUEST=GETREXXLIB**

Returns the REXXLIB concatenation.

**SECURITY=BYUTOKEN**

Keyword that indicates that the security environment should be established from the UTOKEN that was passed or defaulted.

**SECURITY=BYAXRUSER**

Keyword that indicates that the security environment should be established from the value of AXRUSER specified in AXR00.

**REXXLIB=xrexxlib**

When REQUEST=GETREXXLIB is specified, a required parameter that indicates the storage area where the REXXLIB concatenation details are stored.
returned. For the mapping of this storage area, see AxrRxIHeader and
AxrRxIEntry of AXRZARG in z/OS MVS Data Areas, Vol 1 (ABEP-DALT)

To code: Specify the RS-type address, or address in register (2) - (12), of a
fullword field.

,REXXLIBLEN=xrexxliblen
When REQUEST=GETREXXLIB is specified, a required parameter
containing the length of the value of the Rexxlib parameter in bytes. The
length must be greater than or equal to 20480.

To code: Specify the RS-type address, or address in register (2) - (12), of a
fullword field.

,UTOKEN=utoken
,UTOKEN=TASK
When SECURITY=BYUTOKEN and REQUEST=EXECUTE are specified,
an optional keyword that contains the security token to be used to establish
the security environment under which the exec is to be executed. The
optional input field contains the address of the security token to be
associated with the execution of the REXX exec. The REXX exec will run
under the security environment associated with the input UTOKEN.
Additionally, if the REXX exec invokes the AXRCMD function, the UTOKEN
is passed to MGCRE to provide security information. You can obtain the
UTOKEN value by using the RACROUTE REQUEST=TOKENXTR,
RACROUTE REQUEST=VERIFYX, or RACROUTE
REQUEST=TOKENBLD macros. See z/OS Security Server RACROUTE
Macro Reference for more information about the RACROUTE macros. The
UTOKEN should be that of the user on whose behalf the exec is issued.
UTOKEN is an optional parameter; if it is omitted, the UTOKEN of the
invoker will be used. The default is TASK, which indicates the use of the
UTOKEN associated with the task invoking AXREXX.

To code: Specify the RS-type address, or address in register (2) - (12), of an
80-character field.

,TSO=NO
,TSO=YES
When REQUEST=EXECUTE is specified, an optional parameter that
indicates whether the exec is to be run in a TSO host command
environment. If the exec is to perform dynamic allocation (e.g. with TSO
ALLOCATE or BPXWDYN), it should be run in the TSO=YES environment.
The default is TSO=NO.

,TSO=NO
Indicates that the exec is to run in an MVS host command environment,
in an address space with up to 63 other concurrently running execs.

,TSO=YES
Indicates the exec is to be run in a TSO host command environment. In
this case, the exec will run isolated in a separate address space with no
other concurrent work. Not all of the services and functionality of TSO
will be present. Additionally, TSO services which depend upon JES as
the primary subsystem will not work. See z/OS MVS Programming
Authorized Assembler Services Guide for a discussion of what TSO
services are supported. TSO=YES users should be aware that there is
a limit of 8 TSO Server address spaces.

,REXXINDSN=rexxindsn
When TSO=NO and REQUEST=EXECUTE are specified, an optional input parameter containing the name of the data set that the PARSE external function will read data from. The exec may obtain the DDNAME associated with this data set by accessing the AXRINDD variable. The default is NO_REXXINDSN.

To code: Specify the RS-type address, or address in register (2) - (12), of a 44-character field.

When REXXINDSN=rexxindsn, TSO=NO and REQUEST=EXECUTE are specified, an optional input parameter containing the name of the member in the data set specified by the REXXINDSN keyword. The default is NO_REXXINMEMNAME.

To code: Specify the RS-type address, or address in register (2) - (12), of an 8-character field.

When REQUEST=EXECUTE is specified, an optional keyword that indicates whether the results of the execution of the exec are to be treated as a system command.

Indicates that the exec is not being invoked as a system command.

Indicates that the exec is invoked as a system command. It also specifies console attributes of the issuer to be used on AXRWTO or AXRMLWTO function invocations that the REXX exec may make.

When CONSDATA=YES and REQUEST=EXECUTE are specified, the address of an 8-character field that contains the name of the command and response token to be used on any AXRWTO or AXRMLWTO invocations by the exec.

To code: Specify the RS-type address, or address in register (2)-(12), of an 8-character field.

When CONSDATA=YES and REQUEST=EXECUTE are specified, the name of the console to be used with any AXRWTO or AXRMLWTO function invocations in the EXEC.

To code: Specify the RS-type address, or address in register (2)-(12), of an 8-character field.

When REQUEST=EXECUTE is specified, an optional parameter indicating whether a time limit is applied. This time limit does not include the time the request spends waiting to be dispatched.

Indicates that a time limit should be applied.

Indicates that no time limit is to be applied.
When TIMELIMIT=YES and REQUEST=EXECUTE are specified, you can specify an optional input parameter containing the number of seconds to allow the REXX exec to run. If the exec exceeds the threshold, it will be stopped and a return or reason code will be set indicating so. A maximum of 21474536 seconds can be specified. A value of 0 is equivalent to TIMELIMIT=NO. The default is SYSTEM, which indicates that a default of 30 seconds will be used.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a fullword field.

When REQUEST=EXECUTE is specified, a required input parameter containing the name of the REXX exec.

**To code:** Specify the RS-type address, or address in register (2)-(12), of an 8-character field.

When REQUEST=EXECUTE is specified, you can specify an optional input/output parameter containing the argument list to be passed to the REXX program. The mapping of the argument list is specified by a header section mapped by AXRARGLST followed by one or more sections mapped by AXRARGENTRY for each argument. The entries mapped by AXRARGENTRY must appear in the same order as the arguments specified on the ARG statement in the REXX program. The mappings for both AXRARGLST and AXRARGENTRY can be found in AXRZARG. For more detailed information about how to initialize this parameter see [MVS Programming: Authorized Assembler Services Guide](https://www.ibm.com/support/knowledgecenter/en/SIPS7P_2.2.2/com.ibm.zos.mvs.doc/gchgr22.htm). The default is NO_ARGS.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a character field.

When REQUEST=EXECUTE is specified, you can specify an optional input/output parameter containing a variable list that can be used to initialize variables in the REXX programs. The variable list can also be used to obtain the final value of variables in the REXX program. Use the same mapping as REXXARGS. The default is NO_VARS.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a character field.

When REQUEST=EXECUTE is specified, an optional input parameter containing the name of the data set that the exec will direct the output from SAY, error messages and tracing to. The REXX exec may obtain the DDNAME associated with this data set by accessing the AXROUTDD variable. The default is NO_REXXOUTDSN.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a 44-character field.
When REXXOUTDSN=rexxoutdsn and REQUEST=EXECUTE are specified, an optional input parameter containing the name of the member in the data set specified by the REXXOUTDSN keyword. The default is NO_REXXOUTMEMNAME.

To code: Specify the RS-type address, or address in register (2)-(12), of an 8-character field.

When REQUEST=EXECUTE is specified, an optional output parameter buffer containing the return code from the exec and diagnostic data. For SYNC=NO invocations, not all the diagnostic data from the execution of the exec will be returned. In particular, the return code from the exec will not be returned. See AXRDIAG in AXRZARG for a mapping.

To code: Specify the RS-type address, or address in register (2)-(12), of a character field.

When REQUEST=EXECUTE is specified, you can specify an optional parameter that indicates whether the request is synchronous. The default is SYNC=YES.

SYNC=YES
Indicates the request is synchronous.

SYNC=NO
Indicates the request is asynchronous.

When SYNC=NO and REQUEST=EXECUTE are specified, an optional output parameter containing a unique token associated with this EXECUTE request.

To code: Specify the RS-type address, or address in register (2)-(12), of a 16-character field.

When REQUEST=CANCEL is specified, a required input parameter containing the token that was returned when the EXECUTE request was made.

To code: Specify the RS-type address, or address in register (2)-(12), of a 16 character field.

An optional output parameter into which the return code is to be copied from GPR 15.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
PLISTVER=0
An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates.

PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify the same value on all of the macro forms used for a request. The values are:

- **IMPLIED_VERSION**, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- **MAX**, indicates you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both forms are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.

- **0**, if you use the currently available parameters.

**To code:** Specify one of the following:

- IMPLIED_VERSION
- MAX
- A decimal value of 0

\[MF=S\]
\[MF=(L, list addr)\]
\[MF=(L, list addr, attr)\]
\[MF=(L, list addr, 0D)\]
\[MF=(E, list addr)\]
\[MF=(E, list addr, COMPLETE)\]

An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

\[list addr\]
The name of a storage area to contain the parameters. For MF=S and MF=E, this can be an RS-type address or an address in register (1)-(12).

\[attr\]
An optional 1 to 60 character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the
AXREXX Macro

parameter list to a word boundary, or 0D to force the parameter list to a
doubleword boundary. If you do not code attr, the system provides a
value of 0D.

,COMPLETE
Specifies that the system is to check for required parameters and
supply defaults for omitted optional parameters.

ABEND Codes
None.

Return and Reason Codes
When the AXREXX macro returns control to your program:
- GPR 15 (and retcode, when you code RETCODE) contains a return code.
- When the value in GPR 15 is not zero, GPR 0 (and rsncode, when you code
RSNCODE) contains a reason code.

Macro AXRZARG provides equate symbols for the return and reason codes.

The following table identifies the hexadecimal return and reason codes and the
equate symbol associated with each reason code. IBM support personnel may
request the entire reason code, including the xxxx value.

Table 20. Return and Reason Codes for the AXREXX Macro

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>—</td>
<td>AxrRetCodeOK</td>
<td>AXREXX request successful.</td>
</tr>
<tr>
<td>8</td>
<td>—</td>
<td>AxrRetcodeError</td>
<td>The AXREXX request failed due to a user error.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0801</td>
<td>AXRNoFrrAllowed</td>
<td>Caller invoked AXREXX with an FRR.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0802</td>
<td>AXRNoLocksAllowed</td>
<td>Caller invoked AXREXX holding a lock.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0803</td>
<td>AXRNotTcbMode</td>
<td>Caller was not running as a task.</td>
</tr>
</tbody>
</table>

Return and Reason Codes

Macro AXRZARG provides equate symbols for the return and reason codes.

The following table identifies the hexadecimal return and reason codes and the
equate symbol associated with each reason code. IBM support personnel may
request the entire reason code, including the xxxx value.
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx0804</td>
<td><strong>Equate Symbol</strong>: AXRNotAuthorized</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Caller is not APF authorized, running in a system key or in supervisor state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Avoid invoking AXREXX in this environment.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0805</td>
<td><strong>Equate Symbol</strong>: AXRNotEnabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Caller is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Avoid invoking AXREXX in this environment.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0806</td>
<td><strong>Equate Symbol</strong>: AXRRexxArgsCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The RexxArgs parameter is not accessible.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Verify that the RexxArgs parameter is accessible and in the key in which AXREXX was invoked.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0807</td>
<td><strong>Equate Symbol</strong>: AXRArgCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: An argument in the argument list cannot be accessed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter to determine the index of the argument that was not accessible. Verify that AxrArgAddr and AxrArgAlet contain the address and alet of the argument. Verify that the argument is in the same key as the invoker.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0808</td>
<td><strong>Equate Symbol</strong>: AxrArgBadLength</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The length of an argument is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter to determine the index of the argument whose length was incorrect. Correct AxrArgLength.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0809</td>
<td><strong>Equate Symbol</strong>: AxrArgBadType</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Type of an argument is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter to determine the index of the argument whose type is incorrect. Correct AxrArgType with one of the valid types listed in AXRZARG.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080A</td>
<td><strong>Equate Symbol</strong>: XRPlistCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The input parameter list was not accessible.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Verify that the input parameter list is in the same key as the invoker. Verify that it is accessible.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080B</td>
<td><strong>Equate Symbol</strong>: AxrArgTooMany</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Too many arguments were specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Verify the contents of AxrArgLstNumber in the RexxArgs parameter. The maximum possible value is 20.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080C</td>
<td><strong>Equate Symbol</strong>: AxrArgBadNumeric</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The output argument from a REXX exec is not numeric.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter for the index of the invalid argument. Make sure that the REXX exec did not return a value in scientific notation.</td>
</tr>
</tbody>
</table>
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx080D</td>
<td><strong>Equate Symbol</strong>: AXRArgBadBitString</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The output argument from a REXX exec is not a bit string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter for the incorrect argument. Correct the exec or change AxrArgType.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080E</td>
<td><strong>Equate Symbol</strong>: AXRArgBadHexString</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The output argument from a REXX exec is not a hex string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter for the index of the incorrect argument. Correct the exec or change AxrArgType.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0810</td>
<td><strong>Equate Symbol</strong>: AXRArgBadNameLength</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The length of the name of an argument is too long.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter for the index of the incorrect argument. Correct AxrArgNameLength.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0811</td>
<td><strong>Equate Symbol</strong>: AXRNotAbleToAllocateRexxInDsn</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The REXX processor was unable to allocate the REXXINDsn data set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: The return and reason codes from DYNALLOC are inserted into AXRDIAG1 and AXRDIAG2 in the RexxDiag parameter. Look up the return and reason codes in the <a href="https://www.ibm.com/support/docview.wss?uid=swg27046945">z/OS MVS Programming: Authorized Assembler Services Guide</a> Look in the System Log for any messages that were issued by DYNALLOC.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0812</td>
<td><strong>Equate Symbol</strong>: AXRNotAbleToAllocateRexxOutDsn</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The System REXX processor was unable to allocate the RexxOutDsn data set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: The return and reason codes from DYNALLOC are inserted into AXRDIAG1 and AXRDIAG2 in the RexxDiag parameter. Look up the return and reason codes in the <a href="https://www.ibm.com/support/docview.wss?uid=swg27046945">z/OS MVS Programming: Authorized Assembler Services Guide</a> Look in the System Log for any messages that were issued by DYNALLOC.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0813</td>
<td><strong>Equate Symbol</strong>: AXRUtokenCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Unable to access the Utoken input parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Ensure that the Utoken input parameter is in the key of the AXREXX invoker and that it is accessible.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0814</td>
<td><strong>Equate Symbol</strong>: AXRRexxInDsnCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Unable to access the RexxInDsn input parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Ensure that the RexxInDsn input parameter is in the key of the AXREXX invoker and that it is accessible.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0815</td>
<td><strong>Equate Symbol</strong>: AXRRexxOutDsnCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Unable to access the RexxOutDsn input parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Ensure that the RexxOutDsn input parameter is in the key of the AXREXX invoker and that it is accessible.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0816</td>
<td><strong>Equate Symbol</strong>: AXRRexxVarsCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Unable to access the RexxVars input parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Ensure that the RexxVars parameter is accessible and in the key in which AXREXX was invoked.</td>
</tr>
</tbody>
</table>
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx0817</td>
<td>Equate Symbol: AXRBadTimeInt</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The value of the TimeInt keyword is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Ensure that the value of the TimeInt keyword is less than 21474536 seconds.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0818</td>
<td>Equate Symbol: AXRArgBadAcronym</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The acronym for the RexxArgs keyword is incorrect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Ensure that AxrArgLstId is set to AxrArgLstAcro.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0819</td>
<td>Equate Symbol: AXRVarBadAcronym</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The acronym for the RexxVars keyword is not correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Ensure that AxrArgLstId is set to AxrVarLstAcro.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081A</td>
<td>Equate Symbol: AXRArgBadVersion</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The version for the RexxArgs keyword is not correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Ensure that the version is one that is supported.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081B</td>
<td>Equate Symbol: AXRVarBadVersion</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The version for the RexxVars keyword is not correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Ensure that the version is one that is supported.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081C</td>
<td>Equate Symbol: AxrVarTooMany</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Too many variables were specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Verify the contents of AxrArgLstNumber in the RexxVars parameter. The maximum possible value is 256.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081D</td>
<td>Equate Symbol: AxrVarBadNumeric</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> An output variable from a REXX exec is not numeric.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Refer to AxrArgLstEntryInError in the RexxVars parameter for the index of the incorrect variable. Make sure that the REXX exec did not return a value in scientific notation.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081E</td>
<td>Equate Symbol: AXRVarBadBitString</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> An output variable from a REXX exec is not a bit string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Refer to AxrArgLstEntryInError in the RexxVars parameter for the index of the incorrect variable. Correct the exec or change AxrArgType.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081F</td>
<td>Equate Symbol: AXRVarBadHexString</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> An output variable from a REXX exec is not a hex string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Refer to AxrArgLstEntryInError in the RexxVars parameter for the index of the incorrect variable. Correct the exec or change AxrArgType.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0820</td>
<td>Equate Symbol: AXRVarBadNameLength</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The length of the name of a variable is too long.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Refer to AxrArgLstEntryInError in the RexxVars parameter for the index of the incorrect variable. Correct the AxrArgNameLength.</td>
</tr>
</tbody>
</table>
### Table 20. Return and Reason Codes for the AXREXX Macro  (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx0821</td>
<td><strong>Equate Symbol</strong>: AXRVarBadType</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The type specification for a variable is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxVars parameter for the index of the incorrect variable. Correct AxrArgType with one of the valid types listed in AXRZARG.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0822</td>
<td><strong>Equate Symbol</strong>: AXRVarCannotAccess</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: A variable could not be accessed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that could not be accessed. Ensure that AxrArgAddr and AxrArgAlet contain the address and alet of the variable. Ensure that the variable is in the same key as the invoker.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0823</td>
<td><strong>Equate Symbol</strong>: AXRVarBadLength</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The length of a variable was not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxVars parameter for the index of the variable whose length is not valid. Correct AxrArgLength.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0824</td>
<td><strong>Equate Symbol</strong>: AXRARGLST RsVNotZero</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: A reserved field in the AXRARGLST mapping was non-zero for the RexxArgs AXREXX parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Clear the reserved fields in the AXRARGLST mapping.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0825</td>
<td><strong>Equate Symbol</strong>: AXRARGLST RsVNotZero</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: A reserved field in the AXRARGLST mapping was not zero for the RexxVars AXREXX parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Clear the reserved fields in the AXRARGLST mapping.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0826</td>
<td><strong>Equate Symbol</strong>: AXRNotAbleToUnallocateRexxinDsn</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: A bad return code was returned from DYNALLOC when attempting to unallocate the RexxinDsn data set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: The return and reason codes from DYNALLOC are inserted into AXRDIAG1 and AXRDIAG2 in the RexxDiag parameter. Look in the System Log for any messages that DYNALLOC may have issued.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0827</td>
<td><strong>Equate Symbol</strong>: AXRNotAbleToUnallocateRexxOutDsn</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: A bad return code was returned from DYNALLOC when attempting to unallocate the RexxOutDsn data set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: The return and reason codes from DYNALLOC are inserted into AXRDIAG1 and AXRDIAG2 in the RexxDiag parameter. Look in the System Log for any messages that DYNALLOC may have issued.</td>
</tr>
<tr>
<td>Return Code</td>
<td>Reason Code</td>
<td>Equate Symbol</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
</tbody>
</table>
| 8           | xxxx0828    | Equate Symbol: AXRExecSyntaxError | A syntax error or another run time error was encountered during the execution of a REXX exec. | The REXX interpreter issues one or more error messages that indicate the offending line number. If RexxOutDsn is specified, look at the data set for the message. If RexxOutDsn is not specified but CONSDATA is specified, look at the console or the system log. If RexxDiag is specified:  
  • AXRDIAG1 contains the number of the error which corresponds to an IRXnnnl message.  
  • AXRDIAG2 contains the line number where the error occurred.  
  • AXRDIAG3 and AXRDIAG4 contain the message ids of the last two IRX or IKJ messages that were issued before the exec completed. |
|             | xxxx082A    | Equate Symbol: AXRArgNumericTooBig | The value of an output argument was either too large or too small to be represented in the buffer that was passed. | Inspect AxrArgLstEntryInError in the RexxArgs parameter for the index of the argument that caused the error. |
|             | xxxx082B    | Equate Symbol: AXRVarNoExist | An output variable was not set in the exec. | Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the output variable that caused the error. Determine why this variable was not set in the exec. |
|             | xxxx082C    | Equate Symbol: AXRVarNoExist | An output argument was not set in the exec. | Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the argument that caused the error. Determine why this argument was not set in the exec. |
|             | xxxx082D    | Equate Symbol: AXRVarTooLong | The buffer of the client could not accommodate the value of the variable. | Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that caused the error. Increase the size of the output variable or ensure that the variable’s size can be accommodated by the passed buffer. |
|             | xxxx082E    | Equate Symbol: AXRArgTooLong | The buffer of the client could not accommodate the value of the argument. | Inspect AxrArgLstEntryInError in the RexxArgs parameter for the index of the argument that caused the error. Increase the size of the output argument or ensure that the argument’s size can be accommodated by the passed buffer. |
|             | xxxx082F    | Equate Symbol: AXRVarBadName | The name of a variable was not acceptable to REXX. | Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that caused the error. Correct the name. |
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx0830</td>
<td>AXRArgBadName</td>
<td>The name of an argument was not acceptable to REXX.</td>
<td>Inspect AxrArgLstEntryInError in the RexxArgs parameter for the index of the argument that caused the error. Correct the name.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0831</td>
<td>AXRVarNumericTooBig</td>
<td>A value of an output variable was either too large or too small to be represented in the buffer that was passed.</td>
<td>Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that caused the error.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0832</td>
<td>AXRArgNameCannotAccess</td>
<td>The argument name was not accessible.</td>
<td>Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that caused the error. Ensure that AxrArgNameAddr and AxrArgNameAlet contain the address and alet of the argument name. Ensure that the argument name is in the same key as the invoker.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0833</td>
<td>AXRVarNameCannotAccess</td>
<td>The variable name was not accessible and caused a program check when System REXX attempted to access.</td>
<td>Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that caused the error. Ensure that AxrArgNameAddr and AxrArgNameAlet contain the address and alet of the variable name. Ensure that the variable name is in the same key as the invoker.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0835</td>
<td>AXRDiagCannotAccess</td>
<td>The value of the RexxDiag parameter was not accessible.</td>
<td>Ensure the RexxDiag parameter is in the same key as the invoker. Correct the RexxDiag parameter.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0837</td>
<td>AXRArgNeitherInOrOut</td>
<td>A REXX argument is neither an input or output argument.</td>
<td>Inspect AxrArgLstEntryInError in the RexxArgs parameter for the index of the offending argument and set either AXRArgInput, AXRArgOutput or both in the argument list entry.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0838</td>
<td>AXRVarNeitherInOrOut</td>
<td>A REXX variable is neither an input or output variable.</td>
<td>Inspect AxrArgLstEntryInError in the RexxArgs parameter for the index of the offending variable and set either AXRArgInput, AXRArgOutput, or both in the entry in the variable list entry.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0839</td>
<td>AXRArgBadUnsigned</td>
<td>An unsigned argument returned from REXX was prefixed with a sign.</td>
<td>AxrArgLstEntryInError in the RexxArgs parameter contains the index of the invalid argument. Correct the REXX exec to return an unsigned value or change the argument to signed.</td>
</tr>
</tbody>
</table>
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx083A</td>
<td>Equate Symbol: AXRVarBadUnsigned</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: An unsigned variable returned from REXX was prefixed with a sign.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: AxrArgLstEntryInError in the RexxVars parameter contains the index of the invalid variable. Change the exec to return an unsigned value or change the variable to be signed.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083B</td>
<td>Equate Symbol: AXRBadConsoleName</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: The specified CONSNAME parameter was syntactically incorrect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Correct the syntax of the CONSNAME parameter so that it is a syntactically valid console name.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083E</td>
<td>Equate Symbol: AXRRexxInNotAuth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Invoker is not SAF authorized to the data set name specified on the RexxInDsn keyword.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Either change the data set name or change the security environment so that the data set can be accessed.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083F</td>
<td>Equate Symbol: AXRRexxOutNotAuth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Invoker is not SAF authorized to access the data set name specified on the RexxOutDsn keyword.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Either change the data set name or change the security environment so that the data set can be accessed.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0840</td>
<td>Equate Symbol: AXRRexxInDsnBad</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: The RexxInDsn specification is not syntactically correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Change the input to a valid data set name.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0841</td>
<td>Equate Symbol: AXRRexxOutDsnBad</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: The RexxOutDsn specification is not syntactically correct.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Change the input to a valid data set name.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0842</td>
<td>Equate Symbol: AXRRacrouteBad</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: RACROUTE VERIFY returned a bad return code when attempting to create a security environment prior to running the REXX exec.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: The SAF return code is stored in AXRDIAG1. The RACF® return and reason codes are stored in AXRDIAG2 and AXRDIAG3 respectively (all in the REXXDiag parameter). Certain types of address spaces do not have a legitimate security environment and as such the AXREXX invoker may have to provide a different UTOKEN or use SECURITY=BYAXRUSER.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0843</td>
<td>Equate Symbol: AXRRexxOutCannotOpen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: A failure occurred when attempting to open the data set specified by RexxOutDsn.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: The return code from IRXINOUT is set in AXRDIAG1. The return code is documented in <a href="https://www.ibm.com/support/knowledgecenter/SSAPQG_1.4.0/com.ibm.zos.v1r11.doc/rexx_ref/">Z/OS TSO/E REXX Reference</a>. Additionally, the REXX interpreter may issue messages describing the error.</td>
</tr>
</tbody>
</table>
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx0844</td>
<td>Equate Symbol: AXRRexxInCannotOpen</td>
<td>A failure occurred when attempting to open the specified by RexxInDsn.</td>
<td>The return code from IRXINOUT is set in AXRDIAG1 in the RexxDiag parameter and is documented in the <a href="https://www.ibm.com/support/knowledgecenter/SSEPGG_1.11.0/com.ibm.zos.zos.rtrm.doc/rtrm_axr_001.html">z/OS TSO/E REXX Reference</a> Additionally, the REXX interpreter may issue messages describing the error.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0846</td>
<td>Equate Symbol: AXRBadRequest</td>
<td>The AXREXX input parameter list is incorrect. An incorrect request type is specified.</td>
<td>Determine why the AXREXX input parameter list is incorrect.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0847</td>
<td>Equate Symbol: AXRArgRsvNotZero</td>
<td>A reserved field in the AXRARGENTRY mapping was non-zero for the RexxArgs AXREXX parameter.</td>
<td>AxrArgLstEntryInError in the RexxArgs parameter contains the index of the entry that caused the error. Clear the reserved fields.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0848</td>
<td>Equate Symbol: AXRVarRsvNotZero</td>
<td>A reserved field in the AXRARGENTRY mapping was non-zero for the RexxVars AXREXX parameter.</td>
<td>AxrArgLstEntryInError in the RexxVars parameter contains the index of the entry that caused the error. Clear the reserved fields.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0849</td>
<td>Equate Symbol: AXRBadReqToken</td>
<td>For a CANCEL request, the input Request Token is not valid.</td>
<td>Correct the invocation to provide a valid Request Token.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx084A</td>
<td>Equate Symbol: AXRRexxInNotSeq</td>
<td>RexxInDsn is a PDS, but RexxInMemName is not specified.</td>
<td>Specify the RexxInMemName keyword or change RexxInDsn.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx084B</td>
<td>Equate Symbol: AXRRexxInNotPDS</td>
<td>RexxInMemName is specified but RexxInDsn is not a PDS.</td>
<td>Remove RexxInMemName or specify a PDS for RexxInDsn.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx084C</td>
<td>Equate Symbol: AXRRexxOutNotSeq</td>
<td>RexxOutDsn is a PDS, but RexxOutMemName is not specified.</td>
<td>Specify the RexxOutMemName keyword or change RexxOutDsn.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx084D</td>
<td>Equate Symbol: AXRRexxOutNotPDS</td>
<td>RexxOutMemName is specified but RexxOutDsn is not a partitioned data set (PDS).</td>
<td>Remove the RexxOutMemName keyword or change the specification of RexxOutDsn to a PDS.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx084E</td>
<td>Equate Symbol: AXRRexxInNotMember</td>
<td>RexxInMemName does not exist in the data set specified by RexxInDsn.</td>
<td>Either create the member or specify a different RexxInDsn data set name.</td>
</tr>
<tr>
<td>Return Code</td>
<td>Reason Code</td>
<td>Equate Symbol Meaning and Action</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>---------------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 8           | xxxx0850    | **Equate Symbol**: AXRVarBadValue  
**Meaning**: The value of an input variable was not acceptable to REXX.  
**Action**: Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that caused the error. |
| 8           | xxxx0851    | **Equate Symbol**: AXRExecNotFound  
**Meaning**: The exec was not found in the System REXX library.  
**Action**: Correct the spelling of the exec in the NAME keyword. |
| 8           | xxxx0852    | **Equate Symbol**: AXRVarOutBadValue  
**Meaning**: The value of an output variable was not acceptable to REXX.  
**Action**: Inspect AxrArgLstEntryInError in the RexxVars parameter for the index of the variable that caused the error. |
| 8           | xxxx0853    | **Equate Symbol**: AXRArgOutBadValue  
**Meaning**: The value of an output argument was not acceptable to REXX.  
**Action**: Inspect AxrARgLstEntryInError in the RexxArgs parameter for the index of the argument that caused the error. |
| 8           | xxxx0854    | **Equate Symbol**: AXRParmListBadAlet  
**Meaning**: The ALET of the parmList is not valid.  
**Action**: Correct the Alet. |
| 8           | xxxx0855    | **Equate Symbol**: AXRUtokenBadAlet  
**Meaning**: The ALET of the UTOKEN parameter is not valid.  
**Action**: Correct the Alet. |
| 8           | xxxx0856    | **Equate Symbol**: AXRRexxArgsBadAlet  
**Meaning**: The ALET of the REXXARGS parameter is not valid.  
**Action**: Correct the Alet. |
| 8           | xxxx0857    | **Equate Symbol**: AXRRexxVarsBadAlet  
**Meaning**: The ALET of the REXXVARS parameter is not valid.  
**Action**: Correct the Alet. |
| 8           | xxxx0858    | **Equate Symbol**: AXRRexxInDsnBadAlet  
**Meaning**: The ALET of the REXXINDSN parameter is not valid.  
**Action**: Correct the Alet. |
| 8           | xxxx0859    | **Equate Symbol**: AXRRexxOutDsnBadAlet  
**Meaning**: The ALET of the REXXOUTDSN parameter is not valid.  
**Action**: Correct the Alet. |
| 8           | xxxx085A    | **Equate Symbol**: AXRRexxDiagBadAlet  
**Meaning**: The ALET of the REXXDIAG parameter is not valid.  
**Action**: Correct the Alet. |
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx085B</td>
<td><strong>Equate Symbol</strong>: AXRArgBadAlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The ALET of the argument entry is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter to determine the index of the argument entry whose alet was incorrect. Correct AxrArgAlet.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx085C</td>
<td><strong>Equate Symbol</strong>: AXRArgNameBadAlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The ALET of the argument entry name is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxArgs parameter to determine the index of the argument entry name whose alet was incorrect. Correct AxrArgNameAlet.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx085D</td>
<td><strong>Equate Symbol</strong>: AXRVarBadAlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The ALET of the variable entry is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxVars parameter to determine the index of the variable entry whose alet was incorrect. Correct AxrArgAlet.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx085E</td>
<td><strong>Equate Symbol</strong>: AXRVarNameBadAlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The ALET of the variable entry name is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to AxrArgLstEntryInError in the RexxVars parameter to determine the index of the variable entry name whose alet was incorrect. Correct AxrArgNameAlet.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx085F</td>
<td><strong>Equate Symbol</strong>: AXRRexxlibBadAlet</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The ALET of the Rexxlib parameter is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Correct the ALET.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0860</td>
<td><strong>Equate Symbol</strong>: AXRBadRexxlibLen</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: The length specified by the RexxlibLen keyword is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Ensure that the specified RexxlibLen is greater than or equal to 8192.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0861</td>
<td><strong>Equate Symbol</strong>: AXRBadRexxlib</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: A program check occurred when attempting to access the parameter specified by the REXXLIB keyword.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Correct the Rexxlib keyword.</td>
</tr>
<tr>
<td>C</td>
<td>—</td>
<td><strong>Equate Symbol</strong>: AxrRetcodeEnvError</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Environmental error</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Refer to the action provided with the specific reason code.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C01</td>
<td><strong>Equate Symbol</strong>: AxrNotActive</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Function is not available. Either the AXR address space has terminated or has not initialized.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Avoid requesting this function until the ENF signal for AXR initialization is issued or message AXR0102I is issued. If the AXR address space has terminated, it needs to be restarted.</td>
</tr>
</tbody>
</table>
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>xxxx0C02</td>
<td><strong>Equate Symbol:</strong> AxrArgNoStorage</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> No storage is available for a REXX argument or variable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Reissue the AXREXX request after the requests that are in progress complete.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C03</td>
<td><strong>Equate Symbol:</strong> AXRAllReqBlocksInUse</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> All the storage available to represent REXX requests is in use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Reissue the AXREXX request after the requests that are in progress complete.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C04</td>
<td><strong>Equate Symbol:</strong> AXRTooManyRexxReqs</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The threshold of active and waiting REXX requests has been exceeded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> System REXX will issue ENF signal (65) with a qualifier of ‘10000000’x to indicate that it has begun accepting new requests. The AXREXX invoker can listen for this signal.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C05</td>
<td><strong>Equate Symbol:</strong> AXRBadIWMEREG</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> A bad return code was returned from IWMEREG. The return code and reason codes from IWMEREG are placed in AXRDIAG1 and AXRDIAG2 in the RexxDiag parameter respectively.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Examine the return and reason codes from IWMEREG. If no diagnosis is possible, contact IBM Service.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C06</td>
<td><strong>Equate Symbol:</strong> AXRAscreFailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> An attempt to create a server address space to run the exec failed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> The return and reason codes from ASCRE are stored in AxrDiag1 and AxrDiag2 in the RexxDiag parameter.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C07</td>
<td><strong>Equate Symbol:</strong> AXRReqCancelled</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The request was cancelled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C08</td>
<td><strong>Equate Symbol:</strong> AXRExecRexxEnvError</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> The REXX Interpreter was unable to run the exec.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> The REXX Interpreter issues one or more messages describing the problem. If REXXOUTDSN was specified, look in the data set for the messages. If CONSDATA was specified and REXXOUTDSN was not specified, look at the console or the system log. If RexxDiag was specified, AXRDIAG1, AXRDIAG2, AXRDIAG3 and AXRDIAG4 contain the message ids of any messages beginning with IRX (REXX) or IKJ (TSO) that were issued. The format of the message id is packed decimal with the sign bits shifted out. A 1 in the high order byte distinguishes an IKJ message from an IRX message.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C09</td>
<td><strong>Equate Symbol:</strong> AXRBadAxruser</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> AXRUSER was improperly defined in parmlib member AXR00.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Correct AXR00 and restart System REXX.</td>
</tr>
<tr>
<td>Return Code</td>
<td>Reason Code</td>
<td>Equate Symbol Meaning and Action</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>----------------------------------</td>
</tr>
</tbody>
</table>
| C           | xxx0C10     | **Equate Symbol**: AxrTooManyExtents  
**Meaning**: The REXXLIB concatenation contains too many extents. Sysrexx cannot process any more execs.  
**Action**: Sysrexx must be terminated. The REXXLIB concatenation must then be modified so that the number of extents is reduced below the limit. SYSREXX may then be restarted. |
| C           | xxx0C0A     | **Equate Symbol**: AXRTimIntExpired  
**Meaning**: The input time limit expired before the exec completed.  
**Action**: Increase the time limit or modify the exec. |
| C           | xxx0C0B     | **Equate Symbol**: AXRReqNotActive  
**Meaning**: For a CANCEL request, the request to be cancelled is no longer active.  
**Action**: None. |
| C           | xxx0C0C     | **Equate Symbol**: AXRReqAlreadyCancelled  
**Meaning**: For a CANCEL request, the request to be cancelled is already cancelled.  
**Action**: None. |
| C           | xxx0C0D     | **Equate Symbol**: AXRRexxOutFail  
**Meaning**: A failure occurred when attempting to process the data set specified by the RexxOutDsn parameter. If the failure was due to an abend, the abend code is saved in AXRDIAG1 and the abend reason code is saved in AXRDIAG2 in the RexxDiag parameter. No dump is taken.  
**Action**: Look up the abend and reason code in the [z/OS MVS System Codes](https://www.ibm.com/support/knowledgecenter/en/SSDK79_11.1.0/com.ibm.zos.mvs.zos refill.doc_11.1.0/zosref/hzdmvclg.html) to determine the proper action. |
| C           | xxx0C0E     | **Equate Symbol**: AXRRexxInFail  
**Meaning**: A failure occurred when attempting to process the data set specified by the RexxxInDsn parameter. If the failure was due to an abend, the abend code is saved in AXRDIAG1 and the abend reason code is saved in AXRDIAG2 of the RexxxDiag parameter. No dump is taken.  
**Action**: Look up the abend and reason code in the [z/OS MVS System Codes](https://www.ibm.com/support/knowledgecenter/en/SSDK79_11.1.0/com.ibm.zos.mvs.zos refill.doc_11.1.0/zosref/hzdmvclg.html) to determine the proper action. |
| C           | xxx0C0F     | **Equate Symbol**: AXRBadiWMECREA  
**Meaning**: A bad return code was returned from IWMECREA. The return code and reason codes from IWMESORY and the return and reason codes from IWMECREA are placed in AXRDIAG1, AXRDIAG2, AXRDIAG3 and AXRDIAG4 respectively of the RexxxDiag parameter.  
**Action**: Inspect the return and reason codes from IWMESORY and IWMECREA by looking it up in the [z/OS MVS Programming: Workload Management Services](https://www.ibm.com/support/knowledgecenter/en/SSDK79_11.1.0/com.ibm.zos.mvs.zos refill.doc_11.1.0/zosref/ambmvmw.html) If the problem cannot be resolved, contact IBM Service. |
| 10          | —           | **Equate Symbol**: AxrRetcodeCompError  
**Meaning**: Unexpected failure.  
**Action**: Refer to the action provided with the specific reason code. |
### Table 20. Return and Reason Codes for the AXREXX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
</table>
| 10          | xxxx1001    | Equate Symbol: AxrRexxServerAbended  
Meaning: An abend occurred after the REXX server began processing the request.  
Action: Contact IBM Service with information from the dump. |
| 10          | xxxx1002    | Equate Symbol: AxrBadServerRC  
Meaning: An unexpected return code was returned from the REXX server.  
Action: Contact IBM Service with information from the dump. |
| 10          | xxxx1003    | Equate Symbol: AXRRexxClientAbended  
Meaning: An abend occurred before the request was passed to the REXX Server or after the request was processed by the REXX server.  
Action: Contact IBM Service with information from the dump. |
| 10          | xxxx1007    | Equate Symbol: AXRExitAbended  
Meaning: An abend occurred in a System REXX defined exit, which is given control by the REXX interpreter or in the REXX interpreter.  
Action: If the abend occurred within a System REXX exit, contact IBM Service with information from the dump. |
| 10          | xxxx100B    | Equate Symbol: AXRAddrSpaceTerm  
Meaning: The address space created to run an exec either terminated before running the exec or while running the exec.  
Action: If the address space was cancelled then there is no action. If the address space was terminated unexpectedly, then contact IBM Service. |
| 10          | xxxx100D    | Equate Symbol: AXRCancelAbended  
Meaning: An attempt to cancel a request resulted in an abend.  
Action: Contact IBM Service with information from the dump. |
| 10          | xxxx100F    | Equate Symbol: AXRRexxInterpreterAbend  
Meaning: Either the REXX interpreter abended or was percolated to.  
Action: See the RexxDiag parameter. AxrDiag1 contains either 100 for a user abend or 104 for a system abend. AxrDiag2 contains the abend code. A system dump may be produced. |

### Examples

See [z/OS MVS Programming: Authorized Assembler Services Guide](#) for examples.
Chapter 12. AXSET — Set Authorization Index

Description

The AXSET macro sets the authorization index (AX) of the home address space to the value specified by the caller. The AX must be reserved. The address space in which the AX is being changed cannot own SASN=OLD connected space switch entry tables. All routines that subsequently execute, with a PASID of the address space for the AX being changed, execute with the new AX.

Related macros

ATSET, AXFRE, AXRES, and AXEXT

Environment

These are the requirements for the caller:

Minimum authorization: Supervisor state or PKM = 0-7
Dispatchable unit mode: Task or SRB
Cross memory mode: PASN=HASN or PASN≠HASN
AMODE: Any
ASC mode: Primary
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Primary

Programming Requirements

None.

Restrictions

None.

Input Register Information

The AXSET macro is sensitive to the SYSSTATE macro with the OSREL=ZOSV1R6 parameter
• If the caller has issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter (Version 1 Release 6 of z/OS or later) before issuing the AXSET macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.
• Otherwise, the caller must ensure that the following general purpose register contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of an 18-word save area</td>
</tr>
</tbody>
</table>

Output Register Information

After the caller issues the macro, the macro might use some registers as work registers or might change the contents of some registers. When the macro returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers...
AXSET Macro

containing the same value before and after issuing the macro, the caller must save
these registers before issuing the macro and restore them after the system returns
control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Bits 0-15 contain zeros; bits 16-31 contain the replaced Authority Index (AX)</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

**Performance Implications**

None.

**Syntax**

This is the standard form of the AXSET macro:

```
name

name: Symbol. Begin name in column 1.
```

```
b

One or more blanks must precede AXSET.
```

```
AXSET

AXSET
```

```
b

One or more blanks must follow AXSET.
```

```
AX=AX value

AX value: RX-type address or register (0) - (12).
```

```
,RELATED=value

value: Any valid macro keyword specification.
```

**Parameters**

These are the parameters:

```
AX=AX value

Specifies the new AX value. The RX-type address specifies a halfword containing
the new AX. When the register form is used, the register must contain the new AX in bits 16-31, and bits 0-15 must be zero.
```

```
,RELATED=value

Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user and can be any valid coding values.
```
ABEND Codes

052
053

See [z/OS MVS System Codes](#) for an explanation and programmer responses for these codes.

Return Codes

When AXSET macro returns control to your program, GPR 15 contains a return code.

Table 21. Return Code for the AXSET Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>The AX of the home address space is set to the value specified by the caller.</td>
</tr>
</tbody>
</table>

Examples

For examples of the use of this and other cross memory macros, refer to the chapter on cross memory communication in [z/OS MVS Programming: Extended Addressability Guide](#).
IBM provides support within z/OS that allows authorized applications to query, change, and perform basic operational procedures against the installed System z® hardware base. This support provides a set of high-level application program interfaces (APIs) for data exchange and command requests. The functionality, called base control program internal interface (BCPii), is delivered in the base of the operating system. This support not only allows control of the hardware that the APIs are executing on, but also extends to other System z processors within the attached process control network. This support does not require communication on an IP network for connectivity to the support element (SE)/hardware management console (HMC). Calls using the BCPii APIs can be made from either C or assembler programming languages.

The services listed below are all documented in Chapter 14. Base Control Program Internal Interface in z/OS MVS Programming: Callable Services for High-Level Languages. See that chapter for a complete description of the BCPii APIs as well as an overall description of how to use BCPii on the z/OS operating system.

That chapter contains the following callable services:

- HWICMD Callable Service
- HWICONN Callable Service
- HWIDISC Callable Service
- HWIEVENT Callable Service
- HWILIST Callable Service
- HWIQUERY Callable Service
- HWISET Callable Service
- HWIBeginEventDelivery Callable Service
- HWIEndEventDelivery Callable Service
- HWIManageEvents Callable Service
- HWIGetEvent Callable Service
Chapter 14. BPXEKDA — Kernel Data Access

Description

The BPXEKDA macro provides an interface for an authorized report application to retrieve kernel data, such as:

- A list of current processes (for the entire system or for a specific userid)
- A list of threads within a specific process
- A list of current BPXPRMxx option settings
- All system-wide file system information

Environment

The requirements for the caller are:

Minimum authorization: Supervisor state, any system key (0–7)
Dispatchable unit mode: Task
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 31-bit
ASC mode: Primary
Interrupt status: Enabled for interrupts
Locks: Unlocked
Control parameters: All parameters must be addressable by the caller and in the primary address space.

Programming Requirements

If the supplied buffer is in the primary address space (ALET=0), BPXEKDA will protect the last page of the buffer to guard against overlays of storage following the buffer. If the buffer is not in the primary address space, the caller is responsible for protecting the last page of the buffer to prevent potential overlays.

The supplied buffer must be in key 0–7 storage, to prevent unintended modification of system storage.

Restrictions

None.

Input Register Information

Before issuing the BPXEKDA macro, the caller must ensure that the following general-purpose registers (GPRs) contain the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-12</td>
<td>Undefined</td>
</tr>
<tr>
<td>13</td>
<td>Address of a 72-byte register save area</td>
</tr>
<tr>
<td>14-15</td>
<td>Undefined</td>
</tr>
</tbody>
</table>

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Unpredictable</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Next instruction address</td>
</tr>
</tbody>
</table>
BPXEKDA Macro

Performance Implications
None.

Syntax
The standard form of the BPXEKDA macro is written as follows:

```
name
b
BPXEKDA
b
```

,KBUFFLEN=xkbuflen
,KBUFALET=xkbufalet
KBUFPR=xkbufptr
,RETCODE=xretcode
,MF=S

Parameters
The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the BPXEKDA macro invocation. The name must conform to the rules for an ordinary assembler language symbol. Default: No name.

,KBUFFLEN=xkbuflen
The name (RS-type) or address in register (2) - (12) of a required fullword field that contains the length of the supplied buffer. It is recommended that this buffer be at least 1 megabyte in length to contain all of the data that could be returned for the input request data. Upon successful completion, this area is defined by the mapping macro BPXZODMV. If BPXEKDA is unsuccessful, this area contains incorrect data.

,KBUFALET=xkbufalet
The name (RS-type) or address in register (2) - (12) of a required fullword field that contains the ALET of the supplied buffer.
KBUFPTR=xkbufptr
The name (RS-type) or address in register (2) - (12) of a required 4-byte area that contains the address of a required input/output area that is to contain the input request data and the output data to be returned by BPXEKDA. The mapping macro BPXZODMV maps all of this input and output data. The input request data is mapped by the OdmvInputParms field. The remainder of the BPXZODMV mapping macro describes data that is returned by BPXEKDA when it completes successfully.

,RETCODE=xretcode
The name (RS-type) of an optional fullword output variable, or register (2) - (12), into which the return code is to be copied from GPR 15.

,MF=S
An optional parameter that requests the standard form, which places parameters into an inline parameter list and invokes the BPXEKDA macro service. MF=S is the default.

Return Codes
The following are the return codes from BPXEKDA and their explanations:

Table 22. Return Codes for the BPXEKDA Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning</strong>: BPXEKDA completed successfully. <strong>Action</strong>: None required.</td>
</tr>
<tr>
<td>04</td>
<td><strong>Meaning</strong>: The macro was unsuccessful. The supplied user name or ASID was not found. <strong>Action</strong>: None required.</td>
</tr>
<tr>
<td>08</td>
<td><strong>Meaning</strong>: The macro was unsuccessful. An internal error occurred attempting to obtain file system mount data. <strong>Action</strong>: None required.</td>
</tr>
<tr>
<td>12</td>
<td><strong>Meaning</strong>: The macro was unsuccessful. The supplied buffer was not large enough to hold all of the data that the macro attempted to return. <strong>Action</strong>: None required.</td>
</tr>
<tr>
<td>16</td>
<td><strong>Meaning</strong>: The macro was unsuccessful. The input flags specified mutually exclusive values. <strong>Action</strong>: None required.</td>
</tr>
<tr>
<td>20</td>
<td><strong>Meaning</strong>: The macro was unsuccessful. The caller does not have the correct authorization to use this service. <strong>Action</strong>: None required.</td>
</tr>
<tr>
<td>24</td>
<td><strong>Meaning</strong>: The macro was unsuccessful. The caller did not specify the address of an output area in OdmvOutPtr. <strong>Action</strong>: None required.</td>
</tr>
<tr>
<td>28</td>
<td><strong>Meaning</strong>: OMVS inactive <strong>Action</strong>: None required.</td>
</tr>
</tbody>
</table>
BPXEKDA Macro

BPXEKDA—List Form

Use the list form of the BPXEKDA macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.

Syntax

The list form of the BPXEKDA macro is written as follows:

\[
\text{name} \quad \text{name}: \text{symbol. The name is optional.}
\]

\[
b \quad \text{One or more blanks must precede BPXEKDA.}
\]

\[
\text{BPXEKDA} \\
\text{b} \quad \text{One or more blanks must follow BPXEKDA.}
\]

\[
,\text{MF}=(\text{L},xmfctrl) \\
,\text{MF}=(\text{L},xmfattr)
\]

\[
\text{xmfctrl: Symbol.}
\]

\[
\text{xmfattr: 1– to 60–character input string. Default: 0D.}
\]

Parameters

The parameters of the list form are explained as follows:

\[
,\text{MF}=(\text{L},xmfctrl)
\]

\[
\text{MF}=(\text{L},xmfctrl,xmfattr}
\]

Specifies the list form of the BPXEKDA macro.

\[
xmfctrl \text{ is the name of a storage area to contain the parameters.}
\]

\[
xmfattr \text{ is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code xmfattr, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.}
\]

BPXEKDA—Execute Form

Syntax

The execute form of the BPXEKDA macro is written as follows:

\[
\text{name} \quad \text{name: symbol. The name is optional.}
\]
b  One or more blanks must precede BPXEKDA.

BPXEKDA

b  One or more blanks must follow BPXEKDA.

,KBUFLEN=xkbuflen  xkbuflen: RS-type address or register (2) - (12).
,,KBUFALET=xkbufalet  xkbufalet: RS-type address or register (2) - (12).
KBUFPTR=xkbufptr  xkbufptr: RS-type address or register (2) - (12).
,RETCODE=xretcode  xretcode: RS-type address or register (2) - (12).
,MF=(E,xmfctrl)  xmfctrl: RS-type address or register (2) - (12).

Parameters

The parameters are explained under the standard form of the BPXEKDA macro, with the following exceptions:

,MF=(E,xmfctrl)
   Specifies the execute form of the BPXEKDA macro.
   xmfctrl specifies the area that the system uses to store the parameters.
BPXEKDA Macro
Chapter 15. BPXESMF — Collect z/OS UNIX Process Accounting Data

Description

The BPXESMF macro provides z/OS UNIX accounting data when the macro targets an address space that is an z/OS UNIX process.

The caller provides the address of a storage area where process accounting data is to be written after successful completion of BPXESMF. The contents of this storage area are defined by mapping macro BPXYOSMF.

SMF recording must be active for type 30 records in order for some of the values returned in BPXYOSMF to be accumulated.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state and PSW key 0
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** The caller may hold suspend locks, but is not required to hold any.
- **Control parameters:** Control parameters must be in the primary address space.

Programming Requirements

The program issuing the BPXESMF macro should include the mapping macro, BPXYOSMF. Before invoking BPXESMF, a storage area of size, OSMF#LENGTH, should be allocated to contain macro output.

After invoking BPXESMF, the return code should be checked to verify that the macro completed successfully. If the macro did not complete successfully, output should be discarded as incorrect.

OSMFVERSION value returned will be the lesser of the OSMF#VERSION passed via the BPXESMF invocation and OSMF#VERSION used during the compilation of the system service.

OSMFLENGTH value will identify the last field touched by the system service and corresponds to OSMF#VERSION found in the appropriate level of BPXYOSMF.

Restrictions

None.

Input Register Information

Before issuing the BPXESMF macro, the caller must ensure that the following general-purpose registers (GPRs) contain the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Address of a 72-byte register save area.</td>
</tr>
</tbody>
</table>
BPXESMF Macro

Output Register Information
When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Next instruction address</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
There are no performance implications.

Syntax
The standard form of the BPXESMF macro is written as follows:

```
name

b
BPXESMF
b

ACCTDAT=acctdata

,ASCBPTR=ascbptr

,RETCODE=rc
,MF=S
```

name: symbol. The name is optional.

One or more blanks must precede BPXESMF.

One or more blanks must follow BPXESMF.

acctdata: RX-type address or register (2) - (12).

ascbptr: RX-type address or register (2) - (12).

rc: RX-type address or register (2) - (12).

Default: MF=S

Parameters
The parameters are explained as follows:

**ACCTDAT=acctdata**
Specifies the location of the storage area where BPXESMF is to place output process accounting data.

**,ASCBPTR=ascbptr**
Specifies the location of the address space control block for the address space
from which accounting data is to be collected. Specifying ASCBPTR=PSAAOLD is requesting accounting data for the current process and is equivalent of not specifying this keyword.

A program that uses IHAAVST to cycle through all address spaces, should construct a loop (1 to AvstMaxU) and invoke BPXESMF for each valid (AvstAvai(i) = OFF) address space (AvstEnty(i)).

,RETCODE=rc

Specifies the location where the system is to store the return code. The return code is also in GPR 15. RETCODE is an optional parameter.

,MF=S

An optional parameter that requests the standard form, which places parameters into an inline parameter list and invokes the BPXESMF macro service. MF=S is the default.

**ABEND Codes**

Users of ASCBPTR should be able to recover from an occasional 0C4 program check because collection of accounting data will be made without protection that the target address space may be deleted.

**Return Codes**

When the BPXESMF macro returns control to your program, GPR 15 contains a return code. No reason code is returned by this macro.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Meaning: BPXESMF completed successfully</td>
</tr>
<tr>
<td></td>
<td>Action: The storage area passed in parameter ACCTDAT can now be mapped using macro BPXYOSMF.</td>
</tr>
<tr>
<td>08</td>
<td>Meaning: The macro was unable to obtain process accounting data.</td>
</tr>
<tr>
<td></td>
<td>Action: Normally this means that the primary address space is not an z/OS UNIX process when the macro is invoked. The contents of the storage area passed in parameter ACCTDAT should be discarded as invalid.</td>
</tr>
<tr>
<td>0C</td>
<td>Meaning: No longer used.</td>
</tr>
<tr>
<td></td>
<td>With releases previous to R9 (PTF-ed back to OS/390 V1R1 is the plan) the macro was at a newer level than the system service and the request for accounting data was rejected.</td>
</tr>
<tr>
<td></td>
<td>Action: Apply the proper PTF to BPXAMSMF or recompile with the BPXESMF macro of the level of the system.</td>
</tr>
</tbody>
</table>

**Example**

The following example shows how a program running in supervisor state, key zero, might invoke the BPXESMF macro to obtain z/OS UNIX process accounting data for the primary address space. Key steps in this program are as follows:

1. Assign register 13 to the address of a 72-byte register save area. In this example it is assumed that standard linkage is used on entry. Therefore, register 13 is assumed to already be pointing to a standard 72-byte register save area.

2. Issue the GETMAIN macro to obtain storage for the process accounting data. The size of the storage area needed can be found in the OSMF#LENGTH equate in macro BPXYOSMF.
3. Issue the BPXESMF macro to obtain process accounting data.

4. Verify successful completion of the macro before using the output process accounting data.

5. If BPXESMF returned successfully, the BPXYOSMF macro is used to map output process accounting data.

* *
* GET STORAGE FOR PROCESS ACCOUNTING DATA *
*  
  LA R0,OSMF#LENGTH
  GETMAIN RU,LV=(R0)
  LR R9,R1
  USING OSMF,R9
* *
* ISSUE BPXESMF TO GET PROCESS ACCOUNTING DATA *
*  
  BPXESMF ACCTDAT=OSMF
  LTR R15,R15
  BNZ ERROR
* *
* USE VALID PROCESS ACCOUNTING DATA *
*  
  MVC UID,OSMFROID
  MVC PID,OSMFPROCESSID
  ...
  ...
  B DONE
* *
* HANDLE BPXESMF ERRORS *
*  
  ERROR EQU *
  ...
  ...
  DONE LR R1,R9
  LA R0,OSMF#LENGTH
  FREEMAIN RU,LV=(R0),A=(R1)
  ...
  ...
  0SA00001 DS 18F
  UID DS F
  PID DS F
  BPXYOSMF

**BPXESMF—List Form**

Use the list form of the BPXESMF macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to contain the parameters.

The list form of the BPXESMF macro is written as follows:

```
name  name: symbol. Begin name in column 1. The name is optional.
b     One or more blanks must precede BPXESMF.
BPXESMF
b     One or more blanks must follow BPXESMF.
```
The parameters of the list form are explained as follows:

- **MF=(L,list addr)**
- **MF=(L,list addr,attr)**
- **MF=(L,list addr,0D)**

Specifies the list form of the BPXESMF macro.

- **list addr** is the name of a storage area to contain the parameters.
- **attr** is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code **attr**, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

### BPXESMF—Execute Form

Use the execute form of the BPXESMF macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

The execute form of the BPXESMF macro is written as follows:

- **name**
- **b**
- **BPXESMF**
- **b**

- **ACCTDAT=acctdata**
- **,ASCBPTR=ascbptr**
- **,RETCODE=rc**
- **,MF=(E,list addr)**

- **acctdata**: RX-type address or register (2) - (12).
- **ascbptr**: RX-type address or register (2) - (12).
- **rc**: RX-type address or register (2) - (12).
- **list addr**: RX-type address or address in register (2) - (12).
The parameters are explained under the standard form of the BPXESMF macro with the following exception:

\[ \text{MF}=(E, \text{list addr}) \]
- Specifies the execute form of the BPXESMF macro.
- \text{list addr} specifies the area that the system uses to contain the parameters.
Chapter 16. CALLDISP — Pass Control to Another Ready Task

Description

The CALLDISP macro saves the caller’s status in the current TCB/RB, and passes control to another ready task. The task with the highest priority is the one that receives control. When the original task is redispatched, control is returned to the next sequential instruction.

For information about how to use this macro on an MVS/SP version other than the current version, see “Compatibility of MVS Macros” on page 1.

Environment

These are the requirements for the caller:

- When BRANCH=NO
  
  Minimum authorization: None.
  Dispatchable unit mode: Task
  Cross memory mode: PASN=HASN=SASN
  AMODE: 24- or 31- or 64-bit
  ASC mode: Primary
  Interrupt status: Enabled for I/O and external interrupts
  Locks: No locks held
  Control parameters: None.

- When BRANCH=YES
  
  Note: When BRANCH=YES, the caller must include the IHAPSA mapping macro.

  Minimum authorization: When FIXED=NO: Supervisor state or PKM allowing key 0
  When FIXED=YES: Supervisor state and PSW key 0
  Dispatchable unit mode: Task
  Cross memory mode: PASN=HASN or PASN=!=HASN
  AMODE: 24- or 31-bit
  ASC mode: Any
  Interrupt status: Enabled for I/O and external interrupts
  Locks: No locks held
  Control parameters: None.

Programming Requirements

None.

Restrictions

None.

Input Register Information

Before issuing the CALLDISP macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.
CALLDISP Macro

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Unchanged when BRANCH=NO, used as a work register by the system when BRANCH=YES</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Performance Implications

None.

Syntax

This is the standard form of the CALLDISP macro:

```
name
```

name: Symbol. Begin name in column 1.

```
b
```

One or more blanks must precede CALLDISP.

```
CALLDISP
```

One or more blanks must follow CALLDISP.

```
BRANCH=NO
BRANCH=YES
,FIXED=YES
,FIXED=NO
,FRRSTK=SAVE
,FRRSTK=NOSAVE
```

Default: BRANCH=NO

Default: (Available only when BRANCH=YES is coded)

Fixed=YES

Default: (Available only when BRANCH=YES is coded)

FRRSTK=NOSAVE

Parameters

These are the parameters:

BRANCH=NO
BRANCH=YES

Specifies whether the branch entry (BRANCH=YES) or the SVC entry (BRANCH=NO) of CALLDISP is to be used. The default is BRANCH=NO.
BRANCH=YES is restricted to key 0 supervisor state callers. Routines in cross memory mode must specify BRANCH=YES. See [z/OS MVS Programming: Authorized Assembler Services Guide](#) for more information about the requirements for using the BRANCH=YES option of the CALLDISP Macro.

Routines that are unlocked, have no enabled unlocked task FRRs on the stack, and are not in cross memory mode, can use BRANCH=NO.

,FIXED=YES, FIXED=NO

Specifies that the code invoking branch entry CALLDISP is in fixed storage (FIXED=YES) or in pageable storage (FIXED=NO). For FIXED=NO, registers 14-1 are altered.

,FRRSTK=SAVE, FRRSTK=NOSAVE

Specifies that the current FRR stack be saved and restored (FRRSTK=SAVE), when at least one of the FRRs is an enabled unlocked task (EUT) FRR, or purged (FRRSTK=NOSAVE). When FRRSTK=SAVE is specified:

- The caller cannot hold any locks or an abend results.
- When EUT FRRs exist, the current FRR stack is saved and the caller can hold either the LOCAL or CML lock.
- When no EUT FRR exists, the caller cannot hold any locks. Otherwise, an abend occurs.
- Asynchronous exits (IRBs and SIRBs) are not dispatched until all EUT FRRs are deleted.

For more information, see “Suspension and Resumption of Request Blocks” in [z/OS MVS Programming: Authorized Assembler Services Guide](#) for an explanation of the CALLDISP function used with SUSPEND/RESUME processing.

**Abend Codes**

05D

See [z/OS MVS System Codes](#) for an explanation and programmer responses for these codes.

**Return and Reason Codes**

None.

**Example 1**

Pass control to another ready task.

CALLDISP

**Example 2**

A non-page-fixed task with an enabled, unlocked task FRR gives control to another ready task. When the original task regains control, the contents of registers 14, 15, 0, and 1 have been destroyed.

CALLDISP  FIXED=NO, FRRSTK=SAVE, BRANCH=YES
CALLDISP Macro
Chapter 17. CALLRTM — Call Recovery Termination Manager

Description

The CALLRTM macro schedules abnormal termination for a task or an address space. To terminate a task, use TYPE=ABTERM and the following parameter or parameters to identify the specific task.

- For a task in the home address space, use TCB or TTOKEN.
- For a task in a specific address space, use one of the following:
  - TTOKEN and ASID
  - TCB and ASID.

To terminate an address space, use TYPE=MEMTERM. Be aware, however, that tasks in the abending address space cannot perform recovery and task-level resource managers do not get control. (Note that address space recovery routines and resource managers do get control.) To terminate an address space, consider using CALLRTM TYPE=ABTERM, RETRY=NO to abend each job step task in the address space. When all tasks in the address space have terminated, the system terminates the address space.

For more information about using CALLRTM, see z/OS MVS Programming Authorized Assembler Services Guide.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state and PSW key 0
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** For TYPE=MEMTERM, any PASN, any HASN, any SASN. For TYPE=ABTERM, see the TCB and TTOKEN parameter descriptions.
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary or secondary
- **Interrupt status:** When using TTOKEN to terminate a task other than the current one, the caller must not be disabled for I/O and external interrupts.
- **Locks:** When terminating a task without specifying ASID, the caller must hold the LOCAL lock.
- **Control parameters:** For callers in primary ASC mode, control parameters must be in the primary address space; in secondary mode, control parameters must be in the secondary address space.

Programming Requirements

- When the caller runs in 31-bit addressing mode, all input parameters except the TCB can reside above 16 megabytes. The TCB always resides below 16 megabytes.
- The caller must include the CVT mapping macro.

Restrictions

None.
CALLRTM Macro

Input Register Information
Before issuing the CALLRTM macro with TYPE=MEMTERM, or with TYPE=ABTERM with ASID or TTOKEN or both, the caller must ensure that the following general purpose registers (GPRs) contain the specified information.

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of a 72-byte work area</td>
</tr>
</tbody>
</table>

Note: The work area that you provide is not the standard 72-byte save area. The system stores into the area. If you pass in register 13 the save area that you are using to link your program to your caller’s, you will not be able to get back to your caller.

Output Register Information
When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2</td>
<td>If you specify the ASID parameter, used as a work register by the system; otherwise, unchanged</td>
</tr>
<tr>
<td>3</td>
<td>If you specify the DUMPOPT or DUMPOPX parameter, used as a work register by the system; otherwise, unchanged</td>
</tr>
<tr>
<td>4-5</td>
<td>Unchanged</td>
</tr>
<tr>
<td>6</td>
<td>If you specify the TYPE=ABTERM, COMPCOD, and REASON parameters, used as a work register by the system; otherwise, unchanged</td>
</tr>
<tr>
<td>7-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
None.

Syntax
The CALLRTM macro is written as follows:

```
name

name: Symbol. Begin name in column 1.
```

b

One or more blanks must precede CALLRTM.
CALLRTM

b

One or more blanks must follow CALLRTM.

Parameters

The parameters are explained as follows:

TYPE=ABTERM
TYPE=MEMTERM

Specifies whether CALLRTM is to terminate a task (ABTERM) or an address space (MEMTERM). For TYPE=MEMTERM, no task-level recovery processing occurs. For TYPE=ABTERM, you must identify the task through the TCB or TTOKEN parameters.

,COMPCODE=comp code

comp code: Symbol, decimal digit, or register (1) - (12).

,REASON=code
rcode: Symbol, decimal or hexadecimal number, or register (2) - (12).

,ASID=asid
asid: Decimal digits 0-32,765 or register (2) - (15).

,TCB=tcb addr
tcb addr: 0, or register (2) - (12).

,TOKEN=ttoken
ttoken: 0, or register (2) - (12).

Note: Use TCB and TTOKEN only with TYPE=ABTERM.

Default: TCB=0

,STEP=NO
,STEP=YES

Note: Use STEP only with TYPE=ABTERM.

Default: STEP=NO

,DUMP=YES
,DUMP=NO

Note: Use DUMP only with TYPE=ABTERM.

Default: DUMP=YES

,DUMPOPT=parm list addr
parm list addr: Register (3) - (15).

,DUMPOPX=parm list addr
parm list addr: Register (3) - (15).

Note: Use DUMPOPT and DUMPOPX only with DUMP=YES.

Default: RETRY=YES

,RETRY=YES
,RETRY=NO

Note: Use RETRY only with TYPE=ABTERM.

Default: RETRY=YES

,SYSTEM=YES
,SYSTEM=NO

Default: SYSTEM=YES

Note: Use SYSTEM only with TYPE=ABTERM.

Default: SYSTEM=YES
CALLRTM Macro

,REASON=code
Specifies information to supplement the completion code associated with an abnormal termination. The value range for the reason code is a 32-bit hexadecimal number or 31-bit decimal number. In all cases, the result is hexadecimal.

The system passes the reason code value to the recovery routine in the SDWACRC field of the SDWA.

,ASID=asid
Specifies the address space to be terminated (for MEMTERM), or the one that contains the task to be terminated (for ABTERM). ASID=0, the default, specifies the home address space.

,TOKEN=token
Specifies the task to be terminated. TCB=0 is the default, which identifies the current task.

_tcb addr_ is the address of the TCB that CALLRTM is to terminate.

If the current task is specified or implicitly specified by not specifying either TCB= or TTOKEN=, a non-zero ASID parameter must also be specified.

When you specify TCB=tcb address and you omit the ASID parameter, the system assumes the task is in the home address space and that the home address space is currently addressable. That is:

- If you are in primary ASC mode, the primary address space must be the home address space (PASN=HASN).
- If you are in secondary ASC mode, the secondary address space must be the home address space (SASN=HASN).

_token_ specifies the TTOKEN for the task that is to be terminated. ASID with TTOKEN identifies a task in the specified address space.

When you omit the ASID parameter, there are requirements on locks. See "Environment" on page 149.

,STEP=NO
,STEP=YES
Specifies whether the job step task associated with the specified task is (YES) or is not (NO) to be abnormally terminated if the specified task terminates. Note that the job step task does not end abnormally if the specified task successfully retries.

STEP is valid only for TYPE=ABTERM.

,DUMP=YES
,DUMP=NO
Specifies whether a dump is (YES) or is not (NO) to be taken. You can use DUMPOPT or DUMPOPX to specify the dump options; otherwise, the contents of the dump are defined by the //SYSABEND, //SYSMDUMP, or //SYSUDUMP DD statement and the system or user-defined defaults. The target address space of the CALLRTM request is treated as the dump error address space.

The final decision on whether a dump will be taken depends on the recovery routines that run as a result of this CALLRTM. If the recovery routines indicate in the " ,DUMP=" option of the SETRP macro whether a dump is to be taken, this specification overrides the " ,DUMP=" value in CALLRTM.

,DUMPOPT=parm list addr
\textbf{,DUMPOPX=parm list addr}

Specifies the address of a parameter list of dump options. To create the parameter list, use the list form of the SNAP or SNAPX macro; or build the parameter list by coding your own data constants. DUMPOPT specifies the address of a parameter list that the SNAP macro creates. DUMPOPX specifies the address of a parameter list that the SNAPX macro creates. When you terminate a task that is not the current one, the dump options must reside in fixed or disabled reference (DREF) storage.

The system dump options, specified by the CHNGDUMP operator command, can add to or override this parameter list. All recovery routines entered for the failure can also add to the list of dump options. The TCB, DCB, ID, and STRHDR options available on SNAP or SNAPX are ignored when they appear in the parameter list. The TCB is for the task that receives the ABEND. The DCB is provided by the ABDUMP routine. When a //SYSABEND, //SYSMDUMP, or //SYSUDUMP DD statement is not provided, the system ignores the DUMPOPT or DUMPOPX parameters.

\textbf{Note:} When you use this parameter, the system destroys the contents of register 3.

\textbf{,RETRY=YES}

\textbf{,RETRY=NO}

Specifies whether the target task’s recovery routines can retry. If you specify RETRY=NO, the recovery routines are forced to percolate rather than retry. RETRY is valid only for TYPE=ABTERM. RETRY=YES is the default.

\textbf{,SYSTEM=YES}

\textbf{,SYSTEM=NO}

Specifies whether the completion code is to be a system or user completion code.

**ABEND Codes**

CALLRTM might abnormally terminate with abend code X’70D’. See \textit{z/OS MVS System Codes} for an explanation of this abend code and its associated reason codes.

**Return Codes**

When CALLRTM returns control to your program, for TYPE=ABTERM, register 15 contains one of the following hexadecimal return codes.

\begin{table}[h]
\centering
\begin{tabular}{|c|p{0.7\textwidth}|}
\hline
Hexadecimal Return Code & Meaning and Action \\
\hline
00 & \textbf{Meaning:} The ABTERM request was processed successfully. \\
\hline
& \textbf{Action:} None. \\
\hline
04 & \textbf{Meaning:} The task has already been scheduled for termination by a previous ABTERM request. \\
\hline
& \textbf{Action:} None. \\
\hline
08 & \textbf{Meaning:} An asynchronous unit of work has been scheduled to terminate the task. \\
\hline
& \textbf{Action:} None. \\
\hline
\end{tabular}
\end{table}
When CALLRTM returns control to your program, for TYPE=MEMTERM, register 15 contains one of the following hexadecimal return codes.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning:</strong> The MEMTERM request was processed successfully.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> None.</td>
</tr>
<tr>
<td>18</td>
<td><strong>Meaning:</strong> Program error. The ASID value is not valid.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> Ensure that the ASID represents a currently active address space.</td>
</tr>
<tr>
<td>2C</td>
<td><strong>Meaning:</strong> Environmental error. For a TYPE=MEMTERM request, the system has temporarily deferred address space termination for this particular address space.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> None required. When the deferral condition is released, the system will honor the TYPE=MEMTERM request. However, if the condition persists (that is, the address space still does not terminate), record the return code and supply it to the appropriate IBM support personnel.</td>
</tr>
</tbody>
</table>

**Example 1**

Terminate the primary address space with a completion code of 123.

```
CALLRTM TYPE=MEMTERM, COMPCOD=123, ASID=0
```

**Example 2**

Schedule the TCB, addressed in register 8, for abnormal termination. The abnormal termination of the TCB takes place in the address space identified by the ASID, specified in register 5. It has a completion code of 123.
Example 3

Terminate the current task and its associated job step task. Register 1 identifies the completion code and register 6 identifies the accompanying reason code. The system does not allow the recovery routines of the job step task and its attached tasks to retry from the abend.

CALLRTM TYPE=ABTERM,RETRY=NO,STEP=YES,TCB=0,COMPCOD=(1),REASON=(6)

Example 4

Terminate the address space identified by the contents of register 2. Register 1 identifies the completion code. TYPE=MEMTERM prevents all task-related recovery, including task resource managers, from getting control. The system gives control only to the address space's resource managers.

CALLRTM TYPE=MEMTERM,ASID=(2),COMPCOD=(1)
Chapter 18. CHANGKEY — Change Virtual Storage Protection Key

Description

The CHANGKEY macro changes the protection key and fetch protection status of one or more pages of virtual storage. CHANGKEY is valid for virtual storage that is obtained by a GETMAIN or a STORAGE macro. The storage must be obtained in page multiples.

Note: If the system cannot complete the CHANGKEY request, it restores processed pages to their initial key and fetch protection status.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state and key 0
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** PASN=HASN=SASN or PASN=HASN=SASN
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled or disabled for I/O and external interrupts
- **Locks:** No requirement
- **Control parameters:** Must be in the primary address space

Programming Requirements

The caller must include the CVT and IHAPSA mapping macros and establish addressability to the CVT with a USING statement.

Restrictions

- CHANGKEY can be used only for storage that has been obtained using the GETMAIN or STORAGE macros
- CHANGKEY cannot be used to change the storage key to key 0
- CHANGKEY can be used only with subpools 0-127, 129–132, 203-205, 213-215, 244, 247-248, and 251-252
- All storage for which CHANGKEY is invoked must have the same initial key and fetch protection status.
- CHANGKEY cannot be used for virtual storage that has been defined as shared (through the IARVSEVRV macro) with a read-only or a shared-write view.

Input Register Information

When issuing the CHANGKEY macro, GPR 13 must point to a standard 18-word save area. If the caller is disabled, the save area must be in fixed storage.

Output Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers
containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code (always 0)</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) are unchanged.

**Performance Implications**
None.

**Syntax**

The CHANGKEY macro is written as follows:

```
name

b

CHANGKEY

b

R,BA=page addr,EA=page addr
L,LISTAD=list addr
.KEY=stor key
,BRANCH=YES
```

* `name`: Symbol. Begin `name` in column 1.
* `b`: One or more blanks must precede CHANGKEY.
* `CHANGKEY`: One or more blanks must follow CHANGKEY.
* `R,BA=page addr,EA=page addr`: `page addr`: A-type address or register (1) - (12).
* `L,LISTAD=list addr`: `list addr`: A-type address or register (1) - (12).
* `.KEY=stor key`: `stor key`: Decimal digit 1-15 or register (0) or register (3) - (12).

**Parameters**

The parameters are explained as follows:

* `R,BA=page addr,EA=page addr`: Specifies the type of CHANGKEY request:
  * `R`: Indicates a request to change the key of a single area of virtual storage.
  * `L`: Indicates a request to change the key of one or more areas of virtual storage.
BA Specifies the address of the first byte of the first page of the virtual storage area whose key is to be changed.

EA Specifies the address of the first byte of the last page of the virtual storage area whose key is to be changed.

LISTAD specifies the address of the first doubleword of a variable length parameter list in fixed storage. The first word of each element is defined as BA above and the second word of each element as EA above. If the high-order bit of the second word is one, then that element is the last element in the parameter list.

Notes:
1. BA must be less than or equal to EA.
2. BA, EA, and LISTAD are expected to be 31-bit addresses, regardless of the caller's addressing mode.

,KEY=stor key
Specifies the new storage key and fetch protection status for the virtual storage areas specified. If the stor key specification is a decimal digit, the system assumes you want fetch protection. If you do not want fetch protection, specify the protection key in bits 24-27 of a register and leave bit 28 at zero to indicate no fetch protection.

,BRANCH=YES
The only entry available into the CHANGKEY service routine is branch entry.

ABEND Codes
CHANGKEY might terminate abnormally with an abend code of X'08F'. See z/OS MVS System Codes for an explanation and response for this code.

Return and Reason Codes
CHANGKEY returns a zero return code in GPR 15.

Example 1
Change the storage key and ensure fetch protection of a single page of virtual storage addressed by register 5.

```
L 4,FLCCVT(0,0)       LOAD ADDRESS OF THE CVT INTO REGISTER 4
USING CVT,4           ESTABLISH ADDRESSABILITY TO CVT
CHANGKEY R,BA=(REG5),EA=(REG5),KEY=8,BRANCH=YES
```

Example 2
Change the storage key and ensure fetch protection of two noncontiguous pages of virtual storage addressed by PAGE1 and PAGE2 respectively.

```
L 4,FLCCVT(0,0)       LOAD ADDRESS OF THE CVT INTO REGISTER 4
USING CVT,4           ESTABLISH ADDRESSABILITY TO CVT
CHANGKEY L,LISTAD=PLIST,KEY=10,BRANCH=YES
```

Example 2
```
PLIST DC 2A(PAGE1)    FIRST ELEMENT IN LIST
DC A(PAGE2)           BA PART OF SECOND ELEMENT
```
CHANGKEY Macro

DC AL1(X'80')  INDICATES LAST ELEMENT IN LIST
DC AL3(PAGE2)  EA PART OF SECOND ELEMENT
CVT           INCLUDE THE CVT
IHAPSA        INCLUDE THE PSA
Chapter 19. CIRB — Create Interruption Request Block

Note: IBM recommends that you use the SCHEDIRB macro rather than CIRB.

Description

The CIRB macro initializes an interruption request block (IRB) for asynchronous exit processing.

For information about asynchronous exit routines, see z/OS MVS Programming, Authorized Assembler Services Guide.

Environment

These are the requirements for the caller:

- When BRANCH=NO
  
  Minimum authorization: None.
  Dispatchable unit mode: Task
  Cross memory mode: PASN = HASN
  AMODE: Any
  ASC mode: Primary
  Interrupt status: Enabled for I/O and external interrupts
  Locks: No locks held
  Control parameters: Must be in the primary address space

- When BRANCH=YES
  
  Minimum authorization: Supervisor state and PSW key 0
  Dispatchable unit mode: Task or SRB
  Cross memory mode: PASN=HASN
  AMODE: Any
  ASC mode: Primary
  Locks: LOCAL lock held
  Control parameters: Must be in the primary address space

For BRANCH=YES:

- The caller must pass the address of the target TCB in register 4.
- The caller must include the CVT mapping macro.
- Control is returned in supervisor state, key zero, with the same lock as held on entry.

Register Information

After the caller issues the macro, the macro might use some registers as work registers or might change the contents of some registers. When the macro returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:
## CIRB Macro

### Register

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Used as a work register by the macro</td>
</tr>
<tr>
<td>1</td>
<td>The address of the created IRB</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the macro</td>
</tr>
</tbody>
</table>

### Syntax

This is the standard form of the CIRB macro:

```
name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede CIRB.

CIRB

b

One or more blanks must follow CIRB.

EP=entry point addr

entry point addr: RX-type address, or register (0) or (2) - (12).

,KEY=PP
,KEY=SUPR

Default: KEY=PP

,MODE=PP
,MODE=SUPR

Default: MODE=PP

,SVAREA=NO
,SVAREA=YES

Default: SVAREA=NO

,RETIQE=YES
,RETIQE=NO

Default: RETIQE=YES

,STAB=DYN

,WKAREA=workarea size

workarea size: Decimal digit, or register (2) - (12).

Default: zero

,BRANCH=NO
,BRANCH=YES

Default: BRANCH=NO

,RETRN=NO
,RETRN=YES

Default: RETRN=NO

Note: This parameter has meaning only when RETIQE=NO is specified.

,AMODE=CALLER
,AMODE=DEFINED

Default: AMODE=CALLER
```
Parameters

These are the parameters:

EP=entry point addr
   Specifies the address of the entry point of the user’s asynchronous exit routine.

,KEY=PP
,KEY=SUPR
   Specifies whether the asynchronous exit routine operates with a key of zero (SUPR) or with a key obtained from the TCB of the task issuing the CIRB macro (PP).

,MODE=PP
,MODE=SUPR
   Specifies whether the asynchronous exit routine executes in problem program (PP) or supervisor (SUPR) mode.

,SVAREA=NO
,SVAREA=YES
   Specifies whether to obtain a 72-byte register save area from the virtual storage assigned to the problem program. When a save area is requested, CIRB places the save area address in the IRB. The address of this area is passed to the user routine via register 13.

,RETIQE=YES
,RETIQE=NO
   Specifies whether the associated queue elements are request queue elements (YES) or interruption queue elements (NO).

,STAB=DYN
   Specifies that the IRB (including the work area) is to be freed on termination of the exit routine.

   Note: When the STAB parameter is omitted from the CIRB macro, the IRB remains available for later use by the task issuing the macro.

,WKAREA=workarea size
   Specifies the size, in doublewords, of the work area to be included in the IRB. The area can be used to build IQEs. The first four bytes of the obtained work area contain the address of the next available IQE (RBNEXAV field). The maximum size is 255 doublewords. Note that CIRB does not clear the workarea. For example, to request an IQE but no additional workarea, specify 3, for 3 doublewords, to request a 16-byte IQE plus additional space used by MVS.

,BRANCH=NO
,BRANCH=YES
   Specifies whether branch linkage (YES) or SVC linkage (NO) to CIRB is provided.

,RETRN=NO
,RETRN=YES
   Specifies whether the IQE is (YES) or is not (NO) kept so it can be used again after when the asynchronous exit terminates.

,AMODE=CALLER
,AMODE=DEFINED
   Specifies the addressing mode where the exit routine is to be given control.

   When CALLER is specified, the exit routine receives control in the same addressing mode as the caller.
When DEFINED is specified, the addressing mode of the exit routine is pointer defined. The addressing mode is determined by the setting of the high order bit of the entry point address for the exit routine. When the bit is set, the addressing mode is 31-bit; when the bit is not set, the addressing mode is 24-bit.

Abend Codes
None.

Return and Reason Codes
None.

Example 1
Create an IRB to be used in scheduling an asynchronous exit. The exit is scheduled via the IQE interface to the exit effector. It receives control in the supervisor state. The IRB is to be freed when it terminates. The exit receives control at the IQERTN label.

CIRB EP=IQERTN,MODE=Supr,RETIQE=NO,STAB=Dyn,BRANCH=No

Example 2
Create an IRB to be used in scheduling an asynchronous exit. The RQE interface to the exit effector is used to schedule the routine. The exit gets control at the RQETEST label.

CIRB EP=RQETEST,KEY=Supr,MODE=Supr,STAB=Dyn,BRANCH=No
Chapter 20. CMDAUTH — Command Authorization Service

Description

The CMDAUTH macro verifies the RACF authorization of commands. Each parameter corresponds to a RACROUTE parameter.

There is a list and an execute form, but no standard form of the CMDAUTH macro.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state and key 0 - 7
- **Dispatchable unit mode:** Task
- **Cross memory mode:** HASN=PASN=SASN
- **AMODE:** 24- or 31-bit addressing mode
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be addressable in the caller’s primary address space

Restrictions

None.

Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Return code from the security product. If the security product is RACF, see the description of the return codes listed with the RACROUTE REQUEST=AUTH macro in <a href="#">z/OS Security Server RACROUTE Macro Reference</a>.</td>
</tr>
<tr>
<td>1</td>
<td>Address of error messages if MSGRTN=YES is specified; otherwise, used as a work register by the system.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

Programming Requirements

None.

Performance Implications

None.
CMDAUTH—List Form

Use the list form of the CMDAUTH macro to construct a nonexecutable control program parameter list.

Syntax

The list form of the CMDAUTH macro is written as follows:

```
name
\b
CMDAUTH
\b
,\MF=(L, \text{cntl addr})
```

- name: Symbol. Begin name in column 1.
- One or more blanks must precede CMDAUTH.
- One or more blanks must follow CMDAUTH.
- \text{cntl addr}: RX-type address or register (2) - (12).

Parameters

The parameters for the list form of the CMDAUTH macro are explained as follows:

- \text{MF}=(\text{L, cntl addr})
  - Specifies the list form of CMDAUTH. \text{cntl addr} defines the area into which the system stores the parameter list.

CMDAUTH—Execute Form

The execute form of the CMDAUTH macro can refer to and modify the parameter list constructed by the list form of the macro.

Syntax

The execute form of the CMDAUTH macro is written as follows:

```
name
\b
CMDAUTH
\b
```

- name: Symbol. Begin name in column 1.
- One or more blanks must precede CMDAUTH.
- One or more blanks must follow CMDAUTH.
ENTITY = entity name addr

<table>
<thead>
<tr>
<th>ENTITY</th>
<th>entity name addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

ATTR = access level addr

<table>
<thead>
<tr>
<th>ATTR</th>
<th>access level addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

LOGSTR = log string addr

<table>
<thead>
<tr>
<th>LOGSTR</th>
<th>log string addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

Note: See usage note (following) for usage information.

UTOKEN = utoken addr

<table>
<thead>
<tr>
<th>UTOKEN</th>
<th>utoken addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

Note: See usage note (following) for usage information.

CNTLBLK = cntl blk addr

<table>
<thead>
<tr>
<th>CNTLBLK</th>
<th>cntl blk addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

Note: See usage note (following) for usage information.

CBLKTYPE = CIB

<table>
<thead>
<tr>
<th>CBLKTYPE</th>
<th>CIB: (For use of CMDAUTH in command installation exit)</th>
</tr>
</thead>
</table>

Note: See usage note (following) for usage information.

CBLKTYPE = CMDX

<table>
<thead>
<tr>
<th>CBLKTYPE</th>
<th>CMDX:</th>
</tr>
</thead>
</table>

Note: See usage note (following) for usage information.

CBLKTYPE = SSCM

<table>
<thead>
<tr>
<th>CBLKTYPE</th>
<th>SSCM:</th>
</tr>
</thead>
</table>

Note: See usage note (following) for usage information.

REQSTOR = reqstor addr

<table>
<thead>
<tr>
<th>REQSTOR</th>
<th>reqstor addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

SUBSYS = subsys addr

<table>
<thead>
<tr>
<th>SUBSYS</th>
<th>subsys addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

MSGSUPP = YES, MSGSUPP = NO

<table>
<thead>
<tr>
<th>MSGSUPP</th>
<th>Default: NO</th>
</tr>
</thead>
</table>

MSGRTN = YES, MSGRTN = NO

<table>
<thead>
<tr>
<th>MSGRTN</th>
<th>Default: NO</th>
</tr>
</thead>
</table>

MSGSP = subpool number

<table>
<thead>
<tr>
<th>MSGSP</th>
<th>Default: 229.</th>
</tr>
</thead>
</table>

MF = (E, cntl addr)

<table>
<thead>
<tr>
<th>MF</th>
<th>cntl addr: RX-type address or register (2) - (12).</th>
</tr>
</thead>
</table>

Usage Note: You must specify one of the following parameter combinations:
- UTOKEN and LOGSTR
- CNTLBLK and CBLKTYPE

You cannot specify both of the preceding combinations. Also note that:
- UTOKEN is not valid with CNTLBLK and CBLKTYPE
- LOGSTR is optional with CNTLBLK and CBLKTYPE
- CNTLBLK is not valid with UTOKEN and LOGSTR
- CBLKTYPE is not valid with UTOKEN and LOGSTR

You can use CNTLBLK and CBLKTYPE to obtain authorization information without having to specify the UTOKEN and LOGSTR for the command. See the description of the CBLKTYPE parameter for further information.

Parameters

The parameters are explained as follows:

ENTITY = entity name addr

Specifies the address of a required 39-byte input field containing the resource...
CMDAUTH Macro

name for the command whose authority you are checking. If the entity name is
less than 39 bytes, left-justify it and pad it on the right with blanks.

ENTITY corresponds to the RACROUTE REQUEST=AUTH parameter, ENTITY.

,ATTR=access level addr
Specifies the SAF access level for the command whose authority you are
checking. The bits set in the 1-byte field indicate the access level. The following
settings apply:
  • 02 - READ
  • 04 - UPDATE
  • 08 - CONTROL.

ATTR corresponds to the RACROUTE REQUEST=AUTH parameter, ATTR.

LOGSTR=log string addr
Specifies the address of a required input field containing the command text of
the command whose authority you are checking. The first byte of the input field
must contain the length of the command text.

LOGSTR corresponds to the RACROUTE REQUEST=AUTH parameter, LOGSTR.

UTOKEN=utoken addr
Specifies the address of the UTOKEN that RACROUTE will use for command
authorization.

UTOKEN corresponds to the RACROUTE REQUEST=AUTH parameter, UTOKEN.

CNTLBLK=cntl blk addr
Specifies the address of the control block the system passes as input to
CMDAUTH.

CBLKTYPE=CIB

CBLKTYPE=SSCM
Specifies the type of control block whose address you specify on the CNTLBLK
parameter.

You can use the CIB as input when you need authorization information for
START, STOP, or MODIFY commands.

Use the SSCM as the control block input for any subsystems that use the
CMDAUTH macro during SSI command exit (function code 10) processing.

,REQSTOR=reqstor addr
Specifies the address of an 8-byte character field containing the control point
name. (This address identifies a unique control point within a set of control
points that exists in a subsystem.) If the control point name is less than eight
bytes, left-justify it and pad it on the right with blanks.

If you code this operand and RACF is installed, change the RACF router table
to match the operand.

,SUBSYS=subsys addr
Specifies the address of an 8-byte character field containing the calling
subsystem’s name, version, and release level. If the subsystem’s name is less
than eight bytes, left-justify it and pad it on the right with blanks.

If you code this operand and RACF is installed, change the RACF router table
to match the operand.

,MSGSUPP=YES
Indicates whether you want to suppress write-to-operator (WTO) messages from SAF and RACF. The default is NO.

Indicates whether you want CMDAUTH to return error messages to the caller. If you specify YES, CMDAUTH returns the address of the messages to register 1. The default is NO.

Note: The caller must release the storage obtained when MSGRTN = YES. The address of the message in register 1 points to the following structure. For example:

```
ST R1,MSGPT SAVE THE ADDRESS OF MESSAGE POINTER
USING MSGMAP,R1 OBTAIN ADDRESSTABILITY TO THE MESSAGE
... TITLE 'MESSAGE MAP'
MSGMAP DSECT
DS 0CL13
MSGHEADR DS 0CL12 MESSAGE HEADER
MSGLEN DS F LENGTH OF MESSAGE
MSGNEXTP DS A ADDRESS OF NEXT MESSAGE
MSGWPL DS A START OF MESSAGE WPL
MSGTXT DS 0CL1 START OF MESSAGE TEXT
```

Specifies the number of the subpool into which you want error messages returned. The default is 229.

Specifies the execute form of CMDAUTH. This form generates the code to store the parameters into the parameter list and execute the CMDAUTH macro. `cntl addr` defines the area into which the system stores the parameter list.

### Return Codes

When CMDAUTH macro returns control to your program, GPR 15 contains a return code.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning</strong>: Command issuer is authorized to issue the command.</td>
</tr>
<tr>
<td>04</td>
<td><strong>Meaning</strong>: No authorization decision was made.</td>
</tr>
<tr>
<td>08</td>
<td><strong>Meaning</strong>: Command issuer is not authorized to issue the command.</td>
</tr>
</tbody>
</table>

### Example

Verify the authorization of a command. Register 4 points to the data set name and register 3 points to the access level setting.

```
DO_CMDAUTH CMDAUTH ENTITY=(R4),ATTR=(R3),SUBSYS=SUB_NAME,
REQSTOR=REQ_NAME,UTOKEN=UTOKEN_ADDR,
LOGSTR=LOG_STR,MF=(E,CMDAUTH_LIST)
```
CMDAUTH Macro
Chapter 21. CNZMXURF — UCME Look-Up Service Macro

Description
Use the CNZMXURF macro to locate the console control block (UCME) that contains a specific console ID. CNZMXURF can only be used to look up MCS and SMCS console IDs.

Environment
The requirements for the caller are:

- **Minimum authorization:** Problem state and any PSW key.
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** The caller must hold the CMS lock.
- **Control parameters:** Not applicable; held in a register.

Programming Requirements
Before issuing the CNZMXURF macro, place a 4-byte console ID into a register. No register save area is required; however, the input registers are saved on the linkage stack.

Restrictions
None.

Input Register Information
Before issuing the CNZMXURF macro, the caller must either place a 4-byte console ID into a register, or directly specify the RX-type address of a 4-byte console ID.

Output Register Information
When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>UCME pointer</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15</td>
<td>Unchanged</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.
CNZMXURF Macro

Performance Implications

None.

Syntax

The CNZMXURF macro is written as follows:

```
name

name: Symbol. Begin name in column 1.

b
One or more blanks must precede CNZMXURF.

CNZMXURF
b
One or more blanks must follow CNZMXURF.
```

```
register

register: General purpose register Register (2-12) containing a 4-byte console ID.

or

console-ID

console-ID: RX-type address containing a 4-byte console ID.

,INUSE=NO

Default: INUSE=NO

,INUSE=YES
```

Parameters

The parameters are explained as follows:

```
register
Contains the 4-byte console ID for which the corresponding UCME is to be located.

console-ID
Contains the 4-byte console ID for which the corresponding UCME is to be located.

INUSE=YES
The UCME corresponding to the input console ID will be returned only if it is initialized and in use.

INUSE=NO
The UCME corresponding to the input console ID will be returned, even if it is not initialized and not in use.
```

ABEND codes

None.

Return and Reason Codes

When the CNZMXURF macro returns control to your program, register 15 contains one of the following hexadecimal return codes:
<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning:</strong> No errors. A pointer to the UCME containing the console ID is returned in register 0. <strong>Action:</strong> None.</td>
</tr>
<tr>
<td>04</td>
<td><strong>Meaning:</strong> A UCME containing the specified console ID was not found. Register 0 contains zero. <strong>Action:</strong> None.</td>
</tr>
<tr>
<td>08</td>
<td><strong>Meaning:</strong> Incorrect console ID input or there is no UCME for the specified console ID. Register 0 contains zero.</td>
</tr>
<tr>
<td></td>
<td>• Non-MCS console class was supplied.</td>
</tr>
<tr>
<td></td>
<td>• INTERNAL console ID (0) was supplied.</td>
</tr>
<tr>
<td></td>
<td>• INSTREAM console ID (128) was supplied.</td>
</tr>
<tr>
<td></td>
<td>• UNKNOWN console ID (255) was supplied.</td>
</tr>
<tr>
<td></td>
<td>• There is no UCME for the specified 4-byte console ID or the UCME for the console ID is not initialized and in use.</td>
</tr>
<tr>
<td></td>
<td><strong>Action:</strong> None.</td>
</tr>
<tr>
<td>16</td>
<td><strong>Meaning:</strong> CNZMXURF service is not available. <strong>Action:</strong> None.</td>
</tr>
</tbody>
</table>

**Example 1**

Locate the UCME associated with the 4-byte console ID in register 4.

```
CNZMXURF (4)
```

**Example 2**

Locate the UCME associated with the 4-byte console ID stored in field “MYCONID”.

```
CNZMXURF MYCONID
```
CNZMXURF Macro
Chapter 22. CNZQUERY — Consoles Query

Description

CNZQUERY enables you to obtain information about the consoles component. You can specify whether you want information about WTORs and the message retention facility (AMRF) returned. The information is returned in an answer area defined by mapping macro CNZMYQUA.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state or PKM 0
- **Dispatchable unit mode:** Task
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** The caller must not be locked.
- **Control parameters:** The caller must not have EUT FRRs established.

Programming Requirements

The caller must include the CNZMYQUA macro to get a mapping of the output area which is in the data space designated by the ANSAREAALLET keyword. This macro also includes symbolic constants for the return and reason codes provided by this service.

It is recommended that, after using the returned information the pages in the ANSAREAALLET data space be released with the RELEASE parameter of the DSPSERV macro.

Restrictions

The caller must not have EUT FRRs established.

Input Register Information

Before issuing the CNZQUERY macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

In that case, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:
CNZQUERY Macro

Register | Contents |
---|---|
0 | Reason code if GPR15 is not 0 |
1 | Used as a work register by the system |
2-13 | Unchanged |
14-15 | Used as a work register by the system |
15 | Return code |

When control returns to the caller, the ARs contain:

Register | Contents |
---|---|
0-1 | Used as work registers by the system |
2-13 | Unchanged |
14-15 | Used as work registers by the system |

Performance Implications

None.

Syntax

The CNZQUERY macro is written as follows:

```
name

b

name: symbol. Begin name in column 1.

b

One or more blanks must precede CNZQUERY.

CNZQUERY

b

One or more blanks must follow CNZQUERY.
```

WTOR=NO

WTOR=YES

DEFAULT: WTOR=NO

,AMRF=NO

,AMRF=YES

DEFAULT: AMRF=NO

,ANSAREALET=ansareaalet

ansareaalet: RS-type address or address in register (2) - (12)

,RETCODE=retcode

retcode: RS-type address or register (2) - (12).

,RSNCODE=rsnocode

rsnocode: RS-type address or register (2) - (12).

,PLISTVER=IMPLIED_VERSION

Default: PLISTVER=IMPLIED_VERSION

,PLISTVER=MAX

,PLISTVER=0

,MF=S

list addr: RS-type address or register (1) - (12)

,z/OS V1R11.0 MVS Authorized Assembler Services Reference ALE-DYN
Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CNZQUERY macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

WTOR=NO
WTOR=YES
An optional parameter that indicates whether or not information about WTORs is to be returned.
DEFAULT: NO
WTOR=NO
Do not return information about WTORs.
WTOR=YES
Return information about WTORs. A queue of OREs is returned, each of which has field ORERWQE which contains the address of the associated WQE only when bits ORESUSP and OREINUSE are both off. When either of those bits is on, there is no associated WQE, as the building of the ORE is not yet complete. The address of the first ORE is in field CNZMYQUAH_First_ORE_Addr. The ORE is mapped by IHAAORE and the address of the next ORE is in field ORELKP, with a zero value in ORELKP indicating that this is the last element of the queue. The WQE is mapped by IHAOQE. Bit Cnzmyquah_Valid_WTOR_INFO is set to 1 when the information is successfully returned.

,AMRF=NO
,AMRF=YES
A optional parameter that indicates whether or not information about the action message retention facility (AMRF) is to be returned.
DEFAULT: NO
,AMRF=NO
Do not return information about the AMRF.
,AMRF=YES
Return information about the AMRF. Three queues of WQEs are returned. The address of the first immediate action WQE is in field CNZMYQUAH_First_IA_WQE_Addr. The address of the first eventual action WQE is in field CNZMYQUAH_First_EA_Addr. The address of the first critical eventual action WQE is in field CNZMYQUAH_First_CEA_WQE_Addr. The WQE is mapped by IHAOQE and the address of the next WQE is in field WQELKP, with a zero value in WQELKP indicating that this is the last element of the queue. In addition, some status information about AMRF is returned (field CNZMYQUAH_AMRF_Status). Bit Cnzmyquah_Valid_AMRF_INFO is set to 1 when the information is successfully returned.

,ANSAREAALLET=ansareaalet
A required input field that contains the ALET of the data space which is to
CNZQUERY Macro

contain the output information. The data space must be on the dispatchable unit access list or be a common area data space. It must include the address range X’1000’ through X’7FFFFFFF’ (that is, it is a 2G data space). It may contain the 0 and X’7FFFF000’ pages. The area is mapped by macro CNZMYQUA. The header area, mapped by dsect CNZMYQUAHDR, will begin at location X’1000’ in the data space.

To code: Specify the RS-type address, or address in register (2)-(12), of a fullword field.

,RETCODE=retcode
An optional output parameter into which the return code is to be copied from GPR 15.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

,RSNCODE=rsncode
An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0
An optional input parameter in the “0–0” range that specifies the version of the macro. PLISTVER is the only key allowed on the list form of MF and determines which parameter list is generated. Note that MAX may be specified instead of a number, and the parameter list will be of the largest size currently supported. This size may grow from release to release (thus possibly affecting the amount of storage needed by your program). If your program can tolerate this, IBM recommends that you always specify MAX when creating the list form parameter list as that will ensure that the list form parameter list is always long enough to hold whatever parameters might be specified on the execute form.

DEFAULT: IMPLIED_VERSION. When PLISTVER is omitted, the default is the lowest version which allows all of the parameters specified on the invocation to be processed.

To code: Specify one of the following:
  - IMPLIED_VERSION
  - MAX
  - A decimal value of 0

,MF=S
,MF=(L,list addr)
,MF=(L,list addr,attr)
,MF=(L,list addr,0D)
,MF=(E,list addr)
,MF=(E,list addr,COMPLETE)
An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.
Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

`,list addr`

The name of a storage area to contain the parameters. For MF=S and MF=E, this can be an RS-type address or an address in register (1)-(12).

`,attr`

An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code `attr`, the system provides a value of 0D.

`,COMPLETE`

Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

**ABEND Codes**

CNZQUERY might terminate abnormally with an abend code of X'0C2'. See [z/OS MVS System Codes](https://www.ibm.com/servers/resourcelink/jazzforsm/eserver/zseries/library/zos/library/) for an explanation and response for this code.

**Return and Reason Codes**

Return and reason code constants are defined in macro CNZMYQUA.

When the CNZQUERY macro returns control to your program, GPR 15 (and `retcode`, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and `rsncode`, if you coded RSNCODE) contains one of the following reason codes.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Reason Code</th>
<th>Equate symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td>Equate symbol: CNZQUERYRc_OK</td>
<td>Meaning: CNZQUERY request successful. Action: None.</td>
</tr>
<tr>
<td>08</td>
<td></td>
<td>Equate symbol: CNZQUERYRc_InvParm</td>
<td>Meaning: CNZQUERY request specifies invalid parameter. Action: Refer to action under the individual reason code.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0801</td>
<td>Equate symbol: CnzqueryRsn_BadParmList</td>
<td>Meaning: Unable to access parameter list. Action: Check for possible storage overlay.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0802</td>
<td>Equate symbol: CnzqueryRsn_SrbMode</td>
<td>Meaning: SRB mode. Action: Avoid requesting this function in SRB mode.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0803</td>
<td>Equate symbol: CnzqueryRsn_NotEnabled</td>
<td>Meaning: Not enabled. Action: Avoid requesting this function while not enabled.</td>
</tr>
</tbody>
</table>
### Table 27. Return and Reason Codes for the CNZQUERY Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Reason Code</th>
<th>Equate symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 08                      | xxxx0804    | CnzqueryRsn_BadAnsAreaALET | **Equate symbol:** CnzqueryRsn_BadAnsAreaALET  
  **Meaning:** Bad answer area ALET.  
  **Action:** Make sure that the ALET associated with the answer area is valid. You might not have set up its access register properly. |
| 08                      | xxxx0805    | CnzqueryRsn_BadAnsArea | **Equate symbol:** CnzqueryRsn_BadAnsArea  
  **Meaning:** Error accessing answer area. The data space might not have been defined to span 2G.  
  **Action:** Make sure that the provided answer area is a valid 2G data space. |
| 08                      | xxxx0806    | CnzqueryRsn_ReservedNot0 | **Equate symbol:** CnzqueryRsn_ReservedNot0  
  **Meaning:** Reserved field not 0.  
  **Action:** Check for possible storage overlay of the parameter list. |
| 08                      | xxxx0807    | CnzqueryRsn_BadParmlistALET | **Equate symbol:** CnzqueryRsn_BadParmlistALET  
  **Meaning:** Bad parmlist ALET.  
  **Action:** Make sure that the ALET of the parameter list is valid. You might not have set up its access register properly. |
| 08                      | xxxx0808    | CnzqueryRsn_BadVersion | **Equate symbol:** CnzqueryRsn_BadVersion  
  **Meaning:** Bad version number.  
  **Action:** Check for possible storage overlay of the parameter list. |
| 08                      | xxxx0809    | CnzqueryRsn_Locked | **Equate symbol:** CnzqueryRsn_Locked  
  **Meaning:** Locked.  
  **Action:** Avoid requesting this function in this environment. |
| 08                      | 080A        | CnzqueryRsn_FRR | **Equate symbol:** CnzqueryRsn_FRR  
  **Meaning:** An FRR is set.  
  **Action:** Avoid requesting this function in this environment. |
| 10                      |             | CnzqueryRC_CompError | **Equate symbol:** CnzqueryRC_CompError  
  **Meaning:** Unexpected failure.  
  **Action:** Refer to the action provided with the specific reason code. |
| 10                      | xxxx1001    | CnzqueryRsn_CompError | **Equate symbol:** CnzqueryRsn_CompError  
  **Meaning:** Unexpected failure. The state of the request is unpredictable.  
  **Action:** Contact your system programmer. |

### Example

```
* 25800000
* 25850000
* 25900000
* 25950000
```
CNZQUERY Macro

* After having established addressability and a dynamic area,
* 1. Create a 2G data space
* 2. Add the data space to the dispatchable unit access list
* 3. Invoke CNZQUERY to retrieve WTOR and AMRF information
* 4. Examine the WTOR queue
* 5. Examine the AMRF Immediate Action queue
* 6. Delete the access list entry
* 7. Delete the data space

The code is as follows.

```assembly
SAC 512  Enter AR ASC mode
SYSSTATE ASCENV=AR,ARCHLVL=2
*******************************************************************************
* * Create a 2G data space *
*******************************************************************************
DSPSERV CREATE,NAME=dsName,BLOCKS=MaxBlocks,
STOKEN=dsSTOKEN,
MF=(E,DSPSERVL)

* * Place code here to check return code from GPR 15 and
to reason code from GPR 0.
*******************************************************************************
* * Add the data space to the dispatchable unit access list *
*******************************************************************************
ALESERV ADD,STOKEN=dsSTOKEN,ALET=dsALET,
MF=(E,ALESERVL)

* * Place code here to check return code from GPR 15.
*******************************************************************************
* * Retrieve WTOR and AMRF information *
*******************************************************************************
CNZQUERY WTOR=YES,AMRF=YES,ANSAREA=ALET=dsALET,
RETCODE=LRetCode,RSNCODE=LRsncode,
MF=(E,CNZQUERYL)

* * Place code here to check return/reason codes.
*******************************************************************************
* * Examine the WTOR queue *
*******************************************************************************
LHI 2,HeaderAddr Access header info
LAM 2,2,dsALET With ALET
USING Cnzyquahdr,2

* * Place code here to examine the specific ORE and
```
CNZQUERY Macro

* * its associated WQE
* *
* DROP 4
* ICM 3,'1111',ORELKP
* JNZ NEXT_ORE
* DROP 3
* NO_OREs DS 0H
* *******************************************************************************************
* * Examine the AMRF Immediate Action queue * *
* *******************************************************************************************
* CPYA 3,2 WQE ALET = hdr ALET
* ICM 3,'1111',Cnzmyquah_First_IA_WQE_Addr
* JZ NO_WQEs
* USING WQE,3
* NEXT_WQE DS 0H
* *
* * Place code here to examine the specific WQE.
* *
* ICM 3,'1111',WQELKP
* JNZ NEXT_WQE
* DROP 3
* NO_WQEs DS 0H
* *******************************************************************************************
* * Delete the access list entry * *
* *******************************************************************************************
* ALESERV DELETE,ALET=dsALET,
* MF=(E,ALESERVL)
* *
* * Place code here to check return code from GPR 15.
* *
* ICM 3,'1111',WQELKP
* JNZ NEXT_WQE
* DROP 3
* NO_WQEs DS 0H
* *******************************************************************************************
* * Delete the data space * *
* *******************************************************************************************
* DSPSERV DELETE,STOKEN=dsSTOKEN,
* MF=(E,DSPSERVL)
* *
* * Place code here to check return code from GPR 15 and
* * reason code from GPR 0.
* *
* *
* * Exit the module *
* *******************************************************************************************
* * *
* *
* *
* * Place code here to free the dynamic area and
* * exit the module.
* *
* *
* *
* *
* HeaderAddr EQU x'1000'  Where Cnzmyqua_Hdr is placed
* STATAREA DS 0D
* dsName DC CL8'MYDATASP'
* MaxBlocks DC A(524288) Number of blocks in full 2G data space
* DYNAREA DSECT
* dsSTOKEN DS D
* dsALET DS D
* LRetcode DS F
* LRsncode DS F
* ListForms DS 0D
* DSPSERV MF=(L,DSPSERVL)
* ORG ListForms
* ALESERVL ALESERV MF=L
* ORG ListForms
* CNZQUERY MF=(L,CNZQUERYL)
* ORG ,
* Cnzmyqua Output information
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>IHAWQE</td>
<td>WQE</td>
<td>* 32600000</td>
</tr>
<tr>
<td>*</td>
<td>IHAORE</td>
<td>ORE</td>
<td>* 32650000</td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
<td>* 32700000</td>
</tr>
</tbody>
</table>
CNZQUERY Macro
Chapter 23. COFCREAT — Create a VLF Object

Description

The COFCREAT macro allows your application to add an object, on behalf of an end user, to a class of VLF objects. Before issuing COFCREAT, or any VLF macro, you need to understand the information on using the virtual lookaside facility (VLF) that appears in z/OS MVS Programming: Authorized Assembler Services Guide.

Normal processing of an end user request for an object includes the following steps:

1. Issue the COFRETRI macro to attempt to retrieve the object.
2. Examine the return code from COFRETRI. VLF can only create an object after you have tried to retrieve it and when COFRETRI completed with one of the following conditions:
   - Object not found (return code 8)
   - Best available object found (return code 2)
   - Best available object found, but target area is not large enough (return code 6)
3. If the return code is 8, create the object. (Processing return codes 2 or 6 might also require you to create the object.) Between issuing the COFRETRI and the COFCREAT for the object, do not issue any COFRETRI macro with the same UTOKEN.

Environment

The requirements for the caller are:

Minimum authorization: Supervisor state, with PSW key 0-7
Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Must be in the primary address space

Programming Requirements

- Your program must be running under a task with the same home ASID as the issuer of the COFIDENT macro that identified the user.
- For non-PDS classes, you can issue COFCREAT with the REPLACE option. If you specify REPLACE, VLF does not require that COFRETRI precede COFCREAT. Because VLF cannot then guarantee that the source object has not changed, your application must ensure that the source object remains unchanged between the time when you reference the source object to create the object parts list and the time when you receive control back from COFCREAT.
If you do not specify REPLACE, you must issue the COFRETRI macro before you issue COFCREAT.
- To ensure the integrity of the data, the working storage that your application uses to create the VLF object must not be key 8 storage, and you must perform the following steps:
  1. Change to (or remain in) supervisor state.
2. Issue a BLDL macro for the PDS member using the same DDNAME used to identify the user to VLF. If a user changes the data set allocation associated with a DDNAME used to identify a VLF user, VLF invalidates that user’s token (UTOKEN).

3. Save the “K” value from a successful BLDL to pass to VLF as the CINDEX value on COFCREAT.

4. Read the object from DASD, ensuring the following:
   - The DCB used for I/O must not be in key 8 storage.
   - The I/O buffers must not be in key 8 storage.

5. Issue the COFCREAT macro to create the VLF object.

6. If necessary, copy the object to key 8 storage to enable the user program to access it.

Failure to follow these steps compromises the integrity of data objects in VLF storage. Depending on the nature of the class of VLF objects, incorrect data could cause severe system integrity problems.

- If you do not specify REPLACE and issue COFCREAT for an object that already exists in VLF storage, VLF returns a successful completion code but does not replace the object data. In this case, VLF assumes that the data you supply is identical to the data that already exists in its storage.

- If you specify REPLACE and issue COFCREAT for an object that already exists in VLF storage, VLF does replace the existing object with the parts specified in the object parts list.

**Restrictions**

None.

**Input Register Information**

Before issuing the COFCREAT macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

**Output Register Information**

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.
**Performance Implications**

None.

**Syntax**

The standard form of the COFCREAT macro is written as follows:

```
name
b
COFCREAT
b
```

One or more blanks must precede COFCREAT

One or more blanks must follow COFCREAT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAJOR= major</td>
<td>Specifies the major name of the object to be created. The length of the major name must be the same as the length specified by MAJLEN on the COFDEFIN macro that defined the class of objects. Specify MAJOR only for a non-PDS class. (For a PDS class, you must use CINDEX and DDNAME.)</td>
</tr>
<tr>
<td>CINDEX=cindex</td>
<td>Identifies a one-byte field that contains the concatenation index of the major name associated with the object being created. CINDEX is required for a PDS class.</td>
</tr>
<tr>
<td>,DDNAME=ddname</td>
<td>Specify DDNAME only with CINDEX.</td>
</tr>
<tr>
<td>,REPLACE=NO</td>
<td>Specify REPLACE only with MAJOR.</td>
</tr>
<tr>
<td>,REPLACE=YES</td>
<td><strong>Default:</strong> REPLACE=NO</td>
</tr>
<tr>
<td>,MINOR=minor</td>
<td>Specifies the minor name of the object to be created. The length of the minor name must be the same as the length specified by MINLEN on the COFDEFIN macro that defined the class of objects. Specify MINOR only for a non-PDS class. (For a PDS class, you must use CINDEX and DDNAME.)</td>
</tr>
<tr>
<td>,UTOKEN=utoken</td>
<td>Specifies the unique token of the object to be created.</td>
</tr>
<tr>
<td>,OBJPRTL=objprt</td>
<td>Specifies the object partition table (OBJPRTL) register of the object.</td>
</tr>
<tr>
<td>,OBJPLSZ=objplsz</td>
<td>Specifies the object partition table (OBJPLSZ) register of the object.</td>
</tr>
<tr>
<td>,RETCODE=retcod</td>
<td>Specifies the return code register of the object.</td>
</tr>
<tr>
<td>,RSNCODE=rsncod</td>
<td>Specifies the return code (RSNCODE) register of the object.</td>
</tr>
</tbody>
</table>

**Parameters**

The parameters are explained as follows:

**MAJOR= major**

Specifies the major name of the object to be created. The length of the major name must be the same as the length specified by MAJLEN on the COFDEFIN macro that defined the class of objects. Specify MAJOR only for a non-PDS class. (For a PDS class, you must use CINDEX and DDNAME.)

**CINDEX=cindex**

Identifies a one-byte field that contains the concatenation index of the major name associated with the object being created. CINDEX is required for a PDS class.
COFCREAT Macro

class. The index is the zero-origin relative number of the major name for the object in the major name list of the user creating the object. This list is the one supplied to VLF on the COFIDENT macro that identified the user to VLF.

For concatenated partitioned data sets, the CINDEX value is the same as the “K” (concatenation index) value returned when your application issued a BLDL macro to locate a member.

When you specify CINDEX, you must also specify DDNAME.

,DDNAME=ddname
Specifies the 8-character DDNAME of the concatenated data set list. DDNAME is required for a PDS class. This DDNAME must be the same as the one supplied to VLF on the COFIDENT macro that identifies the user to VLF. It represents the major name search order for this identified user.

When you specify DDNAME, you must also specify CINDEX.

,REPLACE=YES,
,REPLACE=NO
Indicates that an object existing in VLF should (REPLACE=YES) or should not (REPLACE=NO) be replaced by the parts in the input object parts list. If the object does not exist in VLF, then VLF creates a new object.

,MINOR=minor
Specifies the minor name of the object. The length of the significant portion of the name depends on the MINLEN value defined for the class on the COFDEFIN macro, either explicitly or by default. (For a PDS class, the length is always 8.)

,UTOKEN=utoken
Specifies the required 16-character user token returned from the COFIDENT macro for the user on whose behalf your application is issuing COFCREAT.

,OBJPRTL=objprtl
Specifies the required object parts list. The object parts list describes the source areas from which VLF can obtain consecutive parts of the object. The object parts list consists of a fullword containing the number of object parts, followed by three words for each part:
1. A fullword that contains the ALET that currently addresses the part. An ALET of 1, referencing the SASN of the caller, or ALETs referencing entries on the PASN access list of the caller, are not allowed.
2. A fullword that contains the 31-bit address of the data for the part.
3. A fullword that contains the length of the part.

The number of parts list entries must be from 1 to 16. If your program is not running in access register (AR) ASC mode, the ALET(s) must be zero.

,OBJPLSZ=objplsz
Specifies the required fullword field that contains the size (in bytes) of the object parts list.

,RETCODE=retcod
Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

,RSNCODE=rsncod
Specifies the location where the system is to store the reason code. If you specify a storage location, it must be on a fullword boundary. The reason code is also in GPR 0.
ABEND Codes

None.

Return and Reason Codes

When the COFCREAT macro returns control to your program, GPR 15 (and retcod, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and rsnco, if you coded RSNCODE) contains one of the following reason codes.

Table 28. Return and Reason Codes for the COFCREAT Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | 00          | Meaning: The VLF object has been created.  
Action: None. |
| 02                      | 02          | Meaning: Program error. No VLF object was created because the create request specified an ineligible major name.  
Action: Check the major name specified on the macro invocation. Ensure that there is a matching EMAJ specified major name for this class in the SYS1.PARMLIB member COFVLFn. |
| 02                      | 04          | Meaning: Environmental error. No VLF object was created. A retrieve request was not done for this minor name, a time-out occurred for the pending create, or the pending create was invalidated by a notification that the object might have changed.  
Action: Issue the COFRETRI macro prior to issuing the COFCREAT macro. It may be necessary to retry the COFRETRI/COFCREAT invocations several times. |
| 04                      | 00          | Meaning: Program error. The requested major name is not in the user's search order.  
Action: Ensure that the requested major name was specified in the search order specified through the MAJNLST when the user was identified with the COFIDENT macro. |
| 0A                      | 00          | Meaning: Program error. The parameter list cannot be accessed.  
Action: Make necessary corrections to ensure that the parameter list ALET is on the dispatchable unit access list (DU-AL) and rerun the job. |
| 0C                      | 00          | Meaning: Program error. The class to which the user is identified is not currently defined.  
Action: Redefine the class with COFDEFIN and retry the COFCREAT. |
| 10                      | 00          | Meaning: Program error. A user token was specified but the user is not currently identified to VLF.  
Action: Identify the user with COFIDENT and retry the COFCREAT. |
| 12                      | 00          | Meaning: Program error. The DDNAME is not the same as the DDNAME specified on the COFIDENT macro that returned this user token.  
Action: Use the same DDNAME that was specified with the COFIDENT, and retry the COFCREAT. |
### Table 28. Return and Reason Codes for the COFCREAT Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 14                      | 00          | **Meaning**: Environmental error. VLF incurred a program check when it tried to access the object parts list.  
**Action**: Retry the operation. If the problem persists, specify a smaller OBJPLSZ parameter for the OBJPRTL. |
| 18                      | 00          | **Meaning**: Program error. The class to which the user is identified is a PDS class, but CINDEX was not specified.  
**Action**: Reissue the COFCREAT, and include the required CINDEX keyword. |
| 18                      | 02          | **Meaning**: Program error. OBJPLSZ was larger than the maximum allowable size, or the number of parts in the object parts list was greater than 16.  
**Action**: Ensure that the specified OBJPLSZ was not greater than 16, and that the number of object parts specified in OBJPE4RTL is not greater than 16, and then reissue the COFCREAT macro. |
| 18                      | 04          | **Meaning**: Program error. REPLACE was specified, but the class to which the user is identified is a PDS class.  
**Action**: Reissue the COFCREAT without specifying the REPLACE option. |
| 18                      | 0A          | **Meaning**: Program error. The major name cannot be accessed by the specified ALET. The ALET is a SASN ALET, or the ALET is not on the dispatchable unit access list (DU-AL).  
**Action**: Make necessary corrections to ensure that the major name ALET parameter is on the dispatchable unit access list (DU-AL) and rerun the job. |
| 18                      | 0B          | **Meaning**: Program error. The minor name cannot be accessed by the specified ALET. The ALET is a SASN ALET, or the ALET is not on the dispatchable unit access list (DU-AL).  
**Action**: Make necessary corrections to ensure that the minor name ALET parameter is on the dispatchable unit access list (DU-AL) and rerun the job. |
| 18                      | 0C          | **Meaning**: Program error. The object parts list cannot be accessed using the specified ALET. The ALET is a SASN ALET, or the ALET is not on the dispatchable unit access list (DU-AL).  
**Action**: Make necessary corrections to ensure that the objects parts list ALET parameter is on the dispatchable unit access list (DU-AL) and rerun the job. |
| 18                      | 0D          | **Meaning**: Program error. A part in the object parts list cannot be accessed using the specified ALET. The ALET is a SASN ALET, or the ALET is not on the dispatchable unit access list (DU-AL).  
**Action**: Make necessary corrections to ensure that the objects parts list ALET parameter is on the dispatchable unit access list (DU-AL) and rerun the job. |
Table 28. Return and Reason Codes for the COFCREAT Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 1C                      | 00          | **Meaning**: Environmental error. There was not enough storage available to create this object.  
**Action**: Increase the value of MAXVIRT for this class in the SYS1.PARMLIB member COFVLFnn; or ensure that TRIM=ON is specified when the class is defined with COFDEFIN; or free storage through the use of COFPURGE. |
| 28                      | 00          | **Meaning**: Environmental error. VLF is not active.  
**Action**: Issue the Start VLF system command, and rerun the job. |
| 2C                      | nnnn        | **Meaning**: System error. There was an unexpected error in VLF.  
**Action**: Record the return and reason codes and supply them to the appropriate IBM support personnel. |

COFCREAT—List Form

Use the list form of the COFCREAT macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.

Syntax

The list form of the COFCREAT macro is written as follows:

```plaintext
name
b
COFCREAT
b

MF=(L,list addr)
MF=(L,list addr,attr)
```

- **name**: Symbol. Begin name in column 1.
- **b**: One or more blanks must precede COFCREAT
- **COFCREAT**: One or more blanks must follow COFCREAT
- **list addr**: Symbol.
- **attr**: 1- to 60-character input string. Default 0D.

Parameters

The parameters of the list form are explained as follows:

- **MF=(L,list addr)**
- **MF=(L,list addr,attr)**
  Specifies the list form of the COFCREAT macro.
COFCREAT Macro

$list addr$ is the name of a storage area to contain the parameters.

$attr$ is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code $attr$, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

COFCREAT—Execute Form

Syntax

The execute form of the COFCREAT macro is written as follows:

```
name

b

COFCREAT

b

MAJOR=minor
,CINDEX=cindex
,DDNAME=ddname
,REPLACE=YES
,REPLACE=NO
,MINOR=minor
,UTOKE=utoken
,OBJPRTL=objprt
,OBJPLSZ=objpsz
,RETCODE=retcod
,RSNOCODE=rsncod
,MF=(E,$list addr$)
```

Parameters

The parameters are explained under the standard form of the COFCREAT macro, with the following exception:

(name: Symbol. Begin name in column 1.

One or more blanks must precede COFCREAT

One or more blanks must follow COFCREAT

$major$: Rx-type address or register (2) - (12).

$ddname$: Rx-type address or register (2) - (12).

Specify DDNAME only with CINDEX.

Specify REPLACE only with MAJOR.

Default: REPLACE=NO

$utoken$: Rx-type address or register (2) - (12).

$objprt$: Rx-type address or register (2) - (12).

$objpsz$: Rx-type address or register (2) - (12).

$retcod$: Rx-type address or register (2) - (12).

$rsncod$: Rx-type address or register (2) - (12).

$list addr$: Rx-type address or register (2) - (12).
,MF=(E,list addr)
   Specifies the execute form of the COFCREAT macro.

   list addr specifies the area that the system uses to store the parameters.
COFCREAT Macro
Chapter 24. COFDEFIN — Define a VLF Class

Description

COFDEFIN defines a class of virtual lookaside facility (VLF) objects. Before issuing COFDEFIN, or any VLF macro, you need to understand the information on using the VLF that appears in z/OS MVS Programming: Authorized Assembler Services Guide.

When you define a class of VLF objects, the system allocates virtual storage for the class and generates the necessary control blocks. If the class has already been defined, VLF rejects the request. The maximum amount of virtual storage available for the class can be controlled by the MAXVIRT keyword on the CLASS statement in the COFVLFxx parmlib member. When the MAXVIRT keyword is not used, the default is 4096 pages.

The system obtains the attributes of the class from the input parameters of the macro and the description of the class in the active COFVLFxx parmlib member.

Environment

The requirements for the caller are:

- Minimum authorization: Supervisor state, with PSW key 0-7
- Dispatchable unit mode: Task or SRB
- Cross memory mode: Any PASN, any HASN, any SASN
- AMODE: 24- or 31-bit
- ASC mode: Primary or access register (AR)
- Interrupt status: Enabled for I/O and external interrupts
- Locks: No locks held
- Control parameters: Must be in the primary address space

Programming Requirements

None.

Restrictions

None.

Input Register Information

Upon invocation, the general purpose registers (GPRs) must contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Address of parameter list</td>
</tr>
<tr>
<td>13</td>
<td>Address of standard 72-byte save area</td>
</tr>
</tbody>
</table>

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>
When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**
None.

**Syntax**

The standard form of the COFDEFIN macro is written as follows:

```assembly
name

b

COFDEFIN

b

CLASS=class

,MAJLEN=majlen

,MINLEN=minlen

,TRIM=ON

,TRIM=OFF

,AUTHRET=NO

,AUTHRET=YES

,RETCODE=retcod

,RSNCODE=rsncod
```

**Parameters**

The parameters of the standard form are as follows:

**CLASS=class**

Specifies a 7-byte field that identifies the name of the class of VLF objects to be
created. The name, which can be from 1 to 7 characters, can consist of any combination of upper case alphabetic and numeric characters and @, #, and $. The name must match the name of a class described in the active COFVLFxx parmlib member.

IBM-supplied VLF class names begin with the uppercase letters A-I. Choose names for installation-supplied VLF classes that begin with J-Z, numeric characters, or @, #, or $.

,MAJLEN=majlen
Identifies a 1-byte field specifying the length, from 1 to 64 bytes, of the major names in this class. This parameter is required for a non-PDS class. For a PDS class, the length is always 50.

,MINLEN=minlen
Identifies a 1-byte field specifying the length, from 1 to 64 bytes, of the minor names in this class. This parameter is required for a non-PDS class. For a PDS class, the length is always 8.

,TRIM=ON
,TRIM=OFF
An optional parameter that specifies how you want VLF to manage virtual storage for the objects in the class. If you specify TRIM=ON, which is the default, VLF automatically removes the least recently used objects when it needs space. If you specify TRIM=OFF, VLF removes objects only when it is specifically notified. Allowing VLF to manage the storage (TRIM=ON) ensures that, if space is limited, the most recently used objects tend to remain in virtual storage.

,AUTHRET=NO
,AUTHRET=YES
An optional parameter that indicates whether tasks that issue the COFRETRI macro to retrieve objects from the class must be in supervisor state or have PSW key mask 0-7. To restrict retrieves for the class to such tasks, specify AUTHRET=YES. The default is AUTHRET=NO.

,RETCODE=retcod
Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

,RSNCODE=rsncod
Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. If you specify a storage location, it must be on a fullword boundary.

ABEND Codes
None.

Return and Reason Codes
When the COFDEFIN macro returns control to your program, GPR 15 (and retcod, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and rsncod, if you coded RSNCODE) contains one of the following hexadecimal reason codes.
### Table 29. Return and Reason Codes for the COFDEFIN Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td><strong>Meaning:</strong> The define request was successful.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None.</td>
</tr>
<tr>
<td>02</td>
<td>04</td>
<td><strong>Meaning:</strong> A define request for the same class is currently in progress.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>02</td>
<td>08</td>
<td><strong>Meaning:</strong> The class is already defined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> You must issue COFPURGE for the class before you can redefine the class.</td>
</tr>
<tr>
<td>02</td>
<td>0C</td>
<td><strong>Meaning:</strong> The class is already defined. VLF has changed the existing class definition to require that issuers of COFRETRI for the class be in supervisor state or have PSW key mask 0-7.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> You must issue COFPURGE for the class before you can redefine the class.</td>
</tr>
<tr>
<td>04</td>
<td>00</td>
<td><strong>Meaning:</strong> Environmental error. The define request failed. The class state is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Rerun the program.</td>
</tr>
<tr>
<td>08</td>
<td>00</td>
<td><strong>Meaning:</strong> Environmental error. A purge request for the same class was issued before the define request completed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Rerun the program.</td>
</tr>
<tr>
<td>08</td>
<td>04</td>
<td><strong>Meaning:</strong> Environmental error. The class was being purged when you issued COFDEFIN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Rerun the program.</td>
</tr>
<tr>
<td>0C</td>
<td>00</td>
<td><strong>Meaning:</strong> Program error. There was no description for the class in the active COFVLFxx parmlib member.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Check that the class specified in the macro invocation matches a class specified in the SYS1.PARMLIB member COFVLFxx.</td>
</tr>
<tr>
<td>10</td>
<td>04</td>
<td><strong>Meaning:</strong> Program error. The value for MAJLEN is not within the allowed range.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Specify a value between 1 and 64 for MAJLEN, and rerun the program.</td>
</tr>
<tr>
<td>10</td>
<td>08</td>
<td><strong>Meaning:</strong> Program error. The value for MINLEN is not within the allowed range.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Specify a value between 1 and 64 for MINLEN, and rerun the program.</td>
</tr>
<tr>
<td>10</td>
<td>0C</td>
<td><strong>Meaning:</strong> Program error. The values for both MAJLEN and MINLEN are not within the allowed range.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Specify a value between 1 and 64 for both MAJLEN and MINLEN, and rerun the program.</td>
</tr>
<tr>
<td>18</td>
<td>00</td>
<td><strong>Meaning:</strong> Program error. The parameter list ALET is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make necessary corrections in the application, and rerun the job.</td>
</tr>
<tr>
<td>28</td>
<td>00</td>
<td><strong>Meaning:</strong> Environmental error. VLF is not active.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Issue the Start VLF command, and rerun the job.</td>
</tr>
</tbody>
</table>
### COFDEFIN—List Form

#### Syntax

The list form of the COFDEFIN macro is written as follows:

```
name
b
COFDEFIN
b
MF=(L,list addr)
MF=(L,list addr,attr)
```

<table>
<thead>
<tr>
<th>name</th>
<th>Symbol. Begin name in column 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>One or more blanks must precede COFDEFIN</td>
</tr>
<tr>
<td>COFDEFIN</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>One or more blanks must follow COFDEFIN</td>
</tr>
</tbody>
</table>

```
MF=(L,list addr)
MF=(L,list addr,attr)
```

<table>
<thead>
<tr>
<th>list addr</th>
<th>Symbol.</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr</td>
<td>1- to 60-character input string. Default: 0D.</td>
</tr>
</tbody>
</table>

#### Parameters

The parameters of the list form are as follows:

- **MF=(L,list addr)**
- **MF=(L,list addr,attr)**

Specifies the list form of the COFDEFIN macro.

- **list addr** is the name of a storage area to contain the parameters.
- **attr** is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code **attr**, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

### COFDEFIN—Execute Form

#### Syntax

The execute form of the COFDEFIN macro is written as follows:

```
COFDEFIN
```

---

**Table 29. Return and Reason Codes for the COFDEFIN Macro (continued)**

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 2C                      | nnnn                    | **Meaning:** System error. There was an unexpected error in VLF. 
|                         |                         | **Action:** Record the return and reason code and supply it to the appropriate IBM support personnel. |
COFDEFIN Macro

name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede COFDEFIN

COFDEFIN

One or more blanks must follow COFDEFIN

CLASS=class
class: RX-type address or register (2) - (12).

,MAJLEN=majlen
majlen: RX-type address or register (2) - (12).

,MINLEN=minlen
majlen: RX-type address or register (2) - (12).

,TRIM=ON
,TRIM=OFF
Default: ON

,AUTHRET=YES
,AUTHRET=NO
Default: NO

,RETCODE=retcode
retcode: RX-type address or register (2) - (12).

,RSNCODE=rsncod
rsncod: RX-type address or register (2) - (12).

,MF=(E,list addr)
list addr: RX-type address or register (2) - (12).

Parameters

The parameters are explained under the standard form of the COFDEFIN macro, with the following exceptions:

,MF=(E,list addr)

Specifies the execute form of the COFDEFIN macro.

list addr specifies the area that the system uses to store the parameters.
Chapter 25. COFIDENT — Identify a VLF User

Description

The COFIDENT macro allows an individual user to access a particular class of VLF objects. Before issuing COFIDENT, or any VLF macro, you need to understand the information on using the virtual lookaside facility (VLF) that appears in z/OS MVS Programming: Authorized Assembler Services Guide.

You must issue COFIDENT to identify the class and user before VLF can retrieve or create objects on behalf of that user. With COFIDENT, you also specify to VLF the search order it is to use to locate objects for the user.

As part of COFIDENT processing, VLF returns a unique user token (UTOKEN). The user token identifies the user (through an associated home ASID), class, and search order. Other VLF functions, such as retrieving or creating objects, require you to supply this user token.

The value of the user token returned by the successful completion of this function is never zero. Thus, you can check a saved user token field for zero to determine if an end user has been identified to VLF.

If the end user has private data sets in a DDNAME concatenation (data sets not defined for this class in the active COFVLFxx parmlib member), they are not eligible data sets. That is, VLF does not use them as a source of VLF objects.

If you have control over the search orders, VLF works most efficiently when private data sets (or ineligible major names for non-PDS classes) are either not allowed or follow the eligible names rather than precede them.

Environment

The requirements for the caller are:

Minimum authorization: Supervisor state, with PSW key 0-7
Dispatchable unit mode: Task for PDS class (if you specify DDNAME); task or SRB for non-PDS class (if you specify MAJNLST)
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Must be in the primary address space

Programming Requirements

Before obtaining the user token, you must ensure that the user is authorized to access the objects. Open the DDNAME or perform authority checking before you issue the COFIDENT macro.

The storage area to be used for the parameter list must reside in the caller's primary address space. The ALET used to qualify this storage must be 0.

When you specify DDNAME, you must issue the COFIDENT macro from a task running under the same home ASID as the task that allocated the DDNAME.

When you specify SCOPE=HOME or take the default, the returned user token (UTOKEN) is valid only for tasks with the same home ASID as the issuer of the
COFIDENT Macro

COFIDENT macro. Subsequent VLF macros (COFCREAT, COFRETRI, or COFREMOV) that supply this user token must have the same home ASID.

- When you specify SCOPE=SYSTEM, the issuers of the COFCREAT and COFREMOV macros must have the same home ASID as the issuer of COFIDENT. However, the COFRETRI macro can be issued by tasks that have a home ASID that is different from the home ASID of the issuer of the COFIDENT macro. VLF treats a COFRETRI macro issued with this UTOKEN as if the request had come from the task that issued the COFIDENT macro. Any task that supplies the UTOKEN can retrieve objects created with the UTOKEN unless the COFDEFIN macro that defined the class specified AUTHRET=YES. In this case, only supervisor-state tasks, or tasks running with PSW key 0-7, can retrieve objects from the class.

Restrictions

None.

Input Register Information

Before issuing the COFIDENT macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The standard form of the COFIDENT macro is written as follows:

```
name
```

name: Symbol. Begin name in column 1.

b

One or more blanks must precede COFIDENT
COFIDENT Macro

b  One or more blanks must follow COFIDENT

DDNAME=ddname  ddname: Rx-type address or register (2) - (12).
MAJNLST=majnlst  majnlst: Rx-type address or register (2) - (12).
CLASS=class  class: Rx-type address or register (2) - (12).

,SCOPE=HOME  Default: HOME
,SCOPE=SYSTEM

,UTOOKEN=utoken  utoken: Rx-type address or register (2) - (12).
,RETCODE=retcod  retcod: Rx-type address or register (2) - (12).
,RSNCOODE=rsncod  rsncod: Rx-type address or register (2) - (12).

Parameters

The parameters of the standard form are explained as follows:

**DDNAME=ddname**
Specifies, for a PDS class, the ddname of a concatenated data set list. When VLF locates objects on behalf of this user, it uses the order in which data sets appear in this data set list as its search order. Note that the concatenated data set list can contain private data sets; VLF creates objects, however, only from eligible data sets (data sets included in the class description in the active COFVLFxx parmlib member). Specify DDNAME only for PDS classes.

**Note:** Before you issue COFIDENT, you must verify that the end user is authorized to access any data sets referenced by this DDNAME. Open the DDNAME before issuing the COFIDENT macro to ensure that the end user has authority to access the data sets in the DDNAME concatenation.

If you specify DDNAME, do not specify MAJNLST.

**MAJNLST=majnlst**
Defines, for non-PDS classes, the search order VLF is to use to locate objects for this user. Each entry in the list must match a major name defined for the class through EMAJ in the active COFVLFxx parmlib member.

MAJNLST is required for a non-PDS class. The list that *majnlst* points to consists of a 4-byte field containing the number of entries in the list, followed by a contiguous list of from 1 to 256 major names. The list must contain at least one entry.

Each name in the list must be the same length, padded with blanks on the right if necessary. The length of each name in the list must be equal to the length supplied for MAJLEN on the COFDEFIN macro when the class was defined.
COFIDENT Macro

Note that the variable name of the major name list may be ALET qualified, but that an ALET of 1, referencing the SASN of the caller, or ALETs referencing entries on the PASN access list of the caller, are not allowed.

If you specify MAJNLST, do not specify DDNAME.

,CLASS=class
   Specifies the required 7-character name of a VLF class, already defined to VLF through the COFDEFIN macro.

,SCOPE=HOME
,SCOPE=SYSTEM
   An optional parameter that indicates the scope of services that can retrieve objects with the UTOKEN returned by this COFIDENT. The default is HOME.

   HOME indicates that only services with the same home ASID as the task issuing the COFIDENT macro can retrieve objects with the returned user token (UTOKEN).

   SYSTEM indicates that services with a home ASID different from that of the task issuing the COFIDENT macro can retrieve objects with the returned user token (UTOKEN). In this case, a COFRETRI macro issued with this UTOKEN is treated as if the request had come from the task that issued the COFIDENT macro. SCOPE=SYSTEM allows a service running under a particular home ASID to control a set of VLF objects and allow all tasks in the system to access those objects.

,UTOKEN=utoken
   Specifies a required 16-character output variable that contains the unique user token value that VLF returns to identify this user. You will provide this value on subsequent requests to create or retrieve VLF objects on behalf of this user.

,RETCODE=retcod
   Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

,RSNCODE=rsncod
   Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. If you specify a storage location, it must be on a fullword boundary.

ABEND Codes

None.

Return and Reason Codes

When the COFIDENT macro returns control to your program, GPR 15 (and retcod, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and rsncod, if you coded RSNCODE) contains one of the following hexadecimal reason codes.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | 00          | **Meaning:** Successful completion. The user has been identified to VLF with the specified major name search order.  
<p>|                          |             | <strong>Action:</strong> None.  |</p>
<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 02                      | 08          | **Meaning**: The user is already identified to VLF for this class. The user token from the previous IDENTIFY has been returned in the UTOKEN field.  
**Action**: None required. |
| 04                      | 00          | **Meaning**: Environmental error. The identify request cannot be completed. Another identify request from the same home ASID is currently in progress for the same class and DDNAME.  
**Action**: Rerun the program. |
| 08                      | 00          | **Meaning**: Program error. No major names in the search order contain objects that are eligible objects for VLF. The data sets listed in the search order will not be cached by VLF.  
**Action**: None required. |
| 0C                      | 00          | **Meaning**: Environmental error. The class has not been defined to VLF.  
**Action**: Issue COFDEFIN for this class and retry the COFIDENT. |
| 10                      | 00          | **Meaning**: Program error. VLF could not obtain the list of partitioned data sets for the input DDNAME. The task invoking VLF might not have been running under the same home ASID as the task that allocated the DDNAME.  
**Action**: Issue the COFREMOV macro to remove the user from VLF. Then issue COFIDENT to reidentify the user, and rerun the program. |
| 14                      | 00          | **Meaning**: Program error. There was an incorrect input parameter. Either the DDNAME keyword was not specified for an input PDS class, or the DDNAME keyword was specified for a non-PDS class.  
**Action**: If the class specified is a PDS, you must also specify the DDNAME keyword. If the class specified is a non-PDS, you must not specify the DDNAME keyword. Make the appropriate correction and rerun the program. |
| 18                      | 08          | **Meaning**: Program error. The number of major names in a search order is not in the range 1 through 256.  
**Action**: The first word in the list pointed to by MAJNLST must contain a number from 1 through 256. Make this correction and retry the COFIDENT. |
| 18                      | 0C          | **Meaning**: Program error. The input major name list was qualified using either a SASN ALET or an ALET not on the caller’s dispatchable unit access list (DU-AL).  
**Action**: Make the necessary corrections to ensure that the input major name list ALET is on the dispatchable unit access list (DU-AL) and rerun the job. |
| 1C                      | 04          | **Meaning**: Program error. The DDNAME was not open.  
**Action**: Open the DDNAME and rerun the program. |
| 1C                      | 08          | **Meaning**: Program error. The DDNAME was not allocated.  
**Action**: Allocate the DDNAME before you issue the COFIDENT macro. |
COFIDENT—List Form

The list form of the COFIDENT macro is written as follows:

```plaintext
name

/bslash

COFIDENT

/bslash

name: Symbol. Begin name in column 1.

b

One or more blanks must precede COFIDENT

COFIDENT

b

One or more blanks must follow COFIDENT

MF=(L,mfctrl)

mfctrl: Symbol

MF=(L,mfctrl,mfattr)

mfattr: 1- to 60-character input string. Default: 0D.

Parameters

The parameters of the list form are explained as follows:

MF=(L,list addr)

MF=(L,list addr,attr)

Specifies the list form of the COFIDENT macro.

list addr is the name of a storage area to contain the parameters.

attr is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code attr, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.
COFIDENT—Execute Form

Syntax

The execute form of the COFIDENT macro is written as follows:

```
name
```

*name:* Symbol. Begin name in column 1.

```
b
```

One or more blanks must precede COFIDENT

```
COFIDENT
```

One or more blanks must follow COFIDENT

```
DDNAME=ddname
MAJNLST=majnst
,CLASS=class
,SCOPE=HOME,SCOPE=SYSTEM
,UTOKEN=utoken
,RETCODE=retcod
,RSNCODE=rsncod
,MF=(E,list addr)
```

*ddname:* Rx-type address or register (2) - (12).

*majnst:* Rx-type address or register (2) - (12).

*class:* Rx-type address or register (2) - (12).

*Default:* HOME

*utoken:* Rx-type address or register (2) - (12).

*retcod:* Rx-type address or register (2) - (12).

*rsncod:* Rx-type address or register (2) - (12).

*list addr:* Rx-type address or register (2) - (12).

Parameters

The parameters are explained under the standard form of the COFIDENT macro, with the following exceptions:

```
,MF=(E,list addr)
```

Specifies the execute form of the COFIDENT macro.

*list addr* specifies the area that the system uses to store the parameters.
COFIDENT Macro
Chapter 26. COFNOTIF — Notify VLF

Description

The COFNOTIF macro allows an application using VLF to notify VLF that some set of VLF objects is no longer valid because of changes to the permanent data. Before issuing COFNOTIF, or any VLF macro, you need to understand the information on using the virtual lookaside facility (VLF) that appears in z/OS MVS Programming: Authorized Assembler Services Guide.

You can issue COFNOTIF to notify VLF about the following kinds of changes:

- One or more major names have been deleted. You must specify FUNC=DELMAJOR and MAJLIST. You might need to specify MAJNUM and MAJLEN, and you also might need to specify CLASS.
- One or more minor names have been changed. You must specify FUNC=DELMINOR (for a deletion), FUNC=ADDMINOR (for an addition), or FUNC=UPDMINOR (for a change). You must also specify MAJOR and MINLIST. You might need to specify MINNUM and MINLEN, and you also might need to specify CLASS.
- A volume is no longer in use. You must specify FUNC=PURGEVOL and VOLUME.

Note that an update to a minor name with one or more alias names means that you must specify the minor name and each alias name. VLF views each alias name as a separate minor name and thus needs to know about the update under each name.

Environment

The requirements for the caller are:

Minimum authorization: Supervisor state, with PSW key 0-7
Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Must be in the primary address space

Programming Requirements

None.

Restrictions

None.

Input Register Information

Before issuing the COFNOTIF macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.
Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The standard form of the COFNOTIF macro is written as follows:

```
name

b

COFNOTIF

b
```

```
FUNC=DELMAJOR
FUNC=DELMINOR
FUNC=ADDMINOR
FUNC=UPDMINOR
FUNC=PURGEVOL

,MAJLIST=majlist

,MAJNUM=majnum

,MAJLEN=majlen

,MAJOR=.major
```

name: Symbol. Begin name in column 1.

One or more blanks must precede COFNOTIF

One or more blanks must follow COFNOTIF

You must specify MAJLIST=majlist when you specify FUNC=DELMAJOR.
You must specify **MAJLIST=major** when you specify **FUNC=DELMINOR**, **FUNC=ADDMINOR**, or **FUNC=UPDMINOR**.

**,MINLIST=minlist**

*minlist*. Rx-type address or register (2) - (12).

You must specify **MINLIST=minlist** when you specify **FUNC=DELMINOR**, **FUNC=ADDMINOR**, or **FUNC=UPDMINOR**.

**,MINNUM=minnum**

*minnum*: Rx-type address or register (2) - (12).

**,MINLEN=minlen**

*minlen*: Rx-type address or register (2) - (12).

**,VOLUME=volume**

*volume*: Rx-type address or register (2) - (12).

**,CLASS=class**

*class*: Rx-type address or register (2) - (12).

**,RETCODE=retcod**

*retcod*: Rx-type address or register (2) - (12).

**,RSNCODE=rsncod**

*rsncod*: Rx-type address or register (2) - (12).

---

**Parameters**

The parameters of the standard form are explained as follows:

**FUNC=DELMAJOR**

Is a required parameter that indicates the nature of the change that you are reporting. The meaning of each value is as follows:

- **FUNC=DELMAJOR** specifies that one or more major names have been deleted.
- **FUNC=DELMINOR** specifies that one or more minor names have been deleted from a major name.
- **FUNC=ADDMINOR** specifies that one or more minor names have been added to a major name.
- **FUNC=UPDMINOR** specifies that the objects corresponding to one or more existing minor names have been changed.
- **FUNC=PURGEVOL** specifies that a physical storage device has been logically disconnected from the system, or that all of the information on the device has been deleted or replaced.

**,MAJLIST=majlist**

Identifies the list of major names with which the change is associated. When you specify **FUNC=DELMAJOR**, you must specify **MAJLIST** to identify the major name(s) VLF is to delete. If the list contains more than one major name, you must also specify **MAJNUM**. Each major name in the list must be the same length. If the major name length is not 64, you must also specify **MAJLEN**.

Use the following structure to specify the major name for a PDS class:

- 6-character volume serial name (padded with blanks if necessary)
- PDS name (a maximum of 44 characters), padded with blanks to equal 64 or the **MAJLEN** value.
For example, assume that you want to delete the major name MYPDS that resides on volume VOL123. Specify VOL123MYPDS, padded with blanks as required.

,MAJNUM=majnum
An optional halfword parameter that contains the number of major names in the major name list. The default is 1.

,MAJLEN=majlen
An optional halfword parameter that contains the length of each input major name. The default is 64.

Note: VLF uses the length you specify to scan the major name list. The length of the significant part of the name (the part VLF uses to search its storage for objects with that major name) depends on the value specified for the major name on the COFDEFIN macro that defined the class. If the COFDEFIN length is greater than the COFNOTIF length, VLF pads the name on the right with blanks.

,MAJOR=major
Identifies the major name associated with the change to one or more minor names. When you specify FUNC=DELMINOR, FUNC=ADDMINOR, or FUNC=DELMINOR, you must specify MAJOR. If the length is not 64, you must also specify MAJLEN.

Use the following structure to specify the major name for a PDS class:
• 6-character volume serial name (padded with blanks if necessary)
• PDS name (a maximum of 44 characters), padded with blanks to equal 64 or the MAJLEN value.

For example, assume that you want to delete the major name MYPDS that resides on volume VOL123. Specify VOL123MYPDS, padded with blanks as required.

,MINLIST=minlist
Identifies the list of minor names with which the change is associated. When you specify FUNC=DELMINOR, FUNC=ADDMINOR, or FUNC=UPDMINOR, you must specify MINLIST. If the list contains more than one minor name, you must also specify MINNUM. If the length is not 64, then you must also specify MINLEN. Each name in the list must be the same length.

,MINNUM=minnum
An optional halfword parameter that contains the number of minor names in the minor name list. The default is 1.

,MINLEN=minlen
An optional halfword parameter that contains the length of each name in the input minor name list. The default is 64.

Note: VLF uses the length you specify to scan the minor name list. The length of the significant part of the name (the part VLF uses to search its storage for objects with that minor name) depends on the value specified for the minor name on the COFDEFIN macro that defined the class. If the COFDEFIN length is greater than the COFNOTIF length, VLF pads the name on the right with blanks.

,VOLUME=volume
Specifies the volume serial number of a resource that was logically removed from the system. Specifying VOLUME causes VLF to purge any objects related to the resource identified.
Specify VOLUME only for objects with major names that correspond to PDS names and only when you also specify FUNC=PURGEVOL.

,CLASS=class
Specifies a 7-byte field that identifies the name of the class associated with the change. CLASS is an optional parameter. Specify CLASS only for a non-PDS class. If you omit CLASS or specify a PDS class, VLF assumes that the change being reported applies to all PDS classes.

,RETCODE=retcod
Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

,RSNCODE=rsncod
Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. If you specify a storage location, it must be on a fullword boundary.

ABEND Codes
None.

Return and Reason Codes
When the COFNOTIF macro returns control to your program, GPR 15 (and retcod, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and rsncod, if you coded RSNCODE) contains one of the following hexadecimal reason codes.

Table 31. Return and Reason Codes for the COFNOTIF Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td>Meaning: Successful completion. VLF now reflects the indicated changes. Action: None.</td>
</tr>
<tr>
<td>02</td>
<td>08</td>
<td>Meaning: No changes to VLF storage were necessary. Action: None.</td>
</tr>
<tr>
<td>02</td>
<td>0C</td>
<td>Meaning: The specified class was not defined to VLF. This code is returned only for an input class that does not have a major name to PDS correspondence. No changes to VLF storage occurred. Action: None.</td>
</tr>
<tr>
<td>02</td>
<td>10</td>
<td>Meaning: The specified class is not defined in the active COFVLFxx parmib member. No changes to VLF storage occurred. Action: None required.</td>
</tr>
<tr>
<td>18</td>
<td>00</td>
<td>Meaning: Program error. The parameter list ALET is either a SASN ALET or is not on the caller’s dispatchable unit access list (DU-AL). Action: Make necessary corrections to ensure that the parameter list ALET is on the dispatchable unit access list (DU-AL) and rerun the program.</td>
</tr>
</tbody>
</table>
Table 31. Return and Reason Codes for the COFNOTIF Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 18                       | 08                      | **Meaning**: Program error. The input major name was qualified using either a SASN ALET or an ALET not on the caller's dispatchable unit access list (DU-AL).  
**Action**: Make necessary corrections to ensure that the major name ALET is on the dispatchable unit access list (DU-AL) and rerun the program. |
| 18                       | 0C                      | **Meaning**: Program error. The input minor name was qualified using either a SASN ALET or an ALET not on the caller's dispatchable unit access list (DU-AL).  
**Action**: Make necessary corrections to ensure that the minor name ALET is on the dispatchable unit access list (DU-AL) and rerun the program. |
| 1C                       | nnnn                    | **Meaning**: Program error. An error occurred while accessing a major name in the input major name list; nnnn identifies the list position of the major name that caused the error. COFNOTIF processing terminates.  
**Action**: Check parameters such as MAJNUM and MAJLEN for accuracy. Make necessary corrections and rerun the program. |
| 20                       | nnnn                    | **Meaning**: Program error. An error occurred while accessing a minor name in the input minor name list; nnnn identifies the list position of the minor name that caused the error. COFNOTIF processing terminates.  
**Action**: Check parameters such as MINNUM and MINLEN for accuracy. Make necessary corrections and rerun the program. |
| 28                       | 00                      | **Meaning**: Environmental error. VLF is not active.  
**Action**: Issue the START VLF command and rerun the program. |
| 2C                       | nnnn                    | **Meaning**: System error. There was an unexpected error in VLF.  
**Action**: Record the return and reason codes and supply them to the appropriate IBM support personnel. |

COFNOTIF—List Form

Use the list form of the COFNOTIF macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.

**Syntax**

The list form of the COFNOTIF macro is written as follows:

```
name
```

`name`: Symbol. Begin name in column 1.

```
b
```

One or more blanks must precede COFNOTIF
COFNOTIF

b One or more blanks must follow COFNOTIF

MF=(L,mfctrl)  
\textit{mfctrl}: Symbol.

MF=(L,mfctrl,mfattr)  
\textit{mfattr}: 1- to 60-character input string. \textbf{Default}: 0D.

\section*{Parameters}

The parameters are explained under the standard form of the COFNOTIF macro with the following exception:

\begin{itemize}
  \item \textbf{MF=(L,list addr)}
  \item \textbf{MF=(L,list addr,attr)}
\end{itemize}

Specifies the list form of the COFNOTIF macro.

\textit{list addr} is the name of a storage area to contain the parameters. (If you specify \textit{name} on the macro, the system also equates the name you specify to the same location counter value.)

\textit{attr} is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code \textit{attr}, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

\section*{COFNOTIF—Execute Form}

Use the execute form of the COFNOTIF macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

\section*{Syntax}

The execute form of the COFNOTIF macro is written as follows:

\begin{itemize}
  \item \textit{name}
    \textit{name}: Symbol. Begin name in column 1.
  \item b
    One or more blanks must precede COFNOTIF
  \item COFNOTIF
  \item b
    One or more blanks must follow COFNOTIF
\end{itemize}

\textbf{FUNC=DELMAJOR}  
\textbf{FUNC=DELMINOR}  
\textbf{FUNC=ADDMINOR}
COFNOTIF Macro

FUNC=UPDMINOR
FUNC=PURGEVOL

,,MAJLIST=majlist
   majlist: RX-type address or register (2) - (12).
   You must specify MAJLIST=majlist when you specify FUNC=DELMAJOR.

,,MAJNUM=majnum
   majnum: RX-type address or register (2) - (12).

,,MAJLEN=majlen
   majlen: RX-type address or register (2) - (12).

,,MAJOR= major
   major: RX-type address or register (2) - (12).
   You must specify MAJOR= major when you specify FUNC=DELMINOR,
   FUNC=ADDMINOR, or FUNC=UPDMINOR.

,,MINLIST=minlist
   minlist: RX-type address or register (2) - (12).
   You must specify MINLIST=minlist when you specify FUNC=DELMINOR,
   FUNC=ADDMINOR, or FUNC=UPDMINOR.

,,MINNUM=minnum
   minnum: FIXED(15) field or register (2) - (12).

,,MINLEN=minlen
   minlen: FIXED(15) field or register (2) - (12).

,,VOLUME=volume
   volume: Rx-type address or register (2) - (12).

,,CLASS=class
   class: Rx-type address or register (2) - (12).

,,RETCODE=retcod
   retcod: Rx-type address or register (2) - (12).

,,RSNCODE=rsncod
   rsncod: Rx-type address or register (2) - (12).

,,MF=(E,list addr)
   list addr: Rx-type address or register (2) - (12).

Parameters

The parameters are explained under the standard form of the COFNOTIF macro,
with the following exceptions:

,,MF=(E,list addr)
   Specifies the execute form of the COFNOTIF macro.
   list addr specifies the area that the system uses to store the parameters.
Chapter 27. COFPURGE — Purge a VLF Class

Description

The COFPURGE macro requests that VLF purge (delete) a class of VLF objects. Before issuing COFPURGE, or any VLF macro, you need to understand the information on using the virtual lookaside facility (VLF) that appears in Z/OS MVS Programming: Authorized Assembler Services Guide.

When you issue COFPURGE, VLF deletes the class immediately. Any transaction in process for the purged class fails; VLF issues a failure return code that is appropriate for the transaction. To reinstate the class, you must issue another COFDEFIN for the class, which you can do at any time. Once you have reinstated the class, you must identify the users of the class again.

Note that the system can also delete a class for control purposes even if no user requests it. Your application learns that the system has purged a class when it issues a COFIDENT, COFREMOV, COFCREAT, or COFRETRI macro specifying that class. There are specific return and reason code combinations to distinguish a class that is not defined from other error indicators.

Environment

The requirements for the caller are:

Minimum authorization: Supervisor state, with PSW key 0-7
Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Must be in the primary address space

Programming Requirements

None.

Restrictions

None.

Input Register Information

Before issuing the COFPURGE macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>
When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**

None.

**Syntax**

The standard form of the COFPURGE macro is written as follows:

```
name

b

COFPURGE

b
```

```
CLASS=class

,RETCODE=retcod

,RSNICODE=rsncod
```

**Parameters**

The parameters of the standard form are as follows:

- **CLASS=class**
  Specifies the required name of the class of VLF objects to be deleted.

- **,RETCODE=retcod**
  Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

- **,RSNICODE=rsncod**
  Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. If you specify a storage location, it must be on a fullword boundary.
ABEND Codes
None.

Return and Reason Codes
When the COFPURGE macro returns control to your program, GPR 15 (and retcod, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and rsncod, if you coded RSNCODE) contains one of the following hexadecimal reason codes.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | 00                      | **Meaning:** The purge was successful. The class is no longer described to VLF.  
Action: None. |
| 02                      | 04                      | **Meaning:** Program error. The specified class was not described in the active COFVLFxx parmlib member.  
Action: Check that the class specified in the macro invocation matches a class specified in the SYS1.PARMLIB member COFVLFxx. |
| 28                      | 00                      | **Meaning:** Environmental error. VLF is not active.  
Action: Issue the START VLF command and rerun the program. |

COFPURGE—List Form

Syntax
The list form of the COFPURGE macro is written as follows:

```
name
b COFPURGE
b
MF=(L,list addr)  
MF=(L,list addr,attr)  
```

`name`  
Symbol. Begin name in column 1.

`b`  
One or more blanks must precede COFPURGE

COFPURGE

One or more blanks must follow COFPURGE

| MF=(L,list addr)  
MF=(L,list addr,attr)  
list addr | Symbol.  
attr | 1- to 60- character input string. Default: 0D. |

Parameters
The parameters of the list form are as follows:

`MF=(L,list addr)`
COFPURGE Macro

**MF=(L,list addr,attr)**

Specifies the list form of the COFPURGE macro.

*list addr* is the name of a storage area to contain the parameters. (If you specify *name* on the macro, the system also equates the name you specify to the same location counter value.)

*attr* is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code *attr*, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

---

COFPURGE—Execute Form

**Syntax**

The execute form of the COFPURGE macro is written as follows:

```
name

b

COFPURGE

b
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>name</strong></td>
<td><em>name</em>: Symbol. Begin name in column 1.</td>
</tr>
<tr>
<td><strong>b</strong></td>
<td>One or more blanks must precede COFPURGE</td>
</tr>
<tr>
<td><strong>COFPURGE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>b</strong></td>
<td>One or more blanks must follow COFPURGE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLASS=class</strong></td>
<td><em>class</em>: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td><strong>,RETCODE=retcode</strong></td>
<td><em>retcode</em>: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td><strong>,RSNCODE=rsncod</strong></td>
<td><em>rsncod</em>: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td><strong>,MF=(E,list addr)</strong></td>
<td><em>list addr</em>: RX-type address or register (2) - (12).</td>
</tr>
</tbody>
</table>

**Parameters**

The parameters are explained under the standard form of the COFPURGE macro, with the following exceptions:

```
,MF=(E,list addr)
```

Specifies the execute form of the COFPURGE macro.

*list addr* specifies the area that the system uses to store the parameters.
Chapter 28. COFREMOV — Remove a VLF User

Description
COFREMOV terminates an end user's access to the class of VLF objects associated with the specified user token (UTOKEN). Before issuing COFREMOV, or any VLF macro, you need to understand the information on using the virtual lookaside facility (VLF) that appears in [z/OS MVS Programming: Authorized Assembler Services Guide](#).

You issue COFREMOV when your program determines that an end user should no longer have access to the class of VLF objects. You must supply the same user token (UTOKEN) on COFREMOV that VLF returned on the COFIDENT macro that identified the user. You must issue COFREMOV from a task that has the same home ASID as the task that issued the COFIDENT to identify the user.

After you have removed the user, VLF rejects, with a reason code that indicates an unknown UTOKEN, any subsequent VLF requests that specify the UTOKEN.

Environment
The requirements for the caller are:

- **Minimum authorization:** Supervisor state, with PSW key 0-7
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be in the primary address space

Programming Requirements
None.

Restrictions
None.

Input Register Information
Before issuing the COFREMOV macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information
When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:
COFREMOV Macro

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The standard form of the COFREMOV macro is written as follows:

```
name
name: Symbol. Begin name in column 1.

b
One or more blanks must precede COFREMOV

COFREMOV

b
One or more blanks must follow COFREMOV

UTOKEN=utoken
utoken: Rx-type address or register (2) - (12).

,RETCODE=retcod
retcod: Rx-type address or register (2) - (12).

,RSNCODE=rscod
rsncod: Rx-type address or register (2) - (12).
```

Parameters

The parameters of the standard form are explained as follows:

UTOKEN=utoken

Specifies a required 16-character input parameter that contains the user token value (obtained from the COFIDENT macro) for the user you are removing from VLF.

,RETCODE=retcod

Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

,RSNCODE=rscod

Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. If you specify a storage location, it must be on a fullword boundary.
ABEND Codes

None.

Return and Reason Codes

When the COFREMOV macro returns control to your program, GPR 15 (and retcod, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and rsncod, if you coded RSNCODE) contains one of the following hexadecimal reason codes.

Table 33. Return and Reason Codes for the COFREMOV Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td><strong>Meaning</strong>: Successful completion. The record of the identified user corresponding to the input UTOKEN has been removed. Subsequent requests for access to VLF objects with this UTOKEN will fail. <strong>Action</strong>: None.</td>
</tr>
<tr>
<td>02</td>
<td>10</td>
<td><strong>Meaning</strong>: Program error. An unknown UTOKEN was specified. <strong>Action</strong>: Ensure that the user token specified was one received when the user was identified through the COFIDENT macro. Make corrections and rerun the program.</td>
</tr>
<tr>
<td>18</td>
<td>00</td>
<td><strong>Meaning</strong>: Program error. The ALET of the input parameter is not valid. <strong>Action</strong>: Make necessary corrections to ensure that the parameter list ALET is on the dispatchable unit access list (DU-AL) and rerun the program.</td>
</tr>
<tr>
<td>28</td>
<td>00</td>
<td><strong>Meaning</strong>: Environmental error. VLF is not active. <strong>Action</strong>: Issue the START VLF command and rerun the program.</td>
</tr>
<tr>
<td>2C</td>
<td>nnnn</td>
<td><strong>Meaning</strong>: System error. There was an unexpected error in VLF: nnnn is the reason code. <strong>Action</strong>: Record the return and reason codes and supply them to the appropriate IBM support personnel.</td>
</tr>
</tbody>
</table>

COFREMOV—List Form

Syntax

The list form of the COFREMOV macro is written as follows:

\[
\begin{align*}
\text{name} & \quad \text{name}: \text{Symbol. Begin name in column 1.} \\
\text{b} & \quad \text{One or more blanks must precede COFREMOV} \\
\text{COFREMOV} & \quad \\
\text{b} & \quad \text{One or more blanks must follow COFREMOV}
\end{align*}
\]
COFREMOV Macro

\[ MF=(L,mfctrl) \]
\[ MF=(L,mfctrl,mfattr) \]

\( mfctrl \): Symbol. \n\( mfattr \): 1- to 60-character input string. Default: 0D.

Parameters

The parameters of the list form are explained as follows:

\[ MF=(L,list addr) \]
\[ MF=(L,list addr,attr) \]

Specifies the list form of the COFREMOV macro.

\( list \ addr \) is the name of a storage area to contain the parameters. (If you specify \( name \) on the macro, the system also equates the name you specify to the same location counter value.)

\( attr \) is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code \( attr \), the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

COFREMOV—Execute Form

Syntax

The execute form of the COFREMOV macro is written as follows:

```
name
b
COFREMOV
b
,UTOKEN=utoken
,RETCODE=retcod
,RSNCODE=rsncod
,MF=(E,list addr)
```

\( name \): Symbol. Begin name in column 1.

One or more blanks must precede COFREMOV

One or more blanks must follow COFREMOV

\( utoken \): Rx-type address or register (2) - (12).

\( retcod \): Rx-type address or register (2) - (12).

\( rsncod \): Rx-type address or register (2) - (12).

\( list \ addr \): Rx-type address or register (2) - (12).
Parameters

The parameters are explained under the standard form of the COFREMOV macro, with the following exceptions:

\[ \text{MF}=(E, \text{list addr}) \]
  Specifies the execute form of the COFREMOV macro.
  
  \text{list addr} specifies the area that the system uses to store the parameters.
COFREMOV Macro
Chapter 29. COFRETRI — Retrieve a VLF Object

Description

The COFRETRI macro enables an application using VLF to obtain a copy of a VLF object on behalf of an end user. Before issuing COFRETRI, or any VLF macro, you need to understand the information on using the virtual lookaside facility (VLF) that appears in the "z/OS MVS Programming: Authorized Assembler Services Guide".

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state, with PSW key 0-7
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be in the primary address space

Programming Requirements

Before you issue COFRETRI to retrieve an object on behalf of a user, you must issue COFIDENT to identify the user. COFIDENT relates to COFRETRI in the following ways:

- COFIDENT returns the user token you must supply on COFRETRI.
- COFIDENT establishes the major-name search order for this user.
- COFIDENT defines whether COFRETRI must be issued under a task with a home ASID that matches the home ASID of the issuer of COFIDENT (COFIDENT was issued with SCOPE=HOME), or whether the task invoking COFRETRI can have a different home ASID (COFIDENT was issued with SCOPE=SYSTEM).

Restrictions

None.

Input Register Information

Before issuing the COFRETRI macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

| Register | Contents |
COFRETRI Macro

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The standard form of the COFRETRI macro is written as follows:

```plaintext
name
b
COFRETRI
b
```

- **MINOR=minor**
  - `minor`: Rx-type address or register (2) - (12).
- **,UTOKEN=utoken**
  - `utoken`: Rx-type address or register (2) - (12).
- **,TLIST=tlist**
  - `tlist`: Rx-type address or register (2) - (12).
- **,TLSIZE=tlsize**
  - `tlsize`: Rx-type address or register (2) - (12).
- **,OBJSIZE=objsize**
  - `objsize`: Rx-type address or register (2) - (12).
- **,CINDEX=cindex**
  - `cindex`: Rx-type address or register (2) - (12).
- **,RETCODE=retcod**
  - `retpod`: Rx-type address or register (2) - (12).
- **,RSNCODE=rsncod**
  - `rsncod`: Rx-type address or register (2) - (12).

Parameters

The parameters of the standard form are explained as follows:

**MINOR=minor**

- Is a required parameter that identifies the minor name of the object. VLF assumes that the length of the minor name is the same as that specified on the MINLEN parameter when the COFDEFIN macro was issued to define the class.
If the class of objects was defined with major name to PDS name correspondence, then the minor name length is 8.

,UTOKEN=utoken
Is the required 16-character user token that identifies the user for whom you are retrieving a VLF object. VLF returned the user token when you issued the COFIDENT macro to identify the user to VLF.

,TLIST=tlist
Is a required parameter that defines the target area list. The target area list describes target areas into which consecutive areas of the object are to be stored. The target area list consists of a fullword containing the number of target areas, followed by three words for each area:
1. A fullword that contains the ALET that currently addresses the target area.
   An ALET of 1, referencing the SASN of the caller, or ALETs referencing entries on the PASN access list of the caller, are not allowed.
2. A fullword that contains the 31-bit address of the data for the target area.
3. A fullword that contains the length of the target area.

An address of 0 signifies that VLF is to ignore the specified length; that is, VLF is not to retrieve that part of the object. The maximum number of parts is 16.

,TLSIZE=tlsize
Is a required parameter, a fullword that contains the size (in bytes) of the target area list.

,OBJSIZE=objsize
Is a required parameter, a fullword that VLF is to use to return the size (in bytes) of the object it retrieves.

,CINDEX=cindex
Is a required parameter, a one-byte field that VLF is to use to return the concatenation index of the major name associated with the object it retrieves.
The index is the zero-origin relative number of the major name for the object in the major name list of the user retrieving the object. This list is the one that was supplied when the COFIDENT macro identified the user to VLF.

For concatenated partitioned data sets, the CINDEX value is the same as the “K” (concatenation index) value returned when a BLDL macro is issued to locate a member.

,RETCODE=retcod
Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

,RSNCODE=rsncod
Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. If you specify a storage location, it must be on a fullword boundary.

ABEND Codes
None.

Return and Reason Codes
When the COFRETRI macro returns control to your program, GPR 15 (and retcod, if you coded RETCODE) contains one of the following hexadecimal return codes.
When the COFRETRI macro returns control to your program, GPR 0 (and rsncod, if you coded RSNCODE) contains one of the following hexadecimal reason codes.
### Table 34. Return and Reason Codes for the COFRETRI Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | 00                      | **Meaning:** The VLF object was successfully retrieved. OBJSIZE contains the size of the VLF object. CINDEX contains the zero-origin concatenation index number for the object (the zero-origin relative entry number in the major name list supplied on the COFIDENT macro).  
**Action:** None. |
| 02                      | 00                      | **Meaning:** Program error. A VLF object has been retrieved that might be the correct object for the user, but the object might also exist in earlier major names in the user’s major name list. OBJSIZE contains the size of the VLF object. CINDEX contains the zero-origin concatenation index number for the object (the zero-origin relative entry number in the major name list supplied on the COFIDENT macro).  
**Action:** Issue the BLDL macro to determine whether the object returned by VLF is the correct object based on the user’s major name search order. If the object does exist on DASD in an earlier name in the user’s major name search order, then take two steps:  
- Use the alternate method to acquire the object for the user  
- Issue the COFCREAT macro to create the VLF object. |
| 04                      | 00                      | **Meaning:** Program error. The VLF object was retrieved, but the target areas did not receive the entire object. OBJSIZE contains the size of the VLF object. CINDEX contains the zero-origin concatenation index number for the object (the zero-origin relative entry number in the major name list supplied on the COFIDENT service).  
**Action:** Increase the size of the target area, then issue COFRETRI again. |
| 06                      | 00                      | **Meaning:** Program error. A VLF object has been retrieved that might be the correct object for the user, but the object might also exist in earlier major names in the user’s major name list. Additionally, the target areas did not receive the entire object. OBJSIZE contains the size of the VLF object. CINDEX contains the zero-origin concatenation index number for the object (the zero-origin relative entry number in the major name list supplied on the COFIDENT service).  
**Action:** Use the same steps as for return code 02 to determine if the object is the correct one. If it is, increase the size of the target area, then issue COFRETRI again. |
| 08                      | 00                      | **Meaning:** Program error. VLF could not find a matching object to retrieve.  
**Action:** Use an alternate method to acquire the object for the user. Then issue COFCREAT to create the VLF object. |
| 08                      | 04                      | **Meaning:** Program error. A retrieve was attempted for a major name that has changed or been deleted.  
**Action:** Use an alternate method to acquire the object for the user. Then issue COFCREAT to create the VLF object. |
| 0A                      | 00                      | **Meaning:** Program error. The parameter list cannot be accessed.  
**Action:** Make necessary corrections to ensure that the parameter list ALET is on the dispatchable unit access list (DU-AL) and rerun the program. |
### Table 34. Return and Reason Codes for the COFRETRI Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| **0C**                  | 00                      | **Meaning:** Program error. The class to which the user is identified is not currently defined.  
**Action:** Define the class with COFDEFIN and retry the operation. |
| **0E**                  | 00                      | **Meaning:** Program error. The user has insufficient authorization. To retrieve an object for the class, the caller must be a task running in supervisor state or with PKM allowing key 0-7.  
**Action:** Use an alternate method to acquire the object for the user. |
| **10**                  | 00                      | **Meaning:** Program error. An unknown user token was specified. The most likely reason for this is that the user has been removed from VLF identification because the user’s major name list has changed. It is also possible you have not supplied the correct token.  
**Action:** In either case, you must issue the COFIDENT macro; you must reidentify the user to VLF before you can retrieve objects for the user. Also, ensure that the UTOKEN passed to the COFRETRI macro is valid. |
| **14**                  | 00                      | **Meaning:** Environmental error. VLF incurred a program check when it tried to access the TLIST. You might, for example, have specified a larger target area to VLF than was actually available or specified a target area the user had no authority to modify.  
**Action:** Rerun the program. If the problem persists, specify a smaller TLIST parameter for the TLIST. |
| **18**                  | 00                      | **Meaning:** Program error.  
**Action:** Ensure that all parameters passed to the COFRETRI macro contain valid data. Make necessary corrections in the application, and rerun the program. |
| **18**                  | 02                      | **Meaning:** Program error. TLIST is greater than the maximum allowable size, or the number of target areas is greater than 16.  
**Action:** Ensure that the first word of the TLIST, which contains the number of target areas, is not greater than 16. Make corrections and rerun the program. |
| **18**                  | 0B                      | **Meaning:** Program error. The object specified on MINOR cannot be accessed using the specified ALET. The ALET is a SASN ALET, or the ALET is not on the dispatchable unit access list (DU-AL).  
**Action:** Make necessary corrections to ensure that the MINOR ALET is on the dispatchable unit access list (DU-AL) and rerun the program. |
| **18**                  | 0C                      | **Meaning:** Program error. TLIST cannot be accessed using the specified ALET. The ALET is a SASN ALET, or the ALET is not on the dispatchable unit access list (DU-AL).  
**Action:** Make necessary corrections to ensure that the TLIST ALET is on the dispatchable unit access list (DU-AL) and rerun the program. |
### COFRETRI Macro

#### Table 34. Return and Reason Codes for the COFRETRI Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 18                      | 0D                      | **Meaning**: Program error. A target area in the target list cannot be accessed using the specified ALET. The ALET is a SASN ALET, or the ALET is not on the dispatchable unit access list (DU-AL).  
**Action**: Make necessary corrections to ensure that the target area ALET is on the dispatchable unit access list (DU-AL) and rerun the program. |
| 28                      | 00                      | **Meaning**: Environmental error.  
**Action**: Record the return and reason codes and supply them to the appropriate IBM support personnel. |
| 2C                      | nnnn                    | **Meaning**: System error. nnnn is the reason code.  
**Action**: Record the return and reason codes and supply them to the appropriate IBM support personnel. |

### COFRETRI—List Form

#### Syntax

The list form of the COFRETRI macro is written as follows:

```
name     name: Symbol. Begin name in column 1.
b        One or more blanks must precede COFRETRI
COFRETRI
b        One or more blanks must follow COFRETRI
MF=(L,mfctrl)     mfctrl: Symbol.
MF=(L,mfctrl,mfattr)     mfattr: 1- to 60-character input string. **Default**: 0D.
```

#### Parameters

The parameters of the list form are explained as follows:

- **MF=(L,list addr)**
- **MF=(L,list addr,attr)**

Specifies the list form of the COFRETRI macro.

- **list addr** is the name of a storage area to contain the parameters. (If you specify **name** on the macro, the system also equates the name you specify to the same location counter value.)

- **attr** is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to
force boundary alignment of the parameter list. If you do not code `attr`, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

## COFRETRI—Execute Form

### Syntax

The execute form of the COFRETRI macro is written as follows:

```
name
b
COFRETRI
b
```

- `name`: Symbol. Begin name in column 1.
- `b`: One or more blanks must precede COFRETRI
- `COFRETRI`: One or more blanks must follow COFRETRI

### Parameters

The parameters are explained under the standard form of the COFRETRI macro, with the following exceptions:

- `\MF=(E, \text{list addr})`
  - Specifies the execute form of the COFRETRI macro.
  - `\text{list addr}` specifies the area that the system uses to store the parameters.
COFRETRI Macro
Chapter 30. COFSDONO — Delete a DLF (Data Lookaside Facility) Object

Description

Use the COFSDONO macro to cause DLF to delete a DLF object that is no longer needed. For more information about DLF objects, see MVS Hiperbatch Guide.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state or with PKM allowing key 0-7
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN
- **AMODE:** 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be in the primary address space

Programming Requirements

Use of Hiperbatch™ requires real storage and a processor that has the move-page facility installed.

Restrictions

None.

Input Register Information

Upon invocation, general purpose registers (GPRs) must contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Address of parameter list</td>
</tr>
<tr>
<td>13</td>
<td>Address of caller’s save area</td>
</tr>
</tbody>
</table>

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
<tr>
<td>15</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>
COFSDONO Macro

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

DLF objects that are no longer needed occupy system resources and should be deleted.

Syntax

The standard form of the COFSDONO macro is written as follows:

```
name
b
COFSDONO
b
OBJNAME= name addr

,RETCODE= ret addr

,RSNCODE= rsn addr

,MF=S
```

Parameters

The parameters are explained as follows:

- **OBJNAME= name addr**
  
  The 64-character name of the DLF object. The name is a 6-character volume serial number followed by 1 to 44-character data set name, left-justified. Pad the 64-character field on the right with blanks (X'40').

- **,RETCODE= ret addr**

  Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15. If you specify a storage location, it must be on a fullword boundary.

- **,RSNCODE= rsn addr**

  Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. If you specify a storage location, it must be on a fullword boundary.
Specifies the standard form of the macro. The standard form generates code to put the parameters into an in-line parameter list and invoke the desired service.

ABEND Codes
None.

Return and Reason Codes
When the COFSDONO macro returns control to your program, GPR 15 (and ret addr, if you coded RETCODE) contains one of the following hexadecimal return codes. GPR 0 (and rsn addr, if you coded RSNCODE) contains one of the following hexadecimal reason codes.

Table 35. Return and Reason Codes for the COFSDONO Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td>Meaning: Successful completion. The DLF object has been deleted. Action: None.</td>
</tr>
<tr>
<td>02</td>
<td>00</td>
<td>Meaning: The object did not exist in DLF. Action: Check to see whether the object name is correct.</td>
</tr>
<tr>
<td>02</td>
<td>02</td>
<td>Meaning: The specified object does not exist in DLF. It has been logically deleted by another routine, or is in the process of being connected or deleted. Action: None required.</td>
</tr>
<tr>
<td>28</td>
<td>00</td>
<td>Meaning: Environmental error. DLF is not active. Action: Issue the START DLF command and rerun the job.</td>
</tr>
<tr>
<td>2C</td>
<td>nnnn</td>
<td>Meaning: System error. There was an unexpected error in DLF. nnnn is the reason code. Action: Record the return and reason codes and supply them to the appropriate IBM support personnel.</td>
</tr>
</tbody>
</table>

COFSDONO—List Form

Syntax
The list form of the COFSDONO macro is written as follows:

```
name
b COFSDONO
b
```

name: Symbol. Begin name in column 1.

One or more blanks must precede COFSDONO

One or more blanks must follow COFSDONO
COFSDONO Macro

MF=(L,mfctrl)    
mfctrl: Symbol.
MF=(L,mfctrl,mfattr)    
mfattr: 1- to 60-character input string, Default: 0D.

Parameters

The parameters of the list form are explained as follows:

MF=(L,list addr)
MF=(L,list addr,attr)

Specifies the list form of the COFSDONO macro.

list addr is the name of a storage area to contain the parameters. (If you specify name on the macro, the system also equates the name you specify to the same location counter value.)

attr is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code attr, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

COFSDONO Macro—Execute Form

Syntax

The execute form of the COFSDONO macro is written as follows:

name
name: Symbol. Begin name in column 1.

b
One or more blanks must precede COFSDONO.

COFSDONO
One or more blanks must follow COFSDONO.

OBJNAME=name addr
name addr: RX-type address or register (2) - (12).

,RETCODE=ret addr
ret addr: RX-type address or register (2) - (12).

,RSNCODE=rsn addr
rsn addr: RX-type address or register (2) - (12).

,MF=(E,ctrl addr)
ctrl addr: RX-type address or register (2) - (12).
Parameters

Parameters for the execute form of COFSDONO are described in the standard form of the macro with the following exceptions:

,\texttt{MF=(E,}\texttt{list addr})

- Specifies the execute form of the COFSDONO macro.

  \textit{list addr} specifies the area that the system uses to store the parameters.
COFSDONO Macro
Chapter 31. CONFCHG — Request Notification of I/O Configuration Changes

Description

Use the CONFCHG macro to request notification about dynamic changes in the I/O configuration in your installation. When you invoke CONFCHG with the NOTIFY parameter, you specify whether you want to be notified about one of the following:

- A requested or rejected configuration change that involves deleting a device or deleting a path to a device (CHGREQ parameter).

  **Note:** IBM recommends that you use the ENFREQ macro (event code 31) instead of CONFCHG.

- A successful configuration change (CHGCOMPL parameter).

  **Note:** IBM recommends that you use the ENFREQ macro (event code 32) instead of CONFCHG.

When you invoke CONFCHG with the CANCEL parameter, you specify that you no longer want to be notified of changes. You must cancel your NOTIFY request when you no longer want to receive notification.

When you invoke CONFCHG with NOTIFY, you must specify a user-written configuration change exit routine (EXIT parameter). To determine when the exit routine will receive control, you code either the CHGREQ or CHGCOMPL parameter. When an ACTIVATE command is issued, the system ensures that the devices to be deleted are off-line and unallocated. If the activate request has passed this validation step and an authorized program issues CONFCHG CHGREQ, the system passes control to the exit routine. When a requested activation change is rejected, the system also passes control to the exit routine.

If the program issues CONFCHG CHGCOMPL, the system passes control to the exit routine when a dynamic I/O configuration change completes successfully.

When the configuration change exit routine receives control, general purpose register (GPR) 1 contains the address of a parameter list. The parameter list contains information about the change that occurred, such as the specific device that is being added, modified, or deleted. See [z/OS MVS Programming: Authorized Assembler Services Guide](https://www.ibm.com/support/knowledgecenter/en/SSLTBW_2.1.0/com.ibm.zos.v2r1.mpas.doc/) for complete information on coding the configuration change exit routine.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state, with any PSW key
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be in the primary address space
CONFCCHG Macro

Restrictions

None.

Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Programming Requirements

The caller of CONFCCHG must ensure that the configuration change exit routine resides in common storage. Before coding CONFCCHG with the EXIT parameter, the caller must set to 1 the high-order bit of the exit routine’s address.

Performance Implications

None.

Syntax

The standard form of the CONFCCHG macro is written as follows:

```
name

CONFCCHG

NOTIFY
CANCEL
,CHGREQ
,CHGCOMPL
```
CONFCHG Macro

Parameters

The parameters are explained as follows:

**NOTIFY**

**CANCEL**

The required parameter that requests:
- Notification of I/O configuration changes (NOTIFY), or
- Cancellation of a previous notification request (CANCEL).

**,CHGREQ,CHGCOMPL**

The required parameter that specifies whether the caller wants notification of:
- Requested or rejected I/O configuration changes that involve deleting a device or deleting a path to a device (CHGREQ)
- I/O configuration changes that completed successfully (CHGCOMPL).

**,TOKEN=token addr**

For NOTIFY, specifies a 4-character output field into which the system returns a token to identify the request. TOKEN is required with NOTIFY only if you plan to cancel your notification request when completed.

For CANCEL, specifies the 4-character token returned by NOTIFY to cancel a specific notification request. TOKEN is required with CANCEL.

**,EXIT=exitrtn addr**

The required parameter (for NOTIFY) that specifies the address of the configuration change exit routine to receive control. The exit routine must reside in common storage, and the high-order bit of the routine’s address must be set to 1. Do not code this parameter with CANCEL.

**,RETCODE=rc addr**

Specifies the location where the system is to store the return code. The return code is also in GPR 15.

**,MF=S**

An optional parameter that specifies the standard form of the macro. The standard form places the parameters into an in-line parameter list and invokes the service. The system checks for required parameters and supplies optional parameters that are not specified. MF=S is the default.

Return Codes

When control returns from CONFCHG, GPR 15 (and rc addr, if you coded RETCODE) contains one of the following return codes:
CONFCHG Macro

Table 36. Return Codes for the CONFCHG Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td><strong>Meaning:</strong> CONFCHG processing completed successfully.</td>
</tr>
<tr>
<td>04</td>
<td><strong>Meaning:</strong> Duplicate CONFCHG NOTIFY request.</td>
</tr>
<tr>
<td>08</td>
<td><strong>Meaning:</strong> Error in the control parameter list.</td>
</tr>
<tr>
<td>10</td>
<td><strong>Meaning:</strong> Error in CONFCHG processing.</td>
</tr>
<tr>
<td>14</td>
<td><strong>Meaning:</strong> System is not able to process request.</td>
</tr>
<tr>
<td>18</td>
<td><strong>Meaning:</strong> System cannot obtain storage for the request.</td>
</tr>
<tr>
<td>1C</td>
<td><strong>Meaning:</strong> Token for CANCEL request is not valid.</td>
</tr>
</tbody>
</table>

Example 1

Issue the CONFCHG macro so that the user exit, CHGEXIT, gets control when a configuration change completes.

```
CONFCHG NOTIFY,CHGCOMPL,EXIT=EXIT_ADD,TOKEN=TOKEN
```

Example 2

Use the CONFCHG macro to indicate the user exit, CHGEXIT, should not be called after configuration changes.

```
CONFCHG CANCEL,CHGCOMPL,TOKEN=TOKEN
```

CONFCHG—List Form

This macro is an alternative list form macro, and requires a different technique for using the list form as compared to the conventional list form macros. See "Alternative List Form Macros" on page 12 for further information.

Use the list form of the CONFCHG macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.

Syntax

The list form of the CONFCHG macro is written as follows:

```
name                      name: Symbol. Begin name in column 1.

b                          One or more blanks must precede CONFCHG.

CONFCHG                    

b                          One or more blanks must follow CONFCHG.

MF=(L,list addr)           list addr: Symbol.
MF=(L,list addr,attr)      mfattr: 1- to 60-character input string.
MF=(L,list addr,0D)        Default: 0D
```
Parameters

The parameter is explained as follows:

\[ \text{MF} = (L, \text{list addr}) \]
\[ \text{MF} = (L, \text{list addr}, \text{attr}) \]
\[ \text{MF} = (L, \text{list addr}, 0D) \]

Specifies the list form of the CONFCHG macro.

\text{list addr} is the name of a storage area to contain the parameters.

\text{attr} is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code \text{attr}, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

CONFCHG—Execute Form

Use the execute form of the CONFCHG macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

Syntax

The execute form of the CONFCHG macro is written as follows:

\begin{verbatim}
name
\end{verbatim}

\text{name}: Symbol. Begin \text{name} in column 1.

\begin{verbatim}
b
\end{verbatim}

One or more blanks must precede CONFCHG.

\begin{verbatim}
CONFCHG
\end{verbatim}

One or more blanks must follow CONFCHG.

\begin{verbatim}
NOTIFY
CANCEL
,CHGREQ
,CHGCOMPL
,TOKEN=token addr
,EXIT=exitrtn addr
,RETCODE=rc addr
,MF=(E, list addr)
\end{verbatim}

\text{token addr}: RX-type address or register (2) - (12). Required with NOTIFY only if you plan to cancel the request upon completion. Required with CANCEL.

\text{exitrtn addr}: RX-type address or register (2) - (12). Required only with NOTIFY. Not valid with CANCEL.

\text{rc addr}: RX-type address or register (2) - (12).

\text{list addr}: RX-type address or register (2) - (12).
CONFCHG Macro

,MF=(E,list addr,COMPLETE)  Default: COMPLETE

Parameters

The parameters are explained under the standard form of the CONFCHG macro with the following exception:

,MF=(E,list addr)
,MF=(E,list addr,COMPLETE)

Specifies the execute form of the CONFCHG macro.

list addr specifies the area that the system uses to store the parameters.

COMPLETE, which is the default, specifies that the system is to check for required parameters and supply optional parameters that are not specified.
Chapter 32. CPF — Manage a Command Prefix

Description

The CPF (command prefix facility) macro allows you to manage command prefixes. A command prefix enables an operator to enter a command from a system in a sysplex, and route that command to the appropriate subsystem for execution. The CPF macro allows an application to use command prefixes to associate an operator command with a “target” system. The command prefixes are available to any system in the sysplex.

Use the CPF macro to:
• Define a new command prefix
• Delete an existing command prefix
• Redefine an existing command prefix for a system or owner name.

The macro has a list and an execute form, but no standard form. The parameters are explained in detail on the execute form of the macro.

For more information on the CPF macro, see z/OS MVS Programming: Authorized Assembler Services Guide.

Environment

The requirements for the caller are:

Minimum authorization: One of the following:
• Supervisor state
• APF-authorized
• PSW keys 0-7

Dispatchable unit mode: Task

Cross memory mode: PASN=HASN=SASN

AMODE: 24- or 31-bit

ASC mode: Primary

Interrupt status: Enabled for I/O and external interrupts

Locks: No locks held

Control parameters: Must be in the primary address space

Programming Requirements

None.

Restrictions

Prefixes cannot be supersets or subsets of existing prefixes. See z/OS MVS Programming: Authorized Assembler Services Guide for details about defining valid prefixes.

Input Register Information

Before issuing the CPF macro, the caller must ensure that the following general purpose register (GPR) contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of an 18-word save area</td>
</tr>
</tbody>
</table>
Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code, unless you receive return code X'0C'. In this case, register 0 contains a system completion code or zero.</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

CPF—List Form

Use the list form of the CPF macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.

Syntax

The list form of the CPF macro is written as follows:

```
name

/bslash
CPF
/bslash

MF=(L,list addr)
```

- `name`: Symbol. Begin `name` in column 1.
- `b`: One or more blanks must precede CPF.
- `CPF`: One or more blanks must follow CPF.
- `list addr`: RX-type address or register 2-12.
The parameters are explained as follows:

\[
\text{MF}=(L, \text{list addr})
\]

Specifies the list form of the CPF macro.

\( \text{list addr} \) is the name of the storage area to contain the parameters.

**CPF—Execute Form**

Use the execute form of the CPF macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

**Syntax**

The execute form of the CPF macro is written as follows:

- `name`  
  `name`: Symbol. Begin `name` in column 1.
- `b`  
  One or more blanks must precede CPF.
- CPF  
  One or more blanks must follow CPF.
- `REQUEST=DEFINE`  
  `PREFIX`, `OWNER`, `SCOPE`, `FAILDISP`, `REMOVE`
- `REQUEST=DELETE`  
  `PREFIX`, `CURSYS`
- `REQUEST=REDEFINE`  
  `PREFIX`, `OWNER`, `CURSYS`, `NEWSYS`
- `,PREFIX=prefix addr`  
  `prefix addr`: RX-type address or register 2-12.
- `,OWNER=owner addr`  
  `owner addr`: RX-type address or register 2-12.
- `,SCOPE=SYSPLEX`, `SCOPE=SYSTEM`  
  **Default:** `SCOPE=SYSPLEX`
- `,FAILDISP=PURGE`, `,FAILDISP=SYSPURGE`, `,FAILDISP=RETAIN`  
  **Default:** `FAILDISP=PURGE`
- `,REMOVE=NO`, `,REMOVE=YES`  
  **Default:** `REMOVE=NO`
- `,CURSYS=sys name`  
  `sys name`: RX-type address or register 2-12.
- `,NEWSYS=sys addr`  
  `sys addr`: RX-type address or register 2-12.
- `,MF=(E, list addr)`  
  `list addr`: RX-type address or register 2-12
The parameters are explained as follows:

**REQUEST**

- **REQUEST=DEFINE**
  - Specifies the desired command prefix facility function to be performed. You can specify only one function at a time. The three functions are:
    - **DEFINE** Creates the definition for a new command prefix.
    - **DELETE** Deletes an existing command prefix.
    - **REDEFINE** Defines a new receiving system for a given prefix, and a new owner name, if needed.

- **PREFIX=prefix addr**
  - Specifies the address of a required 8-byte field containing the command prefix. If the prefix is less than 8 characters, it must be left-justified and padded with blanks.

- **OWNER=owner addr**
  - Specifies the address of an 8-byte field containing a name that identifies the subsystem owning the command prefix (for example, JES2, JES3, IMS™). If the name is less than 8 characters, it must be left-justified and padded with blanks.

- **SCOPE=SYSPLEX**
  - Specifies the range of systems to which a command with this prefix can be routed for execution. The values are:
    - **SYSPLEX** The command issued can be routed to another system in the sysplex for execution. If SCOPE is not specified, this is the default.
    - **SYSTEM** The command issued will execute in the system on which the command is entered.

- **FAILDISP=PURGE**
  - Specifies the failure disposition of the prefix being defined. Any one of the following can be specified:
    - **PURGE** The command prefix is automatically deleted when the receiving system is removed from the sysplex, or the defining address space terminates. If the FAILDISP is not specified, this value is the default.
    - **SYSPURGE** The command prefix is automatically deleted when the receiving system is removed from the sysplex, but not when the defining address space terminates.
    - **RETAIN** The command prefix will persist even if a system is removed or the address space of the routine processing the command terminated. In this case, the owning subsystem is responsible for redefining the command prefix for another system or deleting the command prefix, respectively.
,REMOVE=YES
,REMOVE=NO

Specifies whether the command prefix is removed from the command text prior to being executed on the receiving system. REMOVE=NO indicates the command prefix and the command are presented to the receiving system. If the REMOVE parameter is not specified, this is the default. REMOVE=YES indicates the command prefix is removed from the command before it is presented to the receiving system.

,CURSYS=sys name

Specifies the address of an 8-byte field containing the name of the system for which the prefix was defined. The system is the system on which the command will be processed. Issue the DISPLAY XCF command to obtain a list of the names of systems in the sysplex. If the system name is less than 8 bytes, it must be left-justified and padded on the right with blanks. The default is the name of the system on which the CPF macro is invoked.

,NEWSYS=sys addr

Specifies the address of an 8-byte field containing the name of the new system to which commands with this prefix should be routed in the event that the system specified on CURSYS fails. If the system name is less than 8 bytes, it must be left-justified and padded on the right with blanks. The default is the name of the system on which the CPF macro is invoked.

,MF=(E,list addr)

Specifies the execute form of CPF.

list addr specifies the area that the system uses to store the parameters.

ABEND Codes

None.

Return and Reason Codes

When the CPF macro with REQUEST=DEFINE returns control to your program, GPR 15 contains a hexadecimal return code and GPR 0 contains a hexadecimal reason code.

Table 37. Return and Reason Codes for the CPF Macro with REQUEST=DEFINE

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | 00                      | **Meaning:** CPF completed successfully.  
                          |                          | **Action:** None. |
| 00                      | 04                      | **Meaning:** Environmental error. You specified DEFINE with SCOPE=SYSPLEX, but the system was in XCF-local mode.  
                          |                          | **Action:** Ensure that you are running in a sysplex, or change the SCOPE parameter. Retry the request. |
| 04                      | 04                      | **Meaning:** Program error. The prefix contains characters not in the range of X'41' to X'FE'.  
                          |                          | **Action:** Correct the prefix and retry the request. |
| 04                      | 08                      | **Meaning:** Program error. The OWNER parameter on the DEFINE request contained characters not in the range of X'41' to X'FE'.  
                          |                          | **Action:** Correct the OWNER parameter and retry the request. |
Table 37. Return and Reason Codes for the CPF Macro with REQUEST=DEFINE (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 08                     | 08                      | **Meaning**: Program error. You specified DEFINE for a prefix that already exists. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
**Action**: If you specified the wrong prefix, correct the problem and retry the request. |
| 08                     | 0C                      | **Meaning**: Program error. You specified DEFINE with a prefix that is a subset of an existing prefix. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
**Action**: Refer to prefix subset requirements. Correct the problem and retry the request. |
| 08                     | 10                      | **Meaning**: Program error. You specified DEFINE with a prefix that was a superset of an existing prefix. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
**Action**: Refer to prefix subset requirements. Correct the problem and retry the request. |
| 0C                     | None.                   | **Meaning**: System error. A broadcast of an updated CPF table failed, or an abend occurred.  
**Action**: If an abend occurred, register 0 contains the abend code. Record the return code and supply it to the appropriate IBM support personnel. |

When the CPF macro with REQUEST=DELETE returns control to your program, GPR 15 contains a hexadecimal return code and GPR 0 contains a hexadecimal reason code.

Table 38. Return and Reason Codes for the CPF Macro with REQUEST=DELETE

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                     | 00                      | **Meaning**: CPF completed successfully.  
**Action**: None. |
| 04                     | 04                      | **Meaning**: Program error. The prefix contained characters not in the range of X'41' to X'FE'.  
**Action**: Correct the prefix and retry the request. |
| 08                     | 04                      | **Meaning**: Environmental error. You specified DELETE, but the prefix was not found in the CPF table. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
**Action**: Correct the problem and retry the request. |
| 08                     | 1C                      | **Meaning**: Program error. You specified DELETE, but no CPF table exists. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
**Action**: Determine whether the CPF table should exist. |
Table 38. Return and Reason Codes for the CPF Macro with REQUEST=DELETE (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 0C                      | None.                   | Meaning: System error. A broadcast of an updated CPF table failed, or an abend occurred.  
                        |                         | Action: If an abend occurred, register 0 contains the abend code. Record the return code and supply it to the appropriate IBM support personnel. |

When the CPF macro with REQUEST=REDEFINE returns control to your program, GPR 15 contains a hexadecimal return code and GPR 0 contains a hexadecimal reason code.

Table 39. Return and Reason Codes for the CPF Macro with REQUEST=REDEFINE

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | 00                      | Meaning: CPF completed successfully.  
                        |                         | Action: None. |
| 04                      | 04                      | Meaning: Program error. The prefix contained characters not in the range of X'41' to X'FE'.  
                        |                         | Action: Correct the prefix and retry the request. |
| 04                      | 08                      | Meaning: Program error. The OWNER parameter on the DEFINE request contained characters not in the range of X'41' to X'FE'.  
                        |                         | Action: Correct the OWNER parameter and retry the request. |
| 04                      | 0C                      | Meaning: Program error. You specified REDEFINE for a prefix that was defined with FAILDISP=PURGE. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
                        |                         | Action: Correct the problem and retry the request. |
| 08                      | 04                      | Meaning: Environmental error. You specified REDEFINE, but the prefix was not found in the CPF table. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
                        |                         | Action: Correct the problem and retry the request. |
| 08                      | 14                      | Meaning: Program or environmental error. You specified REDEFINE, but the NEWSYS parameter specified a system not in the sysplex. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
                        |                         | Action: Wait for the specified system to join the sysplex, or determine if you specified an incorrect system name. Make any necessary corrections and retry the request. |
| 08                      | 18                      | Meaning: Program error. You redefined a prefix and targeted it for another system in the sysplex. However, that system had the same prefix already defined. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
                        |                         | Action: Correct the problem and retry the request. |
CPF Macro

Table 39. Return and Reason Codes for the CPF Macro with REQUEST=REDEFINE (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 08                      | 1C                      | **Meaning:** Program error. You specified REDEFINE, but no CPF table exists. CPF internally issues the DISPLAY OPDATA command which displays the command prefixes defined for subsystems in the sysplex.  
**Action:** Determine whether the CPF table should exist. |
| 0C                      | None.                   | **Meaning:** System error. A broadcast of an updated CPF table failed, or an abend occurred.  
**Action:** If an abend occurred, register 0 contains the abend code. Record the return code and supply it to the appropriate IBM support personnel. |

Example

Define a prefix that causes all commands issued with that prefix to be sent to system cvtsname for processing.

```
CPF MF=(L,CPFLIST)
   ...
CPF REQUEST=DEFINE,
   PREFIX=cvtsname,
   OWNER=OWNER,
   SCOPE=SYSPLEX,
   FAILDISP=PURGE,
   REMOVE=YES,
   MF=(E,CPFLIST)
   ...
   ...
   OWNER DC CL8'CONSOLE '
   ...
   ...
```
Chapter 33. CPOOL — Perform Cell Pool Services

Description

The CPOOL macro performs the following functions:

- Creates a cell pool (BUILD)
- Obtains a cell from the pool (GET, COND)
- Returns a cell to the cell pool (FREE)
- Deletes a previously built cell pool (DELETE)
- Places the starting and ending addresses of the cell pool extents in a buffer (LIST).

The CPOOL macro is also described in z/OS MVS Programming: Assembler Services Reference ABE-HSP with the exception of the TCB, LINKAGE, OWNER, and VERIFY parameters.

Before obtaining storage, be sure to read the information on subpools in “Virtual Storage Management” in z/OS MVS Programming: Authorized Assembler Services Guide.

Environment

Requirements for the caller are:

Minimum authorization:

- For subpools 0-127, problem state and PSW key 8-15.
- For subpools 131 and 132, one or more of the following:
  - Supervisor state
  - PSW key 0-7
  - APF-authorization.
  - PSW key mask (PKM) that allows the calling program to switch its PSW key to match the key of the storage to be obtained or released.
- For other subpools, the TCB parameter, and the MULTIHDR=YES parameter, one or more of the following:
  - Supervisor state
  - PSW key 0-7, PSW key 0 for TCB parameter
  - APF-authorization.
- For LINKAGE=BRANCH, supervisor state and key 0.
- For the VERIFY parameter, supervisor state.

Dispatchable unit mode: Task or SRB

Cross memory mode: Any PASN, any HASN, any SASN.

AMODE: 24- or 31-bit.

ASC mode: Primary. For LIST requests and LINKAGE=BRANCH, primary or secondary.

Interrupt status:

- For private (local) and pageable common (global) storage requests, the caller must be enabled for I/O and external interrupts.
- For GET,UNCOND requests, the caller must not be disabled when the specified cell pool is in a disabled reference (DREF) subpool.
- For all other requests, enabled or disabled for I/O and external interrupts.
CPOOL Macro

Locks: The following locks must be held by the caller or must be obtainable by CPOOL:

- For private storage or for pageable common:
  - If the caller is not running in cross-memory mode, the LOCAL lock of the currently addressable address space.
  - If the caller is running in cross-memory mode, the CML lock of the currently addressable address space.
  - CMS lock.

- For other storage (DREF or fixed common), the caller may hold locks, but is not required to hold any.

Control parameters: Must reside in the caller’s primary address space. Except for TCB, parameters can reside in storage above 16 megabytes if the caller is in 31-bit addressing mode.

Programming Requirements
None.

Restrictions
None.

Input Register Information
The CPOOL macro is sensitive to the SYSSTATE macro with the OSREL=ZOSV1R6 parameter

- If the caller has issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter (Version 1 Release 6 of z/OS or later) before issuing the CPOOL macro with the BUILD, DELETE, LIST, or REGS=SAVE parameters, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

- If the caller has not issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter before issuing the CPOOL macro with the BUILD, DELETE, LIST, or REGS=SAVE parameters, the caller must ensure that the following general purpose register (GPR) contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of a 72-byte save area</td>
</tr>
</tbody>
</table>

Before issuing the CPOOL macro with the GET, FREE, or REGS=USE parameters, the caller is not required to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information
When control returns to the caller from CPOOL BUILD, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Contains the cell pool ID.</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged.</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system.</td>
</tr>
</tbody>
</table>

When control returns to the caller from CPOOL GET, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
</table>

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Used as work registers by the system.

1
For an UNCOND request or a successful COND request, contains the address of the obtained cell. For an unsuccessful COND request, contains a zero.

2-4
If REGS=SAVE is specified, unchanged. Otherwise, used as work registers by the system.

5-13
If LINKAGE=SYSTEM, REGS=SAVE, COND REGS=USE, or MULTIHDR=YES is specified, unchanged. Otherwise, used as work registers by the system.

14-15
Used as work registers by the system.

When control returns to the caller from CPOOL FREE, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system.</td>
</tr>
<tr>
<td>2-3</td>
<td>If REGS=SAVE is specified, unchanged. Otherwise, used as work registers by the system.</td>
</tr>
<tr>
<td>4-13</td>
<td>Unchanged.</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system.</td>
</tr>
</tbody>
</table>

When control returns to the caller from CPOOL DELETE, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged.</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system.</td>
</tr>
</tbody>
</table>

When control returns to the caller from CPOOL LIST, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged.</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system.</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system.</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged.</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system.</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the service returns control.

Performance Implications

The CPOOL macro offers better performance than GETMAIN–FREEMAIN and STORAGE for obtaining and releasing many identically sized storage areas.

Syntax

The CPOOL macro is written as follows:

```
name
```

name: Symbol. Begin name in column 1.
CPOOL Macro

b One or more blanks must precede CPOOL.

CPOOL

b One or more blanks must follow CPOOL.

Valid parameters (Required parameters are underlined)

<table>
<thead>
<tr>
<th>BUILD</th>
<th>PCELLCT, SCELLCT, CSIZE, SP, BNDRY, LOC, CPID, KEY, TCB, HDR, LINKAGE, OWNER, MULTIHDR, MAXCELLS, CELLS PER CPU, CELLSHARE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>UNCOND, COND, CPID, CELL, REGS, LINKAGE, MULTIHDR</td>
</tr>
<tr>
<td>FREE</td>
<td>CPID, CELL, REGS, MULTIHDR</td>
</tr>
<tr>
<td>DELETE</td>
<td>CPID, LINKAGE</td>
</tr>
<tr>
<td>LIST</td>
<td>CPID, WORKAREA, VERIFY</td>
</tr>
</tbody>
</table>

Default: UNCOND

, UNCOND, U, COND

, PCELLCT= primary cell count

, SCELLCT= secondary cell count

, CSIZE= cell size

, SP= subpool number

, BNDRY= DWORD

, BNDRY= QWORD

, LOC= 24

, LOC= 31

, LOC= (31, 31)

, LOC= (31, 64)

, LOC= RES

, LOC= (RES, 31)

, LOC= (RES, 64)

, CPID= pool id

, CELL= cell addr

, KEY= key number

, TCB= tcb addr

, PCELLCT= primary cell count

cell count: Symbol, decimal number, or register (0), (2) - (12).

Default: PCELLCT

, SCELLCT= secondary cell count

cell size: Symbol, decimal number, or register (0), (2) - (12).

Default: SP=0

, BNDRY= DWORD

Default: BNDRY=DWORD

, LOC= 24

Default: LOC=RES

pool id: RX-type address or register (0), (2) - (12).

cell addr: RX-type address or register (0), (2) - (12).

key number: Decimal numbers 0-15 or register (0), (2) - (12).

Default: The default depends on which subpool you specify. See the list of subpool characteristics in [z/OS MVS Programming: Authorized Assembler Services Guide] for information on storage keys for specific subpools.

tcb addr: RX-type address or register (0), (2) - (12).
Parameters

The parameters are explained as follows:

**BUILD**

Specifies the cell pool service to be performed.

BUILD creates a cell pool in a specified subpool by allocating storage and chaining the cells together.

**GET**

Attempts to obtain a cell from the previously built cell pool. This request can be conditional or unconditional as described under the UNCOND/COND keyword.

**FREE**

Returns a cell to the cell pool.

**DELETE**

Deletes a previously built cell pool and frees storage for the initial extent, all secondary extents, and all pool control blocks.

**LIST**


CPOOL Macro

LIST places the beginning and ending addresses of the extents of a cell pool in a work area provided by the caller.

,UNCOND
,U
,COND
,C

When used with GET specifies whether the request for a cell is conditional or unconditional.

If you specify COND or C and no more free cells are available in the cell pool, the CPOOL service routine returns to the caller without a cell. The CPOOL service routine places a zero in the field that contains the address of the newly obtained cell.

If you specify UNCOND or U and no more free cells are available in the cell pool, the CPOOL service routine obtains more storage for the cell pool. CPOOL then obtains a new cell for the caller. An unconditional CPOOL GET request fails only if enough storage is not available to extend the cell pool.

,PCELLCT=primary cell count

Specifies the number of cells expected to be needed in the initial extent of the cell pool.

,SCELLCT=secondary cell count

Specifies the number of cells expected to be in each secondary or noninitial extent of the cell pool.

,CSIZE=cell size

Specifies the number of bytes in each cell of the cell pool. If CSIZE is a multiple of 8, the cell resides on doubleword boundaries. If CSIZE is a multiple of 4, the cell resides on word boundaries. The minimum value of CSIZE is 4 bytes.

When the specified cell size is less than 256 bytes, the number of elements allocated to an extent may be more than what is expected. The extent might also hold more elements than would have fit in an extent of the specified size. This occurs because each extent is allocated to have a length that is a multiple of 256 bytes.

,SP=subpool number

Specifies the subpool from which the cell pool is to be obtained. If a register or variable is specified, the subpool number is taken from bits 24-31. See the list of subpool characteristics in z/OS MVS Programming: Authorized Assembler Services Guide for information on authorization requirements pertaining to specific subpools.

,BNDRY=DWORD
,BNDRY=QWORD

Specifies whether each cell must be on at least a doubleword boundary (DWORD) or a quadword (16-byte) boundary (QWORD). The default is BNDRY=DWORD.

,LOC=24
,LOC=31
,LOC=(31,31)
,LOC=(31,64)
,LOC=RES
,LOC=(RES,31)
,LOC=(RES,64)
Specifies the location of virtual storage and central storage for the cell pool. The location of central storage using this parameter is guaranteed only after the storage is fixed.

LOC=24 indicates that central and virtual storage are to be located below 16 megabytes. LOC=24 must not be used to allocate disabled reference (DREF) storage.

Note: Specifying LOC=BETWEEN is the same as specifying LOC=24. LOC=BETWEEN is still supported, but IBM recommends using LOC=24 instead.

LOC=31 and LOC=(31,31) indicate that virtual and central storage can be located anywhere below 2 gigabytes.

Note: Specifying LOC=ANY or LOC=(ANY,ANY) is the same as specifying LOC =31 or LOC=(31,31). LOC=ANY and LOC=(ANY,ANY) are still supported, but IBM recommends using LOC=31 or LOC=(31,31) instead.

LOC=(31,64) indicates that virtual storage is to be located below 2 gigabytes and central storage can be located anywhere in 64-bit storage.

LOC=RES indicates that the location of virtual and central storage depends on the location of the caller. If the caller resides below 16 megabytes, virtual and central storage are to be allocated below 16 megabytes; if the issuer resides above 16 megabytes, virtual and central storage can be located anywhere.

LOC=(RES,31) indicates that the location of virtual storage depends upon the location of the caller. If the caller resides below 16 megabytes, virtual storage is to be located below 16 megabytes; if the caller resides above 16 megabytes, virtual storage can be located anywhere below 2 gigabytes. In either case, central storage can be located anywhere below 2 gigabytes.

Note: Specifying LOC=(RES,ANY) is the same as specifying LOC=(RES,31). LOC=(RES,ANY) is still supported, but IBM recommends using LOC=(RES,31) instead.

LOC=(RES,64) indicates that the location of virtual storage depends upon the location of the caller. If the caller resides below 16 megabytes, virtual storage is to be located below 16 megabytes; if the caller resides above 16 megabytes, virtual storage can be located anywhere in 64-bit storage. In either case, central storage can be located anywhere in 64-bit storage.

Note: Callers executing in 24-bit addressing mode could perform BUILD request services for cell pools located in storage above 16 megabytes but below 2 gigabytes by specifying LOC=31 or LOC=(31,31).

,CPID=pool id
Specifies the 4-byte address or register that is to contain (BUILD request) or contains (DELETE, FREE, GET, and LIST requests) a cell pool identifier. The system returns this identifier to the caller after the issuer creates the cell pool using CPOOL BUILD. The issuer must specify the same CPID on subsequent DELETE, FREE, GET, and LIST requests.

,CELL=cell addr
Specifies the 4-byte address or register that is to contain (GET request) or contains (FREE request) the cell pool address.
CPOOL Macro

,KEY=key number
   Specifies the storage key in which storage is to be obtained. If a register is specified, the storage key is taken from bits 28-31. This parameter is valid for subpools 129-132, 227-231, 241, and 249.

,TCB=tcb addr
   Specifies the address of the input TCB, which the system uses to assign ownership of private storage. The TCB must be within the currently addressable address space. If the caller specifies zero as the TCB address, the CPOOL service routine uses the TCB address in ASCBXTCB. If the CPOOL request is for private storage and the caller does not specify TCB, the default is the TCB address in PSATOLD.

   For an explanation of the term input TCB, and to determine the system-assigned defaults for ownership of private storage, see the topic on selecting the subpool for your virtual storage request in z/OS MVS Programming: Authorized Assembler Services Guide.

   Note: The TCB resides in storage below 16 megabytes.

,HDR=hdr
   Specifies a 24-byte header, which is placed in the header of each initial and secondary extent. The header can contain user-supplied information that would be useful in a dump.

,LINKAGE=SYSTEM
,LINKAGE=BRANCH
   Specifies the type of linkage used in CPOOL processing:
   
   LINKAGE=SYSTEM
       The linkage uses a non-SVC-entry.

   LINKAGE=BRANCH
       The linkage uses branch entry.

,REGS=SAVE
,REGS=USE
   Indicates whether or not registers 2-12 are to be saved for a GET or FREE request. If REGS=SAVE is specified, the registers are saved in the 72-byte user-supplied save area pointed to by register 13.

,WORKAREA=(workarea,length)
   Specifies the address of a pointer to the work area (not the address of the work area) and also specifies the length of that area. The length must be at least 1024 bytes. The system places the beginning and ending addresses of the extents of the cell pool in this work area. WORKAREA applies only to the LIST request and is required.

   CPOOL LIST might not be able to return all of the beginning address/ending address pairs at once, depending on how many address pairs there are and how large the work area is. Thus, to complete a CPOOL LIST request, your program might have to issue CPOOL LIST more than once. If CPOOL LIST uses up all the space in the work area, but still has more information to return, it indicates (with a return code) that there are more address pairs. Your program can then reissue CPOOL LIST to get more information, and keep reissuing CPOOL LIST until all of the information is returned.

   CPOOL LIST must be able to tell the difference between the beginning of a request (that is, the first time your program issues CPOOL LIST to get some information about a cell pool) and the continuation of a request (that is, when
your program issues CPOOL LIST to get more information). Your program tells
CPOOL LIST that it is beginning a new request by setting the first bit of word 0
in the work area to 1.

Until your program has obtained all the information about a cell pool that it
needs from CPOOL LIST, it should not change the setting of that bit, nor should
it issue a GET, FREE, or DELETE request for that cell pool. (If your program
does issue a GET or FREE request before it has obtained all of the information
it needs from CPOOL LIST, it must begin a new CPOOL LIST request; that is,
set the first bit of word 0 to 1 and start all over again. If your program deletes
the cell pool, it can no longer issue the CPOOL LIST for that cell pool.)

CPOOL LIST uses the second through fourth words (words 1-3) in the work
area to return information to your program:

- Word 1 contains the return code. See “Return Codes” on page 265
- Word 2 contains a pointer to the first starting address/ending address pair in
  the list of address pairs.
- Word 3 contains the number of address pairs in the list.

**VERIFY=NO**
**VERIFY=YES**

To make sure the virtual storage control blocks are backed by central storage
and accessible, specify VERIFY=YES. The default is VERIFY=NO.

**,OWNER=HOME**
**,OWNER=PRIMARY**
**,OWNER=SYSTEM**

Specifies the entity to which the system will assign ownership of requested
CSA, ECSA, SQA, and ESQA storage. The system uses this ownership
information to track the use of CSA, ECSA, SQA and ESQA storage. This
parameter can have one of the following values:

- **HOME** The home address space.
- **PRIMARY** The primary address space.
- **SYSTEM** The system (the storage is not associated with an address
  space); specify this value if you expect the requested storage to
  remain allocated after termination of the job that obtained the
  storage.

The default value is OWNER=HOME. The system ignores the OWNER keyword
unless you specify a CSA, ECSA, SQA or ESQA subpool on the SP™
parameter.

Storage tracking is available as of MVS/SP Release 4.3. Programs that issue
the CPOOL macro with the OWNER=PRIMARY or OWNER=SYSTEM
parameter must run on MVS/SP 4.3 or later. However, programs that issue the
CPOOL macro with the OWNER=HOME parameter can run on any system.

**Note:** For CPOOL GET, the system determines the owning address space at
the time of the GET request, even if you specify the address space when
you issue CPOOL BUILD. For example, if CPOOL BUILD specifies
OWNER=HOME with PASN=HASN=5, and CPOOL GET is issued with
HASN=8 and PASN=5, the owner for the GET is address space 8.
Therefore, if your cross-memory environment is different for CPOOL GET
and CPOOL BUILD, you should ensure that the correct owning address
space is specified.

**,MULTIHDR=NO**
When specified on CPOOL BUILD, it indicates that a cell pool with multiple headers is to be created. Only authorized callers are supported (System Key, Supervisor State or APF Authorized). A header is created for each CPU up to the maximum number of CPUs that are supported on the system (CVTMAXMP+1). These headers are contiguous in storage. Each header is the same size as a CPU cache line as specified in ECVTCACHESIZE.

PCELLCT and SCELLCT are not supported with MULTIHDR=YES. Additionally, MULTIHDR=YES is not supported on a GET request when LINKAGE=BRANCH is specified.

When specified on a GET REQUEST, LINKAGE= is not supported. Each MULTIHDR=YES allocated cell has a 16 byte prefix area that is reserved by the system for internal system usage. A GET or FREE MULTIHDR=YES invocation is only supported for 31-bit Amode callers.

When specified on a BUILD,MULTIHDR=YES request, this parameter specifies the maximum number of cells that are to be allocated to the cell pool. If this keyword is not specified, the default value of 0 is used, which indicates that no maximum exists for the cell pool. The syntax for MAXCELLS= is identical to that of SCELLCT=. A negative value will result in a C78-20 abend, similar to what occurs for PCELLCT and SCELLCT.

This parameter is applicable only if the caller subsequently does a conditional GET request specifying MULTIHDR=YES. The GET processing expands the cell pool conditionally based on the value of MAXCELLS. An 0 cell address is returned if the allocated cells in the cell pool have reached this maximum value and no cells are available. If the value of MAXCELLS is not specified, GET,COND will function identically to GET,UNCOND and will unconditionally attempt to expand the cell pool.

When specified on a BUILD,MULTIHDR=YES request, this parameter specifies the number of cells to be allocated in a CPU extent. The syntax for CELLSPERCPU= is identical to that of SCELLCT=. A negative value will result in a C78-20 abend. A value that results in a too large extent value will result in a C78-A4 abend. This is similar to what occurs for SCELLCT and PCELLCT. The value specified is the number of cells to be allocated in the CPU extent for the CPU requesting the cell when GET expands the cell pool. If this is not specified, the default value of one is used for the cells to be allocated for a CPU extent.

When specified on a BUILD,MULTIHDR=YES request, specify this parameter to allow free cells from a cell pool with multiple headers to be shared by CPUs that are requesting for free cells. Note that a free cell might be accessible by only some of the CPUs.

When CELLSHARE=YES is specified, note that:

- Using CELLSHARE to share free cells between CPUs can help balance CPUs. Some CPUs, for example, might accumulate excessive cells because of a spike in usage. Other CPUs can use to expand their pool of available cells without having to issue a GETMAIN.
- If you specified MAXCELLS for a cell pool with multiple headers and the MAXCELLS limit on the number of cells allocated for a cell pool has been
reached, sharing of free cells between neighboring CPUs occurs automatically, regardless of what you specify for CELLSHARE.

- Any cell pool with multiple headers can benefit from cell sharing. However, the cell pools that benefit the most are the ones that are expected to use a great many cells and do not have the maximum cell number limit specified by the MAXCELLS parameter. This is because MAXCELLS caps the number of cells a cell pool can use.

**ABEND Codes**

The CPOOL macro issues abend code 'X'C78'. See [z/OS MVS System Codes](https://www.ibm.com/support/knowledgecenter/ST999F_2.3.0/snmkgs/zos_abend_codes.html) for an explanation and possible responses.

**Return Codes**

CPOOL BUILD, DELETE, FREE, and GET,UNCOND have no return codes. If any of these requests fail, CPOOL issues an abend.

CPOOL GET,COND returns a return code in register 1. See "Output Register Information" on page 256 for specific information.

CPOOL LIST returns a hexadecimal return code in word 1 (bytes 4 through 7) of the work area used to return information to the calling program.

*Table 40. Return Codes for the CPOOL LIST Macro*

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | Meaning: Successful completion.  
                          | Action: None. |
| 01                      | Meaning: The work area holds all the information that fits but more information remains to be returned.  
                          | Action: Reissue the CPOOL LIST request to receive more information. Do not set the first bit of word 0 in the work area to 1 before reissuing the CPOOL LIST request. |
| 02                      | Meaning: Program error. At least one parameter passed in the CPOOL LIST request was not valid.  
                          | Action: Verify that you have coded the CPOOL LIST parameters correctly. Ensure that the work area is at least 1024 bytes. |
| 03                      | Meaning: Program or system error. The system found a cell pool control block that was either inaccessible or not valid. The work area contains the information CPOOL LIST gathered before encountering the problem.  
                          | Action: Verify that the affected cell pool has not been deleted. If the cell pool exists, ask the system programmer to request a dump to get more information for IBM support personnel. |

**Example 1**

Create a cell pool containing 40-byte cells from subpool 2. Allow for 10 cells in the initial extent and 20 cells in all subsequent extents of the cell pool.

\[\text{CPOOL BUILD, PCELLCT=10, SCELLCT=20, CSIZE=40, SP=2}\]

**Example 2**

Create a cell pool containing 40-byte cells from subpool 231 (CSA). Allow for 10 cells in the initial extent and 20 cells in all subsequent extents of the cell pool. Indicate that the system is to assign the storage to the primary address space.
CPOOL Macro

CPOOL BUILD,PEELLCT=10,SCELLCT=20,CSIZE=40,SP=231,OWNER=PRIMARY

Example 3

Unconditionally obtain a cell pool, specifying the pool ID in register 2. Use a PC instruction for linkage and do not save the registers.
CPOOL GET,U,CPID=(2),REGS=USE,LINKAGE=SYSTEM

Example 4

Free a cell specifying the pool ID in register 2 and the cell address in register 3.
CPOOL FREE,CPID=(2),CELL=(3)

Example 5

Delete a cell pool, specifying the pool ID in register 2. Use a PC instruction for linkage.
CPOOL DELETE,CPID=(2),LINKAGE=SYSTEM

Example 6

Request that the system place the starting and ending addresses of a cell pool in a buffer. Assume that the cell pool ID has been saved in POOLID.

```
LA 1,WKAREA           Get the address of the work area
ST 1,WKPTR            And save it (to pass to CPOOL LIST)
*
* (Note that the first parameter passed with WORKAREA
* is a pointer to the work area, not the work area itself.)
*
OI  FLAGBYTE,X'80'    Turn on the "first call" flag
LOOP LA 13,SAVEAREA   Get address of save area in reg 13
    CPOOL LIST,WORKAREA=(WKPTR,1050),CPID=POOLID
    LA 15,2    Get a return code value
    C 15,RCODE Check the return code
    BE USRERROR Branch if there was a user error
*
* If the return code does not indicate a user error,
* some information was returned in the work area. Note
* that if CPOOL LIST found that the first extent it looked
* at was invalid, the buffer may not actually contain any
* address pairs (i.e. ENTRIES may contain 0).
*
BAL 14,PROCESS        Process the information returned
                       by CPOOL LIST
LA 15,1                Get a return code value
C 15,RCODE             If CPOOL LIST could not return all
                       the information at once,
BE LOOP                Call it again to get more information
*
* Data declarations
*
WKAREA DS 0CL1050      Work area/buffer for CPOOL LIST
FLAGBYTE DS CL1       Byte containing first call flag
                    DS CL3
RCODE DS F             CPOOL LIST return code
BUFFPTR DS F           Pointer to output buffer
ENTRIES DS F           Number of address pairs in buffer
                    DS CL1034
WKPTR DS F             Pointer to the work area
POOLID DS F            Cell pool ID
SAVEAREA DS CL72      Register save area for CPOOL LIST
```
CPOOL—List Form

The list form of the CPOOL macro builds a nonexecutable parameter list that can be referred to by the execute form of the CPOOL macro.

Syntax

The list form of the CPOOL macro is written as follows:

```
name
b
CPOOL
b
```

**BUILD**

```
,PCELLCT=primary cell count
cell count: Symbol, decimal.
Note: PCELLCT must be specified on either the list or the execute form of the macro.

,SCELLCT=secondary cell count
Default: PCELLCT

,CSIZE=cell size
cell size: Symbol, decimal number.
Note: CSIZE must be specified on either the list or the execute form of the macro.

,SP=subpool number
subpool number: Symbol, decimal number.
Default: SP=0

,BNDRY=DWORD
Default: BNDRY=DWORD

,BNDRY=QWORD

,LOC=24
,LOC=31
,LOC=(31,31)
,LOC=(31,64)
,LOC=RES
,LOC=(RES,31)
,LOC=(RES,64)
Default: LOC=RES

,KEY=key number
Default: The default depends on which subpool you specify. See the list of subpool characteristics in z/OS MVS Programming: Authorized Assembler Services Guide for information on storage keys for specific subpools.

,TCB=tcb addr
tcb addr: A-type address.
Default: TCB address in PSATOLD.
```
CPOOL Macro

(hdr: Character string enclosed in single quotation marks, A-type address.

,OWNER=HOME
,OWNER=PRIMARY
,OWNER=SYSTEM

,MULTIHDR=NO
,MULTIHDR=YES

,MAXCELLS=MMMM
,CELLSPERCPU=NNNN
,CELLSHARE=NO
,CELLSHARE=YES

,MF=L

Parameters

The parameters are explained under the standard form of the CPOOL macro with the following exception:

,MF=L

Specifies the list form of the CPOOL macro.

CPOOL—Execute Form

Syntax

The execute form of the CPOOL macro is written as follows:

name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede CPOOL.

CPOOL

b

One or more blanks must follow CPOOL.

BUILD

,PCELLCT=primary cell count

cell count: Symbol, decimal number, or register (0), (2) - (12).

Note: PCELLCT must be specified on either the list or the execute format of the macro.

,SCELLCT=secondary cell count

Default: PCELLCT
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>,CSIZE=cell size</td>
<td>cell size: Symbol, decimal number, or register (0), (2) - (12).</td>
</tr>
<tr>
<td>Note: CSIZE must be specified on either the list or the execute form of the macro.</td>
<td></td>
</tr>
<tr>
<td>,SP=subpool number</td>
<td>subpool number: Symbol, decimal number, or register (0), (2) - (12).</td>
</tr>
<tr>
<td>Default: SP=0</td>
<td></td>
</tr>
<tr>
<td>,BNDRY=DWORD</td>
<td>Default: BNDRY=DWORD</td>
</tr>
<tr>
<td>,BNDRY=QWORD</td>
<td></td>
</tr>
<tr>
<td>,LOC=24</td>
<td>Default: LOC=RES</td>
</tr>
<tr>
<td>,LOC=31</td>
<td></td>
</tr>
<tr>
<td>,LOC=(31,31)</td>
<td></td>
</tr>
<tr>
<td>,LOC=(31,64)</td>
<td></td>
</tr>
<tr>
<td>,LOC=RES</td>
<td></td>
</tr>
<tr>
<td>,LOC=(RES,31)</td>
<td></td>
</tr>
<tr>
<td>,LOC=(RES,64)</td>
<td></td>
</tr>
<tr>
<td>,CPID=pool id</td>
<td>pool id: RX-type address or register (0), (2) - (12).</td>
</tr>
<tr>
<td>,KEY=key number</td>
<td>Default: The default depends on which subpool you specify. See the list of subpool characteristics in z/OS MVS Programming: Authorized Assembler Services Guide for information on storage keys for specific subpools.</td>
</tr>
<tr>
<td>,TCB=tcb addr</td>
<td>tcb addr: RX-type address or register (0), (2) - (12).</td>
</tr>
<tr>
<td>Default: TCB address in PSATOLD.</td>
<td></td>
</tr>
<tr>
<td>,HDR=hdr</td>
<td>hdr: character string enclosed in single quotation marks, RX-type address, or register (0), (2) - (12).</td>
</tr>
<tr>
<td>,LINKAGE=SYSTEM</td>
<td>Default: LINKAGE=SYSTEM</td>
</tr>
<tr>
<td>,LINKAGE=BRANCH</td>
<td></td>
</tr>
<tr>
<td>,OWNER=HOME</td>
<td>Default: OWNER=HOME</td>
</tr>
<tr>
<td>,OWNER=PRIMARY</td>
<td></td>
</tr>
<tr>
<td>,OWNER=SYSTEM</td>
<td></td>
</tr>
<tr>
<td>,MULTIHDR=NO</td>
<td>Default: MULTIHDR=NO</td>
</tr>
<tr>
<td>,MULTIHDR=YES</td>
<td></td>
</tr>
<tr>
<td>,MAXCELLS=MMMM</td>
<td></td>
</tr>
<tr>
<td>,CELLSPERCPU=NNNN</td>
<td></td>
</tr>
<tr>
<td>,CELLSHARE=NO</td>
<td>Default: CELLSHARE=NO</td>
</tr>
<tr>
<td>,CELLSHARE=YES</td>
<td></td>
</tr>
<tr>
<td>,MF=(E,/list addr)</td>
<td>list addr: RX-type address or register (0) - (12).</td>
</tr>
</tbody>
</table>
CPOOL Macro

Parameters

The parameters are explained under the standard form of the CPOOL macro with the following exception:

,MF=(E,list addr)

   Specifies the execute form of the CPOOL macro.
Chapter 34. CSRSI — System Information Service

Description

Use the CSRSI service to retrieve system information. You can request information about the machine itself, the logical partition (LPAR) in which the machine is running, or the virtual machine hypervisor (VM) under which the system is running. The returned information is mapped by DSECTs in macro CSRSIIDF (for assembler language callers) or structures in header file CSRSIC (for C language callers).

The information available depends upon the availability of the Store System Information (STSI) instruction. When the STSI instruction is not available (which would be indicated by receiving the return code 4 (equate symbol CSRSI_STSINOTAVAILABLE), only the SI00PCCACPID, SI00PCCACPUA, and SI00PCCACACFM fields within the returned infoarea are valid. When the STSI instruction is available, the validity of the returned infoarea depends upon the system:

- If the system is running neither under LPAR nor VM, then only the CSRSI_Request_V1CPC_Machine data are valid.
- If the system is running under a logical partition (LPAR), then both the CSRSI_Request_V1CPC_Machine data and CSRSI_Request_V2CPC_LPAR data are valid.
- If the system is running under a virtual machine hypervisor (VM), then all of the data (CSRSI_Request_V1CPC_Machine, CSRSI_Request_V2CPC_LPAR, and CSRSI_Request_V3CPC_VM) are valid.

You can request any or all of the information regardless of your system, and validity bits will indicate which returned areas are valid.

Environment

The requirements for the caller are:

- **Minimum authorization:** Problem state, key 8-15
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:**
  - 24- or 31-bit when using the CALL CSRSI form (or csrci in C), 31-bit when using an alternate form
- **ASC mode:** Primary
- **Interrupt status:** Enabled or disabled for I/O and external interrupts.
- **Locks:** The caller may hold a LOCAL lock, the CMS lock, or the CPU lock, but is not required to hold any locks.

Programming Requirements

The caller should include the CSRSIIDF macro to map the returned information and to provide equates for the service.

Restrictions

None.

Input Register Information

The caller is not required to set up any registers.
CSRSI Callable Service

Output Register Information
When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Performance Implications
None.

Syntax

CALL CSRSI

(Restrict
.Infoarealen
.Infoarea
.Returncode)

In C: the syntax is similar. You can use either of the following techniques to invoke the service:

1. CSRSI (Request,...Returncode);
   When you use this technique, you must link edit your program with a linkage-assist routine (also called a stub) in SYS1.CSSLIB.

2. CSRSI_byaddr (Request,...Returncode);
   Both of these techniques require AMODE=31. If you use the second technique, before you issue the CALL, you must verify that the CSRSI service is available (in the CVT, both CVTOSEXT and CVTCSRSI bits are set on).

In Assembler: Link edit your program with a linkage-assist routine (also called a stub) in SYS1.CSSLIB unless you use either of the following techniques as an alternative to CALL CSRSI:

1. LOAD EP=CSRSI
   Save the entry point address
   ...
   Put the saved entry point address into R15
   Issue CALL (15),...

2. L 15,X'10'
   Get CVT
L 15,X'220',15
L 15,X'300',15
   Get address of CSRSI
CALL (15),...

Both of these techniques require AMODE=31. If you use the second technique, before you issue the CALL, you must verify that the CSRSI service is available (in the CVT, both CVTOSEXT and CVTCSRSI bits are set on).

Parameters

The parameters are explained as follows:

(Request
   Supplied parameter:
   • Type: Integer
   • Length: Full word

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Request identifies the type of system information to be returned. The field must contain a value that represents one or more of the possible request types. You add the values to create the full word. Do not specify a request type more than once. The possible request types, and their meanings, are:

**CSRSI_Request_V1CPC_Machine**
The system is to return information about the machine.

**CSRSI_Request_V2CPC_LPAR**
The system is to return information about the logical partition (LPAR).

**CSRSI_Request_V3CPC_VM**
The system is to return information about the virtual machine (VM).

,Infoarealen
Supplied parameter:
- Type: Integer
- Range: X'1040', X'2040', X'3040', X'4040'
- Length: Full word

Infoarealen specifies the length of the infoarea parameter.

,Infoarea
Returned parameter:
- Type: Character
- Length: X'1040', X'2040', X'3040', X'4040' bytes

Infoarea is to contain the retrieved system information. (Infoarealen specifies the length of the provided area.) The infoarea must be of the proper length to hold the requested information. This length depends on the value of the Request parameter.
- When the Request parameter is CSRSI_Request_V1CPC_Machine, the returned infoarea is mapped by SIV1 and the infoarealen parameter must be X'2040'.
- When the Request parameter is CSRSI_Request_V1CPC_Machine plus CSRSI_Request_V2CPC_LPAR, the returned infoarea is mapped by SIV1V2 and the infoarealen parameter must be X'3040'.
- When the Request parameter is CSRSI_Request_V1CPC_Machine plus CSRSI_Request_V2CPC_LPAR plus CSRSI_Request_V3CPC_VM, the returned infoarea is mapped by SIV1V2V3 and the infoarealen parameter must be X'4040'.
- When the Request parameter is CSRSI_Request_V1CPC_Machine plus CSRSI_Request_V3CPC_VM, the returned infoarea is mapped by SIV1V3 and the infoarealen parameter must be X'3040'.
- When the Request parameter is CSRSI_Request_V2CPC_LPAR, the returned infoarea is mapped by SIV2 and the infoarealen parameter must be X'1040'.
- When the Request parameter is CSRSI_Request_V2CPC_LPAR plus CSRSI_Request_V3CPC_VM, the returned infoarea is mapped by SIV2V3 and the infoarealen parameter must be X'2040'.
- When the Request parameter is CSRSI_Request_V3CPC_VM, the returned infoarea is mapped by SIV3 and the infoarealen parameter must be X'1040'.

,Returncode
Returned parameter:
- Type: Integer
- Length: Full word

Returncode contains the return code from the CSRSI service.
### Return Codes

When the CSRSI service returns control to the caller, Returncode contains the return code. To obtain the equates for the return codes:

- If you are coding in assembler, include mapping macro CSRSIIDF, described in [z/OS MVS Data Areas, Vol 2 (DCCB-ITZYRETC)](https://www.ibm.com/support/knowledgecenter/SSEPGG_1.11.0/com.ibm.zos.v1r11.doc/...).
- If you are coding in C, use include file CSRSIC. See [Figure 4](https://www.ibm.com/support/knowledgecenter/SSEPGG_1.11.0/com.ibm.zos.v1r11.doc/...).

The following table describes the return codes, shown in decimal.

<table>
<thead>
<tr>
<th>Return Code (decimal)</th>
<th>Equate Symbol: CSRSI_SUCCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>00</strong></td>
<td>Equate Symbol: CSRSI_STSINOTAVAILABLE</td>
</tr>
<tr>
<td><strong>04</strong></td>
<td>Equate Symbol: CSRSI_SERVICENOTAVAILABLE</td>
</tr>
<tr>
<td><strong>08</strong></td>
<td>Equate Symbol: CSRSI_BADREQUEST</td>
</tr>
<tr>
<td><strong>12</strong></td>
<td>Equate Symbol: CSRSI_BINFOAREALEN</td>
</tr>
<tr>
<td><strong>16</strong></td>
<td>Equate Symbol: CSRSI_BADINFOAREALEN</td>
</tr>
<tr>
<td><strong>20</strong></td>
<td>Equate Symbol: CSRSI_BADLOCK</td>
</tr>
</tbody>
</table>

#### Equate Symbol: CSRSI_SUCCESS

**Meaning:** The CSRSI service completed successfully. All information requested was returned.

**Action:** Check the si00validityflags field to determine the validity of each returned area.

#### Equate Symbol: CSRSI_STSINOTAVAILABLE

**Meaning:** The CSRSI service completed successfully, but since the Store System Information (STSI) instruction was not available, only the SI00PCCACPID, SI00PCCACPUA, and SI00PCCACAFM fields are valid.

**Action:** None required.

#### Equate Symbol: CSRSI_SERVICENOTAVAILABLE

**Meaning:** Environmental error: The CSRSI service is not available on this system.

**Action:** Avoid calling the CSRSI service unless running on a system on which it is available.

#### Equate Symbol: CSRSI_BADREQUEST

**Meaning:** User error: The request parameter did not specify a word formed from any combination of CSRSI_Request_V1CPC_Machine, CSRSI_Request_V2CPC_LPAR, and CSRSI_Request_V3CPC_VM.

**Action:** Correct the parameter.

#### Equate Symbol: CSRSI_BINFOAREALEN

**Meaning:** User error: The Infoarealen parameter did not match the length of the area required to return the requested information.

**Action:** Correct the parameter.

#### Equate Symbol: CSRSI_BADLOCK

**Meaning:** User error: The service was called while holding a system lock other than CPU, LOCAL/CML, or CMS.

**Action:** Avoid calling in this environment.
For a C programmer, include file CSRSIC provides equates for return codes and data constants, such as Register service request types. To use CSRSIC, copy the file from SYS1.SAMPLIB to the appropriate local C library. The contents of the file are displayed in [Figure 4].

```c
#ifndef __CSRSI
#define __CSRSI

/*****************************************************************************************************
* Type Definitions for User Specified Parameters *
*****************************************************************************************************/

/* Type for Request operand of CSRSI */
typedef int CSRSIRequest;

/* Type for InfoAreaLen operand of CSRSI */
typedef int CSRSIInfoAreaLen;

/* Type for Return Code */
typedef int CSRSIReturnCode;

/*****************************************************************************************************
* Function Prototypes for Service Routines *
*****************************************************************************************************/

#ifndef __cplusplus
#define csrsi_byaddr(Request, Flen, Fptr, Rcptr)
#else
#pragma linkage(CSRSI_calltype,OS)
#endif
typedef void CSRSI_calltype(
    CSRSIRequest __REQUEST, /* Input - request type */
    CSRSIInfoAreaLen __INFOAREALEN, /* Input - length of infoarea */
    void * __INFOAREA, /* Input - info area */
    CSRSIReturnCode __RC); /* Output - return code */

extern CSRSI_calltype csrsi;

#endif __cplusplus
#endif
#endif
#endif
```
struct CSRSI_CVT

unsigned char CSRSI_cvtslvrsvd1 : 4; /* Not needed */
int CSRSI_cvtdcb_rsvd1 : 1; /* If on, indicates that the
   CVTOSLVL fields are valid */
int CSRSI_cvtdcb_rsvd2 : 3; /* Not needed */
unsigned char CSRSI_cvtslvrsvd2 ;

struct CSRSI_CSRT*

unsigned char CSRSI_cvto1rsvd1 : 7; /* Not needed */
unsigned char CSRSI_cvto1rsvd4 ;

unsigned char CSRSI_cvto1type(4); /* The 4-character (0-9
   or uppercase A-Z) EBCDIC type identifier of the V1
   CPC. */

unsigned char _filler4(12); /* Reserved */

Figure 4. CUSRSC from SYS1.SAMPLIB (Part 2 of 14)
unsigned char s11v1cpcmodel??(16??); /* The 16-character (0-9 or uppercase A-Z) EBCDIC model identifier of the V1 CPC. The identifier is left-justified with trailing blank characters if necessary. */

unsigned char s11v1cpcsequencecode??(16??); /* The 16-character (0-9 or uppercase A-Z) EBCDIC sequence code of the V1 CPC. The sequence code is right-justified with leading EBCDIC zeroes if necessary. */

unsigned char s11v1cpcplantofmanufacture??(4??); /* The 4-character (0-9 or uppercase A-Z) EBCDIC plant code that identifies the plant of manufacture for the V1 CPC. The plant code is left-justified with trailing blank characters if necessary. */

unsigned char _filler3??(3996??); /* Reserved */

/* si22v1 represents the output for a V1 CPC when information is requested about the set of CPUs */

typedef struct ??&>
unsigned char _filler1??(32??); /* Reserved */
unsigned char s122v1cpucapability??(4??); /*
An unsigned binary integer that specifies the capability of one of the CPUs contained in the V1 CPC. It is used as an indication of the capability of the CPU relative to the capability of other CPU models. */

unsigned int s122v1totalcpucount : 16; /* A 2-byte unsigned integer that specifies the total number of CPUs contained in the V1 CPC. This number includes all CPUs in the configured state, the standby state, and the reserved state. */

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 3 of 14)
unsigned int si22v1configuredcpucount : 16; /* A 2-byte unsigned
   binary integer that specifies the total number of CPUs that are in the configured state. A CPU is in the configured state when it is described in the V1-CPC configuration definition and is available to be used to execute programs. */

unsigned int si22v1standbycpucount : 16; /* A 2-byte unsigned integer that specifies the total number of CPUs that are in the standby state. A CPU is in the standby state when it is described in the V1-CPC configuration definition, is not available to be used to execute programs, but can be used to execute programs by issuing instructions to place it in the configured state. */

unsigned int si22v1reservedcpucount : 16; /* A 2-byte unsigned binary integer that specifies the total number of CPUs that are in the reserved state. A CPU is in the reserved state when it is described in the V1-CPC configuration definition, is not available to be used to execute programs, and cannot be made available to be used to execute programs by issuing instructions to place it in the configured state, but it may be possible to place it in the standby or configured state through manually initiated actions */

struct ??&>
   unsigned char _si22v1mpcpucapaf??(2??); /* Each individual adjustment factor. */
   unsigned char _filler2??(4050??);
   ??&> si22v1mpcpucapafs;
   ??&> si22v1;

#define si22v1mpcpucapaf si22v1mpcpucapafs._si22v1mpcpucapaf

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 4 of 14)
typedef struct {
  unsigned int _filler1; /* Reserved */
  unsigned int _si22v2cpcnumber : 16; /* A 2-byte unsigned integer which is the number of this V2 CPC. This number distinguishes this V2 CPC from all other V2 CPCs provided by the same logical-partition hypervisor */
  unsigned char _filler2; /* Reserved */
  union {
    unsigned int _si22v2lcpudedicated : 1; /* When one, indicates that one or more of the logical CPUs for this V2 CPC are provided using V1 CPUs that are dedicated to this V2 CPC and are not used to provide logical CPUs for any other V2 CPCs. The number of logical CPUs that are provided using dedicated V1 CPUs is specified by the dedicated-LCPU-count value. When zero, bit 0 indicates that none of the logical CPUs for this V2 CPC are provided using V1 CPUs that are dedicated to this V2 CPC. */
    unsigned int _si22v2lcpushared : 1; /* When one, indicates that or more of the logical CPUs for this V2 CPC are provided using V1 CPUs that can be used to provide logical CPUs for other V2 CPCs. The number of logical CPUs that are provided using shared V1 CPUs is specified by the shared-LCPU-count value. When zero, it indicates that none of the logical CPUs for this V2 CPC are provided using shared V1 CPUs. */
  }
} _si22v2v2;

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 5 of 14)
unsigned int _si22v2cpuulimit : 1; /*
* Utilization limit. When one, indicates that the amount of use of the V1-CPC CPUs that are used to provide the logical CPUs for this V2 CPC is limited. When zero, it indicates that the amount of use of the V1-CPC CPUs that are used to provide the logical CPUs for this V2 CPC is unlimited. */

unsigned int _filler3 : 5; /* Reserved */

unsigned int _si22v2lcpuc; /* Characteristics */

unsigned int _si22v2totallcpucount : 16; /*
* A 2-byte unsigned integer that specifies the total number of logical CPUs that are provided for this V2 CPC. This number includes all of the logical CPUs that are in the configured state, the standby state, and the reserved state. */

unsigned int _si22v2configuredlcpucount : 16; /*
* A 2-byte unsigned binary integer that specifies the total number of logical CPUs for this V2 CPC that are in the configured state. A logical CPU is in the configured state when it is described in the V2-CPC configuration definition and is available to be used to execute programs. */

unsigned int _si22v2standbylcpucount : 16; /*
* A 2-byte unsigned binary integer that specifies the total number of logical CPUs that are in the standby state. A logical CPU is in the standby state when it is described in the V2-CPC configuration definition, is not available to be used to execute programs, but can be used to execute programs by issuing instructions to place it in the configured state. */

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 6 of 14)
unsigned int si22v2reservedlcpucount : 16; /*
A 2-byte unsigned binary integer that specifies the total number of logical CPUs that are in the reserved state. A logical CPU is in the reserved state when it is described in the V2-CPC configuration definition, is not available to be used to execute programs, and cannot be made available to be used to execute programs by issuing instructions to place it in the configured state, but it may be possible to place it in the standby or configured state through manually initiated actions */

unsigned char si22v2cpcname??(16??); /*
The 8-character EBCDIC name of this V2 CPC. The name is left-justified with trailing blank characters if necessary. */

unsigned char si22v2cpccapabilityaf??(4??); /* Capability Adjustment Factor (CAF). An unsigned binary integer of 1000 or less. The adjustment factor specifies the amount of the V1-CPC capability that is allowed to be used for this V2 CPC by the logical-partition hypervisor. The fraction of V1-CPC capability is determined by dividing the CAF value by 1000. */

unsigned char _filler4??(16??); /* Reserved */

unsigned int si22v2dedicatedlcpucount : 16; /*
A 2-byte unsigned binary integer that specifies the number of configured-state logical CPUs for this V2 CPC that are provided using dedicated V1 CPUs. (See the description of bit si22v21cupdedicated.) */

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 7 of 14)
unsigned int si22v2sharedlcpucount : 16; /*
   A 2-byte unsigned integer that specifies the number of configured-state logical CPUs for this V2 CPC that are provided using shared V1 CPUs. (See the description of bit si22v2lcpushared.) */
unsigned char _filler5??(4012??); /* Reserved */
??> si22v2;
#define si22v2lcpudedicated si22v2lcpuc._si22v2lcpucedicated
#define si22v2lcpushared si22v2lcpuc._si22v2lcpushared
#define si22v2lcpuulimit si22v2lcpuc._si22v2lcpuulimit
/*
   si22v3db is a description block that comprises part of the */
/* si22v3 data. */
typedef struct ??&>
   unsigned char _filler1??(4??); /* Reserved */
   unsigned int si22v3dbtotallcpucount : 16; /*
   A 2-byte unsigned binary integer that specifies the total number of logical CPUs that are provided for this V3 CPC. This number includes all of the logical CPUs that are in the configured state, the standby state, and the reserved state. */
unsigned int si22v3dbconfiguredlcpucount : 16; /*
   A 2-byte unsigned binary integer that specifies the number of logical CPUs for this V3 CPC that are in the configured state. A logical CPU is in the configured state when it is described in the V3-CPC configuration definition and is available to be used to execute programs. */

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 8 of 14)
unsigned int si22v3dbstandbylcpucount : 16; /*
   A 2-byte unsigned
   binary integer that specifies
   the number of logical CPUs for
   this V3 CPC that are in the
   standby state. A logical CPU
   is in the standby state when
   it is described in the V3-CPC
   configuration definition, is
   not available to be used to
   execute programs, but can be
   used to execute programs by
   issuing instructions to place
   it in the configured state.
*/

unsigned int si22v3dbreservedlcpucount : 16; /*
   A 2-byte unsigned
   binary integer that specifies
   the number of logical CPUs for
   this V3 CPC that are in the
   reserved state. A logical CPU
   is in the reserved state when
   it is described in the V2-CPC
   configuration definition, is
   not available to be used to
   execute programs, and cannot
   be made available to be used
   to execute programs by issuing
   instructions to place it in
   the configured state, but it
   may be possible to place it in
   the standby or configured
   state through manually
   initiated actions */

unsigned char si22v3dbcpcname??(8??); /* The 8-character EBCDIC name
   of this V3 CPC. The name is
   left-justified with trailing
   blank characters if necessary.
*/

unsigned char si22v3dbcpccaf??(4??); /* A 4-byte unsigned binary
   integer that specifies an
   adjustment factor. The
   adjustment factor specifies
   the amount of the V1-CPC or
   V2-CPC capability that is
   allowed to be used for this V3
   CPC by the virtual-machine-hypervisor
   program. */

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 9 of 14)
unsigned char si22v3dbvmhidentifier??(16??); /* The 16-character EBCDIC identifier of the virtual-machine-hypervisor program that provides this V3 CPC. (This identifier may include qualifiers such as version number and release level). The identifier is left-justified with trailing blank characters if necessary. */

unsigned char _filler2??(24??); /* Reserved */

#ifdef si22v3db
/* si22v3 represents the output for a V3 CPC when information is requested about the set of CPUs */
/* si22v3 is left-justified with trailing blank characters if necessary. */

typedef struct ???

unsigned char _filler1??(28??); /* Reserved */
unsigned char _filler2??(3??); /* Reserved */

struct ???

unsigned int _filler3 : 4; /* Reserved */
unsigned int _si22v3dbcount : 4; /* Description Block Count. A 4-bit unsigned binary integer that indicates the number (up to 8) of V3-CPC description blocks that are stored in the si22v3dbe array. */

??&> si22v3dbcountfield;

si22v3db si22v3dbe??(8??); /* Array of entries. Only the number indicated by si22v3dbcount are valid */

unsigned char _filler5??(3552??); /* Reserved */

??&> si22v3;

#define si22v3dbcount si22v3dbcountfield._si22v3dbcount

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 10 of 14)
typedef struct {
    char  sio0cpcvariety;  /* SIO0CPCVariety_V1CPC_MACHINE, 
                            SIO0CPCVariety_V2CPC_LPAR, or 
                            SIO0CPCVariety_V3CPC_VM */
}

struct {
    int _sio0validsillv1 : 1;  /* sillac was requested and 
                                the information returned is valid */
    int _sio0validsillv2 : 1;  /* sillac was requested and 
                                the information returned is valid */
    int _sio0validsillv3 : 1;  /* sillac was requested and 
                                the information returned is valid */
    int _filler1         : 4;  /* Reserved */
    /* PCCACPID value for this CPU */
    unsigned char _filler2??(2??);  /* Reserved */
    unsigned char sio0pccacpua??(2??);  /* PCCACPUA value for this CPU */
    unsigned char sio0pccacafm??(2??);  /* PCCACAFM value for this CPU */
    unsigned char _filler3??(4??);  /* Reserved */
    unsigned char sio0lastupdatetimestamp??(8??);  /* Time of last STSI 
                                                   update, via STCK */
    unsigned char _filler4??(32??);  /* Reserved */
} sio0validityflags;

#define sio0validsillv1 sio0validityflags._sio0validsillv1
#define sio0validsillv2 sio0validityflags._sio0validsillv2
#define sio0validsillv3 sio0validityflags._sio0validsillv3

/*********************************************************************/
/* sillac represents the information returned when V1CPC_MACHINE  */
/* data is requested                                             */
/*********************************************************************/

typedef struct {
    / Area mapped by */
    struct sio0
    /* Area */
    sillac sivls100;
    /* Area */
    sillac sivls1v1;
    / Area */
    mapped by struct sillac
    /* Area */
    sillac sivls2v1;
} sivl;

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 11 of 14)
typedef struct ??&>
  s100 sivlv2si00; /* Area mapped by
                  by struct s100 */
  s11lv1 sivlv2si11lv1; /* Area
                         mapped by struct s11lv1 */
  s122v1 sivlv2si22v1; /* Area
                       mapped by struct s122v2 */
  s122v2 sivlv2si22v2; /* Area
                       mapped by struct s122v2 */
  s122v3 sivlv2si22v3; /* Area
                       mapped by struct s122v3 */
  ?>> sivlv2;

typedef struct ??&>
  s100 sivlv3si00; /* Area mapped by
                   by struct s100 */
  s11lv1 sivlv3si11lv1; /* Area
                         mapped by struct s11lv1 */
  s122v1 sivlv3si22v1; /* Area
                        mapped by struct s122v2 */
  s122v2 sivlv3si22v2; /* Area
                        mapped by struct s122v2 */
  s122v3 sivlv3si22v3; /* Area
                        mapped by struct s122v3 */
  ?>> sivlv3;

Figure 4. CSRSIC from SYS1.SAMPLIB (Part 12 of 14)
typedef struct {
    si00 siv2si00; /* Area mapped by
        struct si00 */
    si22v2 siv2si22v2; /* Area mapped by struct si22v2 */
} siv2;

typedef struct {
    si00 siv2v3si00; /* Area mapped by
        struct si00 */
    si22v2 siv2v3si22v2; /* Area mapped by struct si22v2 */
    si22v3 siv2v3si22v3; /* Area mapped by struct si22v3 */
} siv2v3;

typedef struct {
    si00 siv3si00; /* Area mapped by
        struct si00 */
    si22v3 siv3si22v3; /* Area mapped by struct si22v3 */
} siv3;

Figure 4. CSRSI Callable Service from SYS1.SAMPLIB (Part 13 of 14)
/** Fixed Service Parameter and Return Code Defines **/
/#define SI00CPCVARIETY_V1CPC_MACHINE 1
/#define SI00CPCVARIETY_V2CPC_LPAR 2
/#define SI00CPCVARIETY_V3CPC_VM 3
/#define CSRSI_REQUEST_V1CPC_MACHINE 1
/#define CSRSI_REQUEST_V2CPC_LPAR 2
/#define CSRSI_REQUEST_V3CPC_VM 4
/#define CSRSI_SUCCESS 0
/#define CSRSI_STSINOTAVAILABLE 4
/#define CSRSI_SERVICENOTAVAILABLE 8
/#define CSRSI_BADREQUEST 12
/#define CSRSI_BADINFOAREALEN 16
/#define CSRSI_BADLOCK 20

Figure 4. CSRSIC from SYS1.SAMLIB (Part 14 of 14)
Chapter 35. CSRUNIC — Unicode Instruction Services

Description

CSRUNIC allows you to request processing of a group of instructions related to unicode data. Unicode data uses the binary codes of the Unicode Worldwide Character Standard; these codes support the characters of most of the world’s written languages. For details about the unicode instructions, see z/Architecture Principles of Operations, SA22-7832. The CSRUNIC macro invokes the requested instructions by name, if the unicode hardware is present. If the hardware is not present, the macro simulates the requested instructions.

Environment

The requirements for the caller are:

Minimum authorization: Problem state and PSW key 8-15
Dispatchable unit mode: Task
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled or disabled for I/O and external interrupts
Locks: The caller is not required to hold any locks on entry. The caller may hold the local, CMS, or CPU lock.
Control parameters: None.

Programming Requirements

The caller must include the CSRYUNIC macro to get a mapping for the parameter block for the requested function. The CSRYUNIC macro also includes symbolic equates for the return codes from the service.

Restrictions

None.

Input Register Information

Before issuing the CSRUNIC macro, the caller must ensure that the following general purpose registers (GPRs) contain the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Address of standard 72-byte save area. When not in AR-ASC mode, the area must be in the primary address space. When in AR-ASC mode, it must be in the space addressed via the ALET in access register 13.</td>
</tr>
</tbody>
</table>

Before issuing the CSRUNIC macro in AR-ASC mode, the caller must ensure that the following access registers (ARs) contain the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>ALET of the 72-byte save area pointed to by GPR 13.</td>
</tr>
</tbody>
</table>

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
</table>
CSRUNIC Macro

0-1  Used as work registers by the system
2-13 Unchanged
14  Used as a work register by the system
15  Return code

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
None.

Syntax
The CSRUNIC macro is written as follows:

```
name
b
CSRUNIC
b
```

name: symbol. Begin name in column 1.

One or more blanks must precede CSRUNIC.

One or more blanks must follow CSRUNIC.

FUNCTION=MVCLU
FUNCTION=CLCLU
FUNCTION=TP
FUNCTION=PKA
FUNCTION=PKU
FUNCTION=UNPKA
FUNCTION=UNPKU
FUNCTION=TRTT
FUNCTION=TRTO
FUNCTION=TROT
FUNCTION=TROO
FUNCTION=TRE
FUNCTION=CUUTF
FUNCTION=CUTFU

,PBLOCK=pblock  pblock: RX-type address or address in register (2) - (12).

,RETCODE=retcode  retcode: RS-type address or register (2) - (12).
Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CSRUNIC macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

FUNCTION=MVCLU
FUNCTION=CLCLU
FUNCTION=TP
FUNCTION=PKA
FUNCTION=PKU
FUNCTION=UNPKA
FUNCTION=UNPKU
FUNCTION=TRTT
FUNCTION=TRTO
FUNCTION=TROT
FUNCTION=TROO
FUNCTION=TRE
FUNCTION=CUUTF
FUNCTION=CUTFU

A required parameter that designates the function to be performed.

FUNCTION=MVCLU
indicates to process an MVCLU operation.

FUNCTION=CLCLU
indicates to process a CLCLU operation.

FUNCTION=TP
indicates to process a TP operation.

FUNCTION=PKA
indicates to process a PKA operation.

FUNCTION=PKU
indicates to process a PKU operation.

FUNCTION=UNPKA
indicates to process an UNPKA operation.

FUNCTION=UNPKU
indicates to process an UNPKU operation.

FUNCTION=TRTT
indicates to process a TRTT operation.

FUNCTION=TRTO
indicates to process a TRTO operation.

FUNCTION=TROT
indicates to process a TROT operation.

FUNCTION=TROO
indicates to process a TROO operation.

FUNCTION=TRE
indicates to process a TRE operation.
FUNCTION=CUUTF
indicates to process a CUUTF operation.

FUNCTION=CUTFU
indicates to process a CUTFU operation.

,PBLOCK=pbloc
A required input parameter, area that is mapped by DSECTs in macro CSRYUNIC that correlate to the function requested. The area provides the information needed by, and provided on return by, the CSRUNIC service. It should begin on a fullword boundary.

The name of the DSECT is "UNIC_" followed by the requested function (for example, UNIC_MVCLU for the MVCLU function).

To code: Specify the RX-type address, or address in register (2) - (12), of a 36-character field.

,RETCODE=retcode
An optional output parameter into which the return code is to be copied from GPR 15.

To code: Specify the RS-type address of a fullword field, or register (2) - (12).

ABEND Codes

0C4 The user may get this completion code if a user-provided data area is not accessible.

0C6 The user may get this completion code if the instruction has been executed in the hardware and the provided data does not meet the requirements for that instruction.
  • For MVCLU, either the source length or target length was not even.
  • For CLCLU, either the source length or target length was not even.
  • For PKA, the source length exceeded 31.
  • For PKU, the source length exceeded 64 or was not even (that is, the LengthMinusOne was not odd).
  • For UNPKA, the target length exceeded 31.
  • For UNPKU, the target length exceeded 64 or was not even (that is, the LengthMinusOne was not odd).
  • For TRTT, the length was not even.
  • For TRTO, the length was not even.
  • For CUTFU, a bad UTF-8 character was encountered.

The user may get this completion code if the work area was not on a doubleword boundary.

Return Codes

When the CSRUNIC macro returns control to your program, GPR 15 (and retcode, when you code RETCODE) contains a return code.

Return code constants are defined in macro CSRYUNIC.

The following table identifies the hexadecimal return and reason codes and the equate symbol associated with each reason code.
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>UNIC_MVCLU_RC_OpLengthsEqual</td>
<td><strong>Meaning:</strong> The operand lengths were the same.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_MVCLU_RC_TargetLengthShorter</td>
<td><strong>Meaning:</strong> The target operand was shorter than the source operand.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>8</td>
<td>UNIC_MVCLU_RC_TargetLengthLonger</td>
<td><strong>Meaning:</strong> The target operand was longer than the source operand.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>10</td>
<td>UNIC_MVCLU_RC_TargetLengthNotEven</td>
<td><strong>Meaning:</strong> The target operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=MVCLU when the target operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
<tr>
<td>14</td>
<td>UNIC_MVCLU_RC_SourceLengthNotEven</td>
<td><strong>Meaning:</strong> The source operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=MVCLU when the source operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_MVCLU_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_CLCLU_RC_OperandsEqual</td>
<td><strong>Meaning:</strong> the two operands were equal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_CLCLU_RC_LeftOpLessThanRight</td>
<td><strong>Meaning:</strong> The left operand was less than the right operand.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>8</td>
<td>UNIC_CLCLU_RC_RightOpLessThanLeft</td>
<td><strong>Meaning:</strong> The right operand was less than the left operand.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>10</td>
<td>UNIC_CLCLU_RC_LeftOpLengthNotEven</td>
<td><strong>Meaning:</strong> The left operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=CLCLU when the left operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
<tr>
<td>14</td>
<td>UNIC_CLCLU_RC_RightOpLengthNotEven</td>
<td><strong>Meaning:</strong> The right operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=CLCLU when the right operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
</tbody>
</table>
### Table 41. Return Codes for the CSRUNIC Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C</td>
<td>UNIC_CLCLU_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_TP_RC_Valid</td>
<td><strong>Meaning:</strong> the operand is a valid packed number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_TP_RC_SignNotValid</td>
<td><strong>Meaning:</strong> The sign of the operand was not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All the digits were valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>8</td>
<td>UNIC_TP_RC_DigitNotValid</td>
<td><strong>Meaning:</strong> One or more digits of the operand were not valid. The sign was valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>0C</td>
<td>UNIC_TP_RC_SignDigitNotValid</td>
<td><strong>Meaning:</strong> The sign and one or more digits of the operand were not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_TP_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_PKU_RC_OK</td>
<td><strong>Meaning:</strong> The pack operation completed successfully.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>14</td>
<td>UNIC_PKU_RC_SourceLengthNotValid</td>
<td><strong>Meaning:</strong> The length of the source operand exceeded 32 bytes (that is, the LengthMinusOne exceeded 31).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Avoid calling CSRUNIC REQUEST=PKA for an operand longer than 32 bytes.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_PKU_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_PKU_RC_OK</td>
<td><strong>Meaning:</strong> The pack operation completed successfully.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>14</td>
<td>UNIC_PKU_RC_SourceLengthNotValid</td>
<td><strong>Meaning:</strong> The length of the source operand exceeded 64 bytes (that is, the LengthMinusOne exceeded 63).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Avoid calling CSRUNIC REQUEST=PKU for an operand longer than 64 bytes.</td>
</tr>
</tbody>
</table>
Table 41. Return Codes for the CSRUNIC Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>UNIC_PKU_RC_SourceLengthNotEven</td>
<td><strong>Meaning:</strong> The source operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=PKU when the source operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_PKU_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_UNPKA_RC_Positive</td>
<td><strong>Meaning:</strong> The operand represented a positive number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_UNPKA_RC_Negative</td>
<td><strong>Meaning:</strong> The operand represented a negative number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>0C</td>
<td>UNIC_UNPKA_RC_BadSign</td>
<td><strong>Meaning:</strong> The operand did not have a valid sign.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>14</td>
<td>UNIC_UNPKA_RC_TargetLengthNotValid</td>
<td><strong>Meaning:</strong> The length of the target operand exceeded 32 bytes (that is, the LengthMinusOne exceeded 31).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Avoid calling CSRUNIC REQUEST=PKA for an operand longer than 32 bytes.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_UNPKA_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_UNPKU_RC_Positive</td>
<td><strong>Meaning:</strong> The operand represented a positive number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_UNPKU_RC_Negative</td>
<td><strong>Meaning:</strong> The operand represented a negative number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>0C</td>
<td>UNIC_UNPKU_RC_BadSign</td>
<td><strong>Meaning:</strong> The operand did not have a valid sign.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>14</td>
<td>UNIC_UNPKU_RC_TargetLengthNotValid</td>
<td><strong>Meaning:</strong> The length of the target operand exceeded 64 bytes (that is, the LengthMinusOne exceeded 63).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Avoid calling CSRUNIC REQUEST=PKU for an operand longer than 64 bytes.</td>
</tr>
</tbody>
</table>
## Table 41. Return Codes for the CSRUNIC Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>UNIC_UNPKU_RC_TargetLengthNotEven</td>
<td><strong>Meaning:</strong> The target operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=UNPKU when the target operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_UNPKU_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_TRTT_RC_TestCharNotFound</td>
<td><strong>Meaning:</strong> The translation completed. The test character was not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_TRTT_RC_TestCharFound</td>
<td><strong>Meaning:</strong> The test character was found. The operation ended at that point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>10</td>
<td>UNIC_TRTT_RC_LengthNotEven</td>
<td><strong>Meaning:</strong> The operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=TRTT when the operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_TRTT_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_TRTO_RC_TestCharNotFound</td>
<td><strong>Meaning:</strong> The translation completed. The test character was not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_TRTO_RC_TestCharFound</td>
<td><strong>Meaning:</strong> The test character was found. The operation ended at that point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>10</td>
<td>UNIC_TRTO_RC_LengthNotEven</td>
<td><strong>Meaning:</strong> The operand was not an even number of bytes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Only call CSRUNIC FUNCTION=TRTO when the operand is an even number of bytes (that is, a whole number of unicode characters).</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_TRTO_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_TROT_RC_TestCharNotFound</td>
<td><strong>Meaning:</strong> The translation completed. The test character was not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
</tbody>
</table>
Table 41. *Return Codes for the CSRUNIC Macro* (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>UNIC_TROT_RC_TestCharFound</td>
<td><strong>Meaning:</strong> The test character was found. The operation ended at that point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_TROT_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_TROO_RC_TestCharNotFound</td>
<td><strong>Meaning:</strong> The translation completed. The test character was not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_TROO_RC_TestCharFound</td>
<td><strong>Meaning:</strong> The test character was found. The operation ended at that point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_TROO_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_TRE_RC_TestCharNotFound</td>
<td><strong>Meaning:</strong> The translation completed. The test character was not found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_TRE_RC_TestCharFound</td>
<td><strong>Meaning:</strong> The test character was found. The operation ended at that point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_TRE_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_CUUTF_RC_SourceExhausted</td>
<td><strong>Meaning:</strong> All unicode characters in the source were converted to their UTF-8 equivalents.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>4</td>
<td>UNIC_CUUTF_RC_TargetExhausted</td>
<td><strong>Meaning:</strong> The target operand did not have enough room to hold the UTF-8 equivalents of all of the source unicode characters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Provide a larger target area.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_CUUTF_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
<tr>
<td>0</td>
<td>UNIC_CUTFU_RC_SourceExhausted</td>
<td><strong>Meaning:</strong> All UTF-8 characters in the source were converted to their unicode equivalents.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> None required.</td>
</tr>
</tbody>
</table>
### Table 41. Return Codes for the CSRUNIC Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>UNIC_CUTFU_RC_TargetExhausted</td>
<td><strong>Meaning:</strong> The target operand did not have enough room to hold the unicode equivalents of all of the source UTF-8 characters. &lt;br&gt;<strong>Action:</strong> Provide a larger target area.</td>
</tr>
<tr>
<td>8</td>
<td>UNIC_CUTFU_RC_BadUtf8Char</td>
<td><strong>Meaning:</strong> A character in the source operand was not a valid UTF-8 character. &lt;br&gt;<strong>Action:</strong> Make sure that the source operand contains only valid UTF-8 characters.</td>
</tr>
<tr>
<td>1C</td>
<td>UNIC_CUTFU_RC_WorkareaNotAligned</td>
<td><strong>Meaning:</strong> The workarea provided was not on a doubleword boundary. &lt;br&gt;<strong>Action:</strong> Make sure that the workarea is on a doubleword boundary.</td>
</tr>
</tbody>
</table>

### Examples

**Operation:**

Execute a MVCLU operation.

The code is as follows.

```assembly
LA 2, MYPBLOCK          Get address of parm
USING UNIC_MVCLU, 2     * Also includes ALETs
XC UNIC_MVCLU(UNIC_MVCLU_LEN), UNIC_MVCLU Clear block
MVC UNIC_MVCLU_TARGETADDR, TARGADDR Set target area
MVC UNIC_MVCLU_TARGETLEN, TARGLEN Set target length
MVC UNIC_MVCLU_SOURCEADDR, SOURCEADDR Set source area
MVC UNIC_MVCLU_SOURCELEN, SOURCELEN Set source length
MVC UNIC_MVCLU_PAD, PADCHAR Set pad char
LA 3, WORKAREA
ST 3, UNIC_MVCLU_WORKAREAADDR Set workarea address
CSRUNIC FUNCTION=MVCLU, PBLOCK=UNIC_MVCLU
DROP 2

DS OF Align parameter on word boundary
MYPBLOCK DS (UNIC_MVCLU LEN)CL1 PBLOCK parameter
TARGADDR DS A Output target area
TARGLEN DS F Length of target area
SOURCEADDR DS A Input source area
SOURCELEN DS F Length of source area
PADCHAR DC XL2'4040' Pad with X'4040'
DS 0D Doubleword align workarea
WORKAREA DS CL512 Work area
```
Chapter 36. CSVAPF — Control the List of APF- Authorized Libraries

Description

The CSVAPF macro allows you to determine the format and contents of the APF-authorized library list. You can issue CSVAPF to:

- Change the format of the APF list (from dynamic to static, and vice versa)
- Add or delete the library entries in a dynamic APF list (without having to reIPL the system)
- Determine whether or not a library is in the APF list
- Obtain a list of all library entries in the APF list
- Determine the current format (dynamic or static) of the APF list.

The CSVAPF macro is also described in the z/OS MVS Programming: Assembler Services Reference ABE-HSP, with the exception of the REQUEST=ADD, REQUEST=DELETE, and REQUEST=DYNFORMAT parameters.

Environment

The requirements for the caller are:

Minimum authorization: Problem state and any PSW key. For the ADD, DELETE requests: RACF UPDATE authority to the FACILITY class entity CSVAPF.libname. For a DYNFORMAT request: RACF authority to the FACILITY class entity CSVAPF.MVS.SETPROG FORMAT.DYNAMIC. If no RACF profile is defined or RACF is not available, one of the following:

- Supervisor state
- PSW key 0-7
- PKM allowing key 0-7
- APF-authorized

Dispatchable unit mode: For the ADD, DELETE, and DYNFORMAT requests, task mode. For the QUERY, QUERYFORMAT, and LIST requests, task or SRB mode.

Cross memory mode: For the ADD, DELETE, and DYNFORMAT requests, PASN = HASN = SASN. For the QUERY, QUERYFORMAT, and LIST requests, any PASN, any HASN, any SASN.

AMODE: For a QUERY or QUERYFORMAT request, 31-bit. For all other requests, 24- or 31-bit.

ASC mode: For a QUERY request, primary. For all other requests, primary or access register (AR).

Interrupt status: Enabled for I/O and external interrupts

Locks: For the QUERY, QUERYFORMAT, and LIST requests, the local and CMS locks may be held, but are not required. For all other requests, no locks may be held.

Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL).
Programming Requirements

If you code the LIST option on the REQUEST parameter, you must include the CSVAPFAA mapping macro (see Z/OS MVS Data Areas, Vol 1 (ABEP-DALT)). For all other requests, you can optionally include the CSVAPFAA mapping macro to define variables and values for:

- Return and reason codes returned by CSVAPF
- The APF list format, which is returned by CSVAPF when you specify REQUEST=QUERYFORMAT.

Restrictions

None.

Input Register Information

Before issuing the CSVAPF macro, the caller must ensure that the following general purpose registers (GPRs) contain the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>For a QUERY request, the address of a standard 72-byte save area</td>
</tr>
</tbody>
</table>

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>If REQUEST=QUERYFORMAT is not specified, and the value in register 15 is not 0, reason code; otherwise, used as a work register by the system</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>For a QUERYFORMAT request, used as a work register by the system; for all other requests, return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The standard form of the CSVAPF macro is written as follows:

```
name

name: symbol. Begin name in column 1.
```
CSVAPF Macro

b One or more blanks must precede CSVAPF.

CSVAPF

b One or more blanks must follow CSVAPF.

Valid parameters (Required parameters are underlined):

- \texttt{REQUEST=QUERY}
  - \texttt{DSNAME, VOLTYPE, VOLUME, RETCODE, RSNCODE}

- \texttt{REQUEST=QUERYFORMAT}
  - \texttt{FORMAT}

- \texttt{REQUEST=ADD}
  - \texttt{DSNAME, VOLTYPE, VOLUME, RETCODE, RSNCODE}

- \texttt{REQUEST=DELETE}
  - \texttt{DSNAME, VOLTYPE, VOLUME, RETCODE, RSNCODE}

- \texttt{REQUEST=DYNFORMAT}
  - \texttt{RETCODE, RSNCODE}

- \texttt{REQUEST=LIST}
  - \texttt{ANSAREA, ANSLEN, RETCODE, RSNCODE}

- \texttt{,DSNAME=libname}
  - \texttt{libname: RS-type address or address in register (2) - (12)}

- \texttt{,VOLTYPE=SMS}
  - \texttt{Default: VOLTYPE=SMS}

- \texttt{,VOLTYPE=ANY,}
  - \texttt{VOLUME is required with VOLTYPE=ANY}
  - \texttt{volume: RS-type or address in register (2) - (12)}

- \texttt{,FORMAT=format}
  - \texttt{format: RS-type address or address in register (2) - (12)}

- \texttt{,ANSAREA=ansarea}
  - \texttt{ansarea: RS-type address or address in register (2) - (12)}

- \texttt{,ANSLEN=anslen}
  - \texttt{anslen: RS-type address or address in register (2) - (12)}

- \texttt{,RETCODE=retcode}
  - \texttt{retcode: RS-type address or register (2) - (12)}

- \texttt{,RSNCODE=rsncode}
  - \texttt{rsncode: RS-type address or register (2) - (12)}

- \texttt{,MF=S}

Parameters

The parameters are explained as follows:

- \texttt{REQUEST=QUERY}
- \texttt{REQUEST=QUERYFORMAT}
- \texttt{REQUEST=ADD}
- \texttt{REQUEST=DELETE}
- \texttt{REQUEST=LIST}
- \texttt{REQUEST=DYNFORMAT}

Specifies the type of service to be performed on the list of APF-authorized program libraries. Specify one of the following:

- \texttt{QUERY}
  - Determine if a particular library is in the APF list.

- \texttt{QUERYFORMAT}
  - Determine the current format (dynamic or static) of the APF list.
  - The system returns information to the one byte field specified...
on the FORMAT parameter. If the output is 00, the list is static; if the output is 01, the list is dynamic. When you specify this parameter, you cannot specify the RETCODE, RSNCODE, and MF parameters. The system does not provide return and reason codes for a QUERYFORMAT request.

ADD Add a library to the dynamic APF list. To use this parameter, the format of the APF list must be dynamic.

DELETE Delete a library from the dynamic APF list. To use this parameter, the format of the APF list must be dynamic.

LIST Request a list of the libraries in the APF list. The system returns the list to the area specified by the ANSAREA parameter. See the description of the ANSAREA parameter for information on how to read the entries in the list.

Note: The list will include those libraries that are defined or defaulted to be APF-authorized. The definition could be via IEAAPFxx or PROGxx parmlib members, the CSVAPF macro, or the SETPROG APF system command. Note that programs that are marked as coming from an authorized library could have come from one of these libraries or from the link pack area.

DYNFORMAT Change the format of the APF list from static to dynamic. Before you make the change, contact the system programmer to validate that all programs and vendor products are converted to use dynamic APF services and that the proper program products are installed.

\texttt{,DSNAME=libname}

Specifies a field (or a register containing the address of a field) containing a 44-character name of an APF-authorized library. If the library name is less than 44 characters, it must be left-justified in a 44-character field and padded with blanks.

You can specify an alias of an APF authorized library instead of the actual library name. However, the CSVAPF service considers an alias to be APF-authorized only when it is defined in the APF list.

Notes:

1. Usually, you do not need to define the alias of an APF-authorized library in the APF list. IBM’s data management services (for example, OPEN processing) map an alias to the actual library name, and therefore does not require the alias to be defined in the APF list. An alias must be defined in the APF list only when the alias is to be used as input to the CSVAPF QUERY macro request, or on the SETPROG APF or DISPLAY PROG,APF operator commands.

2. Defining only the alias data set does not authorize either the real or the alias data set. A real data set name must be specified.

\texttt{,VOLTYPE=SMS, \texttt{VOLTYPE=ANY,VOLUME=volume}}

Specifies the status of the library specified on the DSNAME parameter, which is one of the following:

- **SMS** The library is managed by the storage management subsystem (SMS).
- **ANY** The library may or may not be SMS-managed. The library is located
volume *volume*, which specifies the address of a 6-character volume serial number; for an ADD request, you can also specify ****** (six asterisks) to indicate the current sysres volume, or *MCAT* to indicate the volume on which the master catalog resides. If *volume* is all zeros, the system assumes that the library is SMS-managed.

```.

,FORMAT=format
Specifies a 1-byte field (or a register containing the address of a field) for output that the system is to use to indicate the current format of the APF list.

,ANSAREA=ansarea
Specifies an area (or a register containing the address of an area) where the system is to store the current list of APF-authorized libraries. Use the CSVAPFAA mapping macro to map this area. Specify the length of this area on the ANSLEN parameter.

The system returns a header that indicates the total number of libraries in the list and the offset to the first library entry. To find the next entry, add the value in the length field (APFELEN) to the address of the current entry.

For each library entry, the volume identifier in field APFEVOLUME is valid only when the library is not SMS-managed (the bit APFESMS in field APFEFLAGS is off). If the library is SMS-managed, field APFEVOLUME contains “*SMS* “.

,ANSLEN=anslen
Specifies a fullword (or a register containing the address of a fullword) that contains the length of the area where the system is to return the current APF list. This value must be equal to or greater than the length of the APFHDR structure in the CSVAPFAA mapping macro.

If the area is not long enough to contain the entire APF list, the system returns as many entries as it can provide. The system indicates the length that is currently required to contain all the information in field APFHTLEN in the CSVAPFAA mapping macro.

,RETCODE=retcode
Specifies a fullword (or a register) where the system is to store the return code. The return code is also in general purpose register (GPR) 15. Do not specify this parameter on a QUERYFORMAT request.

,RSNCODE=rsncode
Specifies a fullword (or a register) where the system is to store the reason code. The reason code is also in general purpose register (GPR) 0. Do not specify this parameter on a QUERYFORMAT request.

,MF=S
Specifies the standard form of the CSVAPF macro. Do not specify this parameter on a QUERYFORMAT request.

**ABEND Codes**

None.

**Return and Reason Codes**

When the CSVAPF macro returns control to your program, GPR 15 (and retcode) contains a return code. When the value in GPR 15 is not zero, GPR 0 (and rsncode) contains a reason code. xxxx indicates internal information. If you specified the QUERYFORMAT option, CSVAPF does not return any return or reason code to your program.
### Table 42. Return and Reason Codes for the CSVAPF Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | —                       | **Meaning:** The CSVAPF request completed successfully. The result depends on the option:  
|                         |                         | • QUERY - The system found the library in the APF list.  
|                         |                         | • ADD - The system added the specified library to the APF list.  
|                         |                         | • DELETE - The system deleted the specified library from the APF list.  
|                         |                         | • LIST - The system returned a list of all the libraries in the APF list.  
|                         |                         | • DYNFORMAT - The format of the APF list is changed (from static to dynamic).  
|                         |                         | **Action:** None. |
| 04 xxxx0401             |                         | **Meaning:** The CSVAPF request completed successfully. The result depends on the option:  
|                         |                         | • For a QUERY request, the library is in the APF list, and is SMS-managed.  
|                         |                         | • For an ADD request, the library is already in the APF list.  
|                         |                         | **Action:** None. |
| 04 xxxx0402             |                         | **Meaning:** One of the following:  
|                         |                         | • For a QUERY request, the library is not in the APF list  
|                         |                         | • For a DELETE request, the library is not in the APF list.  
|                         |                         | **Action:** None. |
| 04 xxxx0403             |                         | **Meaning:** Program error. For a LIST request, the value specified on the ANSLEN parameter is not large enough to contain the entire list of APF-authorized libraries.  
|                         |                         | **Action:** Check the answer area field APFHTLEN in the CSVAPFAA mapping macro to see how much space is required to return the APF list. Issue the CSVAPF macro again, specifying, on the ANSLEN parameter, a fullword containing a value large enough to contain the entire APF list. |
| 08 xxxx0801             |                         | **Meaning:** Program error. The system could not access the parameter list that the CSVAPFAA macro created.  
|                         |                         | **Action:** Ensure that the parameter list is addressable. |
| 08 xxxx0802             |                         | **Meaning:** Program error. A program running in SRB mode entered a request that required task mode.  
|                         |                         | **Action:** For the specified request, avoid issuing the CSVAPF macro while running in SRB mode. |
Table 42. Return and Reason Codes for the CSVAPF Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 08                      | xxxx0803                | **Meaning:** Program error. A program issued the CSVAPF macro while running disabled for I/O and external interrupts.  
**Action:** Issue the CSVAPF macro while running enabled for I/O and external interrupts. |
| 08                      | xxxx0804                | **Meaning:** Program error. The caller is not authorized to issue the CSVAPF macro for the specified request.  
**Action:** See the authorization requirements described in the Environment section for this macro. |
| 08                      | xxxx0805                | **Meaning:** Program error. The system could not perform the function because the home address space is different from the primary address space.  
**Action:** For the specified request, do not issue the CSVAPF macro while running in cross memory mode. |
| 08                      | xxxx0806                | **Meaning:** Program error. The ALET of the area specified on the ANSAREA parameter is not correct.  
**Action:** Ensure that the ALET is 0, or that the ALET represents a valid entry on the DU-AL. If you specified register notation "(n)," make sure that the ALET in register n is correct. |
| 08                      | xxxx0807                | **Meaning:** Program error. The system found an error when accessing the answer area specified on the ANSAREA parameter.  
**Action:** Ensure that the answer area address specified on the ANSAREA parameter is valid. |
| 08                      | xxxx0808                | **Meaning:** Program error. For a QUERY request, the length of the answer area specified on the ANSLEN parameter is not equal to or greater than the length of the APFHDR structure in the CSVAPFAA mapping macro.  
**Action:** On the ANSLEN parameter, specify a fullword containing a value that is equal to or greater than the length of the APFHDR structure in the CSVAPFAA mapping macro. |
| 08                      | xxxx0809                | **Meaning:** Program error. The request type is not valid.  
**Action:** Check for a possible overlay in the parameter list that the CSVAPFAA mapping macro created. |
| 08                      | xxxx080A                | **Meaning:** Program error. The CSVAPF macro could not establish an ESTAEX recovery routine. xxxx is the return code from the ESTAEX service.  
**Action:** See the description of the ESTAEX macro for the action associated with the xxxx return code. |
Table 42. Return and Reason Codes for the CSVAPF Macro  (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>08 080B</td>
<td>Meaning: Program error. A reserved field is not zero in the parameter list that the CSVAPF macro created.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: Check for a possible overlay in the parameter list that the CSVAPF macro created.</td>
<td></td>
</tr>
<tr>
<td>08 080C</td>
<td>Meaning: Program error. The library name specified on the DSNAME parameter is not valid. The first character is blank.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: On the DSNAME parameter, specify a library name that does not include a blank as the first character.</td>
<td></td>
</tr>
<tr>
<td>08 080D</td>
<td>Meaning: Program error: The system found an error in the access list entry token (ALET) for the parameter list that the CSVAPF macro created.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: Ensure that the ALET is 0 or that the ALET represents a valid entry on the DU-AL.</td>
<td></td>
</tr>
<tr>
<td>08 080E</td>
<td>Meaning: Program error. The system found an incorrect version number in the parameter list that the CSVAPF macro created.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: Verify that your program is not overwriting the parameter list, and that the execute form of the macro correctly addresses the parameter list. If you are using the modify form of the macro, make sure that you specified the COMPLETE option on at least one invocation.</td>
<td></td>
</tr>
<tr>
<td>08 080F</td>
<td>Meaning: Program error. For an ADD, DELETE, or DYNFORMAT request, the caller holds a lock.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: Release any held locks before issuing CSVAPF with the specified request.</td>
<td></td>
</tr>
<tr>
<td>0C 0C01</td>
<td>Meaning: Environmental error. The function is not available. The APF list format is static.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: If desired, issue the CSVAPF macro with the REQUEST=DYNFORMAT parameter to change the format of the APF list to dynamic (contact the system programmer to ensure that all the required software products are updated and all vendor products are converted). Then try the function again.</td>
<td></td>
</tr>
<tr>
<td>0C 0C02</td>
<td>Meaning: Environmental error. The function is not available. DFSMS/MVS™ 1.1 is not installed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: Contact the system programmer. Provide the return code, the reason code, and the explanation of the error.</td>
<td></td>
</tr>
<tr>
<td>10 1001</td>
<td>Meaning: System error. An internal error occurred.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Action: Contact the system programmer. Provide the return code, the reason code, and the explanation of the error.</td>
<td></td>
</tr>
</tbody>
</table>
Example 1

Add SMS-managed library MY.LIBRARY.NAME to the list of APF-authorized libraries:

```
CSVAPF REQUEST=ADD,DSNAME=MYLIB,VOLTYPE=SMS,
        RETCODE=LRETCODE,RSNCODE=LRSNCODE
```

```
MYLIB DC CL44'MY.LIBRARY.NAME'
LRETCODE DS F Return code
LRSNCODE DS F Reason code
CSVAPFAA , Include CSVAPFAA mapping macro
```

Example 2

Add library MY.LIBRARY.NAME on volume 861234 to the list of APF-authorized libraries,

```
CSVAPF REQUEST=ADD,DSNAME=MYLIB,VOLUME=MYVOL,VOLTYPE=ANY,
        RETCODE=LRETCODE,RSNCODE=LRSNCODE
```

```
MYLIB DC CL44'MY.LIBRARY.NAME'
MYVOL DC CL6'861234'
LRETCODE DS F Return code
LRSNCODE DS F Reason code
CSVAPFAA , Include CSVAPFAA mapping macro
```

Example 3

Change the format of the APF list from static to dynamic:

```
CSVAPF REQUEST=DYNFORMAT,RETCODE=LRETCODE,RSNCODE=LRSNCODE
```

```
LRETCODE DS F Return code
LRSNCODE DS F Reason code
CSVAPFAA , Include CSVAPFAA mapping macro
```

Example 4

Determine the current format of the APF list:

```
CSVAPF REQUEST=QUERYFORMAT,FORMAT=LFORMAT
CLI LFORMAT,CSVAPFFORMATDYNAMIC
BE LAB1
* Format is static
.
LAB1 DS 0H Format is dynamic
.
LFORMAT DS X Output Format
CSVAPFAA , Include CSVAPFAA mapping
```

Example 5

Change a program to use the CSVAPF macro to access the APF list (this program uses the LIST function as an example of one way to access the APF list):

```
L 15,X'10' Get CVT address
TM CVTDCB-CVTMAP(15),CVTOSEXTP OS Extension present
BZ OLDLIST No, old (static) list
TM CVTOSLV1-CVTMAP(15),CVTDYAPF Is dynamic APF present?
BZ OLDLIST No, old (static) list
MVC APAALEN,=AL4(4096) Assume length is 4K
L 2,APAALEN Get length
GETMAIN RU,LV=(2) Get storage for answer area
```
CSVPF—List Form

Use the list form of the CSVAPF macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.

The list form of the CSVAPF macro is written as follows:

```
name

name: symbol. Begin name in column 1.

b

One or more blanks must precede CSVAPF.

CSVAPF

b

One or more blanks must follow CSVAPF.
```
Parameters

The parameters are explained under the standard form of the CSVAPF macro with the following exception:

- **MF=(L,list addr)**
- **MF=(L,list addr,attr)**
- **MF=(L,list addr,0D)**

  Specifies the list form of the CSVAPF macro.

  *list addr* is the name of a storage area to contain the parameters.

  *attr* is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code *attr*, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

CSVAPF—Execute Form

Use the execute form of the CSVAPF macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

The execute form of the CSVAPF macro is written as follows:

```
name
b
CSVAPF
b
```

*Valid parameters (Required parameters are underlined):*

- REQUEST=QUERY: DSNAM, VOLTYPE, VOLUME, RETCODE, RSNCODE
- REQUEST=ADD: DSNAM, VOLTYPE, VOLUME, RETCODE, RSNCODE
- REQUEST=DELETE: DSNAM, VOLTYPE, VOLUME, RETCODE, RSNCODE
- REQUEST=DYNFORMAT: RETCODE, RSNCODE
- REQUEST=LIST: ANSAREA, ANSLEN, RETCODE, RSNCODE
- ,DSNAME=dsname: *dsname*: RS-type address or register (2) - (12).
- ,VOLTYPE=SMS: Default: VOLTYPE=SMS
CSVAPF Macro

\[ \text{VOLTYPE}=\text{ANY}, \text{VOLUME}=\text{volume} \]

\text{VOLUME} is required with \text{VOLTYPE}=\text{ANY}.
\text{volume}: RS-type or register (2) - (12).

\[ \text{FORMAT}=\text{format} \]

\text{format}: RS-type address, or register (2) - (12).

\[ \text{ANSAREA}=\text{ansarea} \]

\text{ansarea}: A-type address, or register (2) - (12).

\[ \text{ANSLEN}=\text{anslen} \]

\text{anslen}: A-type address, or register (2) - (12).

\[ \text{RETCODE}=\text{retcode} \]

\text{retcode}: RS-type address or register (2) - (12).

\[ \text{RSNCODE}=\text{rsncode} \]

\text{rsncode}: RS-type address or register (2) - (12).

\[ \text{MF}=(\text{E, list addr}) \]

\text{list addr}: RS-type address, or register (2) - (12).

\[ \text{MF}=(\text{E, list addr, COMPLETE}) \]

Default: \text{COMPLETE}

---

Parameters

The parameters are explained under the standard form of the CSVAPF macro with the following exceptions:

\[ \text{MF}=(\text{E, list addr}) \]

\[ \text{MF}=(\text{E, list addr, COMPLETE}) \]

Specifies the execute form of the CSVAPF macro.

\text{list addr} specifies the area that the system uses to store the parameters.

\text{COMPLETE}, which is the default, specifies that the system is to check for required parameters and supply optional parameters that you did not specify.
Chapter 37. CSVDYLPA — Provide Dynamic LPA Services

Description

CSVDYLPA allows you to request dynamic LPA services. Be aware, however, that changes to LPA itself are not actually done. This set of services truly only lets you add modules to, and delete modules from, common storage. When searching by module name, the system will locate the copy of a module added by dynamic LPA services even if it was present in PLPA, MLPA, or FLPA.

With CSVDYLPA, you can request services to:

- Add one or more modules to common storage (REQUEST=ADD).
- Delete one or more modules that were previously added using dynamic LPA services (REQUEST=DELETE).
- Query information about support for LPA services (REQUEST=QUERYDYN).

Following the descriptions of the requests are:

- The return and reason codes, \[331\]
- Examples of using CSVDYLPA, \[337\]

REQUEST=ADD Option of CSVDYLPA

REQUEST=ADD allows you to add one or more modules or aliases to LPA.

Environment

The requirements for the caller are:

**Minimum authorization:** Any of the following:

- Supervisor state
- PKM 0-7
- PSW key 0-7
- APF authorized
- Authorized for UPDATE to the RACF FACILITY class resource CSVDYLPA.ADD.modname

Users of MODINFOTYPE=MEMBERMASK require any of the following:

- Supervisor state
- PKM 0-7
- PSW key 0-7
- APF authorized

Users of DCB, DCBPTR, MASKDCB, or MASKDCBPTR require any of the following:

- Supervisor state
- PKM 0-7
- PSW key 0-7
- APF authorized

**Dispatchable unit mode:** Task

**Cross memory mode:** PASN=HASN=SASN

**AMODE:** 31-bit

**ASC mode:** Primary or access register (AR)

**Interrupt status:** Enabled for I/O and external interrupts

**Locks:** The caller must not be locked.
Control parameters:
Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

The user-provided data set name via the DSNAME parameter has the same requirements and restrictions as the control parameters.

The user-provided information via the MODINFO parameter has the same requirements and restrictions as the control parameters.

The user-provided information through the PATHNAME parameter has the same requirements and restrictions as the control parameters.

Programming Requirements
The caller should include the CSVLPRET macro to get equate symbols for the return and reason codes.

The caller must include the CSVLPRET macro to get a mapping of the input/output area provided via the MODINFO parameter.

The caller may hold the system ENQ resource with QNAME SYSZCSV and RNAME CSVDYLPA in the exclusive state. While this ENQ resource is held, any other requests to use the CSVDYLPA services to ADD or DELETE will be delayed. The ENQ resource must not be held in the shared state when using CSVDYLPA services parameter.

Restrictions
The caller must not have functional recovery routines (FRRs) established.

Input Register Information
Before issuing the CSVDYLPA macro, the caller does not have to place any information into any general purpose register (GPR) or access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information
When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>
Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**

None.

**Syntax**

The CSVDYLPA macro is written as follows:

```
name
```

`name`: symbol. Begin `name` in column 1.

```
b
```

One or more blanks must precede CSVDYLPA.

```
CSVDYLPA
```

One or more blanks must follow CSVDYLPA.

**REQUEST=ADD**

```
,MODINFOTYPE=MEMBERLIST
,MODINFOTYPE=MEMBERMASK

,MODINFO=modinfo
    `modinfo`: RS-type address or address in register (2) - (12)

,NUMMOD=nummod
    `nummod`: RS-type address or address in register (2) - (12)

,BYADDR=NO
    Default: `BYADDR=NO`

,BYADDR=YES

,BYPATH=NO
    Default: `BYPATH=NO`

,BYPATH=YES

,PATHNAMELEN=pathnamelen
    `pathnamelen`: RS-type address or address in register (2) - (12)

,PATHNAME=pathname
    `pathname`: RS-type address or address in register (2) - (12)

,UCBADDR=NO_UCBADDR
    Default: `UCBADDR=NO_UCBADDR`

,UCBADDR=ucbaddr
    `ucbaddr`: RS-type address or address in register (2) - (12)

,CCHH=NO_CCHH
    Default: `CCHH=NO_CCHH`

,CCHH=cchh
    `cchh`: RS-type address or address in register (2) - (12)

,DSNAME=dsname
    `dsname`: RS-type address or address in register (2) - (12)

,DDNAME=ddname
    `ddname`: RS-type address or address in register (2) - (12)

,DCB=dcb
    `dcb`: RS-type address or address in register (2) - (12)

,DCBPTR=dcbptr
    `dcbptr`: RS-type address or address in register (2) - (12)

,MODINFO=modinfo
    `modinfo`: RS-type address or address in register (2) - (12)
```
CSVDYLPA Macro

Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CSVDYLPA macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=ADD
A required parameter. REQUEST=ADD indicates to add one or more modules to LPA. Note that if the module already exists within LPA, the request is still
processed. The original copy of the module is not deleted. A new copy of the module is created, and subsequent searches of LPA will only find that new copy. A token is returned for each load module. The token must be used on the DELETE request unless using the TYPE=CURRENT or TYPE=OLDEST option of REQUEST=DELETE. This token is in the LPMEA area.

Modules added to the system via dynamic LPA processing are placed into CSA or ECSA storage. Therefore, it is important to ensure that the system CSA and ECSA sizes are adequately defined to handle the additional consumption of CSA storage resulting from the issuance of the dynamic LPA request.

,,MODINFOTYPE=MEMBERLIST
,,MODINFOTYPE=MEMBERMASK
A required parameter that indicates the type of MODINFO area provided. In all cases, the MODINFO area contains entries mapped by DSECT LPMEA in macro CSVLPRET. Each entry contains a flag area which should be cleared before calling the CSVDLPA service.

You can indicate that
• the module is to be placed into fixed storage (as opposed to pageable),
• only the whole pages within the module are to be placed into page-protected storage,
• the storage acquired for the module is to be OWNER=SYSTEM (as opposed to OWNER=HOME).

,,MODINFOTYPE=MEMBERLIST
indicates that the area contains the list of modules to be processed.

,,MODINFOTYPE=MEMBERMASK
indicates that the area is input/output, and contains only 1 entry. The module name in that entry is treated as a “mask”. All members in the data set represented by the input (data set, DCB, or DDNAME) that match the input mask (the mask may contain wildcard characters “*” and “?” and a wildcard match will be done) are processed. The system first creates a list of the members that are to be processed and then continues in the same manner as for MODINFOTYPE=MEMBERLIST.

,,MODINFO=modinfo
When MODINFOTYPE=MEMBERLIST is specified, a required input/output parameter that specifies an area that contains contiguous entries. Each entry contains a module (or alias) name and status flags. Each name in the area must be unique. If a module has aliases, the module name and all associated aliases must be specified. The system processes more efficiently if the names in the area are in ascending EBCDIC order (e.g., “A”, then “B”, then “C”). The number of entries must match the value provided via the nummod parameter.

On output, among other possibilities, the status area might indicate:
• the module could not be located.
• an error occurred processing the input data set (in which case no further processing of additional modules is done).
• you are not authorized to process the particular module.

For a complete list of the possible problem types, refer to the equate symbols beginning with LpmeaModprob in the CSVLPRET data area.

If you specify an alias for an existing load module, the processing will not simply add that alias. Rather, it will create a new copy of the load module that is associated with that alias.
Within each LPMEA, the module name should be left-justified padded on the right with EBCDIC blanks if less than 8 characters long. There should be no embedded blanks.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a character field.

\[ \text{NUMMOD}=\text{nummod} \]

When MODINFOTYPE=MEMBERLIST is specified, a required input parameter that contains the number of entries in the area specified by the MODINFO parameter. NUMMOD must be in the range 1-256.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a fullword field, or specify a literal decimal value.

\[ \text{BYADDR}=\text{NO} \]
\[ \text{BYADDR}=\text{YES} \]

When MODINFOTYPE=MEMBERLIST is specified, an optional parameter that indicates whether the modules have already been fetched into storage. The default is BYADDR=NO.

\[ \text{BYADDR}=\text{NO} \]
indicates that the modules need to be fetched.

\[ \text{BYADDR}=\text{YES} \]
Indicates that the modules have already been fetched and are linkedited as authorized (with AC=1). In this case, the MODINFO area must be present not only with the module names but also with the following LPMEA fields set for each module:

- \( \text{LpmeaEntryPointAddr} \) - the entry point address (with bit 0 of that address being on if the entry is to receive control in AMODE 31).
- \( \text{LpmeaLoadPointAddr} \) - the load point address (the start) of the primary segment.
- \( \text{LpmeaModlen} \) - the length of that load segment.
- \( \text{LpmeaLoadPointAddr2} \) - if the load module represents a split RMODE load module, the load point address of the secondary segment; otherwise 0.
- \( \text{LpmeaModlen2} \) - if the load module represents a split RMODE load module, the length of that secondary load segment; otherwise 0.

All addresses must be in common storage, and the entry point address must be within the primary segment. It is up to the caller to page fix and page protect the storage as needed.

\[ \text{BYPATH}=\text{NO} \]
\[ \text{BYPATH}=\text{YES} \]

When BYADDR=YES and MODINFOTYPE=MEMBERLIST are specified, an optional input parameter that indicates whether the module was fetched from a z/OS UNIX executable file that is specified as a fully qualified path name. The default is BYPATH=NO.

\[ \text{BYPATH}=\text{NO} \]
Indicates that the modules were not fetched from a z/OS UNIX executable file specified as a fully qualified path name.

\[ \text{BYPATH}=\text{YES} \]
Indicates that the module is fetched from a z/OS UNIX executable file specified as a fully qualified path name.

**Note:** The NUMMOD parameter must specify a value of one when using this option.
When BYPATH=NO, BYADDR=YES and MODINFOTYPE=MEMBERLIST are specified, an optional input parameter that specifies the UCB address for the volume on which the first extent of the data set that contains the module exists. The UCB address is found from the DEBUCBA field. The DEBUCBA field is mapped by IEZDEB in the DEB associated with the open DCB that is used to load the module. You can use the UCB in either of the following ways:

- Pass the address from the DEBUCBA field into the IOSCAPF service, and use the output from the IOSCAPF service for the CSVDYLPA UCBADDR parameter.
- Use the address from the DEBUCBA field directly.

**Default:** NO_UCBADDR

**To code:** Specify the RS-type address, or register (2)-(12), of a pointer field.

When UCBADDR=ucbaddr, BYPATH=NO, BYADDR=YES and MODINFOTYPE=MEMBERLIST are specified, a required input parameter that contains the CC and HH values associated with the first extent of the data set that contains the module. The CCHH value comes from the DEBSTRCC and DEBSTRHH fields. These two fields are mapped by IEZDEB in the DEB associated with the open DCB that is used to load the module. The DEB entry corresponds to the UCB address that is provided by the UCBADDR parameter.

The CCHH parameter denotes a 32–bit track address consisting of a cylinder number and a track number. The exact number of bits that represent the cylinder number and track number is device dependent. The format of the fields is not relevant to the specification of the CCHH parameter.

**Default:** NO_CCHH

**To code:** Specify the RS-type address, or register (2)-(12), of a 4–character field.

When BYPATH=YES, BYADDR=YES and MODINFOTYPE=MEMBERLIST are specified, a required input parameter that specifies the length of the path name that the PATHNAME parameter can provide.

**Value range:** 1 to 1023

**To code:** Specify the RS-type address, or register (2)-(12), of a fullword field or specify a literal decimal value.

When BYPATH=YES, BYADDR=YES and MODINFOTYPE=MEMBERLIST are specified, a required input parameter that is the fully qualified path name of the file from which the module was fetched. It cannot be a relative path name. The length of the path name should be in the range of 1 to 1023.

**To code:** Specify the RS-type address, or register (2)-(12), of a character field.

When BYADDR=NO and MODINFOTYPE=MEMBERLIST are specified, a required input parameter.
A parameter that contains the name of the data set/library from which all the input modules are to be loaded. The data set must be cataloged. It may be allocated as a PDS or PDSE program library.

Note that if the data set is migrated, the issuer’s unit of work will wait until the data set is retrieved before continuing.

If the caller is authorized only by the RACF FACILITY class resource (is not supervisor state, system key, system PKM, or APF authorized), then the data set must be APF authorized. Similarly, if the caller is supervisor state, system key, or system PKM, or APF authorized, the data set need not be APF authorized.

To code: Specify the RS-type address, or address in register (2)-(12), of a 44-character field.

A parameter that contains the DDNAME of the data set/library (or concatenation of libraries) from which all the input modules are to be loaded. The system will open the DDNAME for input.

If the caller is authorized only by the RACF FACILITY class resource (is not supervisor state, system key, system PKM, or APF authorized), then the concatenation must be APF authorized.

To code: Specify the RS-type address, or address in register (2)-(12), of an 8-character field.

A parameter that contains the opened DCB representing the data set/library (or concatenation of libraries) from which all the input modules are to be loaded. The DCB must be opened for input.

The caller must be either supervisor state, system key, system PKM, or APF authorized to use this option.

To code: Specify the RS-type address, or address in register (2)-(12), of a character field.

A parameter that contains the address of the opened DCB representing the data set/library (or concatenation of libraries) from which all the input modules are to be loaded. You can specify DCBPTR=CVTLINK to request that the LNKLST be used as the library concatenation (you must have an assembler USING established on the CVT data area in order to use this).

The caller must be either supervisor state, system key, system PKM, or APF authorized to use this option.

To code: Specify the RS-type address, or address in register (2)-(12), of a pointer field.

When MODINFOTYPE=MEMBERMASK is specified, a required input/output parameter that specifies an area that contains a single entry. The entry contains a member name mask and status flags.

Within the LPMEA, the module name field represents a member name mask. All members that match this mask (using wildcard matching with "*" representing 0 or more characters, and "?" representing exactly one character) will be
processed. The member name mask should be left-justified within the 8-byte field and padded on the right with EBCDIC blanks if less than 8 characters long. There should be no embedded blanks.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a character field.

```
,MASKDSNAME=maskdsname
,MASKDDNAME=maskddname
,MASKDCB=maskdcb
,MASKDCBPTR=maskdcbp
```

When MODINFOTYPE=MEMBERMASK is specified, a required input parameter.

```
,MASKDSNAME=maskdsname
```

A parameter that contains the name of the data set/library from which all the input modules are to be loaded. The data set must be cataloged. It may be allocated as a PDS or PDSE program library.

Note that if the data set is migrated, the issuer’s unit of work will wait until the data set is retrieved before continuing.

If the caller is authorized only by the RACF FACILITY class resource (is not supervisor state, system key, system PKM, or APF authorized), then the data set must be APF authorized. Similarly, if the caller is supervisor state, system key, or system PKM, or APF authorized, the data set need not be APF authorized.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a 44-character field.

```
,MASKDDNAME=maskddname
```

A parameter that contains the DDNAME of the data set/library (or concatenation of libraries) from which all the input modules are to be loaded. The system will open the DDNAME for input.

If the caller is authorized only by the RACF FACILITY class resource (is not supervisor state, system key, system PKM, or APF authorized), then the concatenation must be APF authorized.

**To code:** Specify the RS-type address, or address in register (2)-(12), of an 8-character field.

```
,MASKDCB=maskdcb
```

A parameter that contains the opened DCB representing the data set/library (or concatenation of libraries) from which all the input modules are to be loaded. The DCB must be opened for input.

The caller must be either supervisor state, system key, system PKM, or APF authorized to use this option.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a character field.

```
,MASKDCBPTR=maskdcbp
```

A parameter that contains the address of the opened DCB representing the data set/library (or concatenation of libraries) from which all the input modules are to be loaded. The DCB must be opened for input. You can specify MASKDCBPTR=CVTLINK to request that the LNKLST be used as the library concatenation (you must have an assembler USING established on the CVT data area in order to use this).
The caller must be either supervisor state, system key, system PKM, or APF authorized to use this option, unless CVTLINK was specified.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a pointer field.

!,OUTAREAPTR=\text{outareaptr}

When MODINFO TYPE=MEMBERMASK is specified, a required output parameter that is to contain the address of an area obtained by the system. The area contains information about each member processed. It consists of contiguous entries, each mapped by DSECT LPMEA within macro CSVLPRET.

It is expected that the caller will free this area, using either FREEMAIN or STORAGE RELEASE, after processing it. The area is in the key of the caller of CSVDYLPA. Its length is contained in the output field specified by the OutAreaLen parameter. Its subpool is contained in the output field specified by the OutAreaSP parameter.

This area will be obtained on behalf of the caller, and so must be freed, whenever the return code is less than 8 (CsvdylpaRc_InvParm) and when the output field specified by the OutAreaNum parameter is non-zero.

Assuming that the caller is still running with the PSW key current when CSVDYLPA was issued, and specified OUTAREALEN=AREALEN, OUTAREANUM=AREANUM, and OUTAREASP=AREASP when issuing CSVDYLPA, the following can be used to free the area:

\begin{verbatim}
   ICM 1,15,AREAPTR
   BZ NO_FREE
   FREEMAIN RU,A=(1),LV=AREALEN,SP=AREASP
   NO_FREE DS 0H
\end{verbatim}

**To code:** Specify the RS-type address, or address in register (2)-(12), of a pointer field.

!,OUTAREALEN=\text{outarealen}

When MODINFO TYPE=MEMBERMASK is specified, a required output parameter that is to contain the length of the output area.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a fullword field.

!,OUTAREANUM=\text{outareanum}

When MODINFO TYPE=MEMBERMASK is specified, a required output parameter that is to contain the number of entries in the output area.

**To code:** Specify the RS-type address, or address in register (2)-(12), of a fullword field.

!,OUTAREASP=\text{outareasp}

When MODINFO TYPE=MEMBERMASK is specified, a required input/output parameter that on input contains the subpool to use for the output area. If the value is zero or specifies an unauthorized subpool, the system will use subpool 230. Since the storage obtained is expected to be in the key of the CSVDYLPA caller, the subpool must either be one that is key-specifiable or one that is only in the key of the CSVDYLPA caller. If it is not, the system will use subpool 230. On output, the field contains the subpool that was actually used.

**To code:** Specify the RS-type address, or address in register (2)-(12), of an one-byte field.

!,APFREQUIRED=YES
!,APFREQUIRED=NO

An optional parameter that indicates whether or not the input data set or data...
set concatenation (specified by data set name, DCB, or DDNAME) must be APF authorized. This keyword is ignored unless the caller is supervisor state, system key, system PKM, or APF authorized. In all other cases, APFREQUIRED=YES is used. The default is APFREQUIRED=YES.

,APFREQUIRED=YES
  indicates that the input data set or data set concatenation must be APF authorized.

,APFREQUIRED=NO
  indicates that the input data set or data set concatenation need not be APF authorized.

,SECMODCHECK=YES,SECMODCHECK=NO
  An optional parameter that indicates whether or not the RACF FACILITY class check should be done for the module or alias being added. This keyword is ignored unless the caller is supervisor state, system key, system PKM, or APF authorized. In all other cases, SECMODCHECK=YES is used. The default is SECMODCHECK=YES.

,SECMODCHECK=YES
  indicates to do the RACF FACILITY class check. For a caller in supervisor state, system key, system PKM, or APF authorized, the operation is allowed when the check results either in “success” or “no matching profile exists.” For unauthorized callers, the operation is allowed only when the check results in “success”.

,SECMODCHECK=NO
  indicates not to do the RACF FACILITY class check.

,REQUESTOR=requestor
  A required input parameter that identifies the requestor. This string is only used for helping to identify in a dump which requestor caused the particular module to be added to LPA. Thus it is important that requesting products specify a value that does not match the value specified by another product. IBM requestors should begin the string with their component prefix.

  To code: Specify the RS-type address, or address in register (2)-(12), of a 16-character field.

,MODPROB=CONTINUE,MODPROB=STOP
  An optional parameter that indicates the action to be taken by the system if it encounters a problem processing an individual module entry (a condition that will not result in a return code greater than 4). This includes, but is not limited to, such cases as:
  - The system could not locate the specified module or alias;
  - The system could not allocate all the required storage; and
  - The system could not load the module indicated by the directory entry.

  The equate symbols with names beginning with “LpmeaModprob”, in macro CSVLPRET, describe the full set of conditions.

  When any such problem, or a situation resulting in a return code of at least 8, is encountered, no modules are added to LPA. The default is MODPROB=CONTINUE.

,MODPROB=CONTINUE
  indicates to continue processing subsequent members in order to detect problems associated with those subsequent members. Any entry not
successfully processed will have the LpmeaModprob bit on, with additional information as indicated by the LpmeaModprobFunction field.

,MODPROB=STOP
indicates to stop processing. The entry not successfully processed will have the LpmeaModprob bit on, with additional information as indicated by the LpmeaModprobFunction field.

,ERRORDATA=errordata
An optional output parameter that contains additional diagnostic data for certain cases. In particular,
• For return code 8 (symbol CsvdylpaRc_InvParm) with reason code X'xxyy0829' (symbolCsvdylpaRsnBadAlloc), bytes 0-1 are the error reason code from the DYNALLOC service, bytes 2-3 are the information reason code from the DYNALLOC service, and bytes 4-7 are the SMS reason code from the DYNALLOC service (which is only relevant when the error reason code is of the form X'97xx').

To code: Specify the RS-type address, or address in register (2)-(12), of an 8-character field.

,RETCODE=retcode
An optional output parameter into which the return code is to be copied from GPR 15.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

,RSNCODE=rsncode
An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

,PLISTVER=IMPLIED_VERSION,
,PLISTVER=MAX,
,PLISTVER=0
An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:
• IMPLIED VERSION, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
• MAX, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.
If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.
• 0, if you use the currently available parameters.

To code: Specify one of the following:
• IMPLIED_VERSION
• MAX
• A decimal value of 0
An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

`list addr`

The name of a storage area to contain the parameters. For MF=S and MF=E, this can be an RS-type address or an address in register (1)-(12).

`attr`

An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code `attr`, the system provides a value of 0D.

`COMPLETE`

Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

**ABEND Codes**

None.

**Return and Reason Codes**

See "Return and Reason Codes" on page 331 for the return and reason codes.

**Example**

See "Example" on page 337 for an example.

**REQUEST=DELETE Option of CSVDYLPA**

REQUEST=DELETE allows you to remove from LPA one or more modules or aliases that had previously been added by dynamic LPA services.
CSVDYLPA Macro

Environment

The requirements for the caller are:

**Minimum authorization:** Any of the following:
- Supervisor state
- PKM 0-7
- PSW key 0-7
- APF authorized
- Authorized for UPDATE to the RACF FACILITY class resource CSVDYLPA.DELETE.modname

**Dispatchable unit mode:** Task

**Cross memory mode:** PASN=HASN=SASN

**AMODE:** 31-bit

**ASC mode:** Primary or access register (AR)

**Interrupt status:** Enabled for I/O and external interrupts

**Locks:** The caller must not be locked.

**Control parameters:** Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

The user-provided data set name through the DSNAME parameter has the same requirements and restrictions as the control parameters.

The user-provided information through the MODINFO parameter has the same requirements and restrictions as the control parameters.

Programming Requirements

The caller should include the CSVLPRET macro to get equate symbols for the return and reason codes.

The caller must include the CSVLPRET macro to get a mapping of the input/output area provided via the MODINFO

The caller may hold the system ENQ resource with QNAME SYSZCSV and RNAME CSVDYLPA in the exclusive state. While this ENQ resource is held, any other requests to use the CSVDYLPA services to ADD or DELETE will be delayed. The ENQ resource must not be held in the shared state when using CSVDYLPA services. parameter.

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

Before issuing the CSVDYLPA macro, the caller does not have to place any information into any general purpose register (GPR) or access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
</tbody>
</table>
1 Used as a work register by the system
2-13 Unchanged
14 Used as a work register by the system
15 Return code

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**

None.

**Syntax**

The CSVDYLPA macro is written as follows:

```
name
b

CSVDYLPA
b

REQUEST=DELETE

,MODINFO=modinfo
,NUMMOD=nummod

,TYPE=BYTOKEN
,TYPE=CURRENT
,TYPE=OLDEST
,TYPE=VALUE

,TYPEVALUE=typevalue

,SECMODCHECK=YES
,SECMODCHECK=NO

,RETCODE=retcode
,RSNCODE=rsncode
```

`name`: symbol. Begin `name` in column 1.

`b`: One or more blanks must precede CSVDYLPA.

`CSVDYLPA`: One or more blanks must follow CSVDYLPA.

`modinfo`: RS-type address or address in register (2) - (12)

`nummod`: RS-type address or address in register (2) - (12)

`typevalue`: RS-type address or register (2) - (12).

`retcode`: RS-type address or register (2) - (12).

`rsncode`: RS-type address or register (2) - (12).
Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CSVDYLPA macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=DELETE
A required parameter. REQUEST=DELETE indicates to remove one or more modules from LPA. You can only remove a module that has been added to LPA using dynamic LPA services. You cannot remove a module that was built into LPA during IPL.

REQUEST=DELETE must be used with extreme caution, as the system does not keep track of whether or not any code is currently running within the code that is to be deleted. It is up to the caller to request deletion at an appropriate point.

The system will free the storage for the module when there are no longer any major names or aliases associated with that storage.

,MODINFO=modinfo
A required input/output parameter that specifies an area that contains contiguous entries. Each entry contains a module name, a delete token (when TYPE=BYTOKEN is specified or defaulted), and status flags. Each entry is mapped by DSECT LPMED in macro CSVLPRET. The number of entries must match the value provided via the nummod parameter. The flags area in each entry should be cleared before calling the CSVDYLPA service.

When deleting a module using TYPE=BYTOKEN, you use the token returned by CSVDYLPA REQUEST=ADD for that module (placing it in the LpmedDeleteToken field of the LPMED DSECT).

On output, among other possibilities, the status area might indicate:
• The module had not been added using dynamic LPA services;
• You are not authorized to process the particular module.

For a complete list of the possible problem types, refer to the equate symbols beginning with LpmedModprob in the CSVLPRET data area.

Within each LPMED, the module name should be left-justified padded on the right with EBCDIC blanks if less than 8 characters long. There should be no embedded blanks.
To code: Specify the RS-type address, or address in register (2)-(12), of a character field.

,NUMMOD=nummod
A required input parameter that contains the number of entries in the area specified by the modinfo parameter. Nummod must be in the range 1-256.

To code: Specify the RS-type address, or address in register (2)-(12), of a fullword field, or specify a literal decimal value.

,TYPE=BYTOKEN
,TYPE=CURRENT
,TYPE=OLDEST
,TYPE=VALUE
An optional parameter that indicates the type of deletion requested. The default is TYPE=BYTOKEN.

,TYPE=BYTOKEN
indicates that the delete token is provided, and identifies the instance of the module to delete.

,TYPE=CURRENT
indicates that the most current instance of the module that was added by dynamic LPA services is to be deleted.

,TYPE=OLDEST
indicates that the oldest instance of the module that was added by dynamic LPA services, other than the current one, is to be deleted.

,TYPE=VALUE
indicates that the processing depends on the value provided by the TYPEVALUE parameter.

,TYPEVALUE=typevalue
When TYPE=VALUE, a required input parameter that contains the TYPE value. You can get equates to use when setting typevalue by using the list form of the CSVDYLPA macro. For example, an invocation of CSVDYLPA MF=(L,LNAME) produces equates LNAME_XTYPE_BYTOKEN, LNAME_XTYPE_CURRENT, and LNAME_XTYPE_OLDEST.

To code: Specify the RS-type address, or address in register (2)-(12), of a byte field.

,SECMODCHECK=YES
,SECMODCHECK=NO
An optional parameter that indicates whether or not the RACF FACILITY class check should be done for the module or alias being deleted. This keyword is ignored unless the caller is supervisor state, system key, system PKM, or APF authorized. In all other cases, SECMODCHECK=YES is used. The default is SECMODCHECK=YES.

,SECMODCHECK=YES
indicates to do the RACF FACILITY class check. For a caller in supervisor state, system key, system PKM, or APF authorized, the operation is allowed when the check results either in “success” or “no matching profile exists.” For unauthorized callers, the operation is allowed only when the check results in “success”.

,SECMODCHECK=NO
indicates not to do the RACF FACILITY class check.
CSVDYLPA Macro

,RETCODE=retcode
An optional output parameter into which the return code is to be copied from GPR 15.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

,RSNCODE=rsnocode
An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2)-(12).

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0
An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

- IMPLIED_VERSION, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- MAX, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.

- 0, if you use the currently available parameters.

To code: Specify one of the following:
- IMPLIED_VERSION
- MAX
- A decimal value of 0

,MF=S
,MF=(L, list addr)
,MF=(L, list addr, attr)
,MF=(L, list addr,0D)
,MF=(E, list addr)
,MF=(E, list addr,COMPLETE)
An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant
code. The execute form of the macro stores the parameters into the storage
area defined by the list form, and generates the macro invocation to transfer
control to the service.

\texttt{list \, addr}

The name of a storage area to contain the parameters. For MF=S and
MF=E, this can be an RS-type address or an address in register (1)-(12).

\texttt{attr}

An optional 1- to 60-character input string that you use to force boundary
alignment of the parameter list. Use a value of 0F to force the parameter
list to a word boundary, or 0D to force the parameter list to a doubleword
boundary. If you do not code \texttt{attr}, the system provides a value of 0D.

\texttt{COMPLETE}

Specifies that the system is to check for required parameters and supply
defaults for omitted optional parameters.

**ABEND Codes**

None.

**Return and Reason Codes**

See [“Return and Reason Codes” on page 331](#) for the return and reason codes.

**Example**

See [“Example” on page 337](#) for an example.

**REQUEST=QUERYDYN Option of CSVDYLPA**

REQUEST=QUERYDYN allows you to query whether the ADD and DELETE
functions are available. This function can be used on any MVS/ESA or follow-on
product release.

**Environment**

The requirements for the caller are:

- **Minimum authorization:** Problem state and PSW key 8-15
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** The caller must not be locked.
- **Control parameters:** Control parameters must be in the primary address space or,
for AR-mode callers, must be in an address/data space that
is addressable through a public entry on the caller’s
dispatchable unit access list (DU-AL).

**Programming Requirements**

The caller must include the CSVLPRET macro to get equates for the information
returned via the DYNFUNC parameter.

**Restrictions**

The caller must not have functional recovery routines (FRRs) established.
Input Register Information

Before issuing the CSVDYLPA macro, the caller does not have to place any information into any general purpose register (GPR) or access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The CSVDYLPA macro is written as follows:

```
name

name: symbol. Begin name in column 1.

b

One or more blanks must precede CSVDYLPA.

CSVDYLPA

b

One or more blanks must follow CSVDYLPA.

REQUEST=QUERYDYN

, DYNFUNC= dynfunc

dynfunc: RS-type address or address in register (2) - (12)
```

Parameters

The parameters are explained as follows:
name
An optional symbol, starting in column 1, that is the name on the CSVDYLPA macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=QUERYDYN
A required parameter. REQUEST=QUERYDYN indicates to return an indication of whether modules can be added to or deleted from LPA.

,DYNFUNC=dynfunc
A required output parameter that will contain the availability of the ADD and DELETE functions. If 0 (symbol CsvdylpaDynNotAvailable in macro CSVLPRET) the functions are not available. If 1 (symbol CsvdylpaDynAvailable) the functions are available.

To code: Specify the RS-type address, or address in register (2)-(12), of an one-byte field.

ABEND Codes
None.

Return Codes
None.

Examples
None.

Return and Reason Codes
When the CSVDYLPA macro returns control to your program:
• GPR 15 (and retcode, when you code RETCODE) contains a return code.
• When the value in GPR 15 is not zero, GPR 0 (and rsncode, when you code RSNCODE) contains a reason code.

Macro CSVLPRET provides equate symbols for the return and reason codes.

The following table identifies the hexadecimal return and reason codes and the equate symbol associated with each reason code. IBM support personnel may request the entire reason code, including the xxxx value.

Table 43. Return and Reason Codes for the CSVDYLPA Macro

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>—</td>
<td>CsvdylpaRc_OK</td>
</tr>
</tbody>
</table>

Meaning: CSVDYLPA request successful.
Action: None required.

ADD
Meaning: All modules successfully added to LPA.
Action: None required.

DELETE
Meaning: All modules removed from LPA.
Action: None required.
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>—</td>
<td>CsvdylpaRc_Warn</td>
<td>Warning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Refer to the action provided with the specific reason code.</td>
</tr>
<tr>
<td>4</td>
<td>xxxx0401</td>
<td>CsvdylpaRsnNotAllSuccessful</td>
<td>For ADD and DELETE request, at least one input module could not be processed successfully. Information about the problem is contained within the MODINFO entry for that module, in field LpmeaOutputFlags (for ADD) or field LpmedOutputFlags (for DELETE). The system continued to process entries after the one for which the problem occurred.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fix the problem before requesting the function again.</td>
</tr>
<tr>
<td>8</td>
<td>—</td>
<td>CsvdylpaRc_InvParm</td>
<td>CSVDYLPA request specifies parameters that are not valid. For ADD and DELETE, when the problem occurred while processing a particular MODINFO entry, the system will not process any additional MODINFO entries.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Refer to the action provided with the specific reason code.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0801</td>
<td>CsvdylpaRsnBadParmList</td>
<td>Unable to access parameter list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Check for possible storage overlay.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0802</td>
<td>CsvdylpaRsnSrbMode</td>
<td>SRB mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Avoid requesting this function in SRB mode.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0803</td>
<td>CsvdylpaRsnNotEnabled</td>
<td>Not Enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Avoid requesting this function while not enabled.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0805</td>
<td>CsvdylpaRsnHomeNotPrimary</td>
<td>Home address space different from primary address space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Avoid requesting this function in this environment.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0809</td>
<td>CsvdylpaRsnBadRequestType</td>
<td>Request type is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Check for possible storage overlay of the parameter list.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080A</td>
<td>CsvdylpaRsnBadEstaex</td>
<td>Unable to establish ESTAEX. &quot;xxxx&quot; contains the ESTAEX return code. There could be an FRR established.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Refer to documentation for ESTAEX return code &quot;xxxx&quot;.</td>
</tr>
</tbody>
</table>
### Table 43. Return and Reason Codes for the CSVDYLPA Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx080B</td>
<td><code>CsvdylpaRsnReservedNot0</code></td>
<td>Reserved field not 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Check for possible storage overlay of the parameter list.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080D</td>
<td><code>CsvdylpaRsnBadParmlistALET</code></td>
<td>Unable to use ALET of parameter list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Make sure that the ALET of the parameter list is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080E</td>
<td><code>CsvdylpaRsnBadVersion</code></td>
<td>Bad version number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Check for possible storage overlay of the parameter list.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080F</td>
<td><code>CsvdylpaRsnLocked</code></td>
<td>Locked</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Avoid requesting this function in this environment.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0815</td>
<td><code>CsvdylpaRsnBadDsnameArea</code></td>
<td>Unable to access data set name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Make sure that the DSNAMES area is valid.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0816</td>
<td><code>CsvdylpaRsnBadModinfoArea</code></td>
<td>Unable to access MODINFO area.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Make sure that the MODINFO area is valid.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0817</td>
<td><code>CsvdylpaRsnBadModinfoALET</code></td>
<td>Unable to use ALET of MODINFO area.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Make sure that the ALET of the MODINFO area is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0818</td>
<td><code>CsvdylpaRsnBadOpen</code></td>
<td>Unable to open specified data set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Make sure that you specified the proper data set, that it is a PDS or PDSE program library, and that it can be located by the system.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081D</td>
<td><code>CsvdylpaRsnBadNumMod</code></td>
<td>The value provided by the NUMMOD parameter is 0 or exceeds 256.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Specify a non-zero NUMMOD parameter value. Instead of providing more than 256 entries in a single call, use multiple calls each of which provides no more than 256 entries.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0820</td>
<td><code>CsvdylpaRsnBadDsnameALET</code></td>
<td>Bad dsname ALET.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong></td>
<td>Make sure that the ALET of the DSNAMES area is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>Return Code</td>
<td>Reason Code</td>
<td>Equate Symbol</td>
<td>Meaning and Action</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>---------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0822</td>
<td>CsvdylpaRsnBadModuleName</td>
<td><strong>Meaning</strong>: Bad modulename - first character is 0 or blank. <strong>Action</strong>: Provide a valid module name.</td>
</tr>
<tr>
<td></td>
<td>xxxx0823</td>
<td>CsvdylpaRsnBadDsname</td>
<td><strong>Meaning</strong>: Bad DSNAME - first character is 0 or blank. <strong>Action</strong>: Provide a valid data set name.</td>
</tr>
<tr>
<td></td>
<td>xxxx0829</td>
<td>CsvdylpaRsnBadAlloc</td>
<td><strong>Meaning</strong>: Unable to allocate data set. <strong>Action</strong>: Make sure that you specified the proper data set, that it is a PDS or PDSE program library, and that it can be located by the system.</td>
</tr>
<tr>
<td></td>
<td>xxxx082B</td>
<td>CsvdylpaRsnFunctionNotAvailable</td>
<td><strong>Meaning</strong>: Required DFSMS function or dynamic allocation is not available. <strong>Action</strong>: Make sure that the required DFSMS support is installed. Avoid requesting the function in an environment where dynamic allocation is not available.</td>
</tr>
<tr>
<td></td>
<td>xxxx082C</td>
<td>CsvdylpaRsnNotAuthDCB</td>
<td><strong>Meaning</strong>: Not authorized to use DCB option. Must be supervisor state, PKM allowing key 0-7, PSW key 0-7, or APF authorized. <strong>Action</strong>: Avoid using the DCB option without the required authorization.</td>
</tr>
<tr>
<td></td>
<td>xxxx082D</td>
<td>CsvdylpaRsnNotAuthConcat</td>
<td><strong>Meaning</strong>: If not supervisor state, PKM allowing key 0-7, PSW key 0-7, or APF authorized, or if APFREQUIRED=YES is specified or defaulted, the concatenation represented by the input DDNAME or DCB must be APF authorized. <strong>Action</strong>: Avoid using a non-APF authorized concatenation without the required authorization.</td>
</tr>
<tr>
<td></td>
<td>xxxx082E</td>
<td>CsvdylpaRsnNotAuthMemberMask</td>
<td><strong>Meaning</strong>: Not authorized to use MemberMask option. Must be supervisor state, PKM allowing key 0-7, PSW key 0-7, or APF authorized. <strong>Action</strong>: Avoid using the MODINFOETYPE=MEMBERMASK function without the required authorization.</td>
</tr>
<tr>
<td></td>
<td>xxxx0830</td>
<td>CsvdylpaRsnBadModinfoxArea</td>
<td><strong>Meaning</strong>: Unable to access MODINFOX area. <strong>Action</strong>: Make sure that the MODINFOX area is valid.</td>
</tr>
<tr>
<td></td>
<td>xxxx0831</td>
<td>CsvdylpaRsnBadModinfoxALET</td>
<td><strong>Meaning</strong>: Unable to use ALET of MODINFOX area. <strong>Action</strong>: Make sure that the ALET of the MODINFOX area is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>Return Code</td>
<td>Reason Code</td>
<td>Equate Symbol</td>
<td>Meaning and Action</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0833</td>
<td>CsvdylpaRsnNotESVC</td>
<td>An extended SVC was selected, but the specified SVC number is not an extended SVC.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Correct the SVC number.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0834</td>
<td>CsvdylpaRsnBadESvcrnum</td>
<td>The routing number for the selected extended SVC exceeded the number of entries for that extended SVC that were defined at IPL.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Correct the extended SVC routine number.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083C</td>
<td>CsvdylpaRsnNotPartitioned</td>
<td>For ADD request, the data set is not partitioned.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Make sure that you specified the proper data set and that it is a PDS or PDSE program library.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083D</td>
<td>CsvdylpaRsnBadByaddrInfo</td>
<td>For ADD request with BYADDR=YES, the module information is incorrect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Make sure that the entry point and load point addresses represent common area storage. Make sure that the entry point lies within the primary load segment.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083E</td>
<td>CsvdylpaRsnNotAuthByaddr</td>
<td>Not authorized to use BYADDR=YES option. Must be supervisor state, PKM allowing key 0-7, PSW key 0-7, or APF authorized.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Avoid using BYADDR=YES without the required authorization.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083F</td>
<td>CsvdylpaRsnBadDcbArea</td>
<td>Unable to access the opened DCB.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Make sure that the DCB has been opened.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0840</td>
<td>CsvdylpaRsnEnqHeldShared</td>
<td>The ENQ resource with QNAME SYSZCSV and RNAME CSVDYLPA was held in the shared state on entry to dynamic LPA services.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Avoid holding the ENQ shared when using dynamic LPA services.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0844</td>
<td>CsvdylpaRsnBadPathnameLen</td>
<td>The PATHNAMELEN parameter value is not in the range 1-1023.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Provide a valid PATHNAMELEN parameter value.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0845</td>
<td>CsvdylpaRsnBadPathnameArea</td>
<td>Unable to access the path name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Action: Make sure that the PATHNAME area is valid.</td>
</tr>
</tbody>
</table>
### Table 43. Return and Reason Codes for the CSVDYLPA Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxx0846</td>
<td>CsvdylpaRsnBadPathnameALET</td>
<td>Unable to use ALET of PATHNAME area. Make sure that the ALET of the PATHNAME area is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>8</td>
<td>xxx0847</td>
<td>CsvdylpaRsnBadPathnameNumMod</td>
<td>PATHNAME was specified and the value provided by the NUMMOD parameter is not 1. Provide only one entry for each call.</td>
</tr>
<tr>
<td>C</td>
<td>xxx0C02</td>
<td>CsvdylpaRsnNoStorage</td>
<td>There is not sufficient storage to complete the request. Contact your system programmer. There is a shortage of common storage.</td>
</tr>
<tr>
<td>C</td>
<td>xxx0C04</td>
<td>CsvdylpaRsnBadDirectory</td>
<td>When using the MemberMask option, the data set directory was in error. Either an I/O error occurred accessing the directory, or the format of a directory entry was incorrect. Fix the data set directory. Make sure that the data set is a PDS or PDSE program library.</td>
</tr>
<tr>
<td>C</td>
<td>xxx0C05</td>
<td>CsvdylpaRsnStoragelimExceeded</td>
<td>For ADD request, the amount of module storage needed for the request would have caused the amount of CSA or ECSA remaining to fall below the threshold specified by the system programmer using the LPA CSAMIN statement of PROGxx or the SETPROG LPA,CSAMIN system command. Specify that fewer modules be added, or have the system programmer reduce the CSAMIN amounts.</td>
</tr>
<tr>
<td>10</td>
<td>xxx1001</td>
<td>CsvdylpaRsnCompError</td>
<td>Unexpected failure. The state of the request is unpredictable. Contact your system programmer.</td>
</tr>
</tbody>
</table>
Example

Operation:
1. Add a module to LPA
2. Delete a module from LPA

The code is as follows:

```assembly
************************************************************
* Set up MODINFO area, for module "MYMODULE", indicating *
* that the module is to be page-fixed.                      *
* Add the module to LPA, locating the module using         *
* data set 'SYS1.MYDS'.                                    *
************************************************************
LA 2,ADDINFO
USING LPMEA,2
XC ADDINFO(LPMEA_LEN),ADDINFO
MVC LPMEANAME,'CL8'MYMODULE'
OI LPMEINPUTFLAGS0,LPMEAFIXED
DROP 2
CSVDYLPA REQUEST=ADD,MODINFOTYPE=MEMBERLIST, *
MODINFO=(2),NUMMOD=LMODN, *
DSNAME=LDS1, *
REQUESTOR=LREQ, *
RETCODE=LRETCODE,RSNCODE=LRSNCODE, *
MF=(E,DYLPAL)
*
* Place code to check return/reason codes here             *
* ... processing code here ...                            *
************************************************************
* Set up MODINFO area, for module "MYMODULE", using the    *
* token returned on REQUEST=ADD.                          *
* Delete the module from LPA.                             *
************************************************************
LA 3,ADDINFO
USING LPMEA,3
LA 2,DELINFO
USING LPMED,2
XC DELINFO(LPMED_LEN),DELINFO
MVC LPMEDNAME,LPMEANAME
MVC LPMEDDELETE_TOKEN,LPMEADDELETETOKEN
DROP 2,3
CSVDYLPA REQUEST=DELETE,MODINFO=(2),NUMMOD=LMODN, *
RETCODE=LRETCODE,RSNCODE=LRSNCODE, *
MF=(E,DYLPAL)
*
* Place code to check return/reason codes here.            *
*                                                          *
LMODN DC '1'
LDS1 DC CL44'SYS1.MYDS'
LREQ DC CL16'CSVDYLPA EXAMPLE'
CSVLPRET Return code information
DYNAAREA DSECT
ADDINFO DS 0D
ORG ADDINFO+LPMEA_LEN
DELINFO DS 0D
ORG DELINFO+LPMED_LEN
LRETCODE DS F
LRSNCODE DS F
CSVDYLPA MF=(L,DYLPAL)
```

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CSVDYLPA Macro
Chapter 38. CSVDYNEX — Provide Dynamic Exits Services

Description

The CSVDYNEX macro defines exits. It also controls their use and associates exit routines with those exits. You might be familiar with system installation exits that offer an installation an opportunity to modify the system’s own processing. CSVDYNEX allows you to offer exits within your own programs. Additionally, the CSVDYNEX macro allows you to associate exit routines with system exits, such as the SMF and allocation exits.

As used here, an exit point is a location in a program’s processing where the system transfers control to (or calls) another piece of code, known as an exit routine. An exit routine can give information to the caller that allows the caller to do additional processing. An exit is simply a set of information that includes:

- Criteria for exit routines that are to get control at the exit point
- Directions for how the system is to transfer control to an exit routine, process the exit routine, and handle recovery.

There are ten CSVDYNEX requests, issued through the REQUEST parameter on CSVDYNEX; for example, you issue the LIST request by specifying CSVDYNEX REQUEST=LIST with appropriate parameters.

Through the DEFINE request, you define an exit; that is, you give the exit a unique name and specify its characteristics. Through the ADD request, you add or associate an exit routine with an exit. More than one exit routine can be associated with an exit. The location of the exit point (the point at which control passes to the exit routine) is determined by the placement of the CALL request. The CALL request names the exit; the system finds the set of information known as the exit, and finds the exit routine or routines that are associated with the exit. The system then passes control to those exit routines; it processes them, handles any recovery, and returns control to the caller. It performs these actions according to information you provide on the DEFINE, ADD, and CALL requests.

The MODIFY and ATTRIB requests make certain changes to the exit routines and the exits.

The DELETE request deletes or disassociates an exit routine from an exit. The UNDEFINE request removes the exit from the system.

The LIST and QUERY requests return information about exits and exit routines.

The RECOVER request provides recovery for an exit routine that is called with FASTPATH processing in effect.

For ease of use, the standard form of the macro is shown for each CSVDYNEX request. The ten requests are described on the following pages, with the standard form syntax diagrams, descriptions of the parameters, environment, programming requirements, and restrictions:

- Defining an exit, in topic [341]
- Adding an exit routine to an exit, in topic [347]
- Changing the state of an exit routine, in topic [353]
- Deleting an exit routine from an exit, in topic [356]
- Removing the definition of an exit, in topic [358]
- Changing the attributes of an exit, in topic [361]
Input Register Information for CSVDYNEX

With the exception of the CSVDYNEX QUERY request and the CSVDYNEX CALL request with FASTPATH=YES, the caller does not have to place any information into any general purpose register (GPR) or access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNEX QUERY request or the CSVDYNEX CALL request with FASTPATH=YES, the caller must ensure that the following GPR contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Address of a standard 72-byte save area in the primary address space. You can use this same address for GPR 13 in the register update block (RUB). For more information about the RUB, see the description of the RUB parameter on the CSVDYNEX CALL request.</td>
</tr>
</tbody>
</table>

Output Register Information for CSVDYNEX

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code, if GPR 15 is not zero</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after using a service. If the system changes the contents of registers on which the caller depends, the caller must save them before calling the service, and restore them after the system returns control.

Performance Implications

None.
Define an Exit

The CSVDYNEX DEFINE request provides the set of information known as the exit. To define an exit, you:

- Give the exit a name (EXITNAME parameter)
- Establish the persistence of the exit (PERSIST parameter)
- Set defaults for how the system is to handle the abnormal ending of an exit routine (ABENDNUM and ABENDCONSEC parameters)
- Establish how the system processes exit routines (FASTPATH, KEY, and ANYKEY parameters)
- Specify how the system is to handle the return codes from exit routines (RCFROM, RCCOMPARE, RCTO, RCCVAL, and CALLSTOPRC parameters)
- Establish some requirements for the exit routine or routines that the system invokes at the exit:
  - Addressing mode (AMODE parameter)
  - Reentrancy (REENTRANT parameter)

The CSVDYNEX UNDEFINE request removes the definition that is established by the DEFINE request.

**Note:** You define an exit implicitly when you:

- Add exit routines to an exit before the exit has been defined
- Set attributes for an exit using the ATTRIB parameter before the exit has been defined.

Environment

The requirements for the caller are:

**Minimum authorization:**

One of the following:

- Supervisor state
- PSW key 0-7
- PKM allowing key 0-7
- APF-authorized
- SAF UPDATE authority to FACILITY class entity CSVDYNEX.exitname.DEFINE.

**Dispatchable unit mode:** Task

**Cross memory mode:** PASN=HASN=SASN

**AMODE:** 24- or 31-bit

**ASC mode:** Primary or access register (AR)

**Interrupt status:** Enabled for I/O and external interrupts

**Locks:** No locks may be held.

**Control parameters:** Control parameters must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to define symbolic names and values for return and reason codes returned by CSVDYNEX. (See [z/OS MVS Data Areas, Vol 1 (ABEP-DALT)](https://publib.boulder.co.net/56/400/5700/b2b/a6107000-5500-1020-0000-c30486250000.pdf))

Restrictions

The caller must not have functional recovery routines (FRRs) established.
CSVDYNEX Macro

Input Register Information

See "Input Register Information for CSVDYNEX" on page 340 for input register information for the CSVDYNEX DEFINE request.

Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX DEFINE request.

Syntax

The standard form of the DEFINE request on the CSVDYNEX macro is written as follows:

```
name                                  name: symbol. Begin name in column 1.
b
CSVDYNEX                               One or more blanks must precede CSVDYNEX.
b
REQUEST=DEFINE                         One or more blanks must follow CSVDYNEX.
,EXITNAME=exitname
,AMODE=31                               exitname: RS-type address or address in register (2) - (12).
,AMODE=24
,AMODE=DEFINED
,REENTRANT=OPT                          Default: AMODE=31
,REENTRANT=REQ
,PERSIST=DEFAULT
,PERSIST=ADDRESSSPACE
,PERSIST=IPL
,ABENDNUM=abendnum
,ABENDCONSEC=NO                         abendnum: RS-type address or address in register (2) - (12).
,ABENDCONSEC=YES
,FASTPATH=NO.KEY=ZERO                   Default: ABENDCONSEC=NO
,FASTPATH=NO.KEY=key
,FASTPATH=NO                            Default: FASTPATH=NO.KEY=ZERO
,FASTPATH=YES.KEY=key
,FASTPATH=YES                            key: RS-type address or address in register (2) - (12).
,FASTPATH=YES,ANYKEY=NO.KEY=key
,FASTPATH=YES,ANYKEY=YES
,LOADAPF=NO                             Default: FASTPATH=NO,KEY=ZERO
```

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Parameters

The parameters are explained as follows:

REQUEST=DEFINE

Defines an exit.

(EXITNAME=exitname

Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit. Names of fewer than 16 characters must be left-justified in the 16-character field and padded with blanks.

Names must be unique within the system. To avoid the names the system uses, begin the name with the letters J through Z (but never with the character string “SYS”). Other rules are:

- You can use alphanumerics, underscores, and periods.
- Do not use imbedded blanks.
- Do not begin with X'00’ or a blank.

IBM recommends that you specify exit names using upper case; the EXIT statement of the PROGxx parmlib member and the commands (SETPROG, SET PROG=, and DISPLAY PROG) used to control dynamic exits require upper case.

(AMODE=31
(AMODE=24
(AMODE=DEFINED

Specifies the addressing mode of exit routines that the exit point is to invoke. AMODE=31, the default, specifies that the exit routines must have an AMODE of 31-bit. AMODE=24 specifies that the AMODE must be 24-bit. AMODE=DEFINED indicates that the exit routine takes control in the AMODE that was defined for the exit routine’s load module at the time of the linkedit (for example, by a LOAD action).
Note that if you use AMODE=24 or AMODE=DEFINED, you cannot specify GPR 2 in the register update block (RUB) on the CSVDYNEX CALL request.

,REENTRANT=OPT
,REENTRANT=REQ
Specifies whether exit routines to be added to the exit can optionally be reentrant or are required to be reentrant. The default is REENTRANT=OPT. If you specify REENTRANT=REQ, the CSVDYNEX service verifies that exit routines added with the CSVDYNEX ADD request have been linkeded with the RENT attribute.

If you specify REENTRANT=OPT, you cannot specify ANYKEY=YES.

,PERSIST=TASK
,PERSIST=ADDRESSSPACE
,PERSIST=IPL
Specifies the persistence of the exit in relationship to the issuer of the CSVDYNEX DEFINE request that defines the exit. If the issuer abnormally ends (and does not retry), PERSIST indicates the following:
- PERSIST=TASK, the default, indicates that the exit exists only as long as the task of the issuer.
- PERSIST=ADDRESSSPACE indicates that the exit exists only as long as the address space of the issuer.
- PERSIST=IPL indicates that the exit exists for the duration of the IPL.

,ABENDNUM=abendnum
ABENDNUM specifies a fullword area (or a register containing the address of a fullword area) that contains the number of abnormal endings an exit routine can have before it becomes inactive. An inactive exit routine is one that is associated with an exit, but will not be called. For example, if you specify the value $n$, the exit routine becomes inactive when the $n$th abnormal ending occurs. The value you specify for ABENDNUM is interpreted as a signed, 31-bit number.

If you omit ABENDNUM or specify a value of 0 or 1, the exit routine becomes inactive the first time it abnormally ends. Use the ABENDCONSEC parameter to establish whether $n$ means consecutive abnormal endings or cumulative abnormal endings.

The ADDABENDNUM parameter on the CSVDYNEX ADD request overrides ABENDNUM.

Use the CSVDYNEX MODIFY request to change the state of the exit routine from inactive to active.

,ABENDCONSEC=NO
,ABENDCONSEC=YES
Specifies whether the number of total abnormal endings you specify on ABENDNUM is to be cumulative or consecutive.
- ABENDCONSEC=NO means that after the specified number of accumulated abnormal endings, the exit routine becomes inactive.
- ABENDCONSEC=YES means that after the specified number of consecutive abnormal endings, the exit routine becomes inactive. An exit that is defined as FASTPATH=YES and ABENDCONSEC=YES cannot be defined with either PSW key 8 to 15, or with ANYKEY=YES.

,FASTPATH=NO,KEY=ZERO
,FASTPATH=NO,KEY=key
,FASTPATH=NO
,FASTPATH=YES,KEY=key
FASTPATH=YES, ANYKEY=NO, KEY=key
FASTPATH=YES, ANYKEY=YES

Specifies how the system is to process the CALL request. On the CSVDYNEX DEFINE request, the FASTPATH keyword enables the FASTPATH function. On the CSVDYNEX CALL request, it specifies whether or not to use the function. With FASTPATH=YES, processing is faster because:

- The system does not provide normal recovery for the exit routine and does no SAF authorization checking.
- The exit routine runs in the PSW key and with the authorization (problem state or supervisor state) of the caller.
- In its processing of the CALL request, the system uses a work area obtained by the issuer of the CALL or RECOVER request, instead of obtaining and releasing one. (See the WORKAREA parameter on the CSVDYNEX CALL and RECOVER requests.)

FASTPATH=NO, the default, specifies that FASTPATH processing does not apply to the exit. If you specify FASTPATH=NO on the DEFINE request, all subsequent CALL requests must also specify FASTPATH=NO.

The KEY=ZERO or KEY=key parameter specifies the storage key in which the system is to place the exit routine. KEY=key specifies a fullword (or a register containing the address of a fullword). The KEY parameter with FASTPATH=NO applies to non-reentrant exit routines only. The system places reentrant routines in storage key zero.

The KEY parameter is required with FASTPATH=YES, unless ANYKEY=YES is specified. The value must be 0 through 15. On a CSVDYNEX CALL request that specifies FASTPATH=YES and the KEY parameter, the PSW key of the caller must be the same as the value specified on the KEY parameter or must be 0.

ANYKEY=YES specifies that the exit routine may be called in any PSW key. The following restrictions apply when using ANYKEY=YES:

- You must specify REENTRANT=REQ
- You cannot specify ABENDCONSEC=YES
- You must specify FORCE=YES to delete an exit routine associated with an exit that has been defined with ANYKEY=YES.

LOADAPF=NO
LOADAPF=YES

This optional keyword specifies if every routine for the exit needs to come from an APF-authorized library when the routine is not found in LPA or IEANUC01.

Note: This keyword is only for users who issue CSVDYNEX REQUEST=DEFINE or CSVDYNEX REQUEST=ADD with either supervisor state and system key, or with APF-authorization. For other callers, the routine must come from an APF-authorized library.

- LOADAPF=NO means that the module can come from a non-APF-authorized library if the module is not found in LPA or IEANUC01.
- LOADAPF=YES means that the module must come from an APF-authorized library if the module is not found in LPA or IEANUC01.

The default is LOADAPF=NO.

RCFROM=rcfrom, RCCOMPARE=option, RCTO=rcto
Specifies how the system is to process return codes from the exit routines that are associated with the exit.

RCFROM=rcfrom specifies a fullword (or a register containing the address of a fullword) that contains the value known as the RCFROM return code. The system compares the return code from each module called for this exit to the RCFROM return code, using the comparison designated by RCCOMPARE.

RCCOMPARE=option indicates the type of comparison the system is to make. The options on RCCOMPARE are:
- EQ - equal
- NE - not equal
- GT - greater than
- LT - less than
- GE - greater than or equal to
- LE - less than or equal to
- VALUE - the type of comparison is specified on the RCCVAL parameter.

RCTO=rcuo specifies a fullword (or a register containing the address of a fullword) that contains a value that the system will substitute for the actual return code if the comparison is favorable.

RCCVAL specifies a one-byte field (or a register containing the address of a one-byte field) that contains the value that indicates the type of comparison the system is to do when comparing the actual return code with the value provided in RCFROM. The constants produced by the list form of the macro can be used. For example, CSVDYNEX MF=(L,MYLIST) would produce such equate symbols as MYLIST_XRCCOMPARE_EQ and MYLIST_XRCCOMPARE_GT.

RCCVAL applies only to RCCOMPARE=VALUE, and is required with that parameter.

The default for the RCFROM parameter and related parameters is that the system does no matching or substituting of the return code.

CALLSTOPRC=callstoprc
Specifies a fullword (or a register containing the address of a fullword) that contains a value that the system is to compare with an exit routine’s return code. If the exit routine’s return code matches the value you specify on CALLSTOPRC, no more exit routines will be called at that exit for the life of this CALL request.

The default for CALLSTOPRC is that the system does no return code comparison.

RETCODE=retcode
Specifies a fullword (or a register) where the system is to store the CSVDYNEX return code. The return code is also in GPR 15.

RSNCEDE=rnocode
Specifies a fullword (or a register) where the system is to store the CSVDYNEX reason code. The reason code is also in GPR 0.

MF=S
Specifies the standard form of the CSVDYNEX macro.

ABEND Codes
None.
Return and Reason Codes

See “Return and Reason Codes” on page 378 for the return and reason codes for the CSVDYNEX DEFINE request.

Example

For an example of how to define an exit, see “Example 1” on page 387.

Add an Exit Routine to an Exit

Adding an exit routine to an exit means associating an exit routine with an exit that has already been defined or, in some cases, has not yet been defined (see the note about implicitly defined exits in topic 341). On the CSVDYNEX ADD request, you:

- Name the exit that the exit routine is to be associated with (EXITNAME parameter)
- Tell the system where to find the exit routine (MODNAME, DSNAME, and MODADDR parameters)
- Request that the system send a message to the operator if the system encounters certain error conditions when processing the exit routine (MESSAGE parameter)
- Define the initial state of the exit routine as active or inactive (STATE parameter)
- Specify a condition under which the exit routine is to get control: a particular job must be running (JOBNAME parameter), or a particular address space must be the primary address space (STOKEN parameter)
- Specify how many times an exit routine can abnormally end before it becomes inactive (ADDABENDNUM and ABENDCONSEC parameters)
- Control the order in which the new exit routine is called (POS parameter)
- Associate an exit routine with an existing system exit that is defined to the dynamic exits facility (see z/OS MVS Installation Exits for a list of the dynamic exits).

The CSVDYNEX DELETE request deletes an exit routine that was added to an exit by the CSVDYNEX ADD request.

Environment

The requirements for the caller are:

- **Minimum authorization:** One of the following:
  - Supervisor state
  - PSW key 0-7
  - PKM allowing key 0-7
  - APF-authorized
  - SAF UPDATE authority to FACILITY class entity CSVDYNEX.exitname.modname.
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks may be held.
CSVDYNEX Macro

Control parameters: Control parameters and the area that contains the data set name (specified on DSNAME) must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL).

Programming Requirements
Include the CSVEXRET mapping macro to define symbolic names and values for return and reason codes returned by CSVDYNEX. (See z/OS MVS Data Areas, Vol 1 (ABEP-DALT).)

Restrictions
The caller must not have functional recovery routines (FRRs) established.

Input Register Information
See "Input Register Information for CSVDYNEX" on page 340 for input register information for the CSVDYNEX ADD request.

Output Register Information
See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX ADD request.

Syntax
The standard form of the ADD request on the CSVDYNEX macro is written as follows:

```
name

b

/bslash

CSVDYNEX

b

/bslash

REQUEST=ADD,EXITNAME=exitname

,MODNAME=modname

,STATE=ACTIVE

,STATE=INACTIVE

,MESSAGE=NO

,MESSAGE=ERROR

,DSNAME=dsname

name: symbol. Begin name in column 1.

One or more blanks must precede CSVDYNEX.

One or more blanks must follow CSVDYNEX.

exitname: RS-type address or register (2) - (12).

modname: RS-type address or register (2) - (12).

Default: STATE=ACTIVE

Default: MESSAGE=NO

dsname: RS-type address or register (2) - (12).
```
Parameters

The parameters are explained as follows:

REQUEST=ADD
    Adds an exit routine to an exit.

,EXITNAME=exitname
    Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit that has been defined to the dynamic exits facility. If the name has fewer than 16 characters, left-justify the name and pad the field with blanks.

,MODNAME=modname
    Specifies an 8-byte field (or a register containing the address of an 8-byte field) containing the name of an exit routine to be added to the exit. The first character must not be X'00' or blank. (If you specify MODADDR, modname is the name of the exit routine. If you do not specify MODADDR, modname designates a load module or alias, whose entry point is the starting address of the exit routine.) Names of fewer than 8 characters must be left-justified in the 8-byte field and padded with blanks.

,STATE=ACTIVE
,STATE=INACTIVE
    Specifies the state you want the exit routine to have. An active exit routine is associated with an exit and will be called if the exit is invoked. An inactive exit
routine is associated with an exit, but will not be called. To change the state of an exit routine, use the CSVDYNEX MODIFY request. The default is STATE=ACTIVE.

,MESSAGE=NO,MESSAGE=ERROR
Specifies whether the system is to send message CSV431I to the operator if the system encounters certain errors when processing the exit routine.

- MESSAGE=NO, the default, requests that the system send the return and reason codes only.
- MESSAGE=ERROR requests that the system send the message if it encounters any of the following:
  - The exit requires reentrancy; the exit routine is not reentrant.
  - The exit requires AMODE=31, but the exit routine is AMODE=24; or the exit requires AMODE=24, but the exit routine is AMODE=31.
  - The exit allows only one exit routine; one routine is already associated with this exit.
  - The exit routine could not be located.
  - A CSVDYNEX ADD request specified ABENDCONSEC=YES, but the exit is defined with FASTPATH=YES and KEY=key, where KEY is in the range 8 to 15, or with FASTPATH=YES and ANYKEY=YES.
  - A CSVDYNEX ADD request specified that the exit routine should be loaded from a particular data set, but that data set is not APF-authorized, and the caller is in problem state, with PSW key 8-15, and is not APF-authorized.

,DSNAME=dsname,MODADDR=modaddr
Tells the system how to locate the exit routine to be added. If you specify neither DSNAME nor MODADDR, the system will try to locate the module using LPA, the LNKLST concatenation, and the nucleus.

DSNAME specifies a field (or a register containing the address of a field) containing the 44-character name of a data set or library from which the module is to be obtained. Some rules for specifying DSNAME are:

- You can allocate the data set as a PDS or a PDSE.
- If the library name contains fewer than 44 characters, left-justify the name in a 44-character field and pad it with blanks.
- If you specify a data set name that begins with a blank or X'00', the system responds as if you had specified no data set.
- Specify DSNAME only if dynamic allocations are enabled within the caller’s primary address space.
- If the caller is in problem state with PSW key 8 to 15, and is not APF-authorized, the data set must be APF-authorized. Otherwise, the data set does not need to be APF-authorized.
- The data set must be cataloged.

If the data set has been migrated, your program will have to wait for the system to retrieve it.

MODADDR specifies a fullword (or a register containing the address of a fullword) that contains the address of the exit routine to be added. If the exit routine is to get control in 31-bit mode, bit 0 should be on; if in 24-bit mode, bit 0 should be off. The system assumes that the designated exit routine is reentrant.

MODADDR cannot be used if the caller is in problem state with PSW key 8 to 15 and is not APF-authorized.
If you specify MODADDR, make sure the subpool and the key in which the exit routine resides are appropriate for the address spaces and keys in which the exit routine can get control. For example, if you specify STOKEN, the exit routine can reside in the private area of the address space designated by STOKEN. If you do not specify STOKEN, and the exit routine can be called from other address spaces, make sure the exit routine resides in the common area.

If the storage is fetch-protected, the storage key must not conflict with the PSW key on entry to the exit routine. To prevent accidental modification by unauthorized users, the storage for exit routines that get control in system key must not be PSW key 8-15.

\texttt{,JOBNAME=ANY}\texttt{,JOBNAME=jobname}\texttt{,STOKEN=stoken}

Specifies a condition under which the exit routine is to get control. You can require that the exit routine take control:

- During the execution of a specific job, or jobs
- While a specific address space is the primary address space.

\texttt{JOBNAME} specifies an area (or a register containing the address of an area) that contains the 8-character name of the job that must be running at the time the exit routine is to get control. If the name has fewer than 8 characters, left-justify the name and pad the field with blanks. To indicate the name of more than one job, use an asterisk for the last non-blank character. A matching jobname is one that matches all the characters preceding the asterisk. The default is \texttt{JOBNAME=ANY}.

To indicate that the exit routine is not to be restricted to a particular job, specify a jobname of \texttt{C'*       '}. To leave the jobname unchanged, specify a jobname with the first character \texttt{X'00'} or blank.

\texttt{STOKEN} specifies an area (or a register containing the address of an area) that contains the 8-character STOKEN of the address space that must be the primary address space at the time the exit routine receives control.

If you specify a jobname of \texttt{C'*       '}, a jobname with the first character \texttt{X'00'}, or \texttt{JOBNAME=ANY}, you are requesting that the system not check for the jobname or the STOKEN value.

\texttt{,ADDABENDNUM=UNCHANGED}\texttt{,ADDABENDNUM=addabendnum}

Specifies how many times an exit routine can abnormally end before it becomes inactive. \texttt{ADDABENDNUM=UNCHANGED}, the default, specifies that the system will use the value specified on the ABENDNUM parameter on the CSVDYNEX DEFINE request that defines the exit, or the default value.

\texttt{ADDABENDNUM=addabendnum} specifies an area (or a register containing the address of an area) that contains the number of times an exit routine can end abnormally before it becomes inactive. For example, if you specify the value \texttt{n}, the exit routine becomes inactive when the \texttt{nth} abnormal ending occurs.

If you omit \texttt{ADDABENDNUM} or specify a value of 0, the exit routine becomes inactive on the basis of the ABENDNUM value specified on the CSVDYNEX DEFINE request. Use the ABENDCONSEC parameter to establish whether \texttt{n} means consecutive abnormal endings or cumulative abnormal endings.

The value you specify for \texttt{ADDABENDNUM} is interpreted as a signed, 31-bit number.
ABENDCONSEC=NO, ABENDCONSEC=YES

Specifies whether the number of abnormal endings you specify on ADDABENDNUM is to be cumulative or consecutive. The ABENDCONSEC parameter can be specified only if ADDABENDNUM is specified on this request. It will be ignored if the value you specify for ADDABENDNUM is 0.

- ABENDCONSEC=NO means that after the specified number of accumulated abnormal endings of the exit routine, the exit routine becomes inactive.
- ABENDCONSEC=YES means that after the specified number of consecutive abnormal endings of the exit routine, the exit routine becomes inactive. You cannot specify ABENDCONSEC=YES when adding an exit routine to an exit that is defined with PSW key 8 to 15 or ANYKEY=YES.

Note that the default is ABENDCONSEC=NO, which will override what was specified for ABENDCONSEC on the DEFINE request for this exit.

You can only specify the ABENDCONSEC parameter if you specify the ADDABENDNUM parameter.

POS=SYSTEM, POS=FIRST, POS=LAST

Specifies the order in which the system calls the exit routine.

- POS=SYSTEM, the default, specifies that the exit routine may be called in any order relative to other routines associated with this exit.
- POS=FIRST specifies that the system should call the exit routine before any other routines associated with this exit, unless another exit routine, added after it, also specifies FIRST.
- POS=LAST specifies that the system should call the exit routine after any routines associated with this exit, unless other exit routines are added after it.

RETCODE=retcode

 Specifies a fullword (or a register) where the system is to store the CSVDYNEX return code. The return code is also in GPR 15.

RSNICODE=rscnode

 Specifies a fullword (or a register) where the system is to store the CSVDYNEX reason code. The reason code is also in GPR 0.

MF=S

Specifies the standard form of the CSVDYNEX macro.

ABEND Codes

None.

Return and Reason Codes

See "Return and Reason Codes" on page 378 for the return and reason codes for the CSVDYNEX ADD request.

Example

For an example of how to associate an exit routine with an exit, see "Example 2" on page 388.
Change the State of an Exit Routine

The state of an exit routine is active or inactive. An active exit routine is associated with an exit and will be called if the exit is called. An inactive exit routine is associated with an exit, but will not be called if the exit is called. The CSVDYNEX MODIFY request changes the state of an exit routine and, additionally, asks the system to check one of two conditions before it calls an exit routine. On the CSVDYNEX MODIFY request, you:

- Identify the exit (EXITNAME parameter) and the exit routine (MODNAME parameter)
- Specify the state you want to change to (STATE parameter)
- Specify the condition under which the exit routine is to get control (JOBNAME or STOKEN parameters).

Environment

The requirements for the caller are:

**Minimum authorization:**
- One of the following:
  - Supervisor state
  - PSW key 0-7
  - PKM allowing key 0-7
  - APF-authorized
  - SAF UPDATE authority to FACILITY class entity CSVDYNEX.exitname.modname.

**Dispatchable unit mode:**
- Task

**Cross memory mode:**
- PASN=HASN=SASN

**AMODE:**
- 24- or 31-bit

**ASC mode:**
- Primary or access register (AR)

**Interrupt status:**
- Enabled for I/O and external interrupts

**Locks:**
- No locks may be held.

**Control parameters:**
- Control parameters must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to define symbolic names and values for return and reason codes returned by CSVDYNEX. (See z/OS MVS Data Areas, Vol 1 (ABEP-DALT).)

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

See "Input Register Information for CSVDYNEX" on page 340 for input register information for the CSVDYNEX MODIFY request.

Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX MODIFY request.
Syntax

The standard form of the MODIFY request on the CSVDYNEX macro is written as follows:

\[
\begin{align*}
\text{name} & : \text{symbol. Begin name in column 1.} \\
\text{b} & \quad \text{One or more blanks must precede CSVDYNEX.} \\
\text{CSVDYNEX} & \quad \text{One or more blanks must follow CSVDYNEX.} \\
\end{align*}
\]

REQUEST=MODIFY

,EXITNAME=\textit{exitname} \quad \text{exitname}: \text{RS-type address or address in register (2) - (12).}

,MODNAME=\textit{modname} \quad \text{modname}: \text{RS-type address or address in register (2) - (12).}

,STATE=UNCHANGED
,STATE=ACTIVE
,STATE=INACTIVE

,JOBNAME=\textit{jobname} \quad \text{jobname}: \text{RS-type address or address in register (2) - (12).}

,STOKEN=\textit{stoken} \quad \text{stoken}: \text{RS-type address or address in register (2) - (12).}

,RETCODE=\textit{retcode} \quad \text{retcode}: \text{RS-type address or register (2) - (12).}

,RSNCODE=\textit{rsncode} \quad \text{rsncode}: \text{RS-type address or register (2) - (12).}

,MF=S

Parameters

The parameters are explained as follows:

REQUEST=MODIFY

Changes the state of an exit routine.

,EXITNAME=\textit{exitname}

Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit that has been defined to the dynamic exits facility. If the name contains fewer than 16 characters, left-justify the name and pad the field with blanks.

,MODNAME=\textit{modname}

Specifies an 8-byte field (or a register containing the address of an 8-byte field)
that contains the 8-character name of the exit routine whose state you want to change. The first character must not be X'00' or blank. modname designates a load module or alias, whose entry point is the starting address of the exit routine.

_,STATE=UNCHANGED
_,STATE=ACTIVE
_,STATE=INACTIVE
   Specifies that you want the state of the exit routine to be unchanged or that you want to change the state to active or inactive.
   • An active exit routine is associated with an exit and will be called when the exit is called.
   • An inactive exit routine is associated with an exit, but will not be called when the exit is called.

_,JOBNAME=jobname
_,STOKEN=stoken
   Specifies a condition under which the exit routine is to get control. You can require that the exit routine take control:
   • During the execution of a specific job, or jobs
   • While a specific address space is the primary address space.

JOBNAME specifies an area (or a register containing the address of an area) that contains the 8-character name of the job that must be running at the time the exit routine is to get control. To indicate the name of more than one job, use an asterisk for the last non-blank character. A matching jobname is one that matches all the characters preceding the asterisk.

To indicate that the exit routine is not to be restricted to a particular job, specify a jobname of C'*       '. To leave the jobname unchanged, specify a jobname with the first character X'00' or blank. If STOKEN was specified when the module was added or modified, and the jobname does not indicate “unchanged,” this jobname will be used instead.

Note: JOBNAME=ANY, which is value for REQUEST=ADD, is not valid for REQUEST=MODIFY.

STOKEN specifies an area (or a register containing the address of an area) that contains the 8-character STOKEN of the address space that must be the primary address space at the time the exit routine receives control. If JOBNAME was specified when the module was added, this STOKEN will be used instead.

_,RETCODE=retcode
   Specifies a fullword (or a register) where the system is to store the CSVDYNEX return code. The return code is also in GPR 15.

_,RSNPCODE=rsncode
   Specifies a fullword (or a register) where the system is to store the CSVDYNEX reason code. The reason code is also in GPR 0.

_,MF=S
   Specifies the standard form of the CSVDYNEX macro.

**ABEND Codes**

None.
CSVDYNEX Macro

Return and Reason Codes

See “Return and Reason Codes” on page 378 for the return and reason codes for the CSVDYNEX MODIFY request.

Example

For an example of how to change the state of an exit routine, see “Example 2” on page 388.

Delete an Exit Routine from an Exit

The CSVDYNEX DELETE request deletes an exit routine that was added by a CSVDYNEX ADD request to an exit that has been defined to the dynamic exits facility. On the CSVDYNEX DELETE request, you:

- Identify the exit (EXITNAME parameter) and the exit routine (MODNAME parameter)
- Tell the system whether or not to free the storage for the exit routine immediately (FORCE parameter).

Environment

The requirements for the caller are:

Minimum authorization: One of the following:
- Supervisor state
- PSW key 0-7
- PKM allowing key 0-7
- APF-authorized
- SAF UPDATE authority to FACILITY class entity CSVDYNEX.exitname.modname.

Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks may be held.
Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to define symbolic names and values for return and reason codes returned by CSVDYNEX. (See z/OS MVS Data Areas, Vol 1 (ABEP-DALT).)

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

See “Input Register Information for CSVDYNEX” on page 340 for input register information for the CSVDYNEX DELETE request.
Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX DELETE request.

Syntax

The standard form of the DELETE request on the CSVDYNEX macro is written as follows:

```
name: symbol. Begin name in column 1.
b
CSVDYNEX
b
```

One or more blanks must precede CSVDYNEX.

One or more blanks must follow CSVDYNEX.

```
REQUEST=DELETE
,EXITNAME=exitname
,MODNAME=modname
,FORCE=NO
,FORCE=YES
,RETCODE=retcode
,RSNCODE=rsncode
,MF=S
```

Parameters

The parameters are explained as follows:

REQUEST=DELETE

Deletes an exit routine from an exit.

,EXITNAME=exitname

Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit associated with the exit routine you want to delete. If the name contains fewer than 16 characters, left-justify the name and pad the field with blanks.

,MODNAME=modname

Specifies an 8-byte field (or a register containing the address of an 8-byte field) that contains the 8-character name of the exit routine that you want to delete. The first character must not be X'00' or blank. Names of fewer than 8 characters must be left-justified and padded with blanks.
Indicates whether the system is to force the freeing of the storage for the exit routine when the routine is deleted. Specify FORCE=YES for an exit that has FASTPATH processing in effect, and either a PSW key 8 to 15 or ANYKEY processing in effect. For those exits, the system relies on you to tell it when to delete the storage. Assuming the exit has FASTPATH processing in effect, and the PSW key is 8 to 15 or ANYKEY processing is in effect:

- FORCE=NO, the default, tells the system to change the state of the exit routine to inactive. The system does not free the storage.
- FORCE=YES tells the system to free the storage of the exit routine immediately. Use FORCE=YES only if you are sure that this exit routine is not associated with any other exit.

For exits that are not FASTPATH or whose PSW key is 0 to 7 and that are not ANYKEY, the system frees the storage when no other exits are using the exit routine.

Specifies a fullword (or a register) where the system is to store the CSVDYNEX return code. The return code is also in GPR 15.

Specifies a fullword (or a register) where the system is to store the CSVDYNEX reason code. The reason code is also in GPR 0.

Specifies the standard form of the CSVDYNEX macro.

None.

See "Return and Reason Codes" on page 378 for the return and reason codes for the CSVDYNEX DELETE request.

For an example of how to delete an exit routine from an exit, see "Example 9" on page 396.

The CSVDYNEX UNDEFINE request removes the definition of an exit that was established by the DEFINE request. The EXITNAME parameter identifies the exit whose definition is to be removed.

Any exit routines associated with the exit whose definition is removed remain associated with the exit, and the exit is said to be implicitly defined.
Environment

The requirements for the caller are:

Minimum authorization: One of the following:
- Supervisor state
- PSW key 0-7
- PKM allowing key 0-7
- APF-authorized
- SAF UPDATE authority to FACILITY class entity
  CSVDEX.exitname.UNDEFINE.

Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: No locks may be held.
Control parameters: Control parameters must be in the primary address space or, for
AR-mode callers, must be in an address space or data space that is addressable through a public entry on the
caller’s dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to define symbolic names and values for
return and reason codes returned by CSVDEX. (See z/OS MVS Data Areas, Vol
1 (ABEP-DALT)).

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

See "Input Register Information for CSVDEX" on page 340 for input register
information for the CSVDEX UNDEFINE request.

Output Register Information

See "Output Register Information for CSVDEX" on page 340 for output register
information for the CSVDEX UNDEFINE request.

Syntax

The standard form of the UNDEFINE request on the CSVDEX macro is written
as follows:

```plaintext
name

name: symbol. Begin name in column 1.

b

One or more blanks must precede CSVDEX.

CSVDYNEX

b

One or more blanks must follow CSVDEX.
```
CSVDYNEX Macro

REQUEST=UNDEFINE

,EXITNAME=exitname  exitname: RS-type address or address in register (2) - (12).

,RETCODE=retcode  retcode: RS-type address or register (2) - (12).

,RSNCODE=rsncode  rsncode: RS-type address or register (2) - (12).

,MF=S

Parameters

The parameters are explained as follows:

REQUEST=UNDEFINE
   Removes the definition of the exit. This exit was defined through a CSVDYNEX
   DEFINE request.

,EXITNAME=exitname
   Specifies a 16-byte field (or a register containing the address of a 16-byte field)
   containing the 16-character name of an exit that has been defined to the
   dynamic exits facility. If the name has fewer than 16 characters, left-justify the
   name and pad the field with blanks.

,RETCODE=retcode
   Specifies a fullword (or a register) where the system is to store the CSVDYNEX
   return code. The return code is also in GPR 15.

,RSNCODE=rsncode
   Specifies a fullword (or a register) where the system is to store the CSVDYNEX
   reason code. The reason code is also in GPR 0.

,MF=S
   Specifies the standard form of the CSVDYNEX macro.

ABEND Codes

None.

Return and Reason Codes

See "Return and Reason Codes" on page 378 for the return and reason codes for
the CSVDYNEX UNDEFINE request.

Example

For an example of how to remove the definition of an exit, see "Example 10" on
page 396.
Change the Attributes of an Exit

The CSVDYNEX ATTRIB request tells the system how to handle return code information that is returned from the call of multiple exit routines at an exit. On the RETINFO parameter of the CSVDYNEX CALL request, you tell the system what information to return to the issuer of the CALL request. Unless RETINFO=ALL was specified, you can use the CSVDYNEX ATTRIB request to override the RETINFO parameter specified on the CALL request.

On the CSVDYNEX ATTRIB request, you:
- Identify the exit (EXITNAME parameter)
- Identify how the system is to handle the return information from exit routines associated with the exit (KEEPRC, KEEPRCCOMP, and KEEPRCCVAL parameters).

If you use the CSVDYNEX ATTRIB request to specify return code processing for an exit that has not been defined, that exit is said to be implicitly defined.

**Note:** To control the handling of return code information from multiple exit routines, an installation can either write a program that uses CSVDYNEX REQUEST=ATTRIB, or use the SETPROG and SET PROG=xx commands.

Environment

The requirements for the caller are:

- **Minimum authorization:** One of the following:
  - Supervisor state
  - PSW key 0-7
  - PKM allowing key 0-7
  - APF-authorized
  - SAF UPDATE authority to FACILITY class entity CSVDYNEX.exitname.ATTRIB.
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary or access register (AR)
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks may be held.
- **Control parameters:** Control parameters must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to define symbolic names and values for return and reason codes returned by CSVDYNEX. (See z/OS MVS Data Areas, Vol 1 (ABEP-DALT)).

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

See “Input Register Information for CSVDYNEX” on page 340 for input register information for the CSVDYNEX ATTRIB request.
CSVDYNEX Macro

Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX ATTRIB request.

Syntax

The standard form of the ATTRIB request on the CSVDYNEX macro is written as follows:

```
name name: symbol. Begin name in column 1.
b
CSVDYNEX
b
```

One or more blanks must precede CSVDYNEX.

One or more blanks must follow CSVDYNEX.

REQUEST=ATTRIB

```
,EXITNAME=exitname exitname: RS-type address or register (2) - (12).
,KEEPRC=keeprc,KEEPRCCOMP=option
  ,KEEPRC=keeprc,KEEPRCCOMP=VALUE,
    KEEPRCCVAL=keeprccval
  keeprc: RS-type address or address in register (2) - (12).
  option: See the KEEPRCCOMP parameter description
  keeprccval: RS-type address or address in register (2) - (12).

,RETCODE=retcode retcode: RS-type address or register (2) - (12).

,RSNCODE=rsnccode rsnccode: RS-type address or register (2) - (12).

,MF=S
```

Parameters

The parameters are explained as follows:

REQUEST=ATTRIB
Changes the attributes of an exit.

,EXITNAME=exitname
Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit that has been defined to the
dynamic exits facility and whose attributes are to change. If the name contains fewer than 16 characters, left-justify the name and pad the field with blanks.

,KEEPRC=keeprc,KEEPRCCOMP=option

,KEEPRC=keeprc,KEEPRCCOMP=VALUE,KEEPRCCVAL=keeprccval

Specifies how the system is to process the return codes from exit routines associated with an exit. If RETINFO=ALL is specified on the CALL request, KEEPRC does not apply, because all information is returned. If RETINFO=LOWEST, HIGHEST, or LAST was specified on the CALL request, the KEEPRC parameter will override the RETINFO parameter.

KEEPRC=keeprc specifies a fullword (or a register containing the address of a fullword) that contains a value known as the KEEPRC return code. The system compares the return code from each exit routine called for this exit to the KEEPRC return code, using the comparison designated by KEEPRCCOMP. If the comparison is favorable, the system returns the values of registers 0, 1, and 15 to the issuer of the CSVDYNEX CALL request in the area specified on the RETAREA parameter.

If the comparison is not favorable, the system returns the values for another exit routine that is called, according to the values specified on the RETINFO parameter on the CSVDYNEX CALL request. It applies the rules specified on the RETINFO parameter unless it finds a match according to the rules specified on the KEEPRC parameter.

KEEPRCCOMP specifies the type of comparison the system makes between the KEEPRC value and the actual return code. The options on KEEPRCCOMP are:

- EQ - equal
- NE - not equal
- GT - greater than
- LT - less than
- GE - greater than or equal to
- LE - less than or equal to
- VALUE - the type of comparison is specified on the KEEPRCCVAL parameter.

KEEPRCCVAL=keeprccval specifies a one-byte field (or a register containing the address of a one-byte field) that contains the value that indicates the type of comparison the system is to do when comparing the actual return code of the exit routine with the value provided in KEEPRC. The constants produced by the list form of the macro can be used. For example, CSVDYNEX MF=(L,MYLIST) would produce such equate symbols as MYLIST_XKEEPRCCOMP_EQ and MYLIST_XKEEPRCCOMP_GT.

KEEPRCCVAL applies only to KEEPRCCOMP=VALUE, and is required with that parameter.

The default for the KEEPRC parameter and related parameters is that the system does no matching of the return code.

,RETCODE=retcode

Specifies a fullword (or a register) where the system is to store the CSVDYNEX return code. The return code is also in GPR 15.

,RSNCODE=rsncode

Specifies a fullword (or a register) where the system is to store the CSVDYNEX reason code. The reason code is also in GPR 0.
CSVDYNEX Macro

\texttt{,MF=S}

Specifies the standard form of the CSVDYNEX macro.

ABEND Codes

None.

Return and Reason Codes

See “Return and Reason Codes” on page 378 for the return and reason codes for the CSVDYNEX ATTRIB request.

Example

For an example of how to change the attributes of an exit, see “Example 10” on page 396.

List Information About One or More Exits

The CSVDYNEX LIST request returns information about all exits in the system that have been defined to the dynamic exits facility, or about specific exits (EXITNAME parameter). The information returned includes:

- The definition of the exit established on the DEFINE request, including:
  - Addressing mode
  - Reentrancy
  - Whether FASTPATH processing applies to the exit
  - Whether the exit has been explicitly or implicitly defined.

- Characteristics of the exit routines associated with the exit, as specified on the ADD request:
  - Name of the exit routine
  - State of the exit routine
  - Whether jobname filtering was requested
  - Whether STOKEN filtering was requested
  - The STOKEN and JOBNAME, if provided.

The system returns the information in an area you provide (ANSAREA and ANSLEN parameters), which is mapped by the CSVEXAA mapping macro.

Environment

The requirements for the caller are:

\textbf{Minimum authorization:} One of the following:
- Supervisor state
- PSW key 0-7
- PKM allowing key 0-7
- APF-authorized
- SAF READ authority to FACILITY class entity CSVDYNEX.LIST.

\textbf{Dispatchable unit mode:} Task
\textbf{Cross memory mode:} PASN=HASN=SASN
\textbf{AMODE:} 24- or 31-bit
\textbf{ASC mode:} Primary or access register (AR)
\textbf{Interrupt status:} Enabled for I/O and external interrupts
\textbf{Locks:} No locks may be held.
Control parameters: Control parameters and the area where the system places the information obtained through the CSVDYNEX LIST request (ANSAREA parameter) must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to define symbolic names and associated values for return and reason codes returned by CSVDYNEX. Also include the CSVEXAA mapping macro to get a mapping of the output area specified by the ANSAREA parameter. (See z/OS MVS Data Areas, Vol 1 (ABEP-DALT)).

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

See "Input Register Information for CSVDYNEX" on page 340 for input register information for the CSVDYNEX LIST request.

Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX LIST request.

Syntax

The standard form of the LIST request on the CSVDYNEX macro is written as follows:

```
name

b

CSVDYNEX

b
```

 REQUEST=LIST

,EXITNAME=ALL_EXITS
,EXITNAME=exitname

,ANSAREA=ansarea

,ANSLEN=anslen

,EXAAVER=0
,EXAAVER=1

Default:

EXITNAME=ALL_EXITS
exitname: RS-type address or address in register (2) - (12).

Default:

EXAAVER=0
ansarea: RS-type address or address in register (2) - (12).

anslen: RS-type address or address in register (2) - (12).
Parameters

The parameters are explained as follows:

REQUEST=LIST
Lists information about one or more exits.

,EXITNAME=ALL_EXITS

EXITNAME=ALL_EXITS, the default, tells the system to list information about all exits in the system that have been defined to the dynamic exits facility.

EXITNAME=exitname specifies a 16-byte field (or a register containing the address of a 16-byte field) that contains the 16-character name of the exit. If the name contains fewer than 16 characters, left-justify the name and pad the field with blanks. To indicate the name of more than one exit, use an asterisk for the last non-blank character. A matching exit name is one that matches all the characters preceding the asterisk. If the first character of the name is X'00', the system processes the request as if EXITNAME=ALL_EXITS has been specified.

,ANSAREA=ansarea
This parameter specifies an area (or a register containing the address of an area) where the system is to store information associated with the exits. Use the CSVEXAA mapping macro to map this area. (See z/OS MVS Data Areas, Vol 1 (ABEP-DALT).) Specify the length of this area on the ANSLEN parameter.

,ANSLEN=anslen
Specifies a fullword (or a register containing the address of a fullword) that contains the length of the area where the system is to return the list. This value must be equal to or greater than the length of the EXAAHDR structure in the CSVEXAA mapping macro.

If the area is not long enough to contain all the information, the system returns as many entries as it can. The system returns the length that is currently required to contain all the information in the EXAAHTLEN field in the CSVEXAA mapping macro, with return code CSVDYNEXRC_WARN (4) and reason code CSVDYNEXRSNNOTALLDATARETURNED (X'xxxx0403').

,EXAAVER=0
,EXAAVER=1
Specifies the format of information to be returned, as mapped by DSECTs within the CSVEXAA data area. EXAAVER=1 returns more information about exit routines than EXAAVER=0. Both EXAAVER=1 and EXAAVER=0 return header information mapped by the EXAAHDR DSECT, and exit information mapped by the EXAAE DSECT.
EXAAVER=0, the default, specifies that exit routine information is mapped by the EXAAM DSECT.

EXAAVER=1 specifies that exit routine information is mapped by the EXAAM1 DSECT.

,RETCODE=retcode
Specifies a fullword (or a register) where the system is to store the CSVDYNEX return code. The return code is also in GPR 15.

,RSNCODE=rsncode
Specifies a fullword (or a register) where the system is to store the CSVDYNEX reason code. The reason code is also in GPR 0.

, MF=S
Specifies the standard form of the CSVDYNEX macro.

ABEND Codes
None.

Return and Reason Codes
See “Return and Reason Codes” on page 378 for the return and reason codes for the CSVDYNEX LIST request.

Example
For an example of how to list information about exits, see “Example 6” on page 394.

Call One or More Exit Routines at an Exit

The CSVDYNEX CALL request passes control to the exit routine or routines associated with an exit that has been explicitly defined to the dynamic exits facility (that is, that has been defined using the CSVDYNEX DEFINE request). The caller can:

• Specify the information that the exit routine is to find in certain GPRs at entry
• Receive information from the exit routines in the return area (RETAREA and RETLEN parameters)
• Receive a token that identifies an exit routine that did not get control at the exit (NEXTTOKEN).

Additionally, on the CSVDYNEX CALL request you can:

• Specify how the system is to handle the return codes from more than one exit routine (RETINFO parameter)
• Specify that the exit is to have FASTPATH processing (FASTPATH parameter).
CSVDYNEX Macro

Environment

The requirements for the caller are:

**Minimum authorization:**
- For CALL FASTPATH=YES requests, problem state and any PSW key.
- For CALL FASTPATH=NO requests, any of the following:
  - Supervisor state
  - PSW key 0-7
  - PKM allowing key 0-7
  - APF-authorized (not allowed in cross memory mode)
  - SAF READ authority to FACILITY class entity CSVDYNEX.exitname.CALL (not allowed in cross memory mode)

**Dispatchable unit mode:** Task or SRB

**Cross memory mode:** Any PASN, any HASN, any SASN

**AMODE:**
- For CALL with FASTPATH=YES requests, 31-bit. For all other requests, 24- or 31-bit.

**ASC mode:**
- For CALL.FASTPATH=YES, primary mode. For all other requests, primary or AR mode.

**Interrupt status:** Enabled for I/O and external interrupts

**Locks:** The local and CMS locks may be held, but are not required.

**Control parameters:** Control parameters and the return area (through RETAREA) must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to get a mapping of the area provided through the RETAREA parameter. This macro also defines variables and values for return and reason codes returned by CSVDYNEX. (See [z/OS MVS Data Areas, Vol 1 (ABEP-DALT)](https://www.ibm.com/docs/en/zos?topic=csvexret-macro-define).

Restrictions

1. The FASTPATH parameter is not valid on the modify form of CSVDYNEX REQUEST=CALL.
2. If the caller uses FASTPATH=NO and is in cross memory mode, the exit routine gets control with the secondary address space equal to the primary address space of the caller.
3. If the caller uses FASTPATH=NO and is in problem state, the caller must not have SPIE or ESPIE routines in effect.
4. FASTPATH=YES is valid on the CSVDYNEX CALL request only if the CSVDYNEX DEFINE request was issued with FASTPATH=YES.
5. The PSW key of the caller must be the same as the value specified on the KEY parameter of the DEFINE request, or must be 0.

Input Register Information

See "Input Register Information for CSVDYNEX" on page 340 for input register information for the CSVDYNEX CALL request.
Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX CALL request.

Syntax

The standard form of the CALL request on the CSVDYNEX macro is written as follows:

```
name

b
CSVDYNEX
b
```

REQUEST=CALL

`,`EXITNAME=exitname
exitname: RS-type address or address in register (2) - (12).

`,`RUB=rub
rub: RS-type address or address in register (2) - (12).

`,`RETAREA=retarea
retarea: RS-type address or address in register (2) - (12).

`,`RETLEN=retlen
retlen: RS-type address or address in register (2) - (12).

  ,RETINFO=LAST
  ,RETINFO=LOWEST
  ,RETINFO=HIGHEST
  ,RETINFO=ALL

Default: RETINFO=LAST

`,`NEXTTOKEN=nexttoken
nexttoken: RS-type address or address in register (2) - (12).

  ,FASTPATH=NO
Default: FASTPATH=NO

  ,FASTPATH=YES,WORKAREA=workarea
workarea: RS-type address or address in register (2) - (12).

  ,EXRETVER=0
Default: EXRETVER=0

  ,EXRETVER=1

`,`RETCODE=retcode
retcode: RS-type address or register (2) - (12).

`,`RSNCODE=rsncode
rsncode: RS-type address or register (2) - (12).

`,`MF=S
```
Parameters

The parameters are explained as follows:

**REQUEST=CALL**

Calls one or more exit routines at an exit.

,**EXITNAME=exitname**

Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit that is to invoke one or more exit routines. If the name contains fewer than 16 characters, left-justify the name and pad the field with blanks.

,**RUB=rub**

Specifies an area (or a register containing the address of an area) that is known as the register update block (RUB). The RUB is a list of fullwords that contains information to be placed in certain GPRs at entry to each exit routine that gets control at an exit point. You must obtain storage for the RUB, and initialize it as follows:

- The first two bytes in the first word identify which registers the system is to load with the data; GPR 0 corresponds to bit 0, GPR 1 corresponds to bit 1, and so on. The last two bytes should be 0. You indicate the registers by setting the corresponding bits. For example, if you want the data in GPRs 0, 1, and 13, the first word is as follows:
  
  X'C0040000'

- The remaining words in the RUB contain the data that is to be in the registers, in the order 0 through 15. To continue the example, the rest of the list would be:
  
  Second word: xxxx — value in register 0
  Third word: yyyy — value in register 1
  Fourth word: zzzz — value in register 13.

Processing is most efficient when word 0 contains one of the following:

- X'40040000' - indicating registers 1 and 13, or
- X'FFFFC0000' - indicating registers 0 through 13.

The RUB area need only be long enough to contain the necessary information.

If the exit is defined as AMODE=24 or AMODE=UNDEFINED, do not specify GPR2 in the RUB.

,**RETAREA=retarea**

Specifies a field (or a register containing the address of a field) where the system returns information from the exit routines that are called. The mapping macro CSVEXRET maps this area. (See [z/OS MVS Data Areas, Vol 1](#)).

,**RETLEN=retlen**

Specifies a fullword field (or a register containing the address of a fullword field) that tells the system the length of the RETAREA. The RETAREA must be long enough to contain at least one return entry. The size of the RETAREA for \( n \) entries is \( \text{L'EXRETHDR+n'L'EXRETINFO} \).

,**RETINFO=LAST**
,**RETINFO=LOWEST**
,**RETINFO=HIGHEST**
,RETINFO=ALL
Tells the system how to handle return code information when the exit calls more
than one exit routine.

- RETINFO=LAST, the default, indicates that the return area contains the
  information from the last exit routine called. If the last exit routine abnormally
  ended, its information is placed in the return area only if it was the only exit
  routine called. If it was not the only exit routine called, the information from
  the most recent exit routine that did not end abnormally is returned.

- RETINFO=LOWEST indicates that the return area contains the information
  from the exit routine whose GPR15 return value was the lowest. (The system
  considers the contents of GPR15 as a 4-byte unsigned quantity for the
  purposes of this calculation.) If the exit routine abnormally ends, its
  information is placed in the return area only if it was the first exit routine
  called. That information will be overlaid by any other exit routine’s return
  information. If multiple exit routines return with the same lowest value, only
  the return information from the first routine will be returned.

- RETINFO=HIGHEST indicates that the return area contains the information
  from the exit routine for which the GPR15 return value was the greatest. (The
  system considers the contents of GPR15 as a 4-byte unsigned quantity for
  the purpose of this calculation.) If the exit routine abnormally ends, its
  information is placed into the return area only if it was the first exit routine
  called. That information will be overlaid by any other exit routine’s return
  information. If multiple exit routines return with the same highest value, the
  return information from the first will be returned.

- RETINFO=ALL indicates that information from each exit routine is returned. If
  the return area fills completely, the system stops calling exit routines at that
  exit and control returns to the caller for analysis. To invoke the remaining exit
  routines, the caller can reissue the CSVDYNEX CALL request, passing the
  NEXTTOKEN value that the system returned.

,NEXTTOKEN=nexttoken
Specifies a field (or a register containing the address of a field) that is both
input and output. The contents are an 8-character token that signifies whether
the exit routine has been called.

- If this is the first CALL request for this iteration of the exit, place zeroes in
  the field.

- If the field contains a value other than zeroes, the token in the field signifies
  that more exit routines remain to be processed at this exit. The system stores
  the token in the field during CSVDYNEX CALL processing, when there is not
  enough storage in RETAREA to hold all the information; or during
  CSVDYNEX RECOVER processing.

,FASTPATH=NO
,FASTPATH=YES,WORKAREA=workarea
Specifies whether FASTPATH processing will occur for this CALL request. On
the CSVDYNEX DEFINE request, the FASTPATH keyword enables the
FASTPATH function. On the CSVDYNEX CALL request, it specifies whether or
not to use the function.

- FASTPATH=NO, the default, specifies that FASTPATH processing is not to
  occur for this CALL request.

- FASTPATH=YES specifies that FASTPATH processing is to occur for this
  CALL request. FASTPATH processing requires that you provide a recovery
  routine to handle recovery for CSVDYNEX CALL processing, and that you
  issue the CSVDYNEX RECOVER request within that recovery routine.
WORKAREA specifies a 512-character field (or a register containing the address of a field) that is used by the system to handle recovery of the exit routine. The WORKAREA parameter is required for FASTPATH processing. The rules for specifying WORKAREA are:

- The work area should be aligned on a doubleword boundary.
- Before you issue the first CSVDYNEX CALL request, zero the first word of the work area.

,EXRETVER=0
,EXRETVER=1
Specifies the format of information to be returned, as mapped by the DSECTs within the CSVEXRET data area. EXRETVER=1 returns more information about exit routines than EXRETVER=0.

- EXRETVER=0, the default, specifies that return information is mapped by the EXRET DSECT.
- EXRETVER=1 specifies that return information is mapped by the EXRET1 DSECT.

,RETCODE=retcode
Specifies a fullword (or a register) where the system is to store the CSVDYNEX return code. The return code is also in GPR 15.

,RSNCD=rsncode
Specifies a fullword (or a register) where the system is to store the CSVDYNEX reason code. The reason code is also in GPR 0.

,MF=S
Specifies the standard form of the CSVDYNEX macro.

ABEND Codes
The CSVDYNEX CALL request with FASTPATH=YES might abnormally terminate with abend code X'0C4' if you provide a field that is not accessible. See z/OS MVS System Codes for an explanation and programmer response.

Return and Reason Codes
See "Return and Reason Codes" on page 378 for the return and reason codes for the CSVDYNEX CALL request.

Example
See three examples of calling exit routines at an exit, in "Example 3" on page 388, "Example 4" on page 389, and "Example 5" on page 391.

Provide Recovery for an Exit Routine that Abnormally Ended
You use the CSVDYNEX RECOVER request within the recovery routine of the program that issues a CSVDYNEX CALL request with FASTPATH processing. This request is required for FASTPATH processing; without it, the system does not get back control from the abnormally ending exit routine.

On the CSVDYNEX RECOVER request you:

- Identify the exit (EXITNAME parameter).
- Provide a work area for the system to use (WORKAREA parameter).
• Provide an area where the system returns information needed when not all the exit routines at the exit point have gotten control at the time of recovery processing. This allows processing to continue with the next routine (NEXTTOKEN parameter).
• Provide an area where the system places information from the exit routine that abnormally ended (RETAREA and RETLEN parameters).
• Give the system the address of the SDWA (SDWA parameter).

Environment

The requirements for the caller are:

Minimum authorization: Any of the following:
• Supervisor state
• PSW key 0-7
• PKM allowing key 0-7
• APF-authorized (not allowed for callers in cross memory mode)
• SAF READ authority to FACILITY class entity CSVDYNEX.exitname.RECOVER (not allowed for callers in cross memory mode)

Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: Local and CMS locks may be held, but are not required.
Control parameters: Control parameters and the return area (through RETAREA) must be in the primary address space or, for AR-mode callers, must be in an address space or data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

Include the CSVEXRET mapping macro to get a mapping of the area provided through the RETAREA parameter. This macro also defines variables and values for return and reason codes returned by CSVDYNEX. (See z/OS MVS Data Areas, Vol 1 (ABEP-DALT)).

Restrictions

None.

Input Register Information

See "Input Register Information for CSVDYNEX" on page 340 for input register information for the CSVDYNEX RECOVER request.

Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX RECOVER request.

Syntax

The standard form of the RECOVER request on the CSVDYNEX macro is written as follows:
name: symbol. Begin name in column 1.

One or more blanks must precede CSVDYNEX.

CSVDYNEX

One or more blanks must follow CSVDYNEX.

REQUEST=RECOVER,
,EXITNAME=exitname
,WORKAREA=workarea
,NEXTTOKEN=nexttoken
,RETArea=retarea
,RETLen=retlen
,SDWA=sdwa
,EXRETVER=0
,EXRETVER=1

Default: EXRETVER=0

,RETCODE=retcode
,RSNCODe=rsncoDe
,MF=S

Parameters

The parameters are explained as follows:

REQUEST=RECOVER
Provides recovery for an exit routine that abnormally ended.

,EXITNAME=exitname
Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit that has been defined to the dynamic exits facility. If the name contains fewer than 16 characters, left-justify the name and pad the field with blanks.

,WORKAREA=workarea
Specifies a 512-character field (or a register containing the address of a field) that the system uses while providing recovery for the exit routine. Align this area on a doubleword boundary. The WORKAREA specified on the RECOVER request must be the WORKAREA that was passed on the CALL request.
\texttt{,NEXTTOKEN=nexttoken}

Specifies a field (or a register containing the address of a field) where the system places an 8-character token that identifies an exit routine that did not get control. The next issuer of the CALL request passes it to the system through the \texttt{NEXTTOKEN=} parameter of the \texttt{CSVDYNEX CALL} request. The \texttt{NEXTTOKEN} specified on the next CALL request should be the \texttt{NEXTTOKEN} specified on the \texttt{RECOVER} request.

\texttt{,RETAREA=retarea}

Specifies a field (or a register containing the address of a field) where the system tells the caller where the error occurred. The mapping macro CSVEXRET maps this area.

\texttt{,RETLEN=retlen}

Specifies a field (or a register containing the address of a field) that tells the system the length of \texttt{RETAREA}. The \texttt{RETAREA} must be long enough to contain at least one entry. The size of the \texttt{RETAREA} for \textit{n} entries is \texttt{“L’EXRETHDR+n*L’EXRETINFO”}.

\texttt{,SDWA=sdwa}

Specifies a fullword address (or a register containing the address) of the SDWA associated with an abnormal ending of an exit routine (found in GPR 1 on entry to the recovery routine). If no SDWA was passed to the recovery routine, set the fullword to zero.

\texttt{,EXRETVER=0, EXRETVER=1}

Specifies the format of information to be returned, as mapped by DSECTs within the CSVEXRET data area. \texttt{EXRETVER=1} returns more information about exit routines than \texttt{EXRETVER=0}.

- \texttt{EXRETVER=0}, the default, specifies that return information is mapped by the EXRET DSECT.
- \texttt{EXRETVER=1} specifies that return information is mapped by the EXRET1 DSECT.

\texttt{,RETCODE=retcode}

Specifies a fullword (or a register containing the address of a fullword) where the system is to store the \texttt{CSVDYNEX} return code. The return code is also in GPR 15.

\texttt{,RSNCODE=rsncode}

Specifies a fullword (or a register containing the address of a fullword) where the system is to store the \texttt{CSVDYNEX} reason code. The reason code is also in GPR 0.

\texttt{,MF=S}

Specifies the standard form of the \texttt{CSVDYNEX} macro.

**ABEND Codes**

None.

**Return and Reason Codes**

See \link[Return and Reason Codes on page 378]{Return and Reason Codes on page 378} for the return and reason codes for the \texttt{CSVDYNEX RECOVER} request.

**Example**

For an example of how to provide recovery for an exit routine that has abnormally ended, see \link[Example 5 on page 391]{Example 5 on page 391}.
Determine Whether an Exit Routine Exists for an Exit

The CSVDYNEX QUERY request returns information in a return code that tells you whether there are any exit routines associated with an exit. You can then decide whether to proceed with a CSVDYNEX CALL or ADD request (QTYPE=CALL or QTYPE=ADD parameter). Examples of the use of this request are:

- If no exit routines are associated with the exit, you can omit the CSVDYNEX CALL request.
- If no exit routines are associated with the exit through a parmlib member or a SETPROG command, you can use the CSVDYNEX ADD request to add a default exit routine.

If the exit has been defined implicitly, you will receive a warning return and reason code.

On the CSVDYNEX QUERY request you identify the exit (EXITNAME parameter) and provide an area for the system to use (WORKAREA parameter).

Environment

The requirements for the caller are:

Minimum authorization: Problem state and any PSW key
Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 31-bit
ASC mode: Primary
Interrupt status: Enabled for I/O and external interrupts
Locks: The local and CMS locks may be held, but are not required.
Control parameters: Control parameters must be in the primary address space.

Programming Requirements

Include the CSVEXRET mapping macro to define symbolic names and values for return and reason codes returned by CSVDYNEX. (See [z/OS MVS Data Areas, Vol 1 (ABEP-DALT)](https://www.ibm.com/docs/en/zos-misc/2.4.0?topic=mvs-data-areas-vol-1) for more information.)

Restrictions

None.

Input Register Information

See "Input Register Information for CSVDYNEX" on page 340 for input register information for the CSVDYNEX QUERY request.

Output Register Information

See "Output Register Information for CSVDYNEX" on page 340 for output register information for the CSVDYNEX QUERY request.

Syntax

The standard form of the QUERY request on the CSVDYNEX macro is written as follows:
name: symbol. Begin name in column 1.

b

One or more blanks must precede CSVDYNEX.

CSVDYNEX

b

One or more blanks must follow CSVDYNEX.

REQUEST=QUERY

,EXITNAME=exitname
  exitname: RS-type address or address in register (2) - (12).

,WORKAREA=workarea
  workarea: RS-type address or address in register (2) - (12).

,QTYPE=CALL
  Default: QTYPE=CALL

,QTYPE=ADD

,RETCODE=retcode
  retcode: RS-type address or register (2) - (12).

,RSNCODE=rsncode
  rsncode: RS-type address or register (2) - (12).

,MF=S

Parameters

The parameters are explained as follows:

REQUEST=QUERY
  Asks whether an exit routine exists for an exit.

,EXITNAME=exitname
  Specifies a 16-byte field (or a register containing the address of a 16-byte field) containing the 16-character name of an exit that has been defined to the dynamic exits facility. The characters must be left-justified in a 16-character field and padded with blanks.

,WORKAREA=workarea
  Specifies a field (or a register containing the address of a field) that provides the 512-character work area that the system uses. Align this area on a doubleword boundary.

,QTYPE=CALL
  ,QTYPE=ADD
  Indicates the type of QUERY request:
  - QTYPE=CALL, the default, is issued before a CSVDYNEX CALL request. A return code of X'00' indicates that an active exit routine was added. The current JOBNAME and STOKEN of this exit routine match the JOBNAME and STOKEN criteria specified when the exit routine was associated with the exit. Note that it is not necessary to use this prior to using CSVDYNEX=CALL. If you issue a CSVDYNEX CALL request and there are
no exit routines associated with the exit, the system returns with return code
CSVDYNEXRC_WARN (4) and reason code CSVDYNEXRSNNOMODULES
(X'xxxx0406').

- QTYPE=ADD is issued before a CSVDYNEX ADD request. A return code of
  X'00' indicates that at least one exit routine is associated with the exit. This
  return code is issued for QTYPE=ADD even if all associated exit routines are
  inactive, no matter the reason for the inactive state.

,RETCODE=retcode
   Specifies a fullword (or a register) where the system is to store the
   CSVDYNEX return code. The return code is also in GPR 15.

,RSNCODE=rsncode
   Specifies a fullword (or a register) where the system is to store the CSVDYNEX
   reason code. The reason code is also in GPR 0.

,MF=S
   Specifies the standard form of the CSVDYNEX macro.

ABEND Codes

The CSVDYNEX QUERY request might abnormally terminate with abend code
X'0C4' if you provide a field that is not accessible. See z/OS MVS System
Codes for an explanation and programmer response.

Return and Reason Codes

See Return and Reason Codes for the return and reason codes for the
CSVDYNEX QUERY request.

Example

For an example of how to identify whether an exit routine exists for an exit, see
"Example 7" on page 395.

Return and Reason Codes

When the CSVDYNEX macro returns control to your program, GPR 15 (and
retcode, if you coded RETCODE) contains a return code. When the value in GPR
15 is not zero, GPR 0 (and rsncode, if you coded RSNCODE) contains a reason
code.

Macro CSVEXRET provides equate symbols for the return and reason codes. The
equate symbols associated with each return code are as follows:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CSVDYNEXRC_OK</td>
</tr>
<tr>
<td>4</td>
<td>CSVDYNEXRC_WARN</td>
</tr>
<tr>
<td>8</td>
<td>CSVDYNEXRC_INVPARM</td>
</tr>
<tr>
<td>C</td>
<td>CSVDYNEXRC_ENV</td>
</tr>
<tr>
<td>10</td>
<td>CSVDYNEXRC_COMPERROR</td>
</tr>
</tbody>
</table>

The following table identifies the hexadecimal return and reason codes and the
equate symbol associated with each reason code. xxxx indicates information that
you might need to provide to IBM support personnel.
### Table 44. Return and Reason Codes for the CSVDYNEX Macro

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>—</td>
<td></td>
<td><strong>Meaning:</strong> The CSVDYNEX request completed successfully. The result depends on the request:</td>
<td><strong>Action:</strong> None.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• DEFINE - An exit is defined.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ADD - An exit routine is added.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• MODIFY - An exit routine is modified.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• DELETE - An exit routine is deleted.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• UNDEFINE - The definition of an exit is removed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ATTRIB - Attributes of an exit are changed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• LIST - Information about exit routines is listed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CALL - An exit routine or exit routines are called.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• RECOVER - Recovery for an exit routine is completed; there are no more exit routines to call.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• QUERY - For QTYPE=ADD, an exit routine that was added through a PROG=xx system parameter or a SETPROG or SET PROG=xx operator command is associated with the exit. For QTYPE=CALL, an active exit routine is associated with the exit. The current JOBNAME and STOKEN of this exit routine match the JOBNAME and STOKEN criteria specified when the exit routine was associated with the exit.</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>xxxx0401</td>
<td>CSVDYNEXRSNALREADYEXISTS</td>
<td><strong>Meaning:</strong> The request completed successfully. The result depends on the request:</td>
<td><strong>Action:</strong> Make sure you specified the correct exit or exit routine name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• For ADD: the exit routine was already associated with the exit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• For DEFINE: the exit already exists.</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>xxxx0402</td>
<td>CSVDYNEXRSNDOESNOTEXIST</td>
<td><strong>Meaning:</strong> One of the following:</td>
<td><strong>Action:</strong> Make sure you specified the correct exit or exit routine name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• For DELETE or MODIFY: the exit routine is not associated with the exit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• For UNDEFINE: the exit is not defined.</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>xxxx0403</td>
<td>CSVDYNEXRSNOTALLDATARETURNED</td>
<td><strong>Meaning:</strong> For LIST: not all the data was returned because the answer area is not large enough.</td>
<td><strong>Action:</strong> Check the answer area field EXAAHTLEN in the CSVEXAA mapping macro to see how much space is required to return the information. Expand the ANSAREA to hold all the information. Issue the CSVDYNEX macro again, specifying, on the ANSLEN parameter, a fullword containing a value large enough to contain the entire answer area.</td>
</tr>
</tbody>
</table>
### Table 44. Return and Reason Codes for the CSVDYNEX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>xxxx0406</td>
<td>CSVDYNEXRSNNOMODULES</td>
<td><strong>Meaning:</strong> For CALL: no active exit routines associated with the exit match the current JOBNAME or STOKEN; that is, no exit routines were invoked. For QUERY (QTYPE=ADD), no exit routines (active or inactive) are currently associated with the specified exit through a PROG=xx parameter, SETPROG command, SET PROG=xx command, or CSVDYNEX REQUEST=ADD macro. For QUERY (QTYPE=CALL), no active exit routines associated with the exit match the current JOBNAME or STOKEN; that is, no routines will be invoked by CSVDYNEX REQUEST=CALL. <strong>Action:</strong> None.</td>
<td></td>
</tr>
</tbody>
</table>
| 04          | xxxx0407    | CSVDYNEXRSNMOREMODULES | **Meaning:** One of the following:  
  - For a CALL request that specified RETINFO=ALL: there are more exit routines to call.  
  - For a RECOVER request: there are more exit routines to call.  
  **Action:** If you want the rest of the exit routines to be called for this exit, issue the CALL request again, specifying the NEXTTOKEN value returned from this request. |
| 04          | xxxx0408    | CSVDYNEXRSNUSERKEYDELETENOFORCE | **Meaning:** A DELETE request was made for an exit that was defined to be PSW key 8 or higher or ANYKEY=YES with FASTPATH=YES. The request did not specify FORCE=YES. The system changes the state of the exit routine to inactive and does not free the storage for that module.  
  **Action:** If you are sure that the exit routine can be deleted from the system, reissue the DELETE request, specifying FORCE=YES. |
| 04          | xxxx0409    | CSVDYNEXRSQUERYNOTFOUND | **Meaning:** A QUERY request was made for an exit that has not been defined.  
  **Action:** Make sure you specified the correct exit name. |
| 04          | xxxx040A    | CSVDYNEXRSNIMPLICITLYDEFINED | **Meaning:** A QUERY request was made for an exit that has been defined implicitly rather than explicitly. You define an exit implicitly when:  
  - You add exit routines to an exit before the exit has been defined  
  - You set attributes for an exit using the ATTRIB request before the exit has been defined.  
  **Action:** Make sure you specified the correct exit name.
<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>xxxx0801</td>
<td>CSVDYNEXRSNBADPARMLIST</td>
<td>Program error. The system is unable to access the parameter list.</td>
<td>Make sure the parameter list you passed is in the correct PSW key.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0802</td>
<td>CSVDYNEXRSNSRBMODE</td>
<td>Program error. A program running in SRB mode entered a request that required task mode.</td>
<td>For the specified request, do not issue the CSVDYNEX macro while running in SRB mode.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0803</td>
<td>CSVDYNEXRSNNOTENABLED</td>
<td>Program error. A program issued the CSVDYNEX macro while running disabled for I/O or external interrupts.</td>
<td>Issue the CSVDYNEX macro while running enabled for I/O or external interrupts.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0804</td>
<td>CSVDYNEXRSNNOTAUTHORIZED</td>
<td>Program error. The caller is not authorized to issue the CSVDYNEX macro for the specified request.</td>
<td>See the authorization requirements described in the standard syntax for the specific request you issued.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0805</td>
<td>CSVDYNEXRSNHOMENOTPRIMARY</td>
<td>Program error. The system could not perform the function because the home address space is different from the primary address space.</td>
<td>For the specified request, do not issue the CSVDYNEX macro while running in cross memory mode.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0806</td>
<td>CSVDYNEXRSNBADANSAREAALLET</td>
<td>Program error. For LIST: the ALET of the area specified on the ANSAREA parameter is incorrect.</td>
<td>Ensure that the ALET is 0, or that the ALET represents a valid entry on the DU-AL. If you specified register notation {(n)}, make sure that the ALET in register n is correct.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0807</td>
<td>CSVDYNEXRSNBADANSAREA</td>
<td>Program error. For LIST: the system found an error when accessing the answer area specified on the ANSAREA parameter.</td>
<td>Ensure that the answer area address specified on the ANSAREA parameter is valid.</td>
</tr>
<tr>
<td>Return Code</td>
<td>Reason Code</td>
<td>Equate Symbol</td>
<td>Meaning</td>
<td>Action</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>---------------</td>
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</tr>
<tr>
<td>08</td>
<td>xxxx0808</td>
<td>CSVDYNEXRSNBADANSLEN</td>
<td>Program error. For a LIST request: the length of the answer area specified on the ANSLEN parameter is not equal to or greater than the length of the EXAAHDR structure in the CSVEXAA mapping macro.</td>
<td>Expand the ANSAREA to a size large enough to contain the information. On the ANSLEN parameter, specify a fullword containing a value that is equal to or greater than the length of the EXAAHDR structure in the CSVEXAA mapping macro.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0809</td>
<td>CSVDYNEXRSNBADREQUESTTYPE</td>
<td>Program error. The system found an incorrect request type in the parameter list created by the CSVDYNEX macro.</td>
<td>Verify that your program is not overwriting the parameter list, and that the execute form of the macro correctly addresses the parameter list. If you are using the modify form of the macro, make sure you specified the COMPLETE option on at least one invocation.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx080A</td>
<td>CSVDYNEXRSNBADESTAE</td>
<td>Program error. The CSVDYNEX macro could not establish an ESTAEX recovery routine. xxxx is the return code from the ESTAEX service.</td>
<td>See the description of the ESTAEX macro for the action associated with the xxxx return code.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx080B</td>
<td>CSVDYNEXRSNRESERVEDNOT0</td>
<td>Program error. The system found a non-zero reserved field in the parameter list that the CSVDYNEX macro created.</td>
<td>Verify that your program is not overwriting the parameter list, and that the execute form of the macro correctly addresses the parameter list. If you are using the modify form of the macro, make sure you specified the COMPLETE option on at least one invocation.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx080D</td>
<td>CSVDYNEXRSNBDAPARMLISTALET</td>
<td>Program error. The system found an error in the ALET for the parameter list mapped by the CSVEXAA macro.</td>
<td>Ensure that the ALET is 0 or that the ALET represents a valid entry on the DU-AL.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx080E</td>
<td>CSVDYNEXRSNBADVERSION</td>
<td>Program error. The system found an incorrect version number in the parameter list that the CSVDYNEX macro created.</td>
<td>Verify that your program is not overwriting the parameter list, and that the execute form of the macro correctly addresses the parameter list. If you are using the modify form of the macro, make sure you specified the COMPLETE option on at least one invocation.</td>
</tr>
<tr>
<td>Return Code</td>
<td>Reason Code</td>
<td>Equate Symbol Meaning and Action</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>----------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx080F</td>
<td>CSVDYNEXRSNLOCKED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For DEFINE, ADD, MODIFY, DELETE, UNDEFINE, ATTRIB and LIST requests: the caller holds a lock.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Before you issue CSVDYNEX with the specified request, release any locks held.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx0814</td>
<td>CSVDYNEXRSNNOFASTPATH</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. The CALL request with FASTPATH=YES is not valid for this exit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Redefine the exit to allow FASTPATH processing, or specify FASTPATH=NO on the CALL request.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx0815</td>
<td>CSVDYNEXRSNBADDSNAREA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. The system cannot access the data set name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure you specify the DSNAME parameter with the correct field.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx0816</td>
<td>CSVDYNEXRSNBADRETAREA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. The system cannot access the return area.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure you specify the RETAREA parameter with the correct field.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx0817</td>
<td>CSVDYNEXRSNBADWORKAREA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. The system cannot access the work area.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure you specify the WORKAREA parameter with the correct field.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx0818</td>
<td>CSVDYNEXRSNBDOPEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. The system is unable to open the specified data set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Ensure that:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• You specified the DSNAME parameter correctly</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The data set is partitioned</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The system can locate the data set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx0819</td>
<td>CSVDYNEXRSNEXITNAMENOTFOUND</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For MODIFY, DELETE, CALL, and RECOVER: the system cannot locate the exit name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure you specify the correct exit name on the EXITNAME parameter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>xxxx081A</td>
<td>CSVDYNEXRSNBDRETLLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For a CALL or RECOVER request: the return area is not large enough for even one entry.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Provide a large enough return area on the RETAREA parameter. The minimum area size can be calculated using the assembler expression L’EXRETHDR+L’EXRETINFO.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 44. Return and Reason Codes for the CSVDYNEX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>xxxx081B</td>
<td>CSVDYNEXRSNREG2INRUB</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For a CALL request: an exit routine is called for an exit that is defined AMODE=24 or AMODE=DEFINED. The call specifies a register update block (RUB) that uses register 2.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Do not specify in the RUB that GPR2 is to be passed to the exit routine.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx081C</td>
<td>CSVDYNEXRSNMODULENOTFOUND</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For an ADD or MODIFY request: the system could not locate the exit routine.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure you specified the MODNAME parameter correctly.</td>
</tr>
<tr>
<td>08</td>
<td>xxyy081D</td>
<td>CSVDYNEXRSNNORESMGR</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. The system was unable to establish a resource manager for the exit routine. yy contains the return code from RESMGR.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> See the return codes from the RESMGR macro.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx081E</td>
<td>CSVDYNEXRSNADNEXTTOKEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For a CALL request: the value you specified on NEXTTOKEN is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Make sure the field you specified on the NEXTTOKEN parameter is not overlaid.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx081F</td>
<td>CSVDYNEXRSNWORKAREAABADDATA</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For a RECOVER request: the work area contains bad data.</td>
</tr>
</tbody>
</table>
|             |             | **Action:** Make sure that:  
|             |             | • The field you specified on the WORKAREA parameter field is not overlaid  
|             |             | • The work area parameter field is the same one that was specified on the CALL request  
|             |             | • The work area parameter field was not changed between the CALL request and the RECOVER request  
|             |             | • You zeroed the first word of the work area before issuing the CALL request. |
| 08          | xxxx0820    | CSVDYNEXRSNADDSNAMEALET |
|             |             | **Meaning:** Program error. The system found an error in the ALET that qualifies the data set name area you specified on the DSNAME parameter. |
|             |             | **Action:** Make sure you specified the ALET correctly. If you specified DSNAME=(n), you might not have set up ARn correctly. |
| 08          | xxxx0821    | CSVDYNEXRSNADRETAREAALLET |
|             |             | **Meaning:** Program error. For a CALL request: the system found an error in the ALET that qualifies the return area you specified on the RETAREA parameter. |
|             |             | **Action:** Make sure you specified the ALET correctly. If you specified RETAREA=(n), you might not have set up ARn correctly. |
Table 44. Return and Reason Codes for the CSVDYNEX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>xxxx0822</td>
<td>CSVDYNEXRSNBADEXITNAME</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Program error. For a DEFINE, ADD, MODIFY, DELETE, UNDEFINE, ATTRIB, CALL or RECOVER request: you specified an incorrect exit name on the EXITNAME parameter. The first character is either 0 or blank.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Correct the exit name.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0823</td>
<td>CSVDYNEXRSNBADEXITNAME</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Program error. For an ADD request: you specified an incorrect exit routine name on the MODNAME parameter. The first character is either 0 or blank.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Correct the exit name.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0824</td>
<td>CSVDYNEXRSNBADEXITNAME</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Program error. For a CALL request: the system encountered an error while accessing the RUB.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Make sure the RUB area is valid.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0825</td>
<td>CSVDYNEXRSNBADEXITNAME</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Program error. For a CALL request: the system found an error in the ALET that qualifies the RUB area you specified on the RUB parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Make sure you specified the ALET correctly. If you specified RETAREA=(n), you might not have set up ARn correctly.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0826</td>
<td>CSVDYNEXRSNBADEXITNAME</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Program error. For a RECOVER request: the system encountered an error while accessing the SDWA passed as a parameter on the RECOVER request.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Make sure the SDWA address you provided on the SDWA parameter is the one the system provided to the recovery routine.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0827</td>
<td>CSVDYNEXRSNBADEXITNAME</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning</strong>: Program error. For an ADD or MODIFY request: one of the following occurred:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• An exit routine with AMODE=31 is being added to an exit that requires that its exit routines have AMODE=24.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• An exit routine with AMODE=24 is being added to an exit that requires that its exit routines have AMODE=31.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action</strong>: Make sure the AMODE attributes of the exit routine to be added conform to the exit definition.</td>
</tr>
</tbody>
</table>
### Table 44. Return and Reason Codes for the CSVDYNEX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>xxxx0828</td>
<td>CSVDYNEXRSNBADKEY</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For DEFINE: the input key you specified on the KEY parameter is not valid.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For CALL FASTPATH=YES: the caller’s key does not match the key that the exit requires, according to its definition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> One of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For DEFINE: specify a valid key.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For CALL FASTPATH=YES: change your key using the MODESET macro to match the key that the exit requires, according to its definition. Or redefine the key requirement for the exit.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0829</td>
<td>CSVDYNEXRSNBADALLOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For an ADD or MODIFY request: the system is unable to allocate the data set you specified on the DSNAME parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Ensure that:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• You specified the proper data set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The data set is partitioned</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The data set can be located by the system.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx082A</td>
<td>CSVDYNEXRSNNOTREENTRANT</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For an ADD or MODIFY request: an exit routine that is not reentrant is being added to an exit that requires that its exit routines be reentrant.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Do not add a non-reentrant exit routine to an exit that is defined to call only reentrant routines.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx082C</td>
<td>CSVDYNEXRSNBASENDCONSEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For a DEFINE request, an exit that is defined as FASTPATH=YES and ABENDCONSEC=YES does not accept a PSW key value that is 8 or higher, or ANYKEY=YES.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Correct your REQUEST=DEFINE request.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx082D</td>
<td>CSVDYNEXRSNBASESPIE</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. A problem state caller issuing the CALL request with FASTPATH=NO cannot have SPIE or ESPIE routines in effect.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Do not issue the CALL request when you have SPIE or ESPIE routines in effect.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx082E</td>
<td>CSVDYNEXRSNNOTAPFAUTHORIZED</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Meaning:</strong> Program error. For an ADD or MODIFY request, the system cannot load the exit routine from the data set you specified on the DSNAME parameter. The data set is not APF-authorized.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Action:</strong> Specify a data set that is APF-authorized.</td>
</tr>
</tbody>
</table>
### Table 44. Return and Reason Codes for the CSVDYNEX Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>xxxx0830</td>
<td>CSVDYNEXRSNBADEXAVER</td>
<td>For the LIST request, an incorrect EXAAVER value was provided to the system.</td>
<td>Check for possible storage overlay.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0831</td>
<td>CSVDYNEXRSNANYKEYNOTRENT</td>
<td>For the DEFINE request, ANYKEY=YES was specified without REENTRANT=REQ specified.</td>
<td>Correct your REQUEST=DEFINE request.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0832</td>
<td>CSVDYNEXRSNBADEXPOS</td>
<td>For the ADD request, an incorrect POS value was provided to the system.</td>
<td>Check for possible storage overlay.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx0833</td>
<td>CSVDYNEXRSNBADEXRETVER</td>
<td>For the CALL or RECOVER request, an incorrect EXRETVER value was provided to the system.</td>
<td>Check for possible storage overlay.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0C02</td>
<td>CSVDYNEXRSNOSTORAGE</td>
<td>Environmental error. The system does not have the storage to complete the request.</td>
<td>Contact the system programmer. There is a common storage shortage.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0C03</td>
<td>CSVDYNEXRSNEMONOMODULEONLY</td>
<td>Program error. The ADD request is not accepted because the exit is defined to accept only one exit routine.</td>
<td>Do not try to add a second exit routine to this exit.</td>
</tr>
<tr>
<td>10</td>
<td>xxxx1001</td>
<td>CSVDYNEXRSNCOMPERROR</td>
<td>System error.</td>
<td>Record the return and reason codes and contact the appropriate IBM support personnel.</td>
</tr>
</tbody>
</table>

#### Examples of the CSVDYNEX Macro

**Note:** Of the following examples, numbers 1, 2, 8, 9, and 10 are reentrant. The others can be made reentrant using similar constructs.

**Example 1**

Define an exit named MYEXIT with the following characteristics:
- Exit routines are to get control in AMODE 31
- FASTPATH=YES is allowed on REQUEST=CALL
- All CALL FASTPATH=YES requests will be in PSW key 2 (or key 0, which is allowed regardless of the value specified via KEY).
Example 2

Associate exit routine named MYMOD with exit MYEXIT. Make the routine inactive. The load module is in data set 'MY.DSN'. When you want the exit routine to get control, make the routine active.

```
CSVDYNEX REQUEST=ADD,EXITNAME=LEX,
    MODNAME=LMOD,STATE=INACTIVE,DSNAME=LDSN,
    RETCODE=LRETCODE,RSNCODE=LRSNCODE,MF=(E,DYNEXL)
```

* Place code to check return/reason codes here

* Change MYMOD to be active. Leave its jobname filtering unchanged.

```
CSVDYNEX REQUEST=MODIFY,EXITNAME=LEX,
    MODNAME=LMOD,STATE=ACTIVE,JOBNAME=LJOB,
    RETCODE=LRETCODE,RSNCODE=LRSNCODE,MF=(E,DYNEXL)
```

* Place code to check return/reason codes here

Example 3

Issue the CSVDYNEX CALL request with FASTPATH=NO processing. Ask the system to return information from the exit routine that has the highest return code. Assume that:

- MYEXIT has been defined to be FASTPATH=NO and AMODE=31
- MYMOD has been associated with exit MYEXIT.

```
MVC  LRUBBITS,=X'40040000' Indicate regs 1,13 for exit rtn
LA   1,LPARMLIST Address of parameter list for routine.
* The parameter list must be set up prior to the CSVDYNEX invocation
ST   1,LRUBR1 Save in RUB register 1 slot
```
Example 4

Issue the CSVDYNEX CALL request with FASTPATH=NO processing. Ask the system to return all information from the exit routines, limited by the space provided in the area specified on the RETAREA keyword.

```
MVC LRUBBITS,=X'40000000' Indicate regs 1,13 for exit rtn
LA 1,LPARMLIST Address of parameter list for routine.
* The parameter list must be set up prior to the CSVDYNEX invocation
ST 1,LRUBR1 Save in RUB register 1 slot
LA 1,LSAVEAREA Address of save area
ST 1,LRUBR13 Save in RUB register 13 slot
XC LNEXTTOKEN,LNEXTTOKEN Initialize next token
```

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CSVDYNEX Macro

*  
        CSVDYNEX REQUEST=CALL,EXITNAME=LEX,  
        FASTPATH=NO,NEXTTOKEN=LNEXTTOKEN,  
        RUB=LRUB,RETINFO=ALL,  
        RETAREA=LRETAREA,RETLLEN=AL4(RETALEN),  
        RETCODE=LRETCODE,RSNCODE=LRSNCODE  
*  
        NC LRSNCODE,=AL4(CSVDynExRSNCode) And off extra bits  
        CLC LRETCODE,=AL4(CSVDynExRc_WARN) Was there an error  
        BH ERROR1 Yes, process error  
        BL OK RC=0, have information  
        CLC LRSNCODE,=AL4(CSVDynExRSNNoModules) Any routines?  
        BE DEFAULT No routines, do default processing  
        OK  
        LA 2,LRETAREA Get address of return area  
        USING EXRET,2 Return information header  
        L 3,EXRET#RET Number of entries in area  
* ***********************************************************************  
* There will be 1 or 2 entries in the return information area due  
* to the request for RETINFO=ALL (if there were 0, the reason code  
* of CSVDynExRSNNoModules would have been returned, and that was  
* processed earlier). If you were dynamically allocating the return  
* information area, you could use field EXRET#REM to indicate how  
* many more entries remain so that you could allocate an area large  
* enough so that all the remaining exit routines would be called on  
* the next REQUEST=CALL.  
* ***********************************************************************  
  
;  
PROCENT DS 0H Process an entry  
* ***********************************************************************  
* Place code to process a return information entry here.  
* You can look at EXRETABEND to tell if the routine abended.  
* If it abended, EXRETABENDCode and EXRETABENDRSNCode are set.  
* If it did not abend, EXRETCODE, EXRETRSN, and EXENTRY are set.  
* ***********************************************************************  
        LA 2,L'EXRETINFO(2) Move to next entry. Note that once  
        this is done, you can no longer reference the  
        fields in area EXRETHDR.  
        DROP 2 Release using  
        BCT 3,PROCENT If more entries, continue  
        CLC LRETCODE,=AL4(CSVDynExRC_WARN)  
        BNE LAB2 No more exits, done  
        CLC LRSNCODE,=AL4(CSVDynExRsnNoMoreModules)  
        BE LAB0 More exits, continue  
        LAB2 DS 0H No more exits  
* Place code to process no-more-exits here  
  
;  
DEFAULT DS 0H Process default  
* Place code to process default here  
  
ERROR1 DS 0H Error  
* Place code to process errors here  
  
;  
* Data Declarations  
RETALEN EQU L'EXRETHDR+2*L'EXRETINFO Size of return area  
* Room for 2 routines' information  
* is provided  
LRETAREA DS (RETALEN)CL1 Return area  
LEX DC CL16'MYEXIT' Name of exit  
LNEXTTOKEN DS F Next Token  
LRETCODE DS F Return code  
LRSNCODE DS F Reason code  
LRUB DS 0XL12 RUB area  
LRUBBITS DS BL.32 Register bits  
LRUBR1 DS A Register 1 for exit routine  

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Example 5

Issue the CSVDYNEX CALL request with FASTPATH processing. Ask the system to return all information from the exit routines, limited by the space provided in the area specified on the RETAREA keyword. Provide the CSVDYNEX RECOVER request within the recovery code you provide for an abnormally ending exit routine.

* Establish recovery for the exit routine
ST 12,MYBASEREG Save basereg for ESTAEX routine
XC FOOTPRINT,FOOTPRINT Clear footprints
ESTAEX MYESTAEX,CT,PARAM=MYPARAM

* Set up for fast-path call. Note that it is necessary to
  * clear the NextToken area (LNEXTTOKEN) prior to the first
  * REQUEST=CALL and it is necessary to clear the first
  * four bytes of the workarea prior to each REQUEST=CALL.
  * Indicate regs 1,13 for exit rtn
MVC LRUBBITS,'X'40040000' The parameter list must be set up
LA 1,LPARMLIST Address of parameter list for routine.
ST 1,LRUB1 Save in RUB register 1 slot
LA 1,LSAVEAREA Address of save area
ST 1,LRUB13 Save in RUB register 13 slot
XC LNEXTTOKEN,LNEXTTOKEN Clear token
CALLEXIT DS 0H Retry label from recovery
XC LWORKAREA(4),LWORKAREA Clear first 4 bytes

* Issue REQUEST=CALL, specifying FASTPATH processing, and
  * RETINFO=ALL, meaning information about all exit routines called
  * will be returned to the RETAREA.
LA 2,LRETAREA Return area
USING EXRET,2
XC EXRET#RET,EXRET#RET Clear the field. This ensures that
  * if recovery is entered, the return area can be
  * examined. See comment in REQUEST=RECOVER processing.
DROP 2
OI FOOTPRINT,INCSVDYNEX Set footprint for recovery
CSVDYNEX REQUEST=CALL,EXITNAME=LEX,
  FASTPATH=YES,NEXTTOKEN=LNEXTTOKEN,
  WORKAREA=LWORKAREA,RUB=LRUB,RETINFO=ALL,
  RETAREA=LRETAREA,RETLLEN=AL4(RETLLEN),
  RETCODE=LRETCODE,RSNCODE=LRSNCODE

NI FOOTPRINT,X'FF'-INCSVDYNEX Reset footprint for recovery
NC LRSNCODE,=AL4(CSVDYNEXRSNCODEMASK) And off extra bits
CLC LRETCODE,=AL4(CSVDYNEXRC_WARN) Was there an error
BH ERROR1 Yes, process error
BL OK RC=0, have information
CLC LRSNCODE,=AL4(CSVDYNEXRSNNOMODULES) Any routines?
BE DEFAULT No routines, do default processing
OK DS 0H Process return information

* Place code to process return information here

CLC LRETCODE,=AL4(CSVDYNEXRC_WARN) Check return code
BL LAB2 Must be RC=0, no more exits, done
CLC LRSNCODE,=AL4(CSVDYNEXRSNNOREADMODULES) Check reason code
BE CALLEXIT More exits, continue
LAB2 DS 0H No more exits
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* Place code to process no-more-exits here
  :
  B     ENDCALL  Join common path
DEFAULT DS 0H  Default
* Place code to process default here
  :
  B     ENDCALL  Join common path
ERROR1 DS 0H  Error
* Place code to process error here
  :
  B     ENDCALL  Join common path
ENDCALL DS 0H  Common path

ESTAEX 0  Remove recovery routine

DS 0D  Doubleword align
LWORKAREA DS CL512  Work area
RETALEN EQU L'EXRETHDR+2*L'EXRETINFO  Size of return area. Room for
  *  2 routines' information is provided.
LRETAREA DS (RETALEN)CL1  Return area
LEX DC CL16'MYEXIT'  Name of exit
LNEXTTOKEN DS D  Next Token
LRETCODE DS F  Return code
LRSNCODE DS F  Reason code
LRUB DS 0XL12  RUB area
LRUBBITS DS BL.32  Register bits
LRUBR1 DS A  Register 1 for exit routine
LRUBR13 DS A  Register 13 for exit routine
LSAVEAREA DS 1BF  Standard save area
LPARMLIST DS A  Parameter list
MYPARAM DS 0F  ESTAEX parameter area
MYBASEREG DS F  Base register
FOOTPRINT DS X  Footprint byte
INCSVDYNEX EQU X'80'  Bit 0 of footprint

* ESTAEX routine
* MYESTAEX DS 0H
* ESTAEX routine entry linkage
*
* Push Using
* Drop ,  Avoid using mainline's regs yet
* Using *,15  Temporary addressability
LA 3,12  No-SDWA constant
CR 0,3  Is SDWA provided
BE RLAB1  No, branch
LR 3,1  Save address of SDWA
L 2,0(1)  Get address of user parameter
L 2,0(2)  Get address of MYPARAM
B RLAB2  Skip No-SDWA path
RLAB1 DS 0H  No SDWA
SLR 3,3  Set 0 for SDWA address
*
* Establish addressability to mainline information
*
L 12,MYBASEREG-MYPARAM(2)  Get basereg
POP USING
ST 14,SAVER14  Save return address
TM FOOTPRINT,INCSVDYNEX  Were we within CSVDYNEX?
BZ RLAB3  No, skip this
NI FOOTPRINT,X'FF'-INCSVDYNEX  Turn off footprint

***********************************************************************
*
* Issue REQUEST=RECOVER. Note that this simplified example does not *
* examine return information from CSVDYNEX CALL to determine where *
* the error occurred.
*
* The NEXTTOKEN returned should be used on the next REQUEST=CALL *
*
* when the return and reason codes indicated that there were * more routines to call. * The return information (RETAREA) does not indicate (in field * EXRET#REM) how many more routines remain to be called. * The RETAREA field passed on REQUEST=CALL might have information in * it as well. If you zeroed the EXRET#REM field prior to the call, the * return area can be examined (except for EXRET#REM) as can be done * for REQUEST=CALL - i.e., using the EXRET#REM value to indicate * the number of return information entries that are present. * (when REQUEST=CALL specified RETINFO=ALL) or the number of * exit routines called (when REQUEST=CALL specified HIGHEST, LOWEST * ) * Information is returned for each routine called, limited by amount * of space provided in the area specified on the RETAREA keyword. *

***********************************************************************
CSVDYNE Macro REQUEST=RECOVER,EXITNAME=LEX,
NEXTTOKEN=LNEXTTOKEN,WORKAREA=LWORKAREA,
RETAREA=RETAREA,RETLLEN=AL4(RETLLEN),SDWA=0(3),
RETCODE=LRETCODE,RSNCODE=LRSNCODE
NC LRSNCODE,=AL4(CSVDYNEXRSNCODEMASK) Clear unused bits
CLC LRETCODE,=AL4(CSVDYNEXRC_WARN)
BH RERROR1 RC>4 => error, stop calling
BL RLAb3 RC=0 => no more routines, CALL is done
CLC LRSNCODE,=AL4(CSVDYNEXSNMOREMODULES) Check reason code
BNE RLAb3 No more routines, done with REQUEST=CALL
LA 15,CALLEXIT Retry label
ST 15,RETHADDR Save it
B PROCREC Join common recovery
RLAb3 DS 0H No REQUEST=RECOVER needed
LA 15,ENDCALL Retry label
ST 15,RETHADDR Save it
PROCREC DS 0H Process RETURN=RECOVER return info
LA 2,RETHADDR Get address of return area
USING EXRET,2 Return information header

***********************************************************************
* Place code to process return information here. *
* There will be only one set of information returned. *
* You can look at EXRET#RECOVERYFLAGS to tell what happened. *
* Those flags can indicate whether there was a problem with the *
* exit routine or with the interface information that you provided. *

***********************************************************************
DROP 2 Release using
B COMMON Join common code
RERROR1 DS 0H Error case
* Put code here to process error case *
::
LA 15,ENDCALL Retry label
ST 15,RETHADDR Save it
COMMON DS 0H No REQUEST=RECOVER needed
* Put code here to process the rest of the recovery *
::
EXIT DS 0H Exit from recovery
L 4,RETHADDR Get retry address
LTR 3,3 See if SDWA exists
BZ RLAb6 No SDWA, branch
SETRP WKAREA=(3),RC=4,RETHADDR=4,FRESدوا=YES
B RLAb7
RLAb6 DS 0H No SDWA
LR 0,4 Set retry address
LA 15,4 Indicate to retry
RLAb7 DS 0H Exit from recovery
L 14,SAVER14 Restore return address
BR 14 Return
SAVER14 DS A Saved return address
RETHADDR DS A Retry address

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CSVDYNEX Macro

RRETALEN EQU L'EXRETHDR+L'EXRETINFO Size of return area
RRETAREA DS (RRETALEN)CL1 Return area
DS 0D
CSVEXAA LIST answer area
CSVEXRET Return code information
INASDWA

Example 6

List information about all exits in the system.

```
L 2,=AL4(INITEXAA) Initial answer area size
ST 2,SIZEEXAA Save it
GETMAIN RU,LV=(2) Allocate the answer area
ST 1,EXAA@ Save address of answer area
LAB1 DS 0H
L 4,EXAA@ Address of answer area

***********************************************************************
* Issue the CSVDYNEX LIST request                                    *
***********************************************************************
CSVDYNEX REQUEST=LIST,ANSAREA=(4),ANSLEN=SIZEEXAA,
RETCODE=LRETCODE,RSNCODE=LRSNCODE
*   CLC LRETCODE(4),=AL4(CSVDYNEXRC_WARN) Warning?
   BNE LAB2 No, request successful or error
   * Yes, not enough room
   LR 3,2 Save current size
   L 2,EXAAHTLEN-EXAAHDR(4) Get required size
   FREEMAIN RU,A=(4),LV=(3) Release old area
   ST 2,SIZEEXAA Save it
   GETMAIN RU,LV=(2) Allocate new area
   ST 1,EXAA@ Save address of answer area
   B LAB1 Retry List operation
LAB2 DS 0H
   CLC LRETCODE(4),=AL4(CSVDYNEXRC_OK) Success?
   BNE LAB3 No, error
   * Process information in answer area when RC=0
   USING EXAAHDR,4 EXAAHDR DSECT
   L 5,EXAA#REC Find how many EXAAE entries
   LTR 5,5 Are there any entries
   BZ LAB4 No, join common path
   L 4,EXAAFIRSTENT Get first entry
   USING EXAAE,4 EXAAE DSECT
LAB5 DS 0H EXAAE loop
   *
   * Put code to process information contained in EXAAE here
   :
   LH 7,EXAA#ENT Get number of EXAAM entries
   N 7,CLEAR0TO15 Clear bits 0 to 15
   * Are there any routines
   BZ LAB7 No, move to end of EXAAE loop
   L 6,EXAA#FIRSTENT Get first EXAAM
LAB6 DS 0H EXAAM loop
   USING EXAAM,6 EXAAM DSECT
   *
   * Put code to process information contained in EXAAM here
   :
   L 6,EXAAMNEXT Get next EXAAM
   DROP 6 EXAAM DSECT
   BCT 7,LAB6 Continue while there are more
LAB7 DS 0H Bottom of EXAAM loop
   L 4,EXAENEXT Get next EXAAE
   BCT 5,LAB5 Continue while there are more
   B LAB4 Skip error case
LAB3 DS 0H Error return
   *
```
Example 7

Determine if a particular exit has any routines associated with it at this moment. You might use this request if the setup for the CSVDYNEX CALL was very extensive.

```
CSVDYNEX REQUEST=QUERY,EXITNAME=LEX,QTYPE=CALL,
            WORKAREA=LWORKAREA,
            RETCODE=LRETCODE,RSNCODE=LRSNCODE
NC LRSNCODE,=AL4(CSVDEXNEXRSNCDMEMASK) Clear unused bits
CLC LRETCODE,=AL4(CSVDEXNEXRC_WARN)
BE LAB1 Warning, didn't find any routines
BH ERROR1 Some sort of error
* Otherwise, RC=0
```

* Place code to set up and call the exit using REQUEST=CALL here

```
B LAB9 Join common path
LAB9 DS OH No routines found
* Possible reason codes at this point are:
* CSVEXRETRSSNOOMODULES,
* CSVEXRETRSSQUERYNOTFOUND, and
* CSVEXRETRSSNIMPICDITYDEFIN.
* Place code to process default here
*
B LAB9 Join common path
ERROR1 DS OH Error
*
```

* Handle other conditions

```
* Data Declarations
LAB9 DS OH End of processing
LWORKAREA DS CL512 Work area
LEX DC CL16'MYEXIT' Name of exit
LRETCODE DS F Return code
LRSNCODE DS F Reason code
CSVEXAA LIST answer area
CSVEXRET Return code information
```

Example 8

Tell the system how to handle information that returns from multiple routines. In this example, if the return code from an exit routine is greater than the value 4 (KEEPRCCOMP=GT and KEEPRC parameters), and the issuer of CSVDYNEX
CSVDYNEX Macro

REQUEST=CALL specified RETINFO=LAST, RETINFO=LOWEST, or RETINFO=HIGHEST, the system keeps the return code and passes it back to the caller of the exit.

```
.:  CSVDYNEX REQUEST=ATTRIB,EXITNAME=LEX,
    KEEPRC=KEEPRCCVAL,KEEPRCCOMP=GT,
    RETCODE=LRETCODE,RSNCODE=LRSNCODE,MF=(E,MYPLIST)

  * CHECK return codes
  :
  *
  * Data Declarations
  LEX    DC    CL16'MYEXIT'    Name of exit
  KEEPRCCVAL DC    F'4'         Keep any return code > this

  DYNAREA  DSECT
  LRETCODE DS  F    Return code
  LRSNCODE  DS  F    Reason code
  CSVDYNEX  MF=(L,MYPLIST) Define storage
  CSVEXAA    LIST answer area
  CSVEXRET    Return code information
```

Example 9

Delete routine MYMOD from exit MYEXIT.

```
.:  CSVDYNEX REQUEST=DELETE,EXITNAME=LEX,
    MODNAME=LMOD,
    RETCODE=LRETCODE,RSNCODE=LRSNCODE,MF=(E,DYNEXL)

  * Place code to check return/reason codes here
  :
  *
  * Data Declarations
  LEX    DC    CL16'MYEXIT'
  LMOD    DC    CL8'MYMOD'

  DYNAREA  DSECT
  LRETCODE DS  F    Return code
  LRSNCODE  DS  F
  CSVDYNEX  MF=(L,DYNEXL)
```

Example 10

Remove the definition of MYEXIT.

```
.:  CSVDYNEX REQUEST=UNDEFINE,EXITNAME=LEX,
    RETCODE=LRETCODE,RSNCODE=LRSNCODE,MF=(E,DYNEXL)

  * Place code to check return/reason codes here
  :
  *
  * Data Declarations
  LEX    DC    CL16'MYEXIT'

  DYNAREA  DSECT
  LRETCODE DS  F
  LRSNCODE  DS  F
  CSVDYNEX  MF=(L,DYNEXL)
```

CSVDYNEX—List Form

Use the list form of the CSVDYNEX macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.
The list form of the CSVDYNEX macro is written as follows:

```
  name : symbol. Begin name in column 1.

b

CSVDYNEX

b

One or more blanks must precede CSVDYNEX.
```

```
  MF=(L,list addr)
  MF=(L,list addr,attr)
  MF=(L,list addr,0D)

  list addr : symbol.
  attr : 1- to 60-character input string.
  Default: 0D
```

### Parameters

The parameters are explained under the standard form of the CSVDYNEX macro with the following exception:

```
  MF=(L,list addr)
  MF=(L,list addr,attr)
  MF=(L,list addr,0D)
```

Specifies the list form of the CSVDYNEX macro.

- `list addr` is the name of a storage area to contain the parameters.
- `attr` is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code `attr`, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

### CSVDYNEX — Modify Form

Use the modify form of the CSVDYNEX macro together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

The modify form of the CSVDYNEX macro is written as follows:

```
  name : Symbol. Begin name in column 1.

b

CSVDYNEX
```

One or more blanks must precede CSVDYNEX.
The parameters on the modify form are identical to those on the standard form with the following exceptions:

- FASTPATH is not valid on the modify form.
- MF, COMPLETE, and NOCHECK are listed below.

The following list tells you where to look for the syntax diagrams of the standard form of CSVDYNEX.

REQUEST=DEFINE — in topic 341
REQUEST=ADD — in topic 347
REQUEST=MODIFY — in topic 353
REQUEST=DELETE — in topic 356
REQUEST=UNDEFINE — in topic 358
REQUEST=ATTRIB — in topic 361
REQUEST=LIST — in topic 364
REQUEST=CALL — in topic 367
REQUEST=RECOVER — in topic 372
REQUEST=QUERY — in topic 376

\[MF=(M, list-addr, COMPLETE)\]
\[MF=(M, list-addr, NOCHECK)\]

\[list-addr\]: RX-type address or register (2) - (12).

Default: COMPLETE.

Parameters

Parameters for the modify form of CSVDYNEX are described in the standard form of the macro with the following exceptions:

\[MF=(M, list-addr, COMPLETE)\]
\[MF=(M, list-addr, NOCHECK)\]

Specifies the modify form of the CSVDYNEX macro.

\[list-addr\] specifies the area that the system uses to store the parameters.

COMPLETE, which is the default, specifies that the system is to check for required parameters and supply optional parameters that you did not specify.

NOCHECK specifies that the system does not check for required parameters and does not supply the optional parameters that you did not specify.

When using the NOCHECK option with the modify or execute forms, be sure that it is preceded by a modify or execute form invocation that specifies or defaults to the COMPLETE option. This ensures that the parameter list is initialized completely.

**IBM recommends** that you use the modify and execute forms of CSVDYNEX in the following order:
- Use CSVDYNEX REQUEST=...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
- Use CSVDYNEX REQUEST=...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
- Use CSVDYNEX REQUEST=...MF=(E,list-addr,NOCHECK), to execute the macro.

**CSVDYNEX—Execute Form**

Use the execute form of the CSVDYNEX macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

The execute form of the CSVDYNEX macro is written as follows:

```
name

b

CSVDYNEX

b
```

The parameters on the execute form are identical to those on the standard form with the exception of the MF, COMPLETE, and NOCHECK parameters listed below.

The following list tells you where to look for the syntax diagrams of the standard form of CSVDYNEX.

- REQUEST=DEFINE — in topic 341
- REQUEST=ADD — in topic 347
- REQUEST=MODIFY — in topic 353
- REQUEST=DELETE — in topic 356
- REQUEST=UNDEFINE — in topic 358
- REQUEST=ATTRIB — in topic 361
- REQUEST=LIST — in topic 364
- REQUEST=CALL — in topic 367
- REQUEST=RECOVER — in topic 372
- REQUEST=QUERY — in topic 376

The REQUEST parameter is required, even when you specify the NOCHECK parameter.

, MF=(E,list-addr,COMPLETE)  list-addr: RX-type address or register (2) - (12).
, MF=(E,list-addr,NOCHECK)  Default: COMPLETE.
Parameters

The parameters are explained under the standard form of the CSVDYNEX macro with the following exceptions:

,\textit{MF}=(E, list\(addr))
,\textit{MF}=(E, list\(addr\),COMPLETE)

Specifies the execute form of the CSVDYNEX macro.

\textit{list\(addr\)} specifies the area that the system uses to store the parameters.

COMPLETE, which is the default, specifies that the system is to check for required parameters and supply optional parameters that you did not specify.

NOCHECK specifies that the system does not check for required parameters and does not supply the optional parameters that you did not specify.
Chapter 39. CSVDYNL — Provide Dynamic LNKLST Services

CSVDYNL provides an interface to request dynamic LNKLST services. With CSVDYNL, you can request services for the following operations:

- Define a LNKLST set that can be used as the LNKLST concatenation (REQUEST=DEFINE).
- Add a data set to a LNKLST set (REQUEST=ADD).
- Delete a data set from a LNKLST set (REQUEST=DELETE).
- Remove the definition of a LNKLST set (REQUEST=UNDEFINE).
- Test to determine if a module can be located in a LNKLST set (REQUEST=TEST).
- Obtain a list of LNKLST sets and users (REQUEST=LIST).
- Update jobs and address spaces to use the current LNKLST set (REQUEST=UPDATE).
- Query information about support for LNKLST services (REQUEST=QUERYDYN).

Following the descriptions of the standard forms of all requests are:
- The return and reason codes, see "Return and Reason Codes" on page 439.
- Examples of using CSVDYNL, see "Examples" on page 447.

REQUEST=DEFINE Option of CSVDYNL

REQUEST=DEFINE allows you to define a LNKLST set for the LNKLST concatenation.

Environment

The requirements for the caller are:

Minimum authorization: SAF authority to the FACILITY class. If SAF is not available, or has no pertinent information, then the caller must be supervisor state or PKM 0-7, or PSW key 0-7, or APF-authorized. The SAF entity name and authorization level applied is UPDATE authority to FACILITY class entity CSVDYNL.lnklstname.DEFINE

Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: The caller must not be locked.
Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL).

Programming Requirements

The caller should include the CSVDLAA macro to get equate symbols for the return and reason codes.

Restrictions

The caller must not have functional recovery routines (FRRs) established.
CSVDYNL Macro

Input Register Information

Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The CSVDYNL macro is written as follows:

```
name

name: symbol. Begin name in column 1.

b

One or more blanks must precede CSVDYNL.

CSVDYNL

b

One or more blanks must follow CSVDYNL.

REQUEST=DEFINE

, LNKLISTNAME=lnklstname

Inklstname: RS-type address or address in register (2) - (12).

,COPYFROM=copyfrom

copyfrom: RS-type address or address in register (2) - (12).

,COPYFROM=NO_COPY

Default: COPYFROM=NO_COPY
```
Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=DEFINE
A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=DEFINE indicates to define a LNKLST set.

,LNKLSTNAME=lnklstname
A required input parameter that contains the name of the LNKLST set. For IBM-provided LNKLST sets, this name should begin with the letters SYS. The first character must not be X'00' or blank. It is recommended that the name use characters from among the set of alphanumerics, special (@#$), underscore, and period. There should be no imbedded blanks. Avoid using the names "CURRENT" and "IPL". The first is reserved to mean "the current LNKLST". The other is reserved to mean the LNKLST defined via the LNKLSTxx parmlib members and the LNK parameter of the IEASYSxx parmlib member.

To code: Specify the RS-type address, or address in register (2)-(12), of a 16-character field.

,COPYFROM=copyfrom
,COPYFROM=NO_COPY
An optional input parameter that contains the name of the LNKLST set to be copied in order to initialize the LNKLST set being defined. If "CURRENT" is specified, the current LNKLST set will be used. By default, the LNKLST set
being defined will contain the LINKLIB, MIGLIB, CSSLIB, LINKLIBE and MIGLIBE data sets (SYS1.LINKLIB, SYS1.MIGLIB, SYS1.CSSLIB, SYS1.SIEALNKE, and SYS1.SIEAMIGE, unless overridden by the SYSLIB statement of PROGxx). The default is NO_COPY.

To code: Specify the RS-type address, or address in register (2)-(12), of a 16-character field.

,CHECKSYS1=YES
,CHECKSYS1=NO
An optional parameter that indicates whether the LNKLST set must contain SYS1.LINKLIB, SYS1.MIGLIB, SYS1.CSSLIB, SYS1.SIEALNKE, and SYS1.SIEAMIGE. The default is CHECKSYS1=YES.

,CHECKSYS1=YES
specifies that the LNKLST set must contain SYS1.LINKLIB, SYS1.MIGLIB, and SYS1.CSSLIB.

,CHECKSYS1=NO
specifies that the LNKLST set does not need to contain one or more of the following:
• SYS1.LINKLIB
• SYS1.MIGLIB
• SYS1.CSSLIB

When CHECKSYS1=NO is specified, it is the customer’s responsibility to have an alternate data set for each SYS1.xxxLIB data set that is not in the LNKLST set, and that data set must contain all of the information present in the SYS1.xxxLIB data set. Be aware that all LNKLST sets begin with the LINKLIB, MIGLIB, and CSSLIB data sets as defined by the SYSLIB statement of the PROGxx parmlib member. These data sets default to SYS1.xxxLIB. Thus the only way to create a LNKLST set without one or more of the SYS1.xxxLIB data sets is to have used the SYSLIB statement to provide a different name for those data sets.

This option should be used with care. It might be used, for instance, to allow for compressing of SYS1.LINKLIB after additional members have been added to it. Since compressing can only safely be done when the data set is not allocated, the data set must not be in use as an active LNKLST. The following protocol could be used, for instance:
• Use the SYSLIB statement of the PROGxx parmlib member during IPL to define alternate names for the LINKLIB, MIGLIB, and CSSLIB data sets.
• Create a data set that contains a copy of SYS1.LINKLIB.
• DEFINE a LNKLST set that is the same as the current one, but has the new data set in place of SYS1.LINKLIB.
• ACTIVATE that new LNKLST set.
• Stop the library lookaside (LLA) facility.
• UPDATE jobs to use the new LNKLST set. There are cautions associated with using the UPDATE function that you need to be aware of. After doing the UPDATE and stopping LLA, SYS1.LINKLIB should no longer be allocated.
• Compress SYS1.LINKLIB.
• ACTIVATE the previous LNKLST set.
• UPDATE jobs to use that LNKLST set.
• Start LLA.

,RETCODE=retcode
An optional output parameter into which the return code is to be copied from GPR 15.
To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,RSNCODe=*rsncode*

An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0

An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

- **IMPLIED_VERSION**, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- **MAX**, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.
  
  If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.
- **0**, if you use the currently available parameters.

To code: Specify one of the following:

- **IMPLIED_VERSION**
- **MAX**
- A decimal value of 0

,MF=S
,MF=(L,list addr)
,MF=(L,list addr,attr)
,MF=(L,list addr,0D)
,MF=(E,list addr)
,MF=(E,list addr,COMPLETE)
,MF=(E,list addr,NOCHECK)
,MF=(M,list addr)
,MF=(M,list addr,COMPLETE)
,MF=(M,list addr,NOCHECK)

An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant
code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

Use MF=M together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

**IBM recommends** that you use the modify and execute forms of CSVDYNL in the following order:

1. Use CSVDYNL ...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
2. Use CSVDYNL ...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
3. Use CSVDYNL ...MF=(E,list-addr,NOCHECK), to execute the macro.

$list addr
   The name of a storage area to contain the parameters. For MF=S, MF=E, and MF=M, this can be an RS-type address or an address in register (1) - (12).

$attr
   An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code $attr, the system provides a value of 0D.

$COMPLETE
   Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

$NOCHECK
   Specifies that the system is not to check for required parameters and is not to supply defaults for omitted optional parameters.

**ABEND Codes**

None.

**Return and Reason Codes**

See "Return and Reason Codes" on page 439 for the return and reason codes.

**Examples**

See "Examples" on page 447 for an example.

**REQUEST=ADD Option of CSVDYNL**

REQUEST=ADD allows you to add a data set to a LNKLST set.
Environment

The requirements for the caller are:

Minimum authorization: SAF authority to the FACILITY class. If SAF is not available, or has no pertinent information, then the caller must be supervisor state or PKM 0-7, or PSW key 0-7, or APF-authorized. The SAF entity name and authorization level applied is UPDATE authority to FACILITY class entity CSVDYNL.inklistname.ADD

Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: The caller must not be locked.
Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL).

The user-provided data set name via the DSNAME parameter has the same requirements and restrictions as the control parameters.

The user-provided data set name via the AFTERDSNAME parameter has the same requirements and restrictions as the control parameters.

The user-provided data set name via the PROBDSNAME parameter has the same requirements and restrictions as the control parameters.

Programming Requirements

The caller should include the CSVDLAA macro to get equate symbols for the return and reason codes.

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>
CSVDYNL Macro

2-13          Unchanged
14            Used as a work register by the system
15            Return code

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The CSVDYNL macro is written as follows:

```
name
```

name: symbol. Begin name in column 1.

b

One or more blanks must precede CSVDYNL.

CSVDYNL

b

One or more blanks must follow CSVDYNL.

```
REQUEST=ADD

,LINESTN=lnklstname

,DSNAME=dsname

,VOLUME=volume

,VOLUME=CATALOG

,POS=TOP

,POS=AFTER

,AFTERDSNAME=afterdsname

,CHECKCONCAT=NO

,CHECKCONCAT=YES

,PROBDSNAME=probdsname

Inklstname: RS-type address or address in register (2) - (12).

dsname: RS-type address or address in register (2) - (12).

volume: RS-type address or address in register (2) - (12).

Default: VOLUME=CATALOG

Default: POS=TOP

Default: CHECKCONCAT=NO

Default: PROBDSNAME=probdsname

afterdsname: RS-type address or address in register (2) - (12).
```

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Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=ADD
A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=ADD indicates to add a data set to a LNKLST set. You cannot add a data set to any active LNKLST set (either the current set, or prior sets that are still in use). You cannot add a data set to LNKLST sets "CURRENT" and "IPL."

Note that if any data set in the LNKLST set is migrated, the issuer’s unit of work will wait until the data set is retrieved before continuing.

The system keeps track of the volume on which the data set resides as well as whether or not the data set is managed by the storage management subsystem (SMS). Once the system has determined these values for a data set within a LNKLST set, any of the following will result in an error when the system attempts to allocate the LNKLST set:
- A data set has changed from not SMS-managed to SMS-managed, or vice versa;
- A data set that is not SMS-managed is deleted and then reallocated on another volume

The system flags these cases as errors because they might indicate that the LNKLST set is not what the user expects, and in particular, the APF authorization of the data set might not be as expected. In both cases, if you do want the new data set, you must delete the data set from the LNKLST set and then re-add it.

LNKLSTNAME=lnklstname
A required input parameter that contains the name of the LNKLST set.
**CSVDYNL Macro**

**To code:** Specify the RS-type address, or address in register (2) - (12), of a 16-character field.

**,DSNAME=dsname**
A required input parameter that contains the name of the data set or library to be added to the LNKLST set. The data set must be cataloged. It may be allocated as a PDS or as a PDSE.

Note that if the data set is migrated, the issuer’s unit of work will wait until the data set is retrieved before continuing.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a 44-character field.

**,VOLUME=volume, VOLUME=CATALOG**
An optional input parameter that contains the name of the volume on which the data set resides. Be aware that even when this option is specified, the data set must reside on the volume indicated by the "normal" catalog. If used during IPL when only the master catalog is available, the volume ID will be checked once the "normal" catalog is available. The ADD will be rejected if the specified volume did not match the volume indicated by the catalog. You can use a value of "******" to indicate that the data set is located on the current SYSRES volume. You can use a value of "*MCAT*" to indicate that the data set is located on the volume containing the master catalog. The default is CATALOG.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a 6-character field.

**,POS=BOTTOM, POS=TOP, POS=AFTER**
An optional parameter that indicates where in the list to place the data set. The default is POS=BOTTOM.

**,POS=BOTTOM**
specifies to place the data set at the bottom or end of the list.

**,POS=TOP**
specifies to place the data set at the top or start of the list. Note that the system always places the LINKLIB, MIGLIB, CSSLIB, SIEALNKE, and SIEAMIGE data sets at the top of the list. Thus POS=TOP would indicate to place the data set immediately after the CSSLIB data set.

**,POS=AFTER**
specifies to place the data set after the data set named by the AFTERDSNAME parameter. Note that you cannot place the data set in between two of the system libraries that are always present in the LNKLST. Thus you cannot specify the LINKLIB or MIGLIB data set via the AFTERDSNAME parameter. You also cannot specify the CSSLIB data set via "AFTER=xx". Use POS=TOP if you want the data set to be placed into the LNKLST immediately after the CSSLIB data set.

**,AFTERDSNAME=afterdsname**
When POS=AFTER is specified, a required input parameter that contains the name of the data set or library after which the data set named by the DSNAME parameter is to be placed within the LNKLST set. The data set must be cataloged.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a 44-character field.
,CHECKCONCAT=NO
,CHECKCONCAT=YES
An optional parameter that indicates whether to check if the concatenation defined by the LNKLST set is full. The default is CHECKCONCAT=NO.

,CHECKCONCAT=NO
specifies not to check if the concatenation is full. If the concatenation actually is full, the situation will be caught when the LNKLST set is activated.

,CHECKCONCAT=YES
specifies to check if the concatenation is full. This implies that all the data sets in the LNKLST set must be allocated and concatenated together. The system processing for this option will be longer than when CHECKCONCAT=NO is specified.

,PROBDSNAME=probdsname
An optional output parameter that is to contain the name of the "problem" data set or library for which processing failed. The library either could not be allocated, opened, or caused the extent limit to be exceeded.

To code: Specify the RS-type address, or address in register (2) - (12), of a 44-character field.

,RETCODE=retcode
An optional output parameter into which the return code is to be copied from GPR 15.

To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,RSNCODE=rsncode
An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0
An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

- **IMPLIED_VERSION**, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- **MAX**, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.

- **0**, if you use the currently available parameters.

To code: Specify one of the following:
- **IMPLIED_VERSION**
CSVDYNL Macro

• MAX
• A decimal value of 0

,MF=S
,MF=(L,list_addr)
,MF=(L,list_addr,attr)
,MF=(L,list_addr,0D)
,MF=(E,list_addr)
,MF=(E,list_addr,COMPLETE)
,MF=(E,list_addr,NOCHECK)
,MF=(M,list_addr)
,MF=(M,list_addr,COMPLETE)
,MF=(M,list_addr,NOCHECK)

An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

Use MF=M together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

IBM recommends that you use the modify and execute forms of CSVDYNL in the following order:
• Use CSVDYNL ...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
• Use CSVDYNL ...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
• Use CSVDYNL ...MF=(E,list-addr,NOCHECK), to execute the macro.

,list_addr
The name of a storage area to contain the parameters. For MF=S, MF=E, and MF=M, this can be an RS-type address or an address in register (1) - (12).

,attr
An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code attr, the system provides a value of 0D.

,COMPLETE
Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.
,NOCHECK
Specifies that the system is not to check for required parameters and is not
to supply defaults for omitted optional parameters.

ABEND Codes
None.

Return and Reason Codes
See "Return and Reason Codes" on page 439 for the return and reason codes.

Examples
See "Examples" on page 447 for an example.

REQUEST=DELETE Option of CSVDYNL
REQUEST=DELETE deletes a data set from a LNKLST set.

Environment
The requirements for the caller are:

Minimum authorization: SAF authority to the FACILITY class. If SAF is not available,
or has no pertinent information, then the caller must be
supervisor state or PKM 0-7, or PSW key 0-7, or
APF-authorized. The SAF entity name and authorization level
applied is

UPDATE authority to FACILITY class entity
CSVDYNL.lnklstname.DELETE

Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: The caller must not be locked.
Control parameters: Control parameters must be in the primary address space or,
for AR-mode callers, must be in an address/data space that
is addressable through a public entry on the caller’s
dispatchable unit access list (DU-AL).

The user-provided data set name via the DSNAME
parameter has the same requirements and restrictions as the
control parameters.

Programming Requirements
The caller should include the CSVDLAA macro to get equate symbols for the return
and reason codes.

Restrictions
The caller must not have functional recovery routines (FRRs) established.
CSVDYNL Macro

Input Register Information

Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The CSVDYNL macro is written as follows:

```
name

name: symbol. Begin name in column 1.

b

One or more blanks must precede CSVDYNL.

CSVDYNL

b

One or more blanks must follow CSVDYNL.

REQUEST=DELETE

,LNKLSTNAME=lnklstname

lnklstname: RS-type address or address in register (2) - (12).

,DSNAME=dsname

dsname: RS-type address or address in register (2) - (12).
```
Parameters

The parameters are explained as follows:

**name**

An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

**REQUEST=DELETE**

A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=DELETE indicates to remove a data set from the LNKLST set. You cannot delete a data set from any active LNKLST set (either the current set, or prior sets that are still in use). You cannot delete a data set from LNKLST sets "CURRENT" and "IPL".

**LNKLSTNAME=lnklstname**

A required input parameter that contains the name of the LNKLST set.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a 16-character field.

**DSNAME=dsname**

A required input parameter that contains the name of the data set or library to be deleted from the LNKLST set.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a 44-character field.

**RETCODE=retcode**

An optional output parameter into which the return code is to be copied from GPR 15.

**To code:** Specify the RS-type address of a fullword field, or register (2) - (12).
An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2) - (12).

An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

- **IMPLIED_VERSION**, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- **MAX**, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.
  
  If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.
- **0**, if you use the currently available parameters.

To code: Specify one of the following:

- IMPLIED_VERSION
- MAX
- A decimal value of 0

Use **MF=S** to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use **MF=L** to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use **MF=E** to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant
code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

Use MF=M together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

**IBM recommends** that you use the modify and execute forms of CSVDYNL in the following order:

- Use CSVDYNL ...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
- Use CSVDYNL ...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
- Use CSVDYNL ...MF=(E,list-addr,NOCHECK), to execute the macro.

, list addr
The name of a storage area to contain the parameters. For MF=S, MF=E, and MF=M, this can be an RS-type address or an address in register (1) - (12).

,attr
An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code attr, the system provides a value of 0D.

,COMPLETE
Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

,NOCHECK
 Specifies that the system is not to check for required parameters and is not to supply defaults for omitted optional parameters.

**ABEND Codes**
None.

**Return and Reason Codes**
See "Return and Reason Codes" on page 439 for the return and reason codes.

**Examples**
See "Examples" on page 447 for an example.

**REQUEST=UNDEFINE Option of CSVDYNL**
REQUEST=UNDEFINE removes the definition of a LNKLST set. For further information, see the topic “Removing or Compressing a Dataset in an Active LNKLST Set” in z/OS MVS Initialization and Tuning Reference.
Environment

The requirements for the caller are:

**Minimum authorization:** SAF authority to the FACILITY class. If SAF is not available, or has no pertinent information, then the caller must be supervisor state or PKM 0-7, or PSW key 0-7, or APF-authorized. The SAF entity name and authorization level applied is UPDATE authority to FACILITY class entity CSVDYNL.lnklstname.UNDEFINE

**Dispatchable unit mode:** Task

**Cross memory mode:** PASN=HASN=SASN

**AMODE:** 31-bit

**ASC mode:** Primary or access register (AR)

**Interrupt status:** Enabled for I/O and external interrupts

**Locks:** The caller must not be locked.

**Control parameters:** Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

Programming Requirements

The caller should include the CSVDLAA macro to get equate symbols for the return and reason codes.

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>
Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**

None.

**Syntax**

The CSVDYNL macro is written as follows:

```
name

b

CSVDYNL

b
```

- `name`: symbol. Begin `name` in column 1.
- `b`: One or more blanks must precede CSVDYNL.
- `CSVDYNL`: One or more blanks must follow CSVDYNL.

**REQUEST=UNDEFINE**

```
,LNKLSTNAME=lnklstname
,RETCODE=retcode
,RSNCODE=rsncode
,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0

,MF=S
,MF=(L,list addr)
,MF=(L,list addr,attr)
,MF=(L,list addr,0D)
,MF=(E,list addr)
,MF=(E,list addr,COMPLETE)
,MF=(E,list addr,NOCHECK)
,MF=(M,list addr)
,MF=(M,list addr,COMPLETE)
,MF=(M,list addr,NOCHECK)
```

- `lnklstname` : RS-type address or address in register (2) - (12).
- `retcode` : RS-type address or register (2) - (12).
- `rsncode` : RS-type address or register (2) - (12).
- Default: `PLISTVER=IMPLIED_VERSION`

**Parameters**

The parameters are explained as follows:
CSVDYNL Macro

name
An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=UNDEFINE
A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=UNDEFINE indicates to remove the definition of a LNKLST set. You cannot remove a LNKLST set that is currently in use. You cannot remove the current LNKLST set. You cannot remove LNKLST set "IPL".

,LNKLSTNAME=lnklstname
A required input parameter that contains the name of the LNKLST set.

To code: Specify the RS-type address, or address in register (2) - (12), of a 16-character field.

,RETCODE=retcode
An optional output parameter into which the return code is to be copied from GPR 15.

To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,RSNCODE=rsncode
An optional output parameter into which the reason code is to be copied from GPR 0.

To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0
An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

• IMPLIED_VERSION, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.

• MAX, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.

• 0, if you use the currently available parameters.

To code: Specify one of the following:

• IMPLIED_VERSION

• MAX

• A decimal value of 0

,MF=S
,MF=(L,list addr)
,MF=(L,list addr,attr)
An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

Use MF=M together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

**IBM recommends** that you use the modify and execute forms of CSVDYNL in the following order:

- Use CSVDYNL ...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
- Use CSVDYNL ...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
- Use CSVDYNL ...MF=(E,list-addr,NOCHECK), to execute the macro.

`list addr`

The name of a storage area to contain the parameters. For MF=S, MF=E, and MF=M, this can be an RS-type address or an address in register (1) - (12).

`attr`

An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code `attr`, the system provides a value of 0D.

`COMPLETE`

Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

`NOCHECK`

Specifies that the system is not to check for required parameters and is not to supply defaults for omitted optional parameters.

**ABEND Codes**

None.
CSVDYNL Macro

Return and Reason Codes
See “Return and Reason Codes” on page 439 for the return and reason codes.

Examples
See “Examples” on page 447 for an example.

REQUEST=TEST Option of CSVDYNL
REQUEST=TEST allows you to determine if a routine can be located using a LNKLST set.

Environment
The requirements for the caller are:

Minimum authorization: SAF authority to the FACILITY class. If SAF is not available, or has no pertinent information, then the caller must be supervisor state or PKM 0-7, or PSW key 0-7, or APF-authorized. The SAF entity name and authorization level applied is

READ authority to FACILITY class entity CSVDYNL.lnklstname.TEST

Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: The caller must not be locked.
Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

The user-provided data set name via the PROBDSNAME parameter has the same requirements and restrictions as the control parameters.

The user-provided data set name via the FOUNDDSNAME parameter has the same requirements and restrictions as the control parameters.

Programming Requirements
The caller should include the CSVDLAA macro to get equate symbols for the return and reason codes.

Restrictions
The caller must not have functional recovery routines (FRRs) established.

Input Register Information
Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.
Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

**Output Register Information**

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**

None.

**Syntax**

The CSVDYNL macro is written as follows:

```
namel: symbol. Begin name in column 1.

b

CSVDYNL

b

REQUEST=TEST

,LNKLSTNAME=lnklstname  lnklstname: RS-type address or address in register (2) - (12).
,MODNAME=modname        modname: RS-type address or address in register (2) - (12).
,FOUNDDSNAME=founddsname founddsname: RS-type address or address in register (2) - (12).
,PROBDSNAME=probdsname   probdsname: RS-type address or address in register (2) - (12).
,RETCODE=retcode         retcode: RS-type address or register (2) - (12).
```
CSVDYNL Macro

,RSNCODE=rsncode  
  rsncode: RS-type address or register (2) - (12).

,PLISTVER=IMPLIED_VERSION  
  Default: PLISTVER=IMPLIED_VERSION

,PLISTVER=MAX
,PLISTVER=0

,MF=S  
  Default: MF=S

,MF=(L,list addr)  
  list addr: RS-type address or register (1) - (12).

,MF=(L,list addr,attr)  

,MF=(L,list addr,0D)  

,MF=(E,list addr)  

,MF=(E,list addr,COMPLETE)  

,MF=(E,list addr,NOCHECK)  

,MF=(M,list addr)  

,MF=(M,list addr,COMPLETE)  

,MF=(M,list addr,NOCHECK)

Parameters

The parameters are explained as follows:

name
  An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=TEST
  A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=TEST indicates to test the particular LNKLST set to see if a given routine can be located using it.

Note that if any data set in the LNKLST set is migrated, the issuer's unit of work will wait until the data set is retrieved before continuing.

,LNKLSTNAME=Inklstname
  A required input parameter that contains the name of the LNKLST set. If "CURRENT" is specified, the current LNKLST set will be used.

  To code: Specify the RS-type address, or address in register (2) - (12), of a 16-character field.

,MODNAME=modname
  A required input parameter that contains the name of the routine that is to be located via the LNKLST set. The first character must not be X'00' or blank.

  To code: Specify the RS-type address, or address in register (2) - (12), of an 8-character field.

,FOUNDDSNAME=founddsname
  An optional output parameter that is to contain the name of the data set or library in which the requested module was found. This field is only valid when the return code is 0.

  To code: Specify the RS-type address, or address in register (2) - (12), of a 44-character field.
,PROBDSNAME=probdsname
   An optional output parameter that is to contain the name of the "problem" data
set or library for which processing failed. The library either could not be
allocated, opened, or caused the extent limit to be exceeded.

   To code: Specify the RS-type address, or address in register (2) - (12), of a
44-character field.

,RETCODE=retcode
   An optional output parameter into which the return code is to be copied from
GPR 15.

   To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,RSNCODE=rscnode
   An optional output parameter into which the reason code is to be copied from
GPR 0.

   To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,PLISTVER=IMPLIED_VERSION
   An optional input parameter that specifies the version of the macro. PLISTVER
determines which parameter list the system generates. PLISTVER is an
optional input parameter on all forms of the macro, including the list form. When
using PLISTVER, specify it on all macro forms used for a request and with the
same value on all of the macro forms. The values are:

   • IMPLIED_VERSION, which is the lowest version that allows all parameters
specified on the request to be processed. If you omit the PLISTVER
parameter, IMPLIED_VERSION is the default.

   • MAX, if you want the parameter list to be the largest size currently possible.
This size might grow from release to release and affect the amount of
storage that your program needs.

   If you can tolerate the size change, IBM recommends that you always specify
PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that
the list-form parameter list is always long enough to hold all the parameters
you might specify on the execute form, when both are assembled with the
same level of the system. In this way, MAX ensures that the parameter list
does not overwrite nearby storage.

   • 0, if you use the currently available parameters.

   To code: Specify one of the following:
   • IMPLIED_VERSION
   • MAX
   • A decimal value of 0

,MF=S
   MF=(L,list addr)
   MF=(L,list addr,attr)
   MF=(L,list addr,0D)
   MF=(E,list addr)
   MF=(E,list addr,COMPLETE)
   MF=(E,list addr,NOCHECK)
   MF=(M,list addr)
   MF=(M,list addr,COMPLETE)
   MF=(M,list addr,NOCHECK)

   An optional input parameter that specifies the macro form.
CSVDYNL Macro

Use **MF=S** to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. **MF=S** is the default.

Use **MF=L** to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the **PLISTVER** parameter may be coded with the list form of the macro.

Use **MF=E** to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

Use **MF=M** together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

**IBM recommends** that you use the modify and execute forms of CSVDYNL in the following order:

- Use CSVDYNL ...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
- Use CSVDYNL ...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
- Use CSVDYNL ...MF=(E,list-addr,NOCHECK), to execute the macro.

,**list addr**

The name of a storage area to contain the parameters. For **MF=S**, **MF=E**, and **MF=M**, this can be an RS-type address or an address in register (1) - (12).

,**attr**

An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of **0F** to force the parameter list to a word boundary, or **0D** to force the parameter list to a doubleword boundary. If you do not code **attr**, the system provides a value of **0D**.

,**COMPLETE**

Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

,**NOCHECK**

Specifies that the system is not to check for required parameters and is not to supply defaults for omitted optional parameters.

**ABEND Codes**

None.

**Return and Reason Codes**

See "Return and Reason Codes" on page 439 for the return and reason codes.

**Examples**

See "Examples" on page 447 for an example.
REQUEST=LIST Option of CSVDYNL

REQUEST=LIST returns a list of LNKLST sets and their users.

Environment

The requirements for the caller are:

Minimum authorization: Problem state and PSW key 8-15
Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: The caller must not be locked.
Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).

The user-provided answer area (via the ANSAREA parameter) has the same requirements and restrictions as the control parameters.

Programming Requirements

The caller should include the CSVDLAA macro to get equate symbols for the return and reason codes.

The caller must include the CSVDLAA macro to get a mapping of the output area provided via the ANSAREA parameter.

Restrictions

The caller must not have functional recovery routines (FRRs) established.

Input Register Information

Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>
CSVDYNL Macro

2-13 Unchanged
14-15 Used as work registers by the system

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
None.

Syntax
The CSVDYNL macro is written as follows:

```
name

b

CSVDYNL

b
```

REQUEST=LIST

```
,ANSAREA=ansarea
,ANSLEN=anslen
,SEARCH=BYNAME
,SEARCH=BYJOBASID
,.LISTLNKNAME=listlnkname
,.LISTLNKNAME=ALL_LNLKSTS
,.USERINFO=NO
,.USERINFO=YES
,.JOBNAME=jobname
,.ASID=asid
,.RETCODE=retcode
,.RSNCODE=rsncode
,.PLISTVER=IMPLIED_VERSION
,.PLISTVER=MAX
,.PLISTVER=0
,.MF=S
,.MF=(L,list addr)
```

`ansarea`: RS-type address or address in register (2) - (12).
`anslen`: RS-type address or address in register (2) - (12).
`listlnkname`: RS-type address or address in register (2) - (12).

Default: SEARCH=BYNAME
Default: LISTLNKNAME=ALL_LNLKSTS
Default: USERINFO=NO
Default: MF=S
Default: list addr: RS-type address or register (1) - (12).
Parameters

The parameters are explained as follows:

**name**

An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

**REQUEST=LIST**

A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=LIST indicates to list information about the LNKLST sets.

**ANSAREA=ansarea**

A required output parameter that is to contain the information associated with the LNKLST sets. The area is mapped by macro CSVDLAA.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a character field.

**ANSLEN=anslen**

A required input parameter that contains the length of the provided answer area.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a fullword field, or specify a literal decimal value.

**SEARCH=BYNAME**

**SEARCH=BYJOBASID**

An optional parameter that indicates what the search criteria are. The default is SEARCH=BYNAME.

**SEARCH=BYNAME**

specifies to search for particular LNKLST sets. Information returned is mapped by structure DLAALS (and its subsidiary structures).

**SEARCH=BYJOBASID**

specifies to search for particular job or jobs or an ASID. Information returned is mapped by structure DLAAJA. You must specify a valid jobname or ASID.

**LISTLNKNAME=listlnkname**

**LISTLNKNAME=ALL_LNKLSTS**

When SEARCH=BYNAME is specified, an optional input parameter that contains the name of the LNKLST set. If the LNKLST set name is not provided, information about all LNKLST sets is returned. There should be no imbedded blanks. If the LNKLST set name contains wildcard characters (? or *), information is provided about all LNKLST sets that have names that match the
provided pattern. If “CURRENT” is specified, the current LNKLST set will be used. Specify “IPL” to get the IPL-time LNKLST if the LNKLST was defined via the LNK parameter of the IEASYSSx parmlib member and the LNKLSTxx parmlib member(s). The default is ALL_LNKLSTS.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a 16-character field.

**USERINFO=NO**
**USERINFO=YES**

When SEARCH=BYNAME is specified, an optional parameter that indicates whether or not to return information about the users of a LNKLST set. The default is USERINFO=NO.

**USERINFO=NO**
specifies not to return user information.

**USERINFO=YES**
specifies to return user information.

**JOBNAME=jobname**
**ASID=asid**

When SEARCH=BYJOBASID is specified, a required input parameter.

**JOBNAME=jobname**
A parameter that contains the name of the job that is to be looked for. If the jobname set name contains wildcard characters (? or *), information will be returned about all jobs that match the provided pattern. A jobname in which the first character is blank or hexadecimal zeroes is treated as if JOBNAME had not been specified. The jobname used in performing the comparison is the name of the job for an initiated job, or the name of the address space otherwise.

**To code:** Specify the RS-type address, or address in register (2) - (12), of an 8-character field.

**ASID=asid**
A parameter that contains the ASID. An ASID of 0 is treated as if ASID had not been specified.

**To code:** Specify the RS-type address, or address in register (2) - (12), of a halfword field.

**RETCODE=retcode**
An optional output parameter into which the return code is to be copied from GPR 15.

**To code:** Specify the RS-type address of a fullword field, or register (2) - (12).

**RSNCO=rsncode**
An optional output parameter into which the reason code is to be copied from GPR 0.

**To code:** Specify the RS-type address of a fullword field, or register (2) - (12).

**PLISTVER=IMPLIED_VERSION**
**PLISTVER=MAX**
**PLISTVER=0**

An optional input parameter that specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:
IMPLIED_VERSION, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.

MAX, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.

0, if you use the currently available parameters.

To code: Specify one of the following:
- IMPLIED_VERSION
- MAX
- A decimal value of 0

MF=S
MF=(L,list addr)
MF=(L,list addr,attr)
MF=(L,list addr,0D)
MF=(E,list addr)
MF=(E,list addr,COMPLETE)
MF=(E,list addr,NOCHECK)
MF=(M,list addr)
MF=(M,list addr,COMPLETE)
MF=(M,list addr,NOCHECK)

An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

Use MF=M together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

IBM recommends that you use the modify and execute forms of CSVDYNL in the following order:
- Use CSVDYNL ...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
- Use CSVDYNL ...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
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- Use CSVDYNL ...MF=(E,list-addr,NOCHECK), to execute the macro.

,.list addr
The name of a storage area to contain the parameters. For MF=S, MF=E, and MF=M, this can be an RS-type address or an address in register (1) - (12).

,.attr
An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code attr, the system provides a value of 0D.

,.COMPLETE
Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

,.NOCHECK
Specifies that the system is not to check for required parameters and is not to supply defaults for omitted optional parameters.

ABEND Codes
None.

Return and Reason Codes
See “Return and Reason Codes” on page 439 for the return and reason codes.

Examples
See “Examples” on page 447 for an example.

REQUEST=UPDATE Option of CSVDYNL

REQUEST=UPDATE updates jobs or address spaces to use the current LNKLST set. For further information, see the topic “Removing or Compressing a Dataset in an Active LNKLST Set” in z/OS MVS Initialization and Tuning Reference.

Environment
The requirements for the caller are:

Minimum authorization: SAF authority to the FACILITY class. If SAF is not available, or has no pertinent information, then the caller must be supervisor state or PKM 0-7, or PSW key 0-7, or APF-authorized. The SAF entity name and authorization level applied is

UPDATE authority to FACILITY class entity
CSVDYNL.UPDATE.LNKLST

Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: The caller must not be locked.
Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).
Programming Requirements
The caller should include the CSVDLAA macro to get equate symbols for the return and reason codes.

Restrictions
The caller must not have functional recovery routines (FRRs) established.

Input Register Information
Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information
When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR15 is not 0</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
None.

Syntax
The CSVDYNL macro is written as follows:

```
name
name: symbol. Begin name in column 1.
b
One or more blanks must precede CSVDYNL.
CSVDYNL
```
REQUEST=UPDATE

,WHICHAS=HOME  Default: WHICHAS=HOME
,WHICHAS=SPECIFIED

,JOBNAME=jobname  jobname: RS-type address or address in register (2) - (12).
,ASID=asid  asid: RS-type address or address in register (2) - (12).

,DELAY=d  d: RS-type address or address in register (2) - (12).
,DELAY=NO_DELAY  Default: DELAY=NO_DELAY

,RETCODE=retcode  retcode: RS-type address or register (2) - (12).
,RSNCODE=rsncode  rsncode: RS-type address or register (2) - (12).

,PLISTVER=IMPLIED_VERSION  Default: PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0

,MF=S  Default: MF=S
,MF=(L,list addr)  list addr: RS-type address or register (1) - (12).
,MF=(L,list addr,attr)
,MF=(L,list addr,0D)
,MF=(E,list addr)
,MF=(E,list addr,COMPLETE)
,MF=(E,list addr,NOCHECK)
,MF=(M,list addr)
,MF=(M,list addr,COMPLETE)
,MF=(M,list addr,NOCHECK)

Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=UPDATE

A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=UPDATE indicates to update the named address space so that subsequent operations will use the current LNKLST. Normally, a job continues to use the LNKLST set that was current when the job began. This function allows the job to use the current LNKLST set. Use this parameter with caution. Updating an address space while it is in the middle of fetching a module can cause the fetch to fail or to locate an incorrect copy of the module.

,WHICHAS=HOME
,WHICHAS=SPECIFIED
 An optional parameter that indicates what address space is to be updated. The
default is WHICHAS=HOME.

,WHICHAS=HOME
 indicates the home address space.

,WHICHAS=SPECIFIED
 indicates that the JOBNAME or ASID parameter specifies the address
space. This option must be used with care, as modification of the LNKLST
for any address space is dangerous unless the program knows that no
program fetch processing is being done within that address space. IBM
recommends that you do not use this option. It is provided primarily so that
a program can fully duplicate the functions of the SETPROG
LNKLST,UPDATE command.

,JOBNAME=jobname
,ASID=asid
 When WHICHAS=SPECIFIED is specified, a required input parameter.

,JOBNAME=jobname
 A parameter that contains the name of the job that is to be updated. All jobs
of this name will be updated. If the jobname contains wildcard characters (?
or *), the LNKLST will be updated for all jobs that match the provided
pattern. The jobname used in performing the comparison is the name of the
job for an initiated job; otherwise, the name of the address space.

 To code: Specify the RS-type address, or address in register (2) - (12), of
an 8-character field.

,ASID=asid
 A parameter that contains the ASID of the job.

 To code: Specify the RS-type address, or address in register (2) - (12), of a
halfword field.

DELAY=d
 An optional input parameter that contains the value to delay the completion of
the UPDATE operation in seconds. It must be a value in the range 0 to 255.
The LNKLST will be updated immediately, but the processing for closing
LNKLST data sets no longer in use and unallocating LNKLST data sets that are
no longer in use is delayed by the given amount.

 To code: Specify the RS-type address, or address in register (2) - (12), of a
one-byte field.

,RETCODE=retcode
 An optional output parameter into which the return code is to be copied from
GPR 15.

 To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,RSNCODE=rsnocode
 An optional output parameter into which the reason code is to be copied from
GPR 0.

 To code: Specify the RS-type address of a fullword field, or register (2) - (12).

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=0
 An optional input parameter that specifies the version of the macro. PLISTVER
determines which parameter list the system generates. PLISTVER is an
optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

- **IMPLIED_VERSION**, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- **MAX**, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form, when both are assembled with the same level of the system. In this way, MAX ensures that the parameter list does not overwrite nearby storage.

- **0**, if you use the currently available parameters.

**To code:** Specify one of the following:
- IMPLIED_VERSION
- MAX
- A decimal value of 0

```plaintext
,MF=S
,MF=(L,list addr)
,MF=(L,list addr,attr)
,MF=(L,list addr,0D)
,MF=(E,list addr)
,MF=(E,list addr,COMPLETE)
,MF=(E,list addr,NOCHECK)
,MF=(M,list addr)
,MF=(M,list addr,COMPLETE)
,MF=(M,list addr,NOCHECK)
```

An optional input parameter that specifies the macro form.

Use MF=S to specify the standard form of the macro, which builds an inline parameter list and generates the macro invocation to transfer control to the service. MF=S is the default.

Use MF=L to specify the list form of the macro. Use the list form together with the execute form of the macro for applications that require reentrant code. The list form defines an area of storage that the execute form uses to store the parameters. Only the PLISTVER parameter may be coded with the list form of the macro.

Use MF=E to specify the execute form of the macro. Use the execute form together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form, and generates the macro invocation to transfer control to the service.

Use MF=M together with the list and execute forms of the macro for service routines that need to provide different options according to user-provided input. Use the list form to define a storage area; use the modify form to set the appropriate options; then use the execute form to call the service.

**IBM recommends** that you use the modify and execute forms of CSVDYNL in the following order:
• Use CSVDYNL ...MF=(M,list-addr,COMPLETE) specifying appropriate parameters, including all required ones.
• Use CSVDYNL ...MF=(M,list-addr,NOCHECK), specifying the parameters that you want to change.
• Use CSVDYNL ...MF=(E,list-addr,NOCHECK), to execute the macro.

\texttt{list addr}

The name of a storage area to contain the parameters. For MF=S, MF=E, and MF=M, this can be an RS-type address or an address in register (1) - (12).

\texttt{attr}

An optional 1- to 60-character input string that you use to force boundary alignment of the parameter list. Use a value of 0F to force the parameter list to a word boundary, or 0D to force the parameter list to a doubleword boundary. If you do not code \texttt{attr}, the system provides a value of 0D.

\texttt{COMPLETE}

Specifies that the system is to check for required parameters and supply defaults for omitted optional parameters.

\texttt{NOCHECK}

Specifies that the system is not to check for required parameters and is not to supply defaults for omitted optional parameters.

ABEND Codes

None.

Return and Reason Codes

See “Return and Reason Codes” on page 439 for the return and reason codes.

Examples

See “Examples” on page 447 for an example.

REQUEST=QUERYDYN Option of CSVDYNL

REQUEST=QUERYDYN queries to determine if the DEFINE, ADD, DELETE, UNDEFINE, TEST, and UPDATE functions are available.

Environment

The requirements for the caller are:

Minimum authorization: Problem state and PSW key 8-15
Dispatchable unit mode: Task
Cross memory mode: PASN=HASN=SASN
AMODE: 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts
Locks: The caller must not be locked.
Control parameters: Control parameters must be in the primary address space or, for AR-mode callers, must be in an address/data space that is addressable through a public entry on the caller’s dispatchable unit access list (DU-AL).
CSVDYNL Macro

Programming Requirements
The caller must include the CSVDLAA macro to get equates for the information returned via the DYNFUNC parameter.

Restrictions
The caller must not have functional recovery routines (FRRs) established.

Input Register Information
Before issuing the CSVDYNL macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.

Before issuing the CSVDYNL macro, the caller does not have to place any information into any access register (AR) unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information
When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications
None.

Syntax
The CSVDYNL macro is written as follows:

```assembly
name                           name: symbol. Begin name in column 1.

b                                One or more blanks must precede CSVDYNL.

CSVDYNL                          One or more blanks must follow CSVDYNL.
```

438  z/OS V1R11.0 MVS Authorized Assembler Services Reference ALE-DYN
REQUEST=QUERYDYN

,DYNFUNC=dynfunc
dynfunc: RS-type address or address in register (2) - (12).

Parameters

The parameters are explained as follows:

name
An optional symbol, starting in column 1, that is the name on the CSVDYNL macro invocation. The name must conform to the rules for an ordinary assembler language symbol.

REQUEST=QUERYDYN
A required parameter. REQUEST is required even when MF=(E,label,NOCHECK) is specified. REQUEST=QUERYDYN indicates to return an indication of whether LNKLST sets can be defined or changed. Those functions are available if the required DFSMS support is present. The RETCODE, RSNCODE, and MF keys cannot be specified.

,DYNFUNC=dynfunc
A required output parameter that will contain the availability of the DEFINE, ADD, DELETE, UNDEFINE, TEST, and UPDATE functions. If 0 (symbol CsvdynnDynNotAvailable in mapping macro CSVDLAA), the functions are not available. If 1 (symbol CsvdynnDynAvailable), the functions are available.

To code: Specify the RS-type address, or address in register (2) - (12), of an one-byte field.

ABEND Codes

None.

Return Codes

None.

Examples

None.

Return and Reason Codes

When the CSVDYNL macro returns control to your program:

- GPR 15 (and retcode, when you code RETCODE) contains a return code.
- When the value in GPR 15 is not zero, GPR 0 (and rsncode, when you code RSNCODE) contains a reason code.

Macro CSVDLAA provides equate symbols for the return and reason codes.

The following table identifies the hexadecimal return and reason codes and the equate symbol associated with each reason code. IBM support personnel may request the entire reason code, including the xxxx value.
### Table 45. Return and Reason Codes for the CSVDYNL Macro

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>—</td>
<td>CsvdynlRc_OK</td>
<td>CSVDYNL request successful.</td>
<td>None required.</td>
</tr>
<tr>
<td>4</td>
<td>—</td>
<td>CsvdynlRc_Warn</td>
<td>Warning</td>
<td>Refer to the action provided with the specific reason code.</td>
</tr>
<tr>
<td>4</td>
<td>xxxx0402</td>
<td>CsvdynlRsnRoutineNotFound</td>
<td>For TEST request, routine was not found</td>
<td>Change the LNKLST set to contain the data set in which the requested routine is located.</td>
</tr>
<tr>
<td>4</td>
<td>xxxx0403</td>
<td>CsvdynlRsnNotAllDataReturned</td>
<td>For LIST request, not all data was returned because the answer area is not big enough. Answer area field DLAAHTLEN indicates how much space is currently required.</td>
<td>Allocate a larger area and request the function again.</td>
</tr>
<tr>
<td>4</td>
<td>xxxx0406</td>
<td>CsvdynlRsnNoMatchingJob</td>
<td>For UPDATE request, no matching job was found.</td>
<td>Make sure that you specified the proper jobname and ASID parameters.</td>
</tr>
<tr>
<td>8</td>
<td>—</td>
<td>CsvdynlRc_InvParm</td>
<td>CSVDYNL request specifies invalid parameters.</td>
<td>Refer to the action provided with the specific reason code.</td>
</tr>
</tbody>
</table>
### Table 45. Return and Reason Codes for the CSVDYNL Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx0801</td>
<td>Equate Symbol: CsvdynlRsnBadParmList</td>
<td>Unable to access parameter list.</td>
<td>Check for possible storage overlay.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0802</td>
<td>Equate Symbol: CsvdynlRsnSrbMode</td>
<td>SRB mode.</td>
<td>Avoid requesting this function in SRB mode.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0803</td>
<td>Equate Symbol: CsvdynlRsnNotEnabled</td>
<td>Not Enabled.</td>
<td>Avoid requesting this function while not enabled.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0804</td>
<td>Equate Symbol: CsvdynlRsnNotAuthorized</td>
<td>Not authorized.</td>
<td>Request this function only when you have the proper authority.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0805</td>
<td>Equate Symbol: CsvdynlRsnHomeNotPrimary</td>
<td>Home address space different than primary address space.</td>
<td>Avoid requesting this function in this environment.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0806</td>
<td>Equate Symbol: CsvdynlRsnBadAnsareaALET</td>
<td>Bad answer area ALET.</td>
<td>Make sure that the ALET associated with the answer area is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0807</td>
<td>Equate Symbol: CsvdynlRsnBadAnsarea</td>
<td>Error accessing answer area.</td>
<td>Make sure that the provided answer area is valid.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0808</td>
<td>Equate Symbol: CsvdynlRsnBadAnslen</td>
<td>LIST - AnsLen is less than size of the header area.</td>
<td>Provide a larger answer area (as indicated by the ANSLEN parameter).</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0809</td>
<td>Equate Symbol: CsvdynlRsnBadRequestType</td>
<td>Request type is not valid.</td>
<td>Check for possible storage overlay of the parameter list.</td>
</tr>
</tbody>
</table>
| 8           | xxxx080A      | Equate Symbol: CsvdynlRsnBadEstaeX | Unable to establish ESTAE(X). “xxxx” contains ESTAE(X) return code. | Refer to documentation for ESTAE(X) return code “xxxx”.

**CSVDYNL Macro**

Chapter 39. CSVDYNL — Provide Dynamic LNKLST Services 441
### Table 45. Return and Reason Codes for the CSVDYNL Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx080B</td>
<td>Equate Symbol: CsvdynlRsniReservedNot0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Reserved field not 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Check for possible storage overlay of the parameter list.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080D</td>
<td>Equate Symbol: CsvdynlRsniBadParmlistALET</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Bad parmlist ALET.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Make sure that the ALET of the parameter list is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080E</td>
<td>Equate Symbol: CsvdynlRsniBadVersion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Bad version number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Check for possible storage overlay of the parameter list.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx080F</td>
<td>Equate Symbol: CsvdynlRsniLocked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Locked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Avoid requesting this function in this environment.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0815</td>
<td>Equate Symbol: CsvdynlRsniBadDsnameArea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Unable to access data set name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Make sure that the DSNAME area is valid.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0816</td>
<td>Equate Symbol: CsvdynlRsniBadAfterDsnameArea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Unable to access AFTERDSNAME area.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Make sure that the AFTERDSNAME area is valid.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0818</td>
<td>Equate Symbol: CsvdynlRsniBadOpen</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Unable to open specified data set. The Probdsname area is filled in with the name of the data set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Make sure that you specified the proper data set and that it is partitioned and can be located by the system.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0819</td>
<td>Equate Symbol: CsvdynlRsniLnklistSetNotFound</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: LNKLIST set name not found (for ADD, DELETE, UNDEFINE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Make sure that you specified the proper LNKLIST set name.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx081C</td>
<td>Equate Symbol: CsvdynlRsniDatasetNotFound</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: For Delete request, data set was not associated with the LNKLIST set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Make sure that you specified the proper data set and LNKLIST set names.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0820</td>
<td>Equate Symbol: CsvdynlRsniBadDsnameALET</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Meaning: Bad dsname ALET.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Action: Make sure that the ALET of the DSNAME area is valid. You might not have set up its access register properly.</td>
</tr>
</tbody>
</table>
### Table 45. Return and Reason Codes for the CSVDYNL Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx0821</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnBadAftersnameALET</td>
<td>Bad afterdsname ALET.</td>
<td>Make sure that the ALET of the AFTERDSNAME area is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td></td>
<td>xxxx0822</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnBadLnklstName</td>
<td>Bad Inklstname - first character is 0 or blank.</td>
<td>Provide a valid LNKLST set name.</td>
</tr>
<tr>
<td></td>
<td>xxxx0823</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnBadDsname</td>
<td>Bad DSNAME - first character is 0 or blank.</td>
<td>Provide a valid data set name.</td>
</tr>
<tr>
<td></td>
<td>xxxx0824</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnBadAfterDsname</td>
<td>Bad AFTERDSNAME - first character is 0 or blank.</td>
<td>Provide a valid data set name.</td>
</tr>
<tr>
<td></td>
<td>xxxx0829</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnBadAlloc</td>
<td>Unable to allocate data set. The Probdsname area is filled in with the name of the data set.</td>
<td>Make sure that you specified the proper data set and that it is partitioned and can be located by the system.</td>
</tr>
<tr>
<td></td>
<td>xxxx082B</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnFunctionNotAvailableError</td>
<td>Dynamic allocation is not available or request issued during NIP.</td>
<td>Avoid requesting the function in an environment where dynamic allocation is not available. Avoid requesting the function until the IPL completes.</td>
</tr>
<tr>
<td></td>
<td>xxxx0831</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnReservedName</td>
<td>Reserved name used.</td>
<td>Avoid specifying reserved names “CURRENT” and “IPL” when defining, adding to, deleting from, or undefining a LNKLST set.</td>
</tr>
<tr>
<td></td>
<td>xxxx0832</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnNoJobASID</td>
<td>No jobname or ASID</td>
<td>Specify a jobname with the first character being non-zero and non-blank or specify a non-zero ASID for UPDATE.</td>
</tr>
<tr>
<td></td>
<td>xxxx0833</td>
<td><strong>Equate Symbol</strong>: CsvdynlRsnAddSysdsn</td>
<td>Attempt to ADD after system data set.</td>
<td>Do not specify the LINKLIB, MIGLIB, CSSLIB, SIEALNKE, or SIEAMIGE data set via the AFTERDSNAME parameter. Specify POS=TOP if you want your data set to be in the first available position.</td>
</tr>
</tbody>
</table>
### Table 45. Return and Reason Codes for the CSVDYNL Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol Meaning and Action</th>
</tr>
</thead>
</table>
| 8           | xxxx0834    | **Equate Symbol**: CsvdynlRsnDeleteSysdsn  
**Meaning**: Attempt to DELETE system data set.  
**Action**: Do not specify the LINKLIB, MIGLIB, CSSLIB, SIEALNKE, or SIEAMIGE data set on REQUEST=DELETE. You cannot remove those data sets from the LNKLST. |
| 8           | xxxx0835    | **Equate Symbol**: CsvdynlRsnNoCopyFrom  
**Meaning**: COPYFROM LNKLST set does not exist.  
**Action**: Be sure that you specified the proper LNKLST set name. |
| 8           | xxxx0836    | **Equate Symbol**: CsvdynlRsnAlreadyExists  
**Meaning**: For DEFINE request, LNKLST set already exists. For ADD request, data set was already associated with this LNKLST set.  
**Action**: Make sure that you specified the proper data set and LNKLST set names. |
| 8           | xxxx0837    | **Equate Symbol**: CsvdynlRsnNoModname  
**Meaning**: For TEST request, no module name was provided.  
**Action**: Make sure that you specified a module name that began other than with a blank or hexadecimal zeroes. |
| 8           | xxxx0839    | **Equate Symbol**: CsvdynlRsnConcatFull  
**Meaning**: For ADD request, concatenation is full. The Probdsname area is filled in with the name of the data set at which the concatenation became full.  
**Action**: Remove data sets from the LNKLST set, or change the data sets to be PDSEs. |
| 8           | xxxx083A    | **Equate Symbol**: CsvdynlRsnBadProbDsnameArea  
**Meaning**: For ADD or TEST request, unable to store into the PROBDSNAME area.  
**Action**: Make sure that the PROBDSNAME area is valid. |
| 8           | xxxx083B    | **Equate Symbol**: CsvdynlRsnBadProbDsnameALET  
**Meaning**: For ADD or TEST request, ALET of ProbDsname is not acceptable.  
**Action**: Make sure that the ALET of the PROBDSNAME area is valid. You might not have set up its access register properly. |
| 8           | xxxx083C    | **Equate Symbol**: CsvdynlRsnNotPartitioned  
**Meaning**: For ADD or TEST request, data set is not partitioned. The Probdsname area is filled in with the name of the data set.  
**Action**: Make sure that you specified the proper data set. |
### Table 45. Return and Reason Codes for the CSVDYNL Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>xxxx083D</td>
<td>CsvdynlRsnBadVolid</td>
<td>For ADD or TEST request, the provided volume ID does not match the volume ID found when the data set was looked up in the catalog. The Probdsname area is filled in with the name of the data set.</td>
<td>Make sure that you specified the proper volume ID. Make sure that the data set name in the catalog is cataloged to that volume. If the data set has been moved from one volume to another, then remove the data set from the LNKLST set, and add it back if the current volume is correct.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083E</td>
<td>CsvdynlRsnMultiVolume</td>
<td>Multi-Volume data set.</td>
<td>Avoid using a &quot;multi-volume&quot; data set within the LNKLST.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx083F</td>
<td>CsvdynlRsnMissingSysdsn</td>
<td>The LNKLST set being tested does not contain at least one of SYS1.LINKLIB, SYS1.MIGLIB, and SYS1.CSSLIB. This should only occur if you used the SYSLIB statement of PROGxx.</td>
<td>Check with the system programmer.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0840</td>
<td>CsvdynlRsnUndefineCurrent</td>
<td>Cannot undefine the current LNKLST set.</td>
<td>Make sure that you specified the proper LNKLST set.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0841</td>
<td>CsvdynlRsnBadFoundDsnameArea</td>
<td>For TEST request, unable to store into the FOUNDDSNAME area.</td>
<td>Make sure that the FOUNDDSNAME area is valid.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0842</td>
<td>CsvdynlRsnBadFoundDsnameALET</td>
<td>For TEST request, ALET of FOUNDDSNAME is not acceptable.</td>
<td>Make sure that the ALET of the FOUNDDSNAME area is valid. You might not have set up its access register properly.</td>
</tr>
<tr>
<td>8</td>
<td>xxxx0843</td>
<td>CsvdynlRsnBadSMS</td>
<td>For ADD or TEST request, the SMS status of the data set has changed. Either it is now SMS-managed but had not been, or is not SMS-managed but had been. The Probdsname area is filled in with the name of the data set.</td>
<td>Remove the data set from the LNKLST set. Add it back if the current SMS status of the data set is correct.</td>
</tr>
<tr>
<td>C</td>
<td>—</td>
<td>CsvdynlRc_Env</td>
<td>Environmental error</td>
<td>Refer to the action provided with the specific reason code.</td>
</tr>
</tbody>
</table>
### Table 45. Return and Reason Codes for the CSVDYNL Macro (continued)

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Reason Code</th>
<th>Equate Symbol</th>
<th>Meaning</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>xxxx0C01</td>
<td>CsvdynlRsnFunctionNotAvailable</td>
<td>Meaning: Function is not available.</td>
<td>Avoid requesting this function until system initialization is complete.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C02</td>
<td>CsvdynlRsnNoStorage</td>
<td>Meaning: No storage is available to complete the request.</td>
<td>Contact your system programmer. There is a common storage shortage.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C03</td>
<td>CsvdynlRsnChangeInUse</td>
<td>Meaning: Cannot update an in-use LNKLIST set.</td>
<td>Make sure that you specified the proper LNKLIST set. You will have to wait if you need to modify a LNKLIST set that is in use until it is no longer the active set. You can alternately create a new LNKLIST set, initialized from the active one. You can use the UPDATE request to update users of prior LNKLIST sets to be using the current LNKLIST set, thus letting you update that prior set.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C04</td>
<td>CsvdynlRsnUndefineUsers</td>
<td>Meaning: Cannot undefine a LNKLIST set that is in use.</td>
<td>Make sure that you specified the proper LNKLIST set. You can use DISPLAY PROG,LINK to display the current users of the LNKLIST set. You can consider using CSVDYNEX REQUEST=UPDATE to update the current users to the current LNKLIST set, but refer to that operation for appropriate caveats.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C05</td>
<td>CsvdynlRsnActivateNoENF</td>
<td>Meaning: Could not issue ENF signal for ACTIVATE request.</td>
<td>Contact your system programmer.</td>
</tr>
<tr>
<td>C</td>
<td>xxxx0C06</td>
<td>CsvdynlRsnUndefineLLA</td>
<td>Meaning: Cannot undefine a LNKLIST set that LLA is using to manage the LNKLIST.</td>
<td>Make sure that you specified the proper LNKLIST set. You can use DISPLAY PROG,LINK to display the current users of the LNKLIST set. You can consider using CSVDYNEX REQUEST=UPDATE to update the current users to the current LNKLIST set, but refer to that operation for appropriate caveats.</td>
</tr>
<tr>
<td>10</td>
<td>—</td>
<td>CsvdynlRC_CompError</td>
<td>Meaning: Unexpected failure.</td>
<td>Refer to the action provided with the specific reason code.</td>
</tr>
<tr>
<td>10</td>
<td>xxx1001</td>
<td>CsvdynlRsnCompError</td>
<td>Meaning: Unexpected failure. The state of the request is unpredictable.</td>
<td>Contact your system programmer.</td>
</tr>
</tbody>
</table>
Examples

Example 1:

Operation:
1. Define a LNKLST set.
2. Add data sets to that LNKLST set.
3. Delete a data set from the LNKLST set.
4. Test the LNKLST set for the presence of a particular module.
5. Undefine the LNKLST set.

The code is as follows.

```
CSVDYNL REQUEST=DEFINE,LNKLSTNAME=LLS,
DSNAME=CL16'CURRENT',
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *

```
CSVDYNL REQUEST=ADD,LNKLSTNAME=LLS,
DSNAME=LDS1,POS=TOP,
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *

```
CSVDYNL REQUEST=ADD,LNKLSTNAME=LLS,
DSNAME=LDS2,POS=BOTTOM,
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *

```
CSVDYNL REQUEST=ADD,LNKLSTNAME=LLS,
DSNAME=LDS3,AFTERDSNAME=LDS1,
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *

```
CSVDYNL REQUEST=DELETE,LNKLSTNAME=LLS,
DSNAME=LDONTWANT,
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *

```
CSVDYNL REQUEST=DELETE,LNKLSTNAME=LLS,
DSNAME=LDONTWANT,
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *

```
CSVDYNL REQUEST=DELETE,LNKLSTNAME=LLS,
DSNAME=LDONTWANT,
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *

```
CSVDYNL REQUEST=DELETE,LNKLSTNAME=LLS,
DSNAME=LDONTWANT,
RETCODE=LRETCODE,RSNCODE=LRSNCODE,
MF=(E,DYNLL)
```

* Place code to check return/reason codes here *
CSVDYNL Macro

* Place code to check return/reason codes here
*
**********************************************************************************
* Test the LNKLST set to see if routine MYMODULE can be found
**********************************************************************************
CSVDYNL REQUEST=TEST, LNKLISTNAME=LLS,
       MODNAME=LMOD,
       FOUNDSDNAME=LDSF,
       RETCODE=LRETCODE, RSNCODE=LRSNCODE,
       MF=(E,DYNLL)

* Place code to check return/reason codes here.
* Note that when the return code is 0, the name of the data set which the routine was found is placed into LDSF
*
**********************************************************************************
* Undefine the LNKLST set
**********************************************************************************
CSVDYNL REQUEST=UNDEFINE, LNKLISTNAME=LLS,
       RETCODE=LRETCODE, RSNCODE=LRSNCODE,
       MF=(E,DYNLL)

* Place code to check return/reason codes here.
*
LLS DC CL16'MYLNLKLIST_SET'
LMOD DC CL8'MYMODULE'
LDS1 DC CL44'SYS1.MYDS1'
LDS2 DC CL44'SYS1.MYDS2'
LDS3 DC CL44'SYS1.MYDS3'
LDONTWANT DC CL44'SYS1.DONTWANT'
CSVDLAA Return code information

Example 2:

Operation:
Update the address space to use the current LNKLST set.

The code is as follows.
**********************************************************************************
* Update this address space to be using the current LNKLST set. This would generally be done in response to receiving an ENF signal indicating that a new LNKLST set had been made available, and would be done at a time when the program had reason to believe that the address space was not in the middle of fetching (e.g., LINK, LOAD) a routine.
**********************************************************************************
CSVDYNL REQUEST=UPDATE,
       WHICHAS=HOME,
       RETCODE=LRETCODE, RSNCODE=LRSNCODE,
       MF=(E,DYNLL)

* Place code to check return/reason codes here
*
CSVDLAA Return code information

DYNAREA DSECT
LRETCODE DS F
LRSNCODE DS F
LDSF DS CL44
CSVDYNL MF=(L,DYNLL)
Example 3:

Operation:
Retrieve information about all of the LNKLST sets.

The code is as follows.

```
L  2,=AL4(INITDLAA) Initial answer area size
ST 2,SIZEDLAA Save it
GETMAIN RU,LV=(2) Allocate the answer area
ST 1,DLA@ Save address of answer area

LAB1 DS 0H
L 4,DLA@ Address of answer area
CSVDYNL REQUEST=LIST,ANSAREA=(4),ANSLEN=SIZEDLAA, RETCODE=RETRECODE,RSNCODE=RSNCODE, MF=(E,DYNLL)
CLC LRETCODE(4),=AL4(CSVDYNLRC_WARN) Warning?
BNE LAB2 No, request OK or error
*   Yes, not enough room
LR 3,2 Save current size
L 2,DLAHTLEN-DLAHDR(4) Get required size
FREEMAIN RU,A=(4),LV=(3) Release old area
ST 2,SIZEDLAA Save it
GETMAIN RU,LV=(2) Allocate new area
B LAB1 Retry List operation

LAB2 DS 0H
CLC LRETCODE(4),=AL4(CSVDDYNLRC_OK) Success?
BNE LAB3 No, error

*****************************************************************************
*   Process information in answer area when RC=0
*****************************************************************************
USING DLAHDR,4 DLAHDR DSECT
L 5,DLA#LS Find how many DLAALS entries
LTR 5,5 Are there any entries
BZ LAB4 No, join common path
L 4,DLAHFIRSTLS@ Get first entry
USING DLAALS,4 DLAALS DSECT

LAB5 DS 0H DLAALS loop
*   *   *   *   *   *   *
*   Put code to process information contained in DLAALS here
*   *   *   *   *   *   *
LH 7,DLAALS#DS Get number of DLAADS entries
N 7,CLEAR0TO15 Clear bits 0 to 15
BZ LAB7 No, move to end of LS loop
L 6,DLAALSFIRSTDS@ Get first DLAADS

LAB6 DS 0H DLAADS loop
USING DLAADS,6 DLAADS DSECT
*   *   *   *   *   *   *
*   Put code to process information contained in DLAADS here
*   *   *   *   *   *   *
L 6,DLAADS#DS Get next DLAADS
DROP 6 DLAADS DSECT
BCT 7,LAB6 Continue while there are more

LAB7 DS 0H Bottom of DLAALS loop
L 4,DLAALSNEXT@ Get next DLAALS
BCT 5,LAB5 Continue while there are more
B LAB4 Skip error case

LAB3 DS 0H Error return
*   *   *   *   *
*   Process error case
*   *   *   *   *
LAB4 DS 0H Common path
L 2,SIZEDLAA Get size of area
```
L 4,DLAA@  Get address of area
FREEMAIN RU,A=(4),LV=(2) Release area

CLEAR0TO15 DC A('0000FFFF') Mask to clear bits 0-15
CSVDLAA LIST answer area, return codes

DSNLEN EQU 50*DLAADS_LEN Room for 50 data sets' info
LSLEN EQU 3*DLAALS_LEN Room for 3 LNKLST sets' info
INITDLAA EQU DLAAHDR_LEN+DSNLEN+LSLEN Initial ansarea size

DYNAREA DSCT

DLAA@ DS A Address of answer area
SIZEDLAA DS F Size of answer area
TEMPSIZE DS F Temporary
LRETCODE DS F Return code
LRSNCODE DS F Reason code

CSVDYNL MF=(L,DYNLL)
Chapter 40. CTRACE — Define a User Application to the Component Trace Service

Description

The CTRACE macro defines a user application to the component trace service (referred to as "component trace" for the remainder of this text). An application using component trace must have an installation-written start/stop exit routine to start, stop, or modify tracing for the application. Once you define the application to component trace:

- The application’s start/stop routine can get control through a parmlib member specified on the PARM parameter on CTRACE DEFINE. If the parmlib member contains trace options that tell the system to turn the trace on, the system passes control to the start/stop routine without operator intervention. See z/OS MVS Initialization and Tuning Reference for information about setting up one or more CNtcccxx parmlib members.
- The operator can pass control to the start/stop routine, and can specify trace options through operator commands, with or without specifying parmlib members. The operator can also display the status of the application’s trace. See z/OS MVS System Commands for the command syntax and parameter descriptions for the TRACE and DISPLAY commands.

Before the application ends, it should use the CTRACE macro to delete itself from component trace. If a component trace is active, the CTRACE DELETE macro calls the start/stop exit routine to clean up resources and stop tracing. Deleting the trace prevents the system from reporting an inactive trace as active when the operator requests a display of the application’s trace.

For information on writing the start/stop routine, and for additional information about using the CTRACE macro, see z/OS MVS Programming: Authorized Assembler Services Guide.

Once your application creates trace entries and externalizes them, either in a dump or through the component trace external writer, use the interactive problem control system (IPCS) to format the trace data. See z/OS MVS IPCS Commands and z/OS MVS IPCS Customization for details.

For an understanding of tracing in general, and for details on planning to use component trace to trace an application, see z/OS Problem Management.

Environment

The requirements for the caller are:

- **Minimum authorization:** Supervisor state and PSW key 0
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control Parameters:** Must be in the primary address space
Programming Requirements

An application using component trace must have an installation-written start/stop exit routine to start, stop, or modify tracing for the application.

Restrictions

None.

Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the caller issued the macro. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

The caller must ensure that register 13 points to a standard 72-byte save area.

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Used as a work register by the system if GPR 15 contains 0 or 4; otherwise, GPR 0 contains a reason code.</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-12</td>
<td>Unchanged.</td>
</tr>
<tr>
<td>13</td>
<td>Contains the address of a standard save area.</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

Performance Implications

All component traces use system resources and will have some impact on performance. You should evaluate the impact of using either a single trace or multiple traces and determine which trace will provide the information you need with the least effect on performance. For information about multiple and single traces, see [z/OS Problem Management](#).

Syntax

The standard form of the CTRACE macro is written as follows:

```
name

CTRACE

DEFINE

DELETE

.NAME=name
```

name: Symbol. Begin name in column 1.

One or more blanks must precede CTRACE.

One or more blanks must follow CTRACE.

name: RX-type address or register (2) - (12).
,STARTNAM=sname  
*sname: RX-type address or register (2)-(12).

,DISPNAM=dname  
*dname: RX-type address or register (2)-(12).

,PARM=parm  
*parm: RX-type address or register (2) - (12).

,PARM=NOPARM  
*Default: PARM=NOPARM.

,ASIDS=NO  
*Default: ASIDS=NO.

,ASIDS=YES  

,JOBS=NO  
*Default: JOBS=NO.

,JOBS=YES  

,MINOPS=options  
*options: RX-type address.

,MINOPS=NONE  
*Default: MINOPS=NONE.

,MOD=NO  
*Default: MOD=NO.

,MOD=YES  

,FMTTAB=fmtabs  
*fmtabs: RX-type address or register (2) - (12).

,FMTTAB=NONE  
*Default: FMTTAB=NONE.

,USERDATA=userdata  
*userdata: RX-type address or register (2) - (12).

,USERDATA=NOUSERDATA  
*Default: USERDATA=NOUSERDATA

,HEAD=NO  
*Default: HEAD=NO.

,HEAD=YES  

,HEADOPTS=NO  
*Default: HEADOPTS=NO.

,HEADOPTS=YES  

,SUB=subname  
*subname: RX-type address or register (2) - (12).

,SUB=NOSUB  
*Default: SUB=NOSUB.

,LIKEHEAD=NO  
*Default: LIKEHEAD=NO.

,LIKEHEAD=YES  

,MANYSUBS=NO  
*Default: MANYSUBS=NO.

,MANYSUBS=YES  

,DELSUBS  
*Default: DELSUBS

,IFNOSUBS  

,BUFFER=NO  
*Default: BUFFER=NO.

,BUFFER=YES  

,BUFDEFIN=NO  
*Default: BUFDEFIN=NO.

,BUFDEFIN=YES  

,BUFMIN=minsize  
*minsize: Minimum buffer size.

,BUFMIN=1024  
*Default: BUFMIN=1024.

,BUFMAX=maxsize  
*maxsize: Maximum buffer size.

,BUFMAX=2147483647  
*Default: BUFMAX=2147483647.
Parameters

The parameters are explained as follows:

**DEFINE**

The required parameter that either defines the application to or deletes the application from component trace.

When you specify DEFINE:
- You must specify NAME.
- You cannot specify DELSUBS or IFNOSUBS.

All other parameters are optional with DEFINE.

When an application is using multiple traces, the application must issue CTRACE DEFINE separately for each trace.

When you specify DELETE:
- You must specify NAME.
- SUB, DELSUBS, IFNOSUBS, RSNCODE, RC, COM, and MF are optional parameters.

You cannot specify any other parameters with DELETE.

**NAME=**name

The required parameter that specifies the name of the application or head node to be defined or deleted. The name must begin with an alphabetic or national character and can contain up to eight alphanumeric or national characters. The first three letters must not be SYS because SYS is reserved for IBM use. NAME is required for both DEFINE and DELETE.
The operator uses this name on the TRACE CT command (COMP parameter), and IPCS uses this name on the CTRACE subcommand (COMP parameter).

\texttt{STARTNAM=\textit{sname}}

Specifies the name of the application's start/stop exit routine. This routine receives control to start, stop, or modify tracing for the application. The application must have at least one start/stop routine. In the case of multiple traces, the application might have a start/stop routine for the head node and for each sublevel trace.

You must code STARTNAM whenever you code CTRACE DEFINE, unless you code HEADOPTS=NO with HEAD=YES. If you code HEADOPTS=NO with HEAD=YES, STARTNAM is not valid.

\texttt{DISPNAM=\textit{dname}}

Specifies the name of the application's display exit routine. This routine receives control to provide status information about the component trace for the DISPLAY TRACE operator command.

You may code DISPNAM whenever you code CTRACE DEFINE, unless you code HEADOPTS=NO with HEAD=YES. If you code HEADOPTS=NO with HEAD=YES, DISPNAM is not valid.

\texttt{PARM=\textit{parm}}

\texttt{PARM=NOPARM}

Specifies the name of a parmlib member that contains the options to be used for tracing. A parmlib member specified on the CTRACE macro can contain tracing options for only one trace. Consult \textit{z/OS MVS Initialization and Tuning Reference} for information on how to set up one or more component trace (CTncxxx) parmlib members.

The default is PARM=NOPARM.

\texttt{ASIDS=YES}

\texttt{ASIDS=NO}

Allows you to request trace filtering by ASIDs. A single trace that uses multiple address spaces can use this parameter as a filter to ensure that a trace is done only in certain address spaces. With ASIDS=YES, you can specify up to 16 ASIDs in a parmlib member on the PARM parameter, or the operator can specify up to 16 ASIDs. With ASIDS=NO, which is the default, neither you nor the operator can request trace filtering by ASIDs.

\texttt{JOBS=YES}

\texttt{JOBS=NO}

Allows you to request trace filtering by JOBNAMEs. With JOBS=YES, you can specify up to 16 JOBNAMEs in a parmlib member on the PARM parameter, or the operator can specify up to 16 JOBNAMEs. With JOBS=NO, which is the default, neither you nor the operator can request trace filtering by JOBNAMEs.

\texttt{MINOPS=\textit{options}}

\texttt{MINOPS=NONE}

Specifies a list of user-defined options that are in effect when the trace is off or no other options are specified. These options cannot be turned off by the operator. The character string for the options list must not exceed 255 bytes. The individual options must be separated by commas. See \textit{z/OS Problem Management} for information about planning and setting up user-defined options for your application. The default is MINOPS=NONE.

\texttt{MOD=NO}

\texttt{MOD=YES}

Specifies whether an application's trace must be stopped before changes are
CTRACE Macro

made to the application’s tracing options. If you code MOD=YES, you allow the
tracing options to be modified without stopping the trace. The default is
MOD=NO.

,FMTTAB=fmtabs
,FMTTAB=NONE

Specifies the name of the load module that contains the CTRACE format table
for the application. Use the ITTFMTB macro, described in z/OS MVS
Programming: Authorized Assembler Services Reference EDT-IXG to create this
CTRACE format table. See z/OS MVS IPCS Customization for further details
about how to create a CTRACE format table.

The default,FMTTAB=NONE, specifies that IPCS is not to format the trace.

Note that specifying either the FMTTAB=fmtabs and USERDATA=userdata
parameters cause information to be placed in the SQA. If SQA is not dumped,
the information supplied by CTRACE DEFINE will not enable formatting to
proceed. You may supply a CTRACE statement in parmlib member BLSCUSER
to enable formatting to commence in this situation, but the buffer find routine
supplied by your component will be supplied with userdata of zeros.

,USERDATA=userdata
,USERDATA=NOUSERDATA

Specifies an optional 16-byte input/output area used by the application to
contain any data that it wants to associate with this trace. When control is
passed to the trace’s start/stop routine, this user data field is passed in the
CTSS. Similarly, the user data field is passed in the CTXI to the trace’s IPCS
exit routines. Suggested uses include placing the address (and optionally, the
ALET) of either of the following into this field:
• The application’s control information
• The application’s first trace buffer.

Note that specifying either the FMTTAB=fmtabs and USERDATA=userdata
parameters cause information to be placed in the SQA. If SQA is not dumped,
the information supplied by CTRACE DEFINE will not enable formatting to
proceed. You may supply a CTRACE statement in parmlib member BLSCUSER
to enable formatting to commence in this situation, but the buffer find routine
supplied by your component will be supplied with userdata of zeros.

,HEAD=NO
,HEAD=YES

When using multiple traces, use this parameter to specify whether the trace you
are defining is a head node. If you specify HEAD=YES, you can define sublevel
traces (SUB parameter) on subsequent invocations of CTRACE DEFINE that
share the options, attributes, and state of this head node.

If you specify both HEAD=YES and SUB=sub on the same invocation of
CTRACE DEFINE, both of the following are true:
• The trace you are defining is a head node for sublevel traces to be defined
  on subsequent invocations of CTRACE DEFINE.
• The trace you are defining is a sublevel trace for a head node that was
defined on a previous invocation of CTRACE DEFINE.

If you specify HEAD=NO (or take the default), you cannot define sublevel traces
under this trace.

,HEADOPTS=NO
,HEADOPTS=YES

Specifies that the application supports options for the head node that is being
defined. This parameter is valid only if you specify HEAD=YES.
When you specify HEADOPTS=YES, you can define sublevel traces on subsequent invocations of CTRACE DEFINE with the LIKEHEAD parameter and those traces will have the same options, attributes, and state as the HEAD. When any of the options or the state of the head are changed, all of the sublevel traces that are defined LIKEHEAD are also changed.

If you specify HEADOPTS=YES, you must specify a start/stop routine.

If you specify HEADOPTS=NO, you define a head node whose sublevel traces will be independent of the head node. You will not be able to turn on the trace at the head node, but only at the sublevels. Consequently, if HEADOPTS=NO, you cannot specify a start/stop routine.

HEADOPTS=NO is the default.

,SUB=dbname
,SUB=NOSUB

When using multiple traces, use this parameter to specify that the trace you are defining is a sublevel trace, and specifies the name of the sublevel trace. Specify a sublevel trace name in one of the following ways:

- A 1- to 18-character name that begins with a letter, A-Z, or the characters $, #, or @ and consists of a combination of the characters A-Z, 0-9, and the characters $, #, and @. If you enclose the name in quotation marks, you can also use lowercase letters, a-z, and the underscore character (_).

- The keyword ASID or JOBNAME. For example, for job ABC running in address space ASID(05), you can code either of the following for the same result:
  
  SUB=JOBNAME(ABC)
  SUB=ASID(05)

If you define multiple sublevel traces on one path of the trace structure, you can specify up to five sublevel trace names separated by periods; for example:

CTRACE DEFINE,NAME=APPLABC,SUB=ASID(13).FACILITY12.SUBA.SUBB.SUBC,...

,LIKEHEAD=NO
,LIKEHEAD=YES

When using multiple traces, use this parameter to specify whether the sublevel trace you are defining is to use the options, attributes, and state of its head node (defined on a previous invocation of the CTRACE macro.) The default is LIKEHEAD=NO.

You cannot specify LIKEHEAD=YES with the following:

- HEADOPTS=NO
- PARM=parm
- Any of the attributes keywords (ASIDS, JOBS, MINOPS, MOD, BUFFER, BUFMIN, BUFMAX, BUFDFLT, BUFDEFIN, and WTR).

,MANYSUBS=NO
,MANYSUBS=YES

Specifies whether you expect the head node you are defining to have more than 15 sublevel traces directly associated with it. For example, a head node with NAME=APPLABC might have 20 sublevel traces specified on subsequent invocations of CTRACE DEFINE that are directly associated with APPLABC:

CTRACE DEFINE,NAME=APPLABC,SUB=SUB1,...
CTRACE DEFINE,NAME=APPLABC,SUB=SUB2,...
CTRACE DEFINE,NAME=APPLABC,SUB=SUB3,...
...:
CTRACE DEFINE,NAME=APPLABC,SUB=SUB20,...

In this case, code MANYSUBS=YES when you define the head node.
The default is MANYSUBS=NO.

,DELSUBS
,IFNOSUBS

When using multiple traces, use this parameter to restrict which traces will be deleted.

When you issue CTRACE DELETE to delete a trace, and you specify IFNOSUBS, the system does the following:

• If the trace is not a head node, the system deletes the trace.
• If the trace is a head node with no sublevel traces associated with it, the system deletes the trace.
• If the trace is a head node with sublevel traces, the system issues return code X'0C' with reason code X'2B' and does not delete the trace.

When you issue CTRACE DELETE to delete a trace, and you specify DELSUBS, the system deletes the trace. If the trace is a head node with sublevel traces associated with it, the system also deletes the sublevel traces. DELSUBS is the default.

,BUFFER=NO
,BUFFER=YES

Restricts how you can specify the application’s trace buffer size. If you code BUFFER=YES, you can specify the trace buffer size in a parmlib member on the CTRACE macro, or the operator can specify the trace buffer size.

If you code BUFFER=NO, which is the default:

• You cannot specify a trace buffer size in a parmlib member on the CTRACE macro.
• The operator cannot specify a trace buffer size.
• You cannot specify BUFDEFIN, BUFMIN, BUFMAX, or BUFDFLT.

,BUFDEFIN=NO
,BUFDEFIN=YES

If you code BUFDEFIN=YES, a buffer size can be specified only on a parmlib member with the PRESET option, or in a parmlib member that you specify on the PARM parameter of CTRACE DEFINE. If you specify BUFDEFIN=YES you must also specify BUFFER=YES. BUFDEFIN=NO is the default.

,BUFMIN=minsize

Specifies the minimum buffer size allowed. The default is 1024 bytes. If you specify less than the default, the default will be used. If you specify BUFMIN, you must also specify BUFFER=YES.

,BUFMAX=maxsize

Specifies the maximum buffer size allowed. BUFMAX cannot be less than BUFMIN. The default is 2147483647 bytes. If you specify BUFMAX, you must also specify BUFFER=YES.

,BUFDFLT=dfltsize
,BUFDFLT=NODFLT

Specifies the default buffer size to be used if you do not specify a buffer size in a parmlib member on the PARM parameter, or if the operator does not specify a buffer size. dfltsize cannot be less than BUFMIN or more than BUFMAX.

If you specify BUFDFLT=dfltsize and also specify a buffer size in a parmlib member or on an operator command, the dfltsize is overridden.

To specify BUFDFLT=dfltsize, you must also specify BUFFER=YES.

BUFDFLT=NODFLT is the default.
Specifies whether the application’s trace supports writing trace data to DASD or tape through the component trace external writer. If you specify WTR=YES, you must also specify WTRMODE.

The default, WTR=NO, means an external writer is not used for this trace.

Indicates the type of storage the application’s trace buffers are in when you issue the CTRACEWR macro to write the trace buffers to DASD or tape. This parameter is required when you specify WTR=YES.

When you code WTRMODE=PAGEABLE, the application’s trace buffers can be in either fixed, disabled reference (DREF), or pageable storage at the time you issue CTRACEWR.

Note: IBM recommends you keep your trace buffers in pageable storage, which will not deplete your system’s central storage.

When you code WTRMODE=DREF, the application’s trace buffers can be in either fixed or DREF storage at the time you issue CTRACEWR. Regular page faults are not allowed.

When you code WTRMODE=FIXED, the application’s trace buffers must be in fixed storage at the time you issue CTRACEWR.

Specifies the name of a 4-byte output area to contain the return code set by the start/stop routine.

Specifies the name of a 4-byte output area to contain the reason code from the start/stop routine.

Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15.

Specifies the location where the system is to store the reason code. The reason code is also in GPR 0. CTRACE provides a reason code if the return code is other than 0 or 4.

Allows you to include a comment string in the macro block comment before the macro invocation. If the comment contains any lowercase characters, it must be enclosed in quotation marks.

Specifies the standard form of the CTRACE macro.

The following table identifies abend code and reason code combinations, and a description of what each means:
### Table 46. Abend codes for the CTRACE Macro

<table>
<thead>
<tr>
<th>Abend Code</th>
<th>Reason Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00D</td>
<td>00000101</td>
<td>For the CTRACE DEFINE macro, the parameter list version number is not correct.</td>
</tr>
<tr>
<td>00D</td>
<td>00000102</td>
<td>For the CTRACE DEFINE macro, the component name either does not begin with an alphabetic or national character, or it contains one or more characters that are not alphanumeric or national characters.</td>
</tr>
<tr>
<td>00D</td>
<td>00000301</td>
<td>The system found either nonzero values in the reserved fields or unused fields for the requested service in the CTRACE DEFINE macro parameter list.</td>
</tr>
<tr>
<td>00D</td>
<td>00000302</td>
<td>The system found either nonzero values in the reserved fields or unused fields for the requested service in the CTRACE DELETE macro parameter list.</td>
</tr>
<tr>
<td>00D</td>
<td>00000401</td>
<td>For the CTRACE macro, an incorrect service request was specified. Valid services are CTRACE DEFINE and CTRACE DELETE.</td>
</tr>
<tr>
<td>00D</td>
<td>00000501</td>
<td>For the CTRACE DEFINE macro, the length of minimum options string is greater than 256 bytes.</td>
</tr>
</tbody>
</table>

### Return and Reason Codes

When control returns from CTRACE, GPR 15 (and *retcode*, if you coded RC) contains one of the following return codes. The third byte of GPR 0 (and *rsncode*, if you coded RSNCODE) might contain one of the following reason codes.

**Note:** The application should always check the return code from the CTRACEWR macro. A non-zero return code indicates that some data might have been lost in the next record output.

### Table 47. Return and Reason Codes for the CTRACE Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>None</td>
<td>CTRACE was successful.</td>
</tr>
<tr>
<td>04</td>
<td>None</td>
<td>CTRACE was unsuccessful.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For the DEFINE request, the application was already defined to component trace.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For the DELETE request, the application is not defined to component trace.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx06xx</td>
<td>Insufficient storage for a DEFINE operation.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx07xx</td>
<td>CTRACE could not establish a recovery environment.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx01xx</td>
<td>An attempt to define a SUB was made before a HEAD was defined.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx02xx</td>
<td>The LIKEHEAD option was specified with other trace options.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx03xx</td>
<td>An attempt to define a SUB was made, but the previous level was not a HEAD.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx04xx</td>
<td>The specified parmlib member was not found.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx05xx</td>
<td>While attempting to read the specified parmlib member, an I/O error occurred.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx06xx</td>
<td>There is a syntax error in the specified parmlib member.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx07xx</td>
<td>LIKEHEAD=YES was specified, but no HEAD exists for a SUB to match. The head node was defined with HEADOPTS=NO.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx08xx</td>
<td>JOBNAME or ASID was specified as the SUB name, but the job or address space is not active.</td>
</tr>
<tr>
<td>Hexadecimal Return Code</td>
<td>Hexadecimal Reason Code</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx09xx</td>
<td>LIKEHEAD was specified in the parmlib member, but the HEAD had different attributes.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0Axx</td>
<td>LIKEHEAD=YES was specified with the PARM keyword.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0Bxx</td>
<td>HEADOPTS=NO was specified with the PARM keyword.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0Cxx</td>
<td>LIKEHEAD=YES was specified with HEADOPTS=NO.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0Dxx</td>
<td>STARTNAM is required for all defines except when HEADOPTS=NO.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0E01</td>
<td>STARTNAM is not allowed when both HEADOPTS=NO and HEAD=YES are specified.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0E02</td>
<td>DISPNAME is not allowed when both HEADOPTS=NO and HEAD=YES are specified.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0Fxx</td>
<td>SUB cannot be specified in the parmlib member.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx10xx</td>
<td>PRESET(DELETE) cannot be specified in the parmlib member.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx11xx</td>
<td>The start/stop routine returned a non-zero return code.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx12xx</td>
<td>A buffer cannot be specified on this invocation of the CTRACE macro.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx13xx</td>
<td>The buffer size (BUFSIZE) specified in the parmlib member is not within the limits as defined by BUFMIN and BUFMAX.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx14xx</td>
<td>ASID filtering is not allowed.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx15xx</td>
<td>Jobname filtering is not allowed.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx16xx</td>
<td>The BUFMIN specified is greater than the BUFMAX.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx17xx</td>
<td>The BUFDFLT specified is less than the BUFMIN.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx18xx</td>
<td>The BUFDFLT specified is greater than the BUFMAX.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx19xx</td>
<td>The LOAD or LINK to the specified start/stop routine failed.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx1Axx</td>
<td>A specified sublevel trace name is not valid. Either the syntax is not correct, or more than five names were specified.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx1Bxx</td>
<td>A parmlib error was found.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx1Cxx</td>
<td>An ASID is not a valid hexadecimal number.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx1Dxx</td>
<td>The parmlib member, including comments, is too large.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx1Fx</td>
<td>The parmlib member cannot be read.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx20xx</td>
<td>The dynamic allocation of a parmlib member failed.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx21xx</td>
<td>An ASID is longer than four characters.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx22xx</td>
<td>An ASID of zero is not valid.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx23xx</td>
<td>More than 16 ASIDs were specified.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx24xx</td>
<td>A jobname is longer than eight characters.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx25xx</td>
<td>More than 16 jobnames were specified.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx26xx</td>
<td>The buffer size specification is longer than five characters.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx27xx</td>
<td>The buffer size specification does not have K or M specified as the unit.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx28xx</td>
<td>The buffer size specification is not a valid decimal number.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx29xx</td>
<td>The options string is longer than 1024 characters.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx2Axx</td>
<td>The parmlib member name did not begin with the characters 'CT.'</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx2Bxx</td>
<td>The DELETE failed because IFNOSUBS was specified and the trace had sublevel traces.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx2Cxx</td>
<td>The trace does not support using an external writer.</td>
</tr>
</tbody>
</table>
Table 47. Return and Reason Codes for the CTRACE Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0C</td>
<td>xxxx2Dxx</td>
<td>The name of the external writer is not valid. A valid name is 1-7 characters in length, starting with an alphabetic or national character (A-Z, $, @, #) and containing alphanumeric or national characters (A-Z, 0-9, $, @, #).</td>
</tr>
</tbody>
</table>

Example

Define application APPXYZ to component trace as a head node, and allow sublevel traces to be defined with the same options, attributes, and state as the head node. Use a parmlib member to supply default options for the trace. The name of the head node's start/stop exit routine is APPXYZSS. The system is to store the return and reason codes from the start/stop routine in SSRC and SSRSNC. The system is to store the return and reason codes from the CTRACE macro in TCRC and TCRSN.

CTRACE DEFINE,NAME=COMPNAM1,STARTNAM=STRTNAM1,HEADOPTS=YES,HEAD=YES,ASIDS=NO,JOBS=NO,BUFFER=YES,BUFDEFIN=NO,BUFDFLT=5000,SSRC=SSRC,SSRSNC=SSRSN,MANYSUBS=YES,WTR=YES,WTRMODE=PAGEABLE,PARM=PARM1,MOD=YES,RC=TCRC,RSNCODE=TCRSN

Example:

```
CTRACE DEFINE,NAME=COMPNAM1,STARTNAM=STRTNAM1,
   HEADOPTS=YES,HEAD=YES,ASIDS=NO,JOBS=NO,
   BUFFER=YES,BUFDEFIN=NO,BUFDFLT=5000,
   SSRC=SSRC,SSRSNC=SSRSN,MANYSUBS=YES,
   WTR=YES,WTRMODE=PAGEABLE,PARM=PARM1,MOD=YES,
   RC=TCRC,RSNCODE=TCRSN
```

COMPNAM1 DC CL8'APPXYZ' Component name
STRTNAM1 DC CL8'APPXYZSS' Component Start/Stop routine name
* PARM1 DC CL8'CTAPPXYZ' PARMLIB member name
SSRC DS F Return code from Start/Stop
SSRSN DS F Reason code from Start/Stop
TCRC DS F Return code from CTRACE
TCRSN DS F Reason code from CTRACE

CTRACE—List Form

Use the list form of the CTRACE macro together with the execute form of the macro for applications that require reentrant code. The list form of the macro defines an area of storage, which the execute form of the macro uses to store the parameters.

Syntax

The list form of the CTRACE macro is written as follows:

```
name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede CTRACE.

CTRACE

b

One or more blanks must follow CTRACE.

,PLISTVER=xplistver

xplistver: Parameter list version 0, 1, or 2
```
Parameters

The parameters are explained as follows:

\texttt{,PLISTVER=\{xplistver | IMPLIED\_VERSION\}}

Is an optional one byte input, decimal value in the range of 0 to 2, that specifies the macro version associated with CTRACE. PLISTVER is the only keyword allowed on the list form of the macro. It determines which parameter list is generated.

Note that MAX can be specified instead of a number, and the parameter list will be the largest size currently supported. This size may grow from release to release (thus possibly affecting the amount of storage needed by your program). If your program can tolerate this, IBM recommends that you always specify MAX when creating the list form parameter list, to ensure that the list form parameter list is always long enough to hold whatever parameters are specified on the execute form. The macro keywords associated with each supported version of the macro are listed below.

<table>
<thead>
<tr>
<th>Version</th>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>• ASID</td>
</tr>
<tr>
<td></td>
<td>• BUFFER</td>
</tr>
<tr>
<td></td>
<td>• DEFINE</td>
</tr>
<tr>
<td></td>
<td>• DELETE</td>
</tr>
<tr>
<td></td>
<td>• DELSUBS</td>
</tr>
<tr>
<td></td>
<td>• FMTTAB</td>
</tr>
<tr>
<td></td>
<td>• IFNOSUBS</td>
</tr>
<tr>
<td></td>
<td>• JOBS</td>
</tr>
<tr>
<td></td>
<td>• MINOPS</td>
</tr>
<tr>
<td></td>
<td>• NAME</td>
</tr>
<tr>
<td></td>
<td>• RC</td>
</tr>
<tr>
<td></td>
<td>• STARTNAM</td>
</tr>
</tbody>
</table>
### CTRACE Macro

<table>
<thead>
<tr>
<th>Version</th>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>• BUFDEFIN</td>
</tr>
<tr>
<td></td>
<td>• BUFDFLT</td>
</tr>
<tr>
<td></td>
<td>• BUFMAX</td>
</tr>
<tr>
<td></td>
<td>• BUFMIN</td>
</tr>
<tr>
<td></td>
<td>• HEAD</td>
</tr>
<tr>
<td></td>
<td>• HEADOPTS</td>
</tr>
<tr>
<td></td>
<td>• LIKEHEAD</td>
</tr>
<tr>
<td></td>
<td>• MANYSUB</td>
</tr>
<tr>
<td></td>
<td>• MOD</td>
</tr>
<tr>
<td></td>
<td>• PARM</td>
</tr>
<tr>
<td></td>
<td>• SSRC</td>
</tr>
<tr>
<td></td>
<td>• SSRSNC</td>
</tr>
<tr>
<td></td>
<td>• SUB</td>
</tr>
<tr>
<td></td>
<td>• USERDATA</td>
</tr>
<tr>
<td></td>
<td>• WTR</td>
</tr>
<tr>
<td></td>
<td>• WTRMODE</td>
</tr>
<tr>
<td>2</td>
<td>• DISPNAME</td>
</tr>
</tbody>
</table>

, MF=(L, cntl)
, MF=(L, cntl, attr)
, MF=(L, cntl, 0D)

Specifies the list form of the macro.

- cntl is the name of a storage area for the parameter list.
- attr is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code attr, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

#### CTRACE—Execute Form

Use the execute form of the CTRACE macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

### Syntax

The execute form of the CTRACE macro is written as follows:

```
name

b
CTRACE

b
```

- **name**: Symbol. Begin name in column 1.
- **b**: One or more blanks must precede CTRACE.
- **CTRACE**: One or more blanks must follow CTRACE.
,STARTNAM=sname  
  sname: RX-type address or register (2)-(12).

,DISPNAM=dname  
  dname: RX-type address or register (2)-(12).

,PARM=parm  
  parm: RX-type address or register (2) - (12).  
  Default: PARM=NOPARM.

,ASIDS=NO  
  Default: ASIDS=NO.

,ASIDS=YES  
  Default: ASIDS=NO.

,JOBS=NO  
  Default: JOBS=NO.

,JOBS=YES  
  Default: JOBS=NO.

,MINOPS=options  
  Default: MINOPS=NONE.

,MOD=NO  
  Default: MOD=NO.

,MOD=YES  
  Default: MOD=NO.

,FMTTAB=fmtabs  
  fmtabs: RX-type address or register (2) - (12).  
  Default: FMTTAB=NONE.

,USERDATA=userdata  
  Default: USERDATA=NOUSERDATA

,HEAD=NO  
  Default: HEAD=NO.

,HEAD=YES  
  Default: HEAD=NO.

,HEADOPTS=NO  
  Default: HEADOPTS=NO.

,HEADOPTS=YES  
  Default: HEADOPTS=NO.

,SUB=subname  
  Default: SUB=NOSUB

,LIKEHEAD=NO  
  Default: LIKEHEAD=NO.

,LIKEHEAD=YES  
  Default: LIKEHEAD=NO.

,MANYSUBS=NO  
  Default: MANYSUBS=NO.

,MANYSUBS=YES  
  Default: MANYSUBS=NO.

,DELSUBS  
  Default: DELSUBS

,IFNOSUBS  
  Default: DELSUBS

,BUFFER=NO  
  Default: BUFFER=NO.

,BUFFER=YES  
  Default: BUFFER=NO.

,BUFSIZE=NO  
  Default: BUFDEFIN=NO.

,BUFSIZE=YES  
  Default: BUFDEFIN=NO.

,BUFMIN=minsize  
  minsize: Minimum buffer size.  
  Default: BUFMIN=1024.

,BUFMAX=maxsize  
  maxsize: Maximum buffer size.  
  Default: BUFMAX=2147483647.
CTRACE Macro

,.BUFDFLT=df1tsize
,.BUFDFLT=NODFLT
Default: BUFDFLT=NODFLT.

,.WTR=NO
,.WTR=YES
Default: WTR=NO.

,.WTRMODE=PAGEABLE
,.WTRMODE=DREF
,.WTRMODE=FIXED

,.SSRC=ss_retcode
SSRC= ss_retcode: RX-type address or register (2) - (12).

,.SSRSNC=ss_rsncode
SSRSNC= ss_rsncode: RX-type address or register (2) - (12).

,.RC=retcode
RC= retcode: RX-type address or register (2) - (12).

,.RSNCODE=rsncode
RSNCODE= rsncode: RX-type address or register (2) - (12).

,.COM=comment
COM= comment: A comment string.
Default: NULL.

,.MF=(E,cntl)
,.MF=(E,cntl,COMPLETE)
Default: COMPLETE

Parameters

The parameters are explained under the standard form of the CTRACE macro with the following exception:

,.MF=(E,cntl)
,.MF=(E,cntl,COMPLETE)

Specifies the execute form of the macro.

cntl is the name of a storage area for the parameter list.

COMPLETE specifies that the system is to check the macro parameter syntax and supply defaults on parameters that you do not use. COMPLETE is the default.
Chapter 41. CTRACECS — Setting Fields in the Trace Buffer Writer Control Area

Description

The CTRACECS macro allows you to set fields in the trace buffer writer control area (TBWC). By setting these fields, your application can manage and track the status of its trace buffers. When a buffer is full, the application uses the CTRACEWR macro to have the component trace external writer write the buffer out to DASD or tape.

See TBWC in z/OS MVS Data Areas, Vol 5 (SSAG-XTLIST) for complete field names and lengths, offsets, and descriptions of the fields of the TBWC, which is mapped by the ITTTBWC mapping macro.

Environment

The requirements for the caller are:

Minimum authorization: Supervisor state or PSW key 0
Dispatchable unit mode: Task or SRB
Cross memory mode: PASN=HASN=SASN
AMODE: 24- or 31-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled or disabled for I/O and external interrupts
Locks: No requirement
Control parameters: Must be in the primary address space or be in an address/data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL)

Programming Requirements

The program checking the bits in the TBWC must include the ITTTBWC mapping macro.

Restrictions

None.

Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the caller issued the macro. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:
**CTRACECS Macro**

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-15</td>
<td>Unchanged</td>
</tr>
</tbody>
</table>

**Performance Implications**

None.

**Syntax**

The standard form of the CTRACECS macro is written as follows:

```c
name

CTRACECS

TBWC=tbwaddr

,MODE=AVAIL
,MODE=FULL
,MODE=FILLING,BUFFSEQ#=seq#addr

,BUFFSEQ#=seq#addr

,TESTMODE=AVAIL
,TESTMODE=FULL
,TESTMODE=FILLING

,TESTSEQ#=testseq#

,TESTSEQ#=TBWCSEQ#

,CSLABEL=cslabel

,CSLABEL=RETRY

,COM=comment
,COM=NULL
```

- `name`: Symbol. Begin `name` in column 1.
- `b`: One of more blanks must precede CTRACECS.
- `CTRACECS`: One or more blanks must follow CTRACECS.
- `tbwaddr`: RS-type address or register (2) - (12).
- `seq#addr`: RS-type name or address in register (2) - (12).
- `testseq#`: RS-type name or address in register (2)-(12). that specifies the expected buffer sequence number.
- `cslabel`: A-type name of a label.
- `comment`: A comment string.

**Parameters**

The parameters are explained as follows:
TBWC=tbwcaddr

Specifies the storage for the TBWC which contains the state of the buffer and the buffer sequence number. The storage must be 8 bytes in length and aligned on a doubleword boundary.

If a register is used to give the address of the TBWC and the program is running in access register ASC mode, then the corresponding AR must be set appropriately to contain the ALET of the TBWC.

,MODE=AVAIL
,MODE=FULL
,MODE=FILLING

Indicates the requested state to which the buffer is to be set.

AVAIL

Requests that the trace buffer be set to the available state. Use MODE=AVAIL to initialize the trace buffers to the available state before filling them with data. If the buffer is eventually written out to an external writer data set using the CTRACEWR macro, CTRACE will mark the buffer available when it is finished with it. If the buffer is not going to be written using CTRACEWR, use CTRACECS to mark the buffer available before reusing it.

FILLING

Requests that the buffer be set to the filling state. Use this parameter before you have put any trace entries in the buffer to indicate that it is about to be filled.

IBM recommends that TESTMODE=AVAIL be used with MODE=FILLING to make sure that you will not overlay data in a buffer that is already in use.

FULL

Requests that the buffer be set to the full state. Use this parameter to indicate that the buffer is filled with trace data. No more data should be put into the buffer until its state is set to available. If you are using CTRACEWR, CTRACE will mark the buffer available when it is finished writing its contents to the output dataset. If you are not using CTRACEWR, you will have to mark the buffer available using the CTRACECS macro, specifying MODE=AVAIL.

,BUFFSEQ#=seq#adrr

Specifies the name (RS-type) or address (in register 2-12) of a fullword that contains the address of TBWCxxxx, a field that contains the buffer sequence number. The number, starting at one and incremented by 1 for every buffer, must be unique for every buffer passed to an external writer by a given trace.

For MODE=FILLING, the BUFFSEQ# parameter is required. Do not specify BUFFSEQ# with MODE=FULL or AVAIL.

,TESTMODE=CURRENT
,TESTMODE=AVAIL
,TESTMODE=FILLING
,TESTMODE=FULL

Optional input specifying the expected state of the buffer. The expected state is compared to the current state of the buffer. The TBWC is only updated with the requested state (MODE) if the expected state (TESTMODE) is the same as the current state of the buffer.

CURRENT

CURRENT is the default. It sets the state of the buffer to the state specified by the MODE keyword regardless of the current state.
CTRACECS Macro

AVAIL
Requests that the state of the buffer be set to the state requested by the
MODE keyword only when the buffer is in the available state. Use this
parameter with MODE=FILLING to change the state of the buffer to its next
valid state. CSLABEL is required with TESTMODE=AVAIL.

FILLING
Requests that the state of the buffer be set to the state requested by the
MODE keyword only when the buffer is in the filling state. Use this
parameter with MODE=FULL to change the state of the buffer to its next
valid state. CSLABEL is required with TESTMODE=FILLING.

FULL
Requests that the state of the buffer be set to the state requested by the
MODE keyword only when the buffer is in the full state. Use this parameter
with MODE=AVAIL to change the state of the buffer to its next valid state.
CSLABEL is required with TESTMODE=FULL.

,TESTSEQ#=testseq#
,TESTSEQ#=TBWCSEQ#
Optional fullword input value that is used to test the current buffer sequence
number. If the input value matches the current buffer sequence number the
TBWC is updated to the expected requested state (specified by the MODE
keyword). If you are using more than one buffer, TESTSEQ# ensures that your
are changing the state of the correct buffer by verifying its sequence number in
the TBWC.

,CSLABEL=label
,CSLABEL=RETRY
Specifies the name of a label within your application to which the system
returns control when the current mode or sequence number does not equal the
expected buffer mode or sequence number. CSLABEL is required when using
the TESTMODE and TESTSEQ# keywords; however, it is optional when used
with TESTMODE=CURRENT.

If CSLABEL=RETRY is specified, the application will branch to a system
generated label that retries the CDS instruction with the current value of the
TBWC. CSLABEL=RETRY is not valid with the TESTMODE and TESTSEQ#
parameters. It is provided for existing applications that invoked the CTRACECS
macro before the two parameters became available.

,COM=comment
,COM=NULL
Optional input. Comments the macro invocation. The comment string must be
enclosed in quotation marks if it contains any lowercase characters.

Return and Reason Codes
None.

Example 1
Indicate to component trace that you are starting to fill a trace buffer. Then indicate
to component trace that the buffer is full. Note that this example does not use the,
TESTMODE TESTSEQ#, and CSLABEL parameters which would prevent buffers
from being overwritten, especially in a sysplex environment.

CTRACECS TBWC=TBWCAREA,MODE=FILLING,BUFFSEQ#=REQ#
Example 2

Test to ensure that the next buffer associated with the input TBWC is currently available. If it is, update the mode to FILLING. If the buffer is not available the code will branch to the subroutine TLABL.

CTRACECS TBWC=TBWCAREA,MODE=FILLING,BUFFSEQ#=next#,TESTMODE=AVAIL,CSLABEL=TLABL

Example 3

Update the status of the buffer from FILLING to FULL if its sequence number is equal to the expected buffer sequence number in the TESTSEQ# parameter.

CTRACECS TBWC=TBWCAREA,MODE=FULL,TESTMODE=FILLING,TESTSEQ#=xtestseq#,CSLABEL=TLABL

Example 4

Update the status of the buffer to FILLING regardless of its current status. The following example uses the default values for TESTMODE and CSLABEL.

CTRACECS TBWC=TBWCPTR,MODE=FILLING,BUFFSEQ#=BUFFNUM,TESTMODE=CURRENT,CSLABEL=RETRY
CTRACECS Macro
Chapter 42. CTRACEWR — Write a Full Trace Buffer to DASD or Tape

Description

The CTRACEWR macro enables the component trace external writer to write a full trace buffer out to a trace data set on DASD or tape.

The CTRACEWR macro will asynchronously capture a full trace buffer while the application continues processing and writing trace entries to another trace buffer.

Environment

The requirements for the caller are:

**Minimum authorization:** Supervisor state or PSW key 0-7

**Dispatchable unit mode:** Task or SRB mode

**Cross memory mode:** PASN=HASN=SASN or PASN¬=HASN¬=SASN

**AMODE:** 31-bit.

**ASC mode:** Primary or access register.

**Interrupt status:** Enabled or disabled for I/O and external interrupts.

**Locks:** If SYNCH(YES) is specified, no locks can be held.

**Control Parameters:** Must be in the primary address space

Programming Requirements

None.

Restrictions

If either the BUFFALET or the TBWCALET identifies the secondary or home address space, then both must identify the same address space (that is, both the trace buffer and the trace buffer writer control area must be in the same address space).

Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the caller issued the macro. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>If GPR 15 contains 0 or 4, GPR 0 is used as a work register by the system; otherwise, GPR 0 contains a reason code.</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:
CTRACEWR Macro

**Register**

<table>
<thead>
<tr>
<th>0-15</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unchanged</td>
</tr>
</tbody>
</table>

**Performance Implications**

None.

**Syntax**

The standard form of the CTRACEWR macro is written as follows:

```
name
  name: Symbol. Begin name in column 1.

b
  One or more blanks must precede CTRACEWR.

CTRACEWR

b
  One or more blanks must follow CTRACEWR.
```

```
BUFFADDR=buffer_address
  buffer_address: RS-type address or register (2)-(12).

,BUFFALET=buffer_alet
,BUFFALET=NOBUFFALET
  buffer_alet: RS-type address or register (2)-(12).
  Default: BUFFALET=NOBUFFALET

,BUFFLEN=buffer_length
  buffer_length: RS-type address or register (2)-(12).

,TOKEN=token
  token: RS-type address or register (2)-(12).

,TBWCADDR=tbwc_address
  tbwc_address: RS-type address or register (2)-(12).

,TBWCALERT=tbwc_alet
,TBWCALERT=NOTBWCALET
,SYNCH=YES | NO
  tbwc_alet: RS-type address or register (2)-(12).
  Default: TBWCALERT=NOTBWCALET
  Default: SYNCH=NO

,RC=return_code
  return_code: RS-type address or register (2)-(12).

,RSNCODE=reason_code
  reason_code: RS-type address or register (2)-(12).

,COM=comment
,COM=NULL
  comment: A comment string.
  Default: COM=NULL.

,MF=(S)
  Default: MF=(S)
```

**Parameters**

The parameters are explained as follows:

- **BUFFADDR=buffer_address**
  - Specifies a required parameter that points to the address of the buffer to be written externally.

474  z/OS V1R11.0 MVS Authorized Assembler Services Reference ALE-DYN
BUFFALET=buffer_alet
BUFFALET=NOBUFFALET
Contains the PASN ALET that identifies the address/data space where the buffer resides. Use this optional parameter when the buffer to be written externally resides in either a data space or an address space that is different from the current primary address space. The default is BUFFALET=NOBUFFALET.

BUFFLEN=buffer_length
A required parameter that indicates the number of bytes in length of the buffer to be written externally. IBM recommends the length be at least 4KB. Component trace will split buffers that are too large to fit into a single block.

TOKEN=token
A required parameter that specifies the token passed to the start/stop exit routine when it was requested to start tracing externally.

TBWCADDR=tbwc_address
Specifies a required parameter that points to a word that points to the address of the storage obtained by the application for the trace buffer writer control area (TBWC) mapped by ITTTBWC. The TBWC provides communication between the application and component trace. See TBWC in z/OS MVS Data Areas, Vol 5 (SSAG-XTLST) for complete field names and lengths, offsets, and descriptions of the fields of the TBWC.

TBWCALET=tbwc_alet
TBWCALET=NOTBWCALET
Contains the ALET that identifies the address/data space where the TBWC resides. Use this optional parameter when the TBWC resides in either a data space or an address space that is different from the current primary address space. The default is TBWCALET=NOTBWCALET.

SYNCH=YES | NO
YES causes CTRACE to copy the application’s buffers before control is returned instead of scheduling an asynchronous SRB to copy the buffer. The CTRACEWR function executes synchronously. The SYNCH keyword is optional.
NO causes the CTRACEWR function to execute asynchronously.

Note: Because your application will run slower, IBM does not recommend that you use the SYNCH keyword on every CTRACEWR invocation. Use the SYNCH keyword in the start/stop routine any time that the trace buffers will be freed. For example, when the trace is being turned off or the buffer size is changing, you can free trace buffer storage after issuing the CTRACEWR macro with the SYNCH keyword and be assured that the buffers were copied to I/O buffers to be written to the external data set by CTRACE. The default is SYNCH=NO.

RC=return_code
Specifies the location where the system is to store the return code. The return code is also in general purpose register (GPR) 15.

RSNCODE=reason_code
Specifies the location where the system is to store the reason code. If GPR 15 contains a return code other than 0 or 4, the reason code is also in GPR 0.

COM=comment
COM=NULL
Comments the macro invocation. If the comment contains any lowercase characters, it must be enclosed in quotation marks.
CTRACEWR Macro

\[MF=(S)\]

Specifies the standard form of the CTRACEWR macro.

**ABEND Codes**

The following table identifies abend code and reason code combinations, and a description of what each means:

<table>
<thead>
<tr>
<th>Abend Code</th>
<th>Reason Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00D</td>
<td>00010100</td>
<td>For the CTRACEWR macro, the parameter list version number is not correct.</td>
</tr>
<tr>
<td>00D</td>
<td>00010200</td>
<td>The system found either nonzero values in the reserved fields or unused fields for the requested service in the CTRACEWR macro parameter list.</td>
</tr>
<tr>
<td>00D</td>
<td>00010300</td>
<td>The buffer length passed was 0 or less.</td>
</tr>
</tbody>
</table>

**Return and Reason Codes**

When control returns from CTRACEWR, GPR 15 (and return_code, if you coded RC) contains one of the following return codes. The third byte of GPR 0 (and reason_code, if you coded RSNCODE) might contain one of the following reason codes.

**Note:** An application should always check the return code from the CTRACEWR macro. A non-zero code indicates that some data might have been lost in the next record output.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>None.</td>
<td>CTRACEWR was successful.</td>
</tr>
<tr>
<td>04</td>
<td>None.</td>
<td>CTRACEWR was unsuccessful. No data was captured because the trace is not connected to an active external writer.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx01xx</td>
<td>Storage required to perform the write operation could not be obtained.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx02xx</td>
<td>CTRACEWR was unable to schedule an SRB to process this request.</td>
</tr>
<tr>
<td>08</td>
<td>xxxx03xx</td>
<td>The control information (TBWC) has already been reused by the application.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx01xx</td>
<td>The caller is holding locks.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx02xx</td>
<td>The input token was not valid.</td>
</tr>
<tr>
<td>0C</td>
<td>xxxx0300</td>
<td>The TBWC is not valid because the sequence number is the same as a previous write request.</td>
</tr>
</tbody>
</table>
| 0C                      | xxxx0301                | The TBWC is not valid for one of the following reasons:  
\* The TBWC is not in central storage and the CTRACEWR issuer is disabled.  
\* The BUFFALET is not the same as the TBWCALET. |

**Example**

Indicate to component trace that the buffer at address TRACEADR is ready to be written out. Pass the token (TCWTRTKN) that the application received from the start/stop routine. Component trace is to store the return and reason codes from the CTRACEWR macro in TCRCODE and TCRSNCODE.
CTRACEWR Macro

CTRACEWR BUFFADDR=TRACEADR,BUFFLEN=TRACESIZ, X
TOKEN=TCWTRTKN,TBWCADDR=TBWCADR, X
RC=TCRCODE,RSNCODE=TCRSNCODE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBWCADR</td>
<td>DS A</td>
</tr>
<tr>
<td>TRACEADR</td>
<td>DS A</td>
</tr>
<tr>
<td>TRACESIZ</td>
<td>DS F</td>
</tr>
<tr>
<td>TCWTRTKN</td>
<td>DS CL8</td>
</tr>
<tr>
<td>* TCRCODE</td>
<td>DS F</td>
</tr>
<tr>
<td>TCRSNCODE</td>
<td>DS F</td>
</tr>
</tbody>
</table>

CTRACEWR—List Form

Syntax

The list form of the CTRACEWR macro is written as follows:

```
nname
bCTRACEWR
b```

Parameters

The parameters are explained as follows:

```
, MF=(L,cntl)
cntl: Symbol.
, MF=(L,cntl,attr)
attr: 1- to 60-character input string.
, MF=(L,cntl,0D)
Default: 0D
```

Specifies the list form of the macro.

cntl is the name of a storage area for the parameter list.

attr is an optional 1- to 60-character input string, which can contain any value that is valid on an assembler DS pseudo-op. You can use this parameter to force boundary alignment of the parameter list. If you do not code attr, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.
CTRACEWR—Execute Form

Use the execute form of the CTRACEWR macro together with the list form of the macro for applications that require reentrant code. The execute form of the macro stores the parameters into the storage area defined by the list form.

Syntax

The execute form of the CTRACEWR macro is written as follows:

```
name
CTRACEWR

BUFFADDR=buffer_address
\,BUFFALET=buffer_alet
\,BUFFALET=NOBUFFALET
\,BUFFLEN=buffer_length
\,TOKEN=token
\,TBWCADDR=tbwc_address
\,TBWCALET=tbwc_alet
\,TBWCALET=NOTBWCALET
\,SYNCH=YES | NO
\,RC=return_code
\,RSNCODE=reason_code
\,COM=comment
\,COM=NULL
\,MF=(E,cntl)
\,MF=(E,cntl,COMPLETE)
```

Parameters

The parameters are explained under the standard form of the CTRACEWR macro with the following exception:

\,MF=(E,cntl)
,MF=(E,cntl,COMPLETE)
  Specifies the execute form of the macro.
  
cntl is the name of a storage area for the parameter list.

COMPLETE specifies that the system is to check the macro parameter syntax and supply defaults on parameters that you do not use. COMPLETE is the default.
CTRACEWR Macro
Chapter 43. DATOFF — DAT-OFF Linkage

Description

The DATOFF macro transfers control to a specified routine in the DAT-OFF section of the nucleus.

The macro is restricted to key 0, supervisor state users, that are enabled for DAT. Callers must include the IHAPSA mapping macro with the DATOFF macro. Callers can be in primary or access register (AR) address space control (ASC) mode. The macro destroys the contents of general registers 0, 14, and 15.

Environment

These are the requirements for the caller:

Minimum authorization: Supervisor state and key 0  
Dispatchable unit mode: Task or SRB  
Cross memory mode: PASN=HASN=SASN  
AMODE: 24-, 31- or 64-bit  
ASC mode: Primary or Access Register  
Interrupt status: None  
Locks: The caller may hold locks, but is not required to hold any.  
Control parameters: Must be in the primary address space

Programming Requirements

The caller must include the IHAPSA mapping macro and must be enabled for DAT.

Restrictions

None.

Input Register Information

Before issuing the DATOFF macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-5</td>
<td>May be used as work registers depending upon the index specified</td>
</tr>
<tr>
<td>6-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the ARs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>
**DATOFF Macro**

**Performance Implications**

None.

**Syntax**

The DATOFF macro is written as follows:

```
name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede DATOFF.

DATOFF

b

One or more blanks must follow DATOFF.
```

```
index

Note: See the description of the parameters for the valid options.

,RELATED=value

value: Any valid macro keyword specification.
```

**Parameters**

The parameters are explained as follows:

`index`

Specifies the function that is to be given control in the DAT-OFF section of the nucleus. The possible values for `index`, along with the associated functions, are as follows:

<table>
<thead>
<tr>
<th>Index</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDVDS</td>
<td>31-bit DAT-OFF compare double and swap</td>
</tr>
<tr>
<td>INDMVCL0</td>
<td>31-bit general DAT-OFF move character long</td>
</tr>
<tr>
<td>INDMVCLK</td>
<td>31-bit general DAT-OFF move character long in user key</td>
</tr>
<tr>
<td>INDXC0</td>
<td>31-bit general DAT-OFF exclusive OR character</td>
</tr>
<tr>
<td>INDCDS64</td>
<td>64-bit DAT-OFF compare double and swap</td>
</tr>
<tr>
<td>INDMVCL64</td>
<td>64-bit general DAT-OFF move character long</td>
</tr>
<tr>
<td>INDMVCLK64</td>
<td>64-bit general DAT-OFF move character long in user key</td>
</tr>
<tr>
<td>INDXC64</td>
<td>64-bit general DAT-OFF exclusive OR character</td>
</tr>
<tr>
<td>INDUSR1</td>
<td>User-written 31-bit</td>
</tr>
<tr>
<td>INDUSR2</td>
<td>User-written 31-bit</td>
</tr>
<tr>
<td>INDUSR3</td>
<td>User-written 31-bit</td>
</tr>
<tr>
<td>INDUSR4</td>
<td>User-written 31-bit</td>
</tr>
<tr>
<td>INDUSR641</td>
<td>User-written 64-bit</td>
</tr>
</tbody>
</table>
INDUSR642 User-written 64-bit
INDUSR643 User-written 64-bit
INDUSR644 User-written 64-bit

For all system-defined index values (INDCDS, INDMVCL0, INDMVCLK, and INDXC0), the user must supply information in certain registers, as shown in the following lists. All register values for INDCDS, INDMVCL0, INDMVCLK, and INDXC0 must be 31-bit addresses. All register values for INDCDS64, INDMVCL64, INDMVCLK64, and INDXC64 must be 64-bit addresses. Callers must be AMODE=64 to use INDCDS64, INDMVCL64, INDMVCLK64, or INDXC64.

**INDCDS and INDCDS64**

<table>
<thead>
<tr>
<th>Registers</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-3</td>
<td>First 64-bit operand in even-odd pair of registers (target data)</td>
</tr>
<tr>
<td>4-5</td>
<td>Third 64-bit operand in even-odd pair of registers (source data)</td>
</tr>
<tr>
<td>6</td>
<td>Location of second operand, a doubleword in storage (target address)</td>
</tr>
</tbody>
</table>

*Note:* Register 6 contains a real address. If INCDS is specified, then the low order 32 bits of GPR 6 form the real address operand. If INCDS64 is specified, then all 64 bits of GPR6 form the real address operand.

**INDMVCL0 and INDMVCL64**

<table>
<thead>
<tr>
<th>Registers</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Location into which the characters are to be moved</td>
</tr>
<tr>
<td>3</td>
<td>Length of the area into which the characters are to be moved</td>
</tr>
<tr>
<td>4</td>
<td>Location of the area from which the characters are to be moved</td>
</tr>
<tr>
<td>5</td>
<td>Length of the area from which the characters are to be moved</td>
</tr>
</tbody>
</table>

*Note:* Registers 2 and 4 contain real addresses.

**INDMVCLK and INDMVCLK64**

<table>
<thead>
<tr>
<th>Registers</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Location into which the characters are to be moved</td>
</tr>
<tr>
<td>3</td>
<td>Length of the area into which the characters are to be moved</td>
</tr>
<tr>
<td>4</td>
<td>Location of the area from which the characters are to be moved</td>
</tr>
<tr>
<td>5</td>
<td>Length of the area from which the characters are to be moved</td>
</tr>
</tbody>
</table>
DATOFF Macro

6 Bits 24-27 contain the PSW key in which the MVCL is to be executed

Note: Registers 2 and 4 contain real addresses.

INDXC0 and INDXC64

<table>
<thead>
<tr>
<th>Registers</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Location of the results of exclusive OR character processing</td>
</tr>
<tr>
<td>3</td>
<td>Bits 24-31 contain one less than the number of bytes on which the exclusive OR is to be performed</td>
</tr>
<tr>
<td>4</td>
<td>Location of the operand on which the exclusive OR is to be performed</td>
</tr>
</tbody>
</table>

Note: Registers 2 and 4 contain real addresses.

There are eight DAT-OFF indexes that users can define. These indexes are INDUSR1, INDUSR2, INDUSR3, INDUSR4, INDUSR641, INDUSR642, INDUSR643, and INDUSR644. User written DAT-OFF functions are restricted as follows:

- The user of the DATOFF macro instruction must be in key 0, supervisor state, and executing with DAT turned on.
- The DAT-OFF function must have the attributes AMODE=31 and RMODE=ANY to use INDUSR1, INDUSR2, INDUSR3, and INDUSR4.
- The DAT-OFF function must have the attributes AMODE=64 and RMODE=ANY to use INDUSR641, INDUSR642, INDUSR643, and INDUSR644.
- The DAT-OFF function must preserve register 0 because register 0 contains the return address of the module that issued the DATOFF macro.
- The DAT-OFF function must use branch instructions to link to other DAT-OFF functions.
- The DAT-OFF function must use BSM 0,14 to return from INDUSR1, INDUSR2, INDUSR3, and INDUSR4.
- The DAT-OFF function must return via BR 14 from INDUSR641, INDUSR642, INDUSR643, and INDUSR644.

Note: See z/OS MVS Programming: Authorized Assembler Services Guide for information about how to insert a user-written function in the nucleus.

,RELATED=value
Specifies information used to document the macro and to relate the service performed to some corresponding service or function. The format of the information specified can be any valid coding values that the user chooses.

ABEND Codes

0FF

See z/OS MVS System Codes for an explanation and programmer responses for these codes.
Return Codes

When DATOFF macro returns control to your program, GPR 15 contains a return code.

Table 50. Return Codes for the DATOFF Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | **Meaning**: Successful completion.  
                      | **Action**: None. |  
| 04                      | **Meaning**: The first and second operands specified on INDCDS were not equal (a condition code 1 on the CDS). The first operand has been replaced by the second.  
                      | **Action**: Reissue the request. |

Examples

See [z/OS MVS Programming: Authorized Assembler Services Guide](#) for examples.
Chapter 44. DEQ — Release a Serially Reusable Resource

Description

The DEQ macro releases control of one or more serially reusable resources from the active task. A task ends abnormally if it either requests an unconditional release of a resource it does not control, or issues a request that contains incorrect parameters.

When you use DEQ to release control of a resource obtained through the ENQ macro, certain parameters on DEQ must match the parameters on the ENQ that assigned control to that resource. Similarly, when you use DEQ to release control of a resource obtained through the RESERVE macro, certain parameters on DEQ must match the parameters on the RESERVE that assigned control to that resource. In the cases where the parameters must match, the parameter descriptions note that fact.

A description of the DEQ macro also appears in z/OS MVS Programming: Assembler Services Reference ABE-HSF with the exception of the RMC, GENERIC, TCB, and UCB parameters. See the z/OS MVS Programming: Authorized Assembler Services Guide for information on using DEQ to release serialization of a resource.

Environment

The requirements for callers of DEQ are:

Minimum authorization: Problem state with any PSW key. For the RMC, TCB, GENERIC=YES, and UCB (where UCB is not allocated to the requesting task) or when the specified qname is ADRDFRAG, ADRDSN, ARCENGQ, BWODSN, SYSZ*, SYSCCTLG, SYSDSN, SYSEAO1, SYSEEECT, SYSIEFSD, SYSIGG1, SYSIGG2, SYSPSWRD, SYSVSAM, or SYSVTOC. Authorization must be one of the following:
- Supervisor state
- PSW key 0-7
- APF-authorized.

Dispatchable unit mode: Task

Cross memory mode: For LINKAGE=SVC: PASN=HASN=SASN

For LINKAGE=SYSTEM: Any PASN, Any HASN, Any SASN

For LINKAGE=SYSTEM with RMC=STEP: PASN=HASN, Any SASN

AMODE: 24- or 31- or 64-bit

ASC mode: Primary

Interrupt status: Enabled for I/O and external interrupts

Locks: No locks held

Control parameters: Control parameters must be in the primary address space. With the exception of TCB and UCB, all parameters can reside above 16 megabytes.

Programming Requirements

None.
DEQ Macro

Restrictions

The caller cannot have an EUT FRR established.

Input Register Information

Before issuing the DEQ macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>• If you specify RET=HAVE, if all return codes for the resources named in the DEQ macro are 0, register 15 contains 0. If any of the return codes are not 0, register 15 contains the address of a storage area containing the return codes.</td>
</tr>
<tr>
<td></td>
<td>• Otherwise: Used as a work register by the system</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

Performance Implications

None.

Syntax

The standard form of the DEQ macro is written as follows:

```
name
b
DEQ
b
)  
```

name: symbol. Begin name in column 1.

One or more blanks must precede DEQ.

One or more blanks must follow DEQ.
Parameters

The parameters are explained as follows.

(     Specifies the beginning of the resource description.

qname addr

Specifies the address of an 8-character name. The name can contain any valid hexadecimal characters. The qname must be the same name specified for the resource in an ENQ or RESERVE macro. Authorized programs should use a restricted qname (as described under Minimum authorization in the Environment section of this chapter) to prevent interference from unauthorized programs.
DEQ Macro

Note: See z/OS MVS Diagnosis: Reference for a list of major and minor ENQ/DEQ names and the resources that issue the ENQ/DEQ.

\,rname addr
Specifies the address of the name used together with qname and scope to represent the resource acquired by a previous ENQ or RESERVE macro. The name must be from 1 to 255 bytes long, can be qualified, and can contain any valid hexadecimal characters. The name must be the same name specified for the resource in an ENQ or RESERVE macro.

\,rname length
Specifies the length of the rname. The length must have the same value as specified in the previous ENQ or RESERVE macro. If you omit this parameter, the system uses the assembled length of the rname. You can specify a value between 1 and 255 to override the assembled length, or you may specify a value of 0. If you specify 0, the length of the rname must be contained in the first byte at the rname addr.

\,STEP
\,SYSTEM
\,SYSTEMS
Specifies the scope of the resource. If you used the ENQ macro to obtain control of the resource, the scope you specify on DEQ must match the scope specified on that ENQ. If you used the RESERVE macro to obtain control of the resource, you must specify SYSTEMS as the scope on DEQ.

) Specifies the end of the resource description.

Notes on specifying multiple resources on one DEQ request:
- Within a single set of parentheses, you can repeat the qname addr, rname addr, type of control, rname length, and the scope until there is a maximum of 255 characters, including the parentheses.
- The following parameters apply to all the resources you specify on the request:
  RET, RMC, TCB, and RNL.

\,RET=NONE
\,RET=HAVE

HAVE specifies that the request for releasing the resources named in DEQ is to be honored only if the active task has been assigned control of the resources or if the ECB parameter was specified on the associated ENQ macro. A return code is set if the resource is not held. NONE specifies an unconditional request to release all the resources. RET=NONE is the default. The active task ends abnormally if it has not been assigned control of the resources.

In either case, if the resources requested for release were originally queued with the ECB parameter specified, they are released with return code 0.

\,RMC=NONE
\,RMC=STEP

RMC specifies that the reset must-complete function is not to be used (NONE) or that the requesting task is to release the resources and end the must-complete function (STEP). Do not specify RMC with TCB or GENERIC. The NONE or STEP subparameter must agree with the subparameter specified in the SMC parameter of the corresponding ENQ macro. RMC=NONE is the default.
In either case, if the resources requested for release were originally queued with the ECB parameter specified, they are released with return code 0.

,GENDERIC=NO
,GENDERIC=YES
Specifies whether or not (YES or NO) all resources with the specified qname are to be released. For the resource to be released, the task either must have control of the resource, or must be waiting for the system to post the ECB specified on the associated ENQ macro. If the task is waiting for a resource, but is not waiting for the ECB to be posted, the task remains queued and waiting. GENERIC=NO is the default.

,TCB=tcb addr
Specifies a register that points to a TCB or specifies the address of a fullword on a fullword boundary that points to a TCB on whose behalf the DEQ is to be done. The caller (not the directed task) ends abnormally if the RET parameter is omitted and an attempt is made to release a resource not requested or not owned by the directed task, except when ECB was specified on the original ENQ. If ECB was specified on the ENQ and the resource is not owned by the directed task, the DEQ request releases the resources with a return code of 0.

Note: The TCB resides in storage below 16 megabytes in the caller’s home address space.

,UCB=ucb addr
Specifies the address of a fullword that contains the address of a UCB for a reserved device that is now being released. This parameter is used to release a device reserved with the RESERVE macro and is valid only with a scope of SYSTEMS. The UCB parameter is optional.

Note: The UCB keyword might contain a UCB address for a UCB that resides in storage above or below 16 megabytes. If the UCB address might point to a UCB above 16 megabytes, you must also specify LOC=ANY.

,LOC=BELOW
,LOC=ANY
Specifies the location of the input UCB address. ANY specifies that the input UCB address is to be treated as a 31-bit address. BELOW specifies that the input UCB address is to be treated as a 24-bit address. The default is LOC=BELOW.

,RNL=YES
,RNL=NO
Specifies whether the system is to perform RNL processing, which might change the scope value of a resource. You must specify the same RNL option as you used in the ENQ macro that requested the resource. The default is RNL=YES.

,RELATED=value
Specifies information used to self-document macros by “relating” functions or services to corresponding functions or services. The format and contents of the information specified are at the discretion of the user, and can be any valid coding values.

,LINKAGE=SVC
,LINKAGE=SYSTEM
Specifies the type of linkage the caller is using to invoke the DEQ service.
DEQ Macro

For LINKAGE=SVC, the linkage is through an SVC instruction. This linkage is valid only when the caller is in primary mode and the primary, home, and secondary address spaces are the same.

For LINKAGE=SYSTEM, the linkage uses a non-SVC entry. This linkage is valid in cross memory mode or in non-cross memory mode. LINKAGE=SYSTEM is intended to be used by programs in cross memory mode.

- If TCB= is specified, then the specified TCB in the home address space is associated with the resource; otherwise, the TCB in the home address space making the request is associated with the resource.

The default is LINKAGE=SVC.

ABEND Codes

For only unconditional requests, the caller might encounter abend code X'130' or X'530'. For unconditional and conditional requests, the caller might encounter one of the following abend codes:

- X'230'
- X'330'
- X'430'
- X'730'
- X'830'
- X'930'

See z/OS MVS System Codes for explanations and responses for these codes.

Return and Reason Codes

Return codes are provided by the system only if RET=HAVE is designated. If all of the return codes for the resources named in DEQ are 0, register 15 contains 0. If any of the return codes are not 0, register 15 contains the address of a virtual storage area containing the return codes as shown in Figure 5.
The return codes are placed in the parameter list resulting from the macro expansion in the same sequence as the resource names in the DEQ macro.

The return codes for the DEQ macro with the RET=HAVE parameter are described in Table 51.

Table 51. Return Codes for the DEQ Macro with the RET=HAVE Parameter

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Meaning: The system has released the resource (or resources, if you specified GENERIC=YES). Action: None.</td>
</tr>
<tr>
<td>4</td>
<td>Meaning: The resource (or resources, if you specified GENERIC=YES) has been requested for the task, but the task has not been assigned control of it. The task continues waiting. (This return code might result if an exit routine, which received control because of an interruption, issued the DEQ macro on behalf of the task.) Action: None.</td>
</tr>
<tr>
<td>8</td>
<td>Meaning: Control of the resource (or resources, if you specified GENERIC=YES) has not been requested by the active task, or the resource has already been released. Action: None required. However, you might take some action based on your application.</td>
</tr>
</tbody>
</table>
DEQ Macro

Example 1

Unconditionally release control of the resource in Example 1 of ENQ (see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG]), and reset the “must-complete” state.

DEQ (MAJOR1,MINOR1,8,STEP),RMC=STEP

Example 2

Conditionally release control of the resource in Example 2 of ENQ.

DEQ (MAJOR2,MINOR2,4,SYSTEM),TCB=(R2),RET=HAVE

Example 3

Unconditionally release control of the resource (device) in Example 1 of RESERVE (see [z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU]).

DEQ (MAJOR3,MINOR3,,SYSTEMS),UCB=(R3)

Example 4

Release control of the resource in Example 1 of ENQ, if it has been assigned to the current TCB. The length of the rname is explicitly defined as 8 characters.

DEQ (MAJOR1,MINOR1,8,STEP),RET=HAVE

DEQ—List Form

Use the list form of the DEQ macro to construct a control program parameter list. The number of qname, rname, and scope combinations in the list form of DEQ must be equal to the maximum number of qname, rname, and scope combinations in any execute form of DEQ that refers to that list form.

The list form of the DEQ macro is written as follows:

```
name
b
DEQ
b
```

```
(qname addr)
,(rname addr)
, (rname length)
```

name: symbol. Begin name in column 1.

One or more blanks must precede DEQ.

One or more blanks must follow DEQ.

qname addr: A-type address.

rname addr: A-type address.

rname length: symbol or decimal digit.
Parameters

The parameters are explained under the standard form of the DEQ macro, with the following exception:

, MF=L

Specifies the list form of the DEQ macro.

DEQ—Execute Form

A remote control program parameter list is used in, and can be modified by, the execute form of the DEQ macro. The parameter list can be generated by the list form of either the DEQ or the ENQ macro.

The execute form of the DEQ macro is written as follows:

```
name
```

name: symbol. Begin name in column 1.

b
One or more blanks must precede DEQ.
DEQ Macro

DEQ

b

One or more blanks must follow DEQ.

(  

Note: ( and ) are the beginning and end of a parameter list. The entire list is optional. If nothing in the list is desired, then (, ), and all parameters between ( and ) should not be specified. If something in the list is desired, then (, ), and all parameters in the list should be specified as indicated at the left.

qname addr  

qname addr: RX-type address, or register (2) - (12).

,  

rname addr  

rname addr: RX-type address, or register (2) - (12).

,  

rname length  

rname length: symbol, decimal digit, or register (2) - (12).

,  

STEP  

SYSTEM  

SYSTEMS

)  

Note: See note opposite ( above.

,RET=NONE  

,RET=HAVE

,RMC=NONE  

,RMC=STEP

,GENERIC=NO  

,GENERIC=YES

,TCB=tcb addr  

tcb addr: RX-type address, or register (2) - (12).

Note: TCB cannot be specified with RMC and must be specified on the execute form if used on the list form.

,UCB=ucb addr  

ucb addr: RX-type address, or register (2) - (12).

Note: Specify UCB only with SYSTEMS.

,LOC=BELOW  

,LOC=ANY

,RNL=YES  

,RNL=NO

,RELATED=value

value: any valid macro keyword specification.

,LINKAGE=SVC  

DEFAULT: LINKAGE=SVC

,LINKAGE=SYSTEM

,MF=(E,list addr)  

list addr: RX-type address, or register (1) - (12).
Parameters

The parameters are explained under the standard form of the DEQ macro, with the following exception:

\[ MF = (E, list \ addr) \]

- Specifies the execute form of the DEQ macro.
- \( list \ addr \) specifies the area that the system uses to contain the parameters.
DEQ Macro
Chapter 45. DIV — Data-in-Virtual

Description

The DIV macro establishes a window in your address space, data space, or hiperspace and enables your program to reference or update data from a data-in-virtual object without actually issuing I/O instructions. The data-in-virtual object can be a VSAM linear data set or a nonshared standard hiperspace.

The DIV macro accesses a data object on permanent storage through paging I/O. Data-in-virtual maps the object onto a single virtual address range so your program can view it as beginning at a virtual location and occupying a consecutive virtual address range.

If the window is in an address space or a data space, you use assembler instructions to access data. If the window is in a hiperspace, you use the HSPSERV macro to access data in 4K-byte blocks.

The DIV macro performs the following services:

<table>
<thead>
<tr>
<th>Service</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENTIFY</td>
<td>Identifies you as a user of a data-in-virtual object.</td>
</tr>
<tr>
<td>ACCESS</td>
<td>Provides access to the data-in-virtual object.</td>
</tr>
<tr>
<td>MAP</td>
<td>Makes the data-in-virtual object addressable through your virtual window.</td>
</tr>
<tr>
<td>RESET</td>
<td>Releases changes made in your window since the last SAVE operation.</td>
</tr>
<tr>
<td>SAVE</td>
<td>Saves changed data that is in your window.</td>
</tr>
<tr>
<td>SAVELIST</td>
<td>Returns the addresses of the first and last changed pages in each range of changed pages within the window.</td>
</tr>
<tr>
<td>UNMAP</td>
<td>Eliminates the correspondence between the data-in-virtual object and your virtual window.</td>
</tr>
<tr>
<td>UNACCESS</td>
<td>Eliminates your access to the data-in-virtual object.</td>
</tr>
<tr>
<td>UNIDENTIFY</td>
<td>Ends your use of the data-in-virtual object.</td>
</tr>
</tbody>
</table>

For guidance information on the use of data-in-virtual, see z/OS MVS Programming: Authorized Assembler Services Guide.

Environment

The requirements for the caller are:

- **Minimum authorization:** To use the TTOKEN or CHECKING parameters, programs must be in supervisor state with PSW key 0-7. Programs that use other parameters can be in problem state with any PSW key. Additionally, a program requesting a data-in-virtual service under a given ID must be running with PSW key 0 or the same key as the program that obtained the ID.

- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 31-bit
- **ASC mode:** Primary or access register (AR)
DIV Macro

Interrupt status: Enabled for I/O and external interrupts
Locks: No locks held
Control parameters: Must be in the primary address space or be in an address/data space that is addressable through a public entry on the caller's dispatchable unit access list (DU-AL)

Programming Requirements

Before using the DIV macro, the caller must first create either a linear data set object or a hiperspace object. The user must also supply a standard 72-byte save area.

Restrictions

- The task that obtains the ID is the only task that can issue DIV ACCESS against that ID. Any authorized (supervisor state, PSW key 0 - 7, or APF-authorized) subtask of the obtaining task can issue a DIV service that specifies the given ID, with one exception: if the object is a hiperspace, then the service cannot be MAP or SAVE.
- When you attach a new task, you cannot pass ownership of a mapped virtual storage window to the new task. That is, you cannot use the ATTACH or ATTACHX keywords GSPV and GSPL to pass the mapped virtual storage.
- While you are in cross memory mode, you cannot invoke data-in-virtual services; however, you can reference and update data in a mapped virtual storage window.
- Tasks that are unauthorized cannot issue DIV services with an ID that belongs to another task.
- When you identify a data-in-virtual object using the IDENTIFY service, you cannot request a checkpoint until you invoke the corresponding UNIDENTIFY service.
- When you use DIV with the IARVSERV macro to share data in virtual storage, you must meet several requirements. For those requirements, see the chapter about sharing data through IARVSERV in z/OS MVS Programming: Authorized Assembler Services Guide.

Input Register Information

The DIV macro is sensitive to the SYSSTATE macro with the OSREL parameter

- If the caller has issued the SYSSTATE macro with the OSREL=ZOSV1R6 parameter (Version 1 Release 6 of z/OS or later) before issuing the DIV macro, the caller does not have to place any information into any general purpose register (GPR) unless using it in register notation for a particular parameter, or using it as a base register.
- Otherwise, the caller must ensure that the following general purpose register contains the specified information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The address of an 18-word save area</td>
</tr>
</tbody>
</table>

Output Register Information

When control returns to the caller, the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if GPR 15 contains a nonzero return code; otherwise, used as a work register by the system.</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
</tbody>
</table>
When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-5</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>

Performance Implications

- By using the DIV macro, you are likely to reduce the amount of I/O. The SAVELIST service additionally improves performance of the application when it is necessary to inspect and verify data only in pages which have changed.
- Using LOCVIEW=MAP on a DIV ACCESS request degrades performance. Use LOCVIEW=NONE whenever possible. You can use LOCVIEW=MAP for small data objects without significant performance loss.
- Using RETAIN=YES on a DIV UNMAP request can degrade performance. Using RETAIN=YES causes the system to read more pages from the object.

Syntax

The standard form of the DIV macro is written as follows:

```
name

b

DIV

b
```

Valid parameters:

(Underlined parameters are those that you must specify.)

<table>
<thead>
<tr>
<th>IDENTIFY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID, TYPE, DDNAME or STOKEN, CHECKING, TTOKEN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID, MODE, SIZE, LOCVIEW</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID, AREA, OFFSET, SPAN, STOKEN, RETAIN, PFCOUNT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RESET</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID, OFFSET, SPAN, RELEASE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID, OFFSET, SPAN, SIZE, STOKEN, LISTADDR, LISTSIZE, MF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SAVELIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID, LISTADDR, LISTSIZE, MF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNMAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID, AREA, RETAIN, STOKEN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNIDENTIFY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
</tr>
</tbody>
</table>

[ID=addr]  
.addr: RX-type address, or register (2) - (12).  
,

[AREA=addr]  
.addr: RX-type address, or register (2) - (12).  
,

[CHECKING=YES]  
Default: CHECKING=YES  
,

[CHECKING=NO]
DIV Macro

,DDNAME=addr  
    addr: RX-type address, or register (2) - (12).

,LISTADDR=listaddr  
    listaddr: RX-type address, or register (2) - (12).

,LISTSIZE=listsize  
    listsize: RX-type address, or register (2) - (12).

,LOCVIEW=MAP
    Default: LOCVIEW=NONE

,LOCVIEW=NONE

,MODE=READ
    Default: None

,MODE=UPDATE

,OFFSET=addr  
    Default: OFFSET=0

,OFFSET=*  
    Default: RETAIN=NO

,RETAIN=YES

,RETAIN=NO

,SIZE=addr  
    Default: SIZE=*  

,SIZE=*  

,SPAN=addr  
    Default: SPAN=*  

,SPAN=*  

,STOKEN=addr  
    addr: RX-type address.

,TTOKEN=*  
    Default: TTOKEN=*  

,TYPE=DA
    Default: None

,TYPE=HS

,PFCOUNT=nnn  
    Default: 0

,RELEASE=YES

,RELEASE=NO

Parameters

The IDENTIFY, ACCESS, MAP, SAVE, SAVELIST, RESET, UNMAP, UNACCESS and UNIDENTIFY parameters, which designate the services of the DIV macro, are mutually exclusive. You can select only one. The parameters and their keywords are explained as follows:

IDENTIFY

Selects the data-in-virtual object (linear data set or hiperspace) that you want to process. When you specify IDENTIFY, you must also specify ID and TYPE. ID specifies the address of an eight-byte field into which the IDENTIFY service returns a unique eight-byte name. When you invoke other data-in-virtual services, you use this identifier, or token, as input. When the object is a data set, you must also specify TYPE=DA and DDNAME. When the object is a nonshared standard hiperspace, you must specify TYPE=HS and STOKEN. To bypass data-in-virtual validity checking, code CHECKING=NO. To assign ownership of the ID to another task, code TTOKEN=addr.
ACCESS
Requests permission to access a data-in-virtual object. When you specify ACCESS, you must also specify ID and MODE, and you may optionally specify SIZE or LOCVIEW. ID specifies the token which identifies the object you want to access. If your object is a hiperspace, ACCESS allows either multiple readers or one updater. Therefore, the system does not accept a read request if there is already an updater, and it does not accept an update request if there is any other user currently accessing the same object. You cannot access a hiperspace as a data object if it is, or has been on an access list.

MAP
Establishes addressability to the object in a specified range of virtual storage, called the virtual window. When you specify MAP, you must also specify ID and AREA, and you may optionally specify OFFSET, SPAN, STOKEN, RETAIN, and PFCOUNT. Specify STOKEN when your window is in a data space or a standard hiperspace. If your window is in an address space, your object can be either a linear data set or a nonshared standard hiperspace. If your window is in a data space or a hiperspace, your object can be only a linear data set.

If you specified TYPE=DA, you can issue more than one MAP with different STOKENs. You cannot mix data space and hiperspace maps with address space maps under the same ID at any one time.

RESET
Releases changes made in the window since the last SAVE operation. When you specify RESET, you must also specify ID, and you may optionally specify OFFSET, SPAN, and RELEASE. If the window corresponds to blocks on the object, the current contents of the object will replace the data that has changed in the window when the program next references the window. RESET does not change the object.

Do not specify RESET for a storage range that contains disabled reference (DREF) storage.

SAVE
Writes changed pages from the window to the corresponding blocks in the object. When you specify SAVE, you must also specify ID, and you may optionally specify OFFSET, SPAN, SIZE, and STOKEN. The system writes changed pages from the window into the blocks specified by OFFSET and SPAN. SAVE cannot change the size of a hiperspace object.

Do not specify SAVE for a storage range that contains disabled reference (DREF) storage.

Optionally, SAVE accepts a user list that the application specifies through the LISTADDR and LISTSIZE parameters. The user list contains information returned by the SAVELIST service. If you specify a user list as input for SAVE, you cannot specify OFFSET and SPAN, and the system saves only those pages specified in the user list.

SAVELIST
Returns the addresses of the first and last changed pages in each range of changed pages within the window. The mapped ranges may either be address spaces, data spaces, or hiperspaces. If more than one data space or hiperspace is mapped onto a DIV object, the selected range must be contained with a single data space or hiperspace.

UNMAP
Terminates a virtual window by removing the correspondence between virtual pages in the window and blocks in the object. After the UNMAP is complete, the
DIV Macro

contents of the pages depend on the value you specify for RETAIN; the virtual pages in the former window either retain the current view of the object or appear as if they had just been obtained.

When you specify UNMAP, you must also specify ID and AREA, and you may specify RETAIN and STOKEN if the object is a data set and the window is in a data space or a hiperspace. UNMAP has no effect on the object itself and does not save data from the virtual window. If you want to save the data in the window, invoke SAVE before you invoke UNMAP.

If you issued multiple MAPs with different STOKENs, use STOKEN on UNMAP. If you do not specify STOKEN during UNMAP, the system scans the mapped ranges and unmaps the first range that matches the virtual area regardless of the data space it is in. Issuing UNACCESS or UNIDENTIFY automatically unmaps all mapped ranges.

UNACCESS
Relinquishes your permission to read from or write to a data-in-virtual object.
When you specify UNACCESS, you must also specify ID, which provides the address of the unique name that was returned by the IDENTIFY service. When you invoke UNACCESS, any outstanding windows for the specified ID are automatically unmapped with an implied RETAIN=NO.

UNIDENTIFY
Ends the use of a data-in-virtual object under a previously assigned ID. When you specify UNIDENTIFY, you must also specify ID, which provides the address of the unique name that was returned by the IDENTIFY service. If the object is still accessed or mapped under the specified ID, the system will automatically unaccess and unmap it with an implied RETAIN=NO.

,STOKEN=addr
Specifies the address of a field in storage where the IDENTIFY service stores a unique eight-byte name that it associates with the object. This name acts as a token and is the output value from the IDENTIFY service. It is a required input value for all the other services.

,AREA=addr
Specifies the address of a four-byte field in storage containing a pointer to the start of the virtual window. You must specify the AREA parameter when you invoke the MAP and the UNMAP services. The starting address for an UNMAP request must be identical to the starting address of its corresponding MAP request. Address space virtual storage that is occupied by a window must meet the following requirements:
- The window must begin on a 4096-byte (page) boundary and must be a multiple of 4096 bytes long.
- Virtual storage within the window must have been obtained from a single, pageable, private area subpool owned by the task that issued the IDENTIFY.
- The window cannot contain VIO storage.
- Pages within the window cannot be page fixed.

Data space and hiperspace virtual storage that is occupied by a window must meet the following requirements:
- The window must be on a 4096-byte boundary and must be a multiple of 4096 bytes long.
- The data space or hiperspace must be owned or created by the task specifying the MAP service.
- The data space or hiperspace must exist until you specify the UNMAP service for all mapped ranges.
The specified mapped range must lie within the current bounds of the data space or hiper-space.

,CHECKING=YES
,CHECKING=NO
To have data-in-virtual perform validity checking, code CHECKING=YES, or omit the CHECKING parameter; CHECKING=YES is the default.

To bypass data-in-virtual validity checking for the corresponding ID, code CHECKING=NO. The calling program must ensure the validity of the parameter list, the parameter values, and the environment at the time the DIV macro is issued. If a parameter or the environment is not valid, the results are unpredictable. Data-in-virtual also bypasses validity checking for other invocations of the DIV macro that use the same ID. Bypass data-in-virtual validity checking only if you need to improve data-in-virtual performance.

,DDNAME=addr
 Specifies the address of a field containing the ddname for the data set object when you specify TYPE=DA on IDENTIFY. The first byte of the field must be the number of characters in the ddname. The bytes following the first byte must contain the EBCDIC characters of the ddname itself. The ddname must conform to the standard syntax for ddnames (one through eight alphameric or national characters). DDNAME is required when you invoke IDENTIFY with TYPE=DA for a data set object but is not allowed when you specify TYPE=HS for a hiper-space object.

,ListAddr=addr
 Specifies the address of a 4-byte field that contains a pointer to the user list that the caller provides for the SAVELIST service.

,ListSize=addr
 Specifies the address of a 4-byte field that contains the number of entries in the user list for SAVELIST service. The size of the list must be a minimum of three entries and a maximum of 255 entries, where each entry contains two words.

,LocView=MAP
,LocView=NONE
 Specifies whether the system is to create a local copy of the data-in-virtual object. For hiper-space objects, you must specify or default to LOCVIEW=NONE.

LOCVIEW=MAP specifies that the system is to establish a local copy of the data set object for the specified range. Use MAP to maintain a consistent view in the virtual storage window of data on permanent storage in environments where there are multiple writers or at least one reader and writer at the same time to the object.

LOCVIEW=NONE specifies that the system is not to create a local copy of the object. NONE is the default. Use NONE in environments where there is either a single writer, OR one or more readers, but not both at the same time.

,Mode=READ
,Mode=UPDATE
 Specifies whether the object is being accessed for the purpose of reading or updating. If you are using the SAVE service to update an object, specify MODE=UPDATE. Otherwise, specify MODE=READ to signify read-only access to the object. You must specify MODE whenever you specify ACCESS.

,Offset=addr
,Offset=*
 Specifies the beginning of a continuous range of blocks in a data-in-virtual
DIV Macro

OFFSET is used with SPAN to define a continuous range of blocks in an object. OFFSET designates the location of the first block in the range, and SPAN designates how many blocks are in the range. An OFFSET value of zero designates the first block (the beginning) of an object. The system permits an OFFSET beyond the current end of the object as long as it remains within the maximum number of blocks allowed for the object and also within the absolute limit of (2**20)-1 blocks. If you omit OFFSET or specify OFFSET=*, the system uses a default OFFSET of zero. You can specify the OFFSET parameter with MAP, RESET, and SAVE.

.RETAIN=YES
.RETAIN=NO

Determines what data appears in the window when you invoke the MAP service, and what data is left in virtual storage when you invoke UNMAP.

When you specify RETAIN=YES with MAP, the data in the virtual range stays the same. The system considers all pages in the range changed. When you specify or default to RETAIN=NO with MAP, data in the object replaces the data in virtual range.

When you specify RETAIN=NO with UNMAP, the data in the virtual range becomes freshly obtained. When you specify RETAIN=YES with UNMAP, the virtual range retains its current view.

.SIZE=addr
.SIZE=*  

Specifies the address of a field where the system stores the size of the object. The system returns the size in this field whenever you specify SAVE or ACCESS and also specify SIZE. When the system returns control after executing a SAVE, the value that it returns is the minimum number of blocks that must be mapped to ensure that the entire object is mapped. If you omit SIZE or specify SIZE=*, the system does not return the size.

If you specified TYPE=DA for a linear data set object, and you specify SIZE, the macro returns the current size of the object in the four-byte location that SIZE designates.

If you specified TYPE=HS for a hiperspace object, and you specify SIZE, ACCESS returns two sizes in the eight-byte location. The first is the current size of the hiperspace (in 4K byte units), and the second is the maximum size of the hiperspace (also in 4K byte units).

Specify SIZE only when you specify ACCESS or SAVE.

.SPAN=addr
.SPAN=*  

Specifies the address of a four-byte field containing the number of blocks that are to be processed by the MAP, RESET, or SAVE services. These services operate only on a range of contiguous blocks. SPAN indicates how many blocks are in the range. It is used with OFFSET, which indicates the first block of the range.

For the RESET and SAVE services, the block range can include noncontiguous mappings of an object. This lets you reset or save several maps in a single DIV macro invocation.

For the MAP service, the block range can extend beyond the end of the object, but it cannot extend beyond the maximum size allowed for the object. You can create a window that exceeds the size of the object. The maximum span allowed is (2**20)-1 blocks.
If you omit SPAN or specify SPAN=*, or if the four-byte field contains zero (0), the system uses the SPAN default value. For the SAVE and RESET services, the default value is the number of blocks in the object from the specified or defaulted block to the end of the last mapped range. For the MAP service, the default is the current size of the object in blocks, minus the value specified by OFFSET. If the offset value is beyond the end of the object, the span defaults to one when you omit SPAN.

Specify SPAN only when you specify MAP, RESET, or SAVE.

STOKEN=addr

Specifies the address of an eight-byte field that identifies a hiperspace or data space. STOKEN is valid only with the IDENTIFY, MAP, and UNMAP parameters. Specify STOKEN with MAP to map a linear data set object onto data space or hiperspace virtual storage, or to unmap data space or hiperspace storage.

With MAP, the system maps the permanent object into the data space or hiperspace that the STOKEN represents. If you do not specify STOKEN, the mapping applies to the primary address space. With UNMAP, STOKEN identifies which data space or hiperspace contains the window to be unmapped.

If you specified TYPE=HS for a hiperspace object, specify STOKEN with IDENTIFY. The system does not verify the STOKEN until you use the associated ID with ACCESS.

TTOKEN=addr

Assigns ownership of the corresponding ID to a TCB.

To assign ownership to your TCB, code TTOKEN=*, or omit TTOKEN.

To assign ownership to another TCB, code TTOKEN=addr. addr identifies a 16-byte location that contains the TTOKEN of the task to be assigned ownership. You can assign ownership to another TCB only when the other TCB and your TCB are in the same chain, and the other TCB is higher in the chain than your TCB.

TYPE=DA

TYPE=HS

TYPE=DA specifies that your program is using a data definition statement to identify a VSAM linear data set as the data object. TYPE=HS specifies that your program is using STOKEN to identify a hiperspace as the data object. The hiperspace must be standard type and must be owned by the task issuing the IDENTIFY. Only the owner of the hiperspace can issue any subsequent ACCESS, MAP, and SAVE. You can use a nonshared standard hiperspace if no program has ever issued ALESERV ADD for that hiperspace. You cannot issue ALESERV ADD for a nonshared standard hiperspace while it is a DIV object.

PFCOUNT=nnn

Specifies the additional pages the system is to read into real storage on a page fault. nnn is an unsigned decimal number from 0 to 255. If you specify an integer greater than 255, the system uses 255. Zero is the default. If you omit PFCOUNT or specify PFCOUNT=0, the system reads blocks from the data object one at a time. In any case, the system reads in successive pages only to the end of the virtual range of the mapped area containing the originally referenced page.

Use PFCOUNT if your program accesses the mapped object in a sequential manner. Because you get a page fault the first time you reference each page,
DIV Macro

reading into real storage multiple consecutive pages on each page fault might decrease the number of page faults and improve your program’s performance.

PFCOUNT applies to movement of pages from the object to real storage.

,RELEASE=YES
,RELEASE=NO

Specify RELEASE=YES to release all virtual pages in the reset range. Specify or default to RELEASE=NO to release only changed pages in the reset range. RELEASE=NO does not replace unchanged pages in the window with a new copy of pages from the object. It replaces only changed pages. If another ID might have changed the object itself while you viewed data in the window, specify RELEASE=YES to reset all pages. Any subsequent reference to these pages will cause the system to load a new copy of the data page from the object.

ABEND Codes

The DIV macro might abnormally terminate with abend code X'08B'. See [z/OS MVS System Codes](https://www.ibm.com/support/knowledgecenter/SSEPGG_11.1.0/com.ibm.zos.v1r11.bmrv1r1.doc/r籍x8b.html) for an explanation and programmer responses.

Return and Reason Codes

When the system returns control to the caller after the caller invokes the DIV macro, it supplies a return code in the low-order (rightmost) byte of general register 15 and a reason code in the two low-order bytes of register 0. After an unsuccessful completion, the system abnormally ends and supplies an abend code of X'08B' and a reason code in the two low-order bytes of general register 15. See [z/OS MVS System Codes](https://www.ibm.com/support/knowledgecenter/SSEPGG_11.1.0/com.ibm.zos.v1r11.bmrv1r1.doc/r籍x8b.html) for a detailed explanation of the reason codes for abend code X'08B'.

The hexadecimal values of the return and reason codes are shown in the following table.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>None.</td>
<td>Meaning: Successful completion. Action: None.</td>
</tr>
<tr>
<td>04</td>
<td>1A</td>
<td>Meaning: Program error. The specified range does not encompass any mapped area of the object. Action: None required. However, you might want to check that the specified range for this operation was correct.</td>
</tr>
<tr>
<td>04</td>
<td>2D</td>
<td>Meaning: The data space has been deleted. However, the requested operation completed successfully. Action: None.</td>
</tr>
<tr>
<td>04</td>
<td>37</td>
<td>Meaning: Program error. The caller invoked ACCESS. The ACCESS is successful, but the system is issuing a warning that the data set was not allocated with a SHAREOPTIONS(1,3) and that LOCVIEW=MAP was not specified with ACCESS. Action: None required. However, to eliminate the possibility of potential errors, you should allocate the data set to be used as a DIV object with SHAREOPTIONS(1,3), or you should specify LOCVIEW=MAP when the DIV ACCESS is done.</td>
</tr>
<tr>
<td>Hexadecimal Return Code</td>
<td>Hexadecimal Reason Code</td>
<td>Meaning and Action</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>04</td>
<td>43</td>
<td><strong>Meaning:</strong> Program error. The specified range has no pages that have been altered. <strong>Action:</strong> None required. However, you might want to check that the specified range for this operation was correct.</td>
</tr>
<tr>
<td>04</td>
<td>44</td>
<td><strong>Meaning:</strong> Successful completion. The table is full and there are more ranges to check. <strong>Action:</strong> None required. However, to obtain all of the information regarding changed pages, you can either retry the SAVELIST operation with a larger list, or you can obtain a new OFFSET and SPAN from the last entry in the returned list, and invoke SAVELIST another time to fill in the list with additional changed page information.</td>
</tr>
<tr>
<td>04</td>
<td>802</td>
<td><strong>Meaning:</strong> The caller invoked DIV UNIDENTIFY or UNACCESS. The function completed successfully, but with exceptional circumstances. <strong>Action:</strong> None required.</td>
</tr>
<tr>
<td>04</td>
<td>807</td>
<td><strong>Meaning:</strong> Environmental error. Media damage may be present in allocated DASD space. The damage is beyond the currently saved portion of the object. The SAVE completed successfully. <strong>Action:</strong> None required. However, do not attempt to increase the size of this DIV object.</td>
</tr>
<tr>
<td>08</td>
<td>0A</td>
<td><strong>Meaning:</strong> Environmental error. There is another service currently executing with the specified ID. <strong>Action:</strong> Retry the request one or more times until the other service currently executing for this ID completes.</td>
</tr>
<tr>
<td>08</td>
<td>1C</td>
<td><strong>Meaning:</strong> Environmental error. The object cannot be accessed at the current time. <strong>Action:</strong> Retry the request one or more times until the operation succeeds.</td>
</tr>
<tr>
<td>08</td>
<td>28</td>
<td><strong>Meaning:</strong> Program error. The caller tried to access an empty data set with MODE=READ specified. <strong>Action:</strong> None required. If the data set was not expected to be empty, check return codes from previous DIV operations to ensure that the data was saved as expected.</td>
</tr>
<tr>
<td>08</td>
<td>3E</td>
<td><strong>Meaning:</strong> Environmental error. The hiperspace object cannot be accessed at this time. The number of current READs might exceed the maximum allowed. (If MODE=READ, the object is already accessed under a different ID for UPDATE. If MODE=UPDATE, the object is already accessed under at least one other ID.) <strong>Action:</strong> Retry the request one or more times until the operation succeeds.</td>
</tr>
<tr>
<td>08</td>
<td>40</td>
<td><strong>Meaning:</strong> Environmental error. The specified MAP range would extend the data object beyond the installation data space limits. <strong>Action:</strong> Retry the MAP operation with a smaller range specified, or map this range onto a different DIV object.</td>
</tr>
</tbody>
</table>
### Table 52. Return and Reason Codes for the DIV Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 08                      | 45                      | **Meaning:** Environmental error. Storage for the SAVELIST operation could not be obtained. The DIV request is rejected.  
**Action:** Retry the request one or more times. If the problem persists, check with the operator to see if another user in the installation is causing the problem, or if the entire installation is experiencing storage constraint problems. |
| 08                      | 801                     | **Meaning:** Environmental error. Storage to build the necessary data-in-virtual control block structure could not be obtained.  
**Action:** Retry the request one or more times. If the problem persists, check with the operator to see if another user in the installation is causing the problem, or if the entire installation is experiencing storage constraint problems. |
| 08                      | 802                     | **Meaning:** System error. I/O driver failure.  
**Action:** Retry the request. If the problem persists, record the return and reason codes and supply them to the appropriate IBM support personnel. |
| 08                      | 808                     | **Meaning:** System error. I/O from a previous request has not completed.  
**Action:** Retry the request. If the problem persists, record the return and reason codes and supply them to the appropriate IBM support personnel. |
| 0C                      | 17                      | **Meaning:** System error. Portions of virtual storage mapping the object were not addressable, and therefore, could not be saved. (There was either a paging I/O error or data occupying a bad real frame.)  
**Action:** Retry the request. If the problem persists, record the return and reason codes and supply them to the appropriate IBM support personnel. |
| 0C                      | 21                      | **Meaning:** System error. Portions of the object could not be retained in virtual storage as requested.  
**Action:** Retry the request. If the problem persists, record the return and reason codes and supply them to the appropriate IBM support personnel. |
| 0C                      | 803                     | **Meaning:** System error. A necessary page table could not be read into central (also called real) storage.  
**Action:** Retry the request. If the problem persists, record the return and reason codes and supply them to the appropriate IBM support personnel. |
| 0C                      | 804                     | **Meaning:** System error. Catalog update failed.  
**Action:** Retry the request. If the problem persists, record the return and reason codes and supply them to the appropriate IBM support personnel. |
| 0C                      | 806                     | **Meaning:** System error. I/O error.  
**Action:** Retry the request. If the problem persists, record the return and reason codes and supply them to the appropriate IBM support personnel. |
Example 1

Identify a hiperspace as a data object. The hiperspace’s STOKEN is at HSSTOK. IDENTIFY is to return the ID at DIVOBJID.

DIV IDENTIFY, TYPE=HS, STOKEN=HSSTOK, ID=DIVOBJID

Example 2

Whenever a page fault on a page in the mapped range requires that the system read the page from the data set object, the system, if possible, preloads up to seven additional pages, virtually successive to the fault page.

DIV MAP, ID=DIVOBJID, AREA=MAPPTR1, SPAN=SPANVAL, OFFSET=*, STOKEN=DSSTOK, PFCOUNT=7

DIV—List Form

Syntax

The list form of the DIV macro is written as follows:

\[\text{name} \quad \	ext{name} \text{: Symbol. Begin name in column 1.} \]
\[b \quad \text{One or more blanks must precede DIV.} \]
\[DIV \quad \text{DIV} \]
\[b \quad \text{One or more blanks must follow DIV.} \]

Valid parameters:

(Underlined parameters are those that you must specify.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENTIFY</td>
<td>ID, TYPE, DDNAME, STOKEN, CHECKING, TTOKEN</td>
</tr>
<tr>
<td>ACCESS</td>
<td>ID, MODE, SIZE, LOCVIEW</td>
</tr>
<tr>
<td>MAP</td>
<td>ID, AREA, OFFSET, SPAN, STOKEN, RETAIN, PFCOUNT</td>
</tr>
<tr>
<td>RESET</td>
<td>ID, OFFSET, SPAN, RELEASE</td>
</tr>
<tr>
<td>SAVE</td>
<td>ID, OFFSET, SPAN, SIZE, STOKEN, LISTADDR, LISTSIZE, MF</td>
</tr>
<tr>
<td>SAVELIST</td>
<td>ID, LISTADDR, LISTSIZE, MF</td>
</tr>
<tr>
<td>UNMAP</td>
<td>ID, AREA, RETAIN, STOKEN</td>
</tr>
<tr>
<td>UNACCESS</td>
<td>ID</td>
</tr>
<tr>
<td>UNIDENTIFY</td>
<td>ID</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID=addr</td>
<td>addr: A-type address</td>
</tr>
<tr>
<td>AREA=addr</td>
<td>addr: A-type address</td>
</tr>
<tr>
<td>CHECKING=YES</td>
<td>Default: CHECKING=YES</td>
</tr>
<tr>
<td>CHECKING=NO</td>
<td></td>
</tr>
<tr>
<td>DDNAME=addr</td>
<td>addr: A-type address</td>
</tr>
<tr>
<td>LISTADDR=addr</td>
<td>addr: RX-type address, or register (2) - (12).</td>
</tr>
</tbody>
</table>
DIV Macro

,.LISTSIZE=addr  
addr: RX-type address, or register (2) - (12).

,.LOCVIEW=MAP  
,.LOCVIEW=None

,.MODE=READ  
,.MODE=UPDATE

,.OFFSET=addr  
OFFSET=*  
addr: A-type address

,.RETAIN=YES  
,.RETAIN=NO

,.SIZE=addr  
SIZE=*  
addr: A-type address

,.SPAN=addr  
SPAN=*  
addr: A-type address

,.STOKEN=addr  
STOKEN=*  
addr: A-type address

,.TTOKEN=*  
TTOKEN=*

,.TYPE=DA  
,.TYPE=HS

,.PFCOUNT=nnn  
PFCOUNT=nnn

,.RELEASE=YES  
,.RELEASE=NO

,.MF=L  
See explanation of parameters if omitted.

Parameters

,.MF=L  
Specifies the list form of the DIV macro. The list form generates the DIV parameter list in line without any executable code or register usage.

DIV—Execute Form

Syntax

The execute form of the DIV macro is written as follows:


name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede DIV.
DIV

b One or more blanks must follow DIV.

<table>
<thead>
<tr>
<th>Valid parameters:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Underlined parameters are those that you must specify.)</td>
</tr>
<tr>
<td>IDENTIFY</td>
</tr>
<tr>
<td>ACCESS</td>
</tr>
<tr>
<td>MAP</td>
</tr>
<tr>
<td>RESET</td>
</tr>
<tr>
<td>SAVE</td>
</tr>
<tr>
<td>SAVELIST</td>
</tr>
<tr>
<td>UNMAP</td>
</tr>
<tr>
<td>UNACCESS</td>
</tr>
<tr>
<td>UNIDENTIFY</td>
</tr>
</tbody>
</table>

,\text{ID}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{AREA}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{CHECKING}=\text{YES} \quad \text{Default: CHECKING=YES} 

,\text{CHECKING}=\text{NO} 

,\text{DDNAME}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{LISTADDR}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{LISTSIZE}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{LOCVIEW}=\text{MAP} \quad \text{Default: LOCVIEW=NONE} 

,\text{LOCVIEW}=\text{NONE} 

,\text{MODE}=\text{READ} \quad \text{Default: None} 

,\text{MODE}=\text{UPDATE} 

,\text{OFFSET}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{OFFSET}=\ast 

,\text{RETAIN}=\text{YES} \quad \text{Default: RETAIN=NO}. 

,\text{RETAIN}=\text{NO} 

,\text{SIZE}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{SIZE}=\ast 

,\text{SPAN}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{SPAN}=\ast 

,\text{STOKEN}=\text{addr} \quad \text{addr}: \text{RX-type address.} 

,\text{TTOKEN}=\text{addr} \quad \text{addr}: \text{RX-type address, or register (2) - (12)}. 

,\text{TTOKEN}=\ast \quad \text{Default: TTOKEN=\ast} 

,\text{TYPE}=\text{DA} \quad \text{Default: None} 

,\text{TYPE}=\text{HS}
DIV Macro

\[,\text{PFCOUNT}=nnn\]  Default: 0
\[,\text{RELEASE}=\text{YES}\]  Default: RELEASE=NO
\[,\text{RELEASE}=\text{NO}\]
\[,\text{MF}=(E,\text{addr})\]

Parameters

\[,\text{MF}=(E,\text{addr})\]
Specifies the execute form. In the execute form, DIV will be called using the parameter list specified by “addr”. “addr” indicates the address of the parameter list and may be (a) any address that is valid in an RX-type assembler language instruction or (b) one of the general registers 2 through 12 specified within parentheses. The register may be expressed either symbolically or as a decimal number. The specified parameter list will be updated for any parameters that are specified. Other parameter fields will be unaffected.

DIV— Modify Form

Syntax

The modify form of the DIV macro is written as follows:

\[name\]  \[name\]: Symbol. Begin \[name\] in column 1.
\[b\]  One or more blanks must precede DIV.
DIV
\[b\]  One or more blanks must follow DIV.

Valid parameters:
(Underlined parameters are those that you must specify.)

- \[IDENTIFY\]
  - ID, TYPE, DDNAME, STOKEN, CHECKING, TTOKEN
- \[ACCESS\]
  - ID, MODE, SIZE, LOCVIEW
- \[MAP\]
  - ID, AREA, OFFSET, SPAN, STOKEN, RETAIN, PFCOUNT
- \[RESET\]
  - ID, OFFSET, SPAN, RELEASE
- \[SAVE\]
  - ID, OFFSET, SPAN, SIZE, STOKEN, LISTADDR, LISTSIZE, MF
- \[SAVELIST\]
  - ID, LISTADDR, LISTSIZE, MF
- \[UNMAP\]
  - ID, AREA, RETAIN, STOKEN
- \[UNACCESS\]
  - ID
- \[UNIDENTIFY\]
  - ID

\[,\text{ID}=\text{addr}\]  \text{addr}: RX-type address, or register (2) - (12).
\[,\text{AREA}=\text{addr}\]  \text{addr}: RX-type address, or register (2) - (12).
Parameters

,FM=(M,addr)

Specifies the MODIFY form. The modify form of the macro is used to modify an already defined DIV parameter list. It is the same as the EXECUTE form except that the data-in-virtual service is not called. The contents of registers 1 and 15 are destroyed.
DIV Macro
Chapter 46. DOM — Delete Operator Message

Description

The DOM macro deletes an operator message or group of messages from the display screen of the operator's console and from the list of messages retained by MVS. When a program no longer requires that a message be displayed or retained, it issues the DOM macro to delete the message.

When a program issues a WTO or WTOR macro, the system assigns an identification number to the message and returns this number in register 1 to the issuing program. When the display of this message is no longer needed, the issuing program can issue the DOM macro using the identification number that was returned in register 1.

MVS automatically invokes DOM for a WTOR when it receives the WTOR reply. You need only invoke DOM for a WTOR if the WTOR becomes obsolete before the system receives the reply. When the system receives the reply, the message is no longer highlighted on the MCS console screen. The message is eventually removed from the screen of an MCS console.

Environment

The requirements for the caller are different for LINKAGE=SVC and LINKAGE=BRANCH.

If you specify LINKAGE=SVC, the requirements for the caller are:

- **Minimum authorization:** Supervisor state or problem state and any PSW key
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 24- or 31- or 64-bit
- **ASC mode:** Primary
- **Interrupt Status:** Enabled for I/O and external interrupts
- **Locks:** No locks held
- **Control parameters:** Must be in the primary address space

If you specify LINKAGE=BRANCH, the requirements for the caller are:

- **Minimum authorization:** Supervisor state with PSW key 0-7
- **Dispatchable unit mode:** Task or SRB
- **Cross memory mode:** Any PASN, any HASN, any SASN
- **AMODE:** 24- or 31-bit
- **ASC mode:** Primary
- **Interrupt Status:** Enabled or disabled for I/O and external interrupts
- **Locks:** The caller may hold locks, but is not required to hold any
- **Control parameters:** Must be in the primary address space

Programming Requirements

None.

Restrictions

The following restrictions and limitations apply:
DOM Macro

- If the caller is executing in a sysplex, do not use SCOPE=SYSTEM, but rather SCOPE=SYSTEMS. DOM ignores SCOPE=SYSTEM if the caller is executing in a sysplex.
- For any DOM parameters that allow a register specification, the value must be right-justified in the register, and the remaining bytes within the register must be zero.
- Any authorized DOM parameters that are specified by an unauthorized program will cause a 157 abend. The only authorized parameter is SCOPE.

Register Information

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the macro was issued. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code if you specified LINKAGE=BRANCH; otherwise, used as a work register by the system.</td>
</tr>
</tbody>
</table>

Performance Implications

None.

Syntax

The DOM macro is written as follows:

```
name
 b
DOM
 b
```

```
MSG=field
MSGLIST=list addr
TOKEN=addr
,COUNT=count addr
,SCOPE=SYSTEM
,SCOPE=SYSTEMS
```

- `name`: Symbol. Begin `name` in column 1.
- `b`: One or more blanks must precede `DOM`.
- `DOM`: One or more blanks must follow `DOM`.
- `field`: Four-byte value
- `list addr`: Symbol, RX-type address, or register (1) - (12).
- `addr`: Register (1) - (12), or an RX-type address.
- `count addr`: Register (2) - (12), or an RX-type address.
- `Default`: SCOPE=SYSTEMS
Parameters

The parameters are explained as follows:

**MSG=field**

**MSGLIST=list addr**

**TOKEN=addr**

MSG=*field* specifies in register 1 the ID of a single message to be deleted. Register 1 contains the 32-bit identification number (the DOM id) of a WTO message to be deleted. Use this as input on the MSG parameter.

MSGLIST=*list addr* specifies the address of a list of one or more fullwords, each word containing the 32-bit identification number of a message to be deleted. You can end the list in one of two ways:

- Use the COUNT parameter to specify how many entries are in the list.
- Turn on the high-order bit in the last entry of the list.

**Attention:** Do not alter a DOM id from the 32-bit value returned in register 1 by the WTO or WTOR macro, except to turn on the high-order bit ('80000000') in the last entry in a list.

TOKEN=*addr* specifies a field or register containing a 4-byte token that is associated with messages to be deleted. When you issue WTO or WTOR to write a message, you can choose a token value, and specify it as an input parameter to WTO or WTOR through the TOKEN parameter. To issue a DOM using a TOKEN, ignore the message ID returned by WTO or WTOR in register 1, and specify the token value instead, using the TOKEN parameter when you issue DOM. TOKEN is an alternate method for identifying messages, which is independent of the register 1 message ID. Specifying TOKEN with DOM will delete all messages specified with WTO and that particular TOKEN.

With TOKEN, authorized users may delete any messages originally issued under the same ASID and system ID. Unauthorized users may delete only those messages that were originally issued under the same jobstep TCB, ASID, and system ID. The value of the token may not be the same as the ID that was returned in register 1 after a WTO or WTOR. TOKEN is mutually exclusive with MSG, MSGLIST, and COUNT.

**COUNT=count addr**

Specifies a field or register containing the 1-byte count of 4-byte message IDs associated with this request. The count must be from 1 to 60. If you specify COUNT, do not set the high-order bit on in the last entry of the DOM parameter list. If you specify COUNT in a register, ensure that it is right-justified and padded with zeros. If you do not specify COUNT, the message IDs are treated as 32-bit IDs. If an address is used, the address points to a 1-byte field that contains the count. COUNT is not valid with TOKEN.

**SCOPE=SYSTEM**

**SCOPE=SYSTEMS**

Specifies how to process the DOM request. If you specify SCOPE=SYSTEMS, the DOM request is to be communicated to other processors. If you specify
DOM Macro

SCOPE=SYSTEM, the DOM request is not to be communicated to other processors. If you do not specify SCOPE, the DOM request defaults to SCOPE=SYSTEMS.

You must specify SCOPE=SYSTEMS if you are running in a sysplex.

,LINKAGE=SVC
,LINKAGE=BRANCH

Specifies how DOM will receive control. LINKAGE=SVC specifies that linkage is by supervisor call, and LINKAGE=BRANCH specifies that linkage is by branch and link. LINKAGE=SVC is the default.

Use LINKAGE=BRANCH when you cannot issue an SVC.

Return and Reason Codes

Register 15 contains the following hexadecimal return codes from DOM LINKAGE=BRANCH:

Table 53. Return Codes for the DOM LINKAGE=BRANCH Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Meaning: For LINKAGE=BRANCH, processing completed successfully. The system has accepted the request and will perform the deletion later.</td>
</tr>
<tr>
<td>40</td>
<td>Meaning: You issued DOM with LINKAGE=BRANCH, but the system could not obtain necessary storage. No processing was done.</td>
</tr>
<tr>
<td>4C</td>
<td>Meaning: You issued DOM with LINKAGE=BRANCH, but the system was unable to obtain storage for processing. No processing was done. This return code can occur as a result of unexpected error conditions in system storage.</td>
</tr>
</tbody>
</table>

There are no return codes from DOM LINKAGE=SVC.

Example 1

Issue a DOM by ID. The ID is in register 2.

R2 EQU 2
DOM MSG=(R2)

Example 2

Issue a DOM by token.

DOM TOKEN=READER
READER DC 'F'00000320'

Example 3

Issue a DOM by a list of IDs. The count is specified in a register. Use the branch-entry form of the macro.

R7 EQU 7
L R7,CURCOUNT NUMBER OF ENTRIES IN LIST
DOM MSGLIST=MYLIST,COUNT=(R7),SCOPE=SYSTEMS,LINKAGE=BRANCH
CURCOUNT DS F
MYLIST DS 60F
Chapter 47. DSPSERV — Create, Delete, and Control Data Spaces

DSPSERV for hiperspaces
To control the use of hiperspaces, use the variation of the DSPSERV macro described under Chapter 48, “DSPSERV — Create, Delete, and Control Hiperspaces,” on page 539.

Description
The DSPSERV macro creates, deletes, and controls data spaces. A data space is a range of up to two gigabytes of contiguous virtual storage addresses that a program can directly manipulate through assembler instructions. Unlike an address space, a data space can hold only data or programs stored as data. For more information on data spaces and how to use them, see z/OS MVS Programming: Extended Addressability Guide.

Use the DSPSERV macro to:
- Create a data space (CREATE parameter and TYPE=BASIC parameter)
- Delete a data space (DELETE parameter)
- Release an area of a data space (RELEASE parameter)
- Increase the current size of a data space (EXTEND parameter)
- Load an area of a data space into central storage (LOAD parameter)
- Take (that is, page out) from central storage an area of a data space (OUT parameter)

DSPSERV is also described in z/OS MVS Programming: Assembler Services Reference ABE-HSP, with the exception of the DREF, SCOPE, KEY, CALLERKEY, FPROT, and DISABLED parameters. These parameters are restricted to supervisor state or PSW key 0-7 programs.

Environment
The requirements for the caller are:

Minimum authorization: To request the following DSPSERV services, a program must be supervisor state or PSW key 0-7:
- Create a data space with disabled referenced (DREF) storage or fetch protected (FPROT) storage
- Create and delete a SCOPE=ALL and SCOPE=COMMON data space
- Assign a storage key to a data space
- Load an area of a SCOPE=ALL or SCOPE=COMMON data space into central storage
- Page out of central storage an area of a SCOPE=ALL or SCOPE=COMMON data space
- Extend the current size of a data space it does not own

Problem state programs with PSW key 8-F can request all other DSPSERV services for data spaces.

Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
AMODE: 31- or 64-bit
ASC mode: Primary or access register (AR)
Interrupt status: Enabled for I/O and external interrupts, with the following exception: can be disabled for I/O and external interrupts if the caller specifies DSPSERV RELEASE with DISABLED=YES to release data space pages that reside in DREF storage.

Locks: No locks held, except the CPU lock if the caller specifies DSPSERV RELEASE with DISABLED=YES to release data space pages that reside in DREF storage.

Control parameters: Must be in the primary address space.

Programming Requirements

If your program is in AR mode, issue the SYSSTATE ASCENV=AR macro before you issue DSPSERV. SYSSTATE ASCENV=AR tells the system to generate code appropriate for AR mode.

If the caller is disabled and specifies DISABLED=YES, the parameter list must be in fixed or DREF storage.

If you use the RELEASE parameter to specify a range of storage using INLIST=YES, you must use RANGLIST to specify a range list that is mapped by the IARDRL macro. For information on the IARDRL macro, see z/OS MVS Data Areas, Vol 2 (DCCB-ITZYRETC).

For information about programs in 64-bit addressing mode (AMODE 64), see z/OS MVS Programming: Extended Addressability Guide.

Restrictions

None.

Input Register Information

Before issuing the DSPSERV macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if the return code in GPR 15 is not 0; otherwise, used as a work register by the system</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>
Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**

None.

**Syntax**

The standard form of the DSPSERV macro is written as follows:

```plaintext
name

name: Symbol. Begin name in column 1.

b

One or more blanks must precede DSPSERV.

DSPSERV

b

One or more blanks must follow DSPSERV.
```

**Valid parameters (Required parameters are underlined.)**

CREATE

STOKEN, NAME, TYPE, GENNAME, OUTNAME, BLOCKS, DREF, SCOPE, BACK, CALLERKEY, KEY, FPROT, TTOKEN, ORIGIN, NUMBLKS

RELEASE

STOKEN, START, BLOCKS, INLIST, RANGLIST, NUMRANGE, DISABLED

DELETE

STOKEN, TTOKEN

EXTEND

STOKEN, BLOCKS, VAR, NUMBLKS

LOAD

STOKEN, START, BLOCKS

OUT

STOKEN, START, BLOCKS

,STOKEN=stoken-addr

stoken-addr: RX-type address or register (2) - (12).

,TYPE=BASIC

Default: TYPE=BASIC

,NAME=name-addr

name-addr: RX-type address or register (2) - (12).

,GENNAME=NO

Default: GENNAME=NO

,GENNAME=COND

,GENNAME=YES

,OUTNAME=outname-addr

outname-addr: RX-type address or register (2) - (12).

,START=start-addr

start-addr: RX-type address or register (2) - (12).

,BLOCKS=(max-addr,init-addr)

max-addr: RX-type address or register (2) - (12).

,BLOCKS=(max,init)

init-addr: RX-type address or register (2) - (12).

,BLOCKS=max

max: Number up to 524288.

,BLOCKS=0

init: Number up to 524288.

,BLOCKS=(0,init)

0 specifies the installation default size.

Default for CREATE: BLOCKS=0

,BLOCKS=(size-addr)

size-addr: RX-type address or register (2) - (12).

,BLOCKS=(size)

size: Number up to 524288.
The CREATE, RELEASE, DELETE, EXTEND, LOAD, and OUT parameters, which designate the services of the DSPSERV macro, are mutually exclusive. You can select only one.

Parameters

The parameters are explained as follows:
CREATE
Requests that the system create a data space. Creating a data space is somewhat like issuing a GETMAIN for storage. The entire data space is in the same storage key. When you specify CREATE, you must specify the NAME and STOKEN parameters.

Optional parameters when you create a data space are: TYPE, OUTNAME, GENNAME, BLOCKS, DREF, SCOPE, BACK, CALLERKEY, KEY, FPROT, TTOKEN, ORIGIN, and NUMBLKS.

RELEASE
Requests that the system resources used to contain the user’s data be returned to the system. Although the data contained in the virtual storage is discarded, the user’s virtual storage itself remains and is available for further use. When you specify RELEASE, you must also specify STOKEN to identify the data space, and the START and BLOCKS parameters to identify the beginning and the length of the area to be returned to the system.

A supervisor state or key 0-7 program can release any data space it owns or created, if its home or primary address space is the same as the owner’s. A problem state program can release any data space it owns or created.

The caller must own the data space, and the caller’s PSW key must be zero or equal to the key of the storage the system is to release. Otherwise, the system abends the caller. Note that no exception to the caller’s PSW key being zero or equal to the key of the storage to be released is made for a storage-protection override.

If your program is disabled for I/O and external interrupts, use DISABLED=YES; otherwise, use DISABLED=NO (the default). DSPSERV RELEASE with DISABLED=YES is valid only to release data space pages that reside in DREF storage.

Use DSPSERV RELEASE instead of using the MVCL instruction for these reasons:
- DSPSERV RELEASE is faster than MVCL for very large areas.
- Pages that are released through DSPSERV RELEASE do not occupy space in real or auxiliary storage.

DELETE
Requests that the system delete a data space. STOKEN is the only required parameter on the DELETE request. TTOKEN is optional.

A problem state or key 8-F program can delete any data space it owns, providing its PSW key matches the storage key of the data space.

A supervisor state or key 0-7 program can delete any data space it owns or created, if its home or primary address space is the same as the owner’s.

EXTEND
Requests that the system increase the current size of a data space. Use EXTEND only for a data space that was created with an initial size smaller than a maximum size. Before a caller can reference storage beyond the current size, the caller must use EXTEND to increase the storage that is available. If a caller references data space storage beyond the current size, the system rejects the request; it terminates the caller with an 0C4 abend code.

STOKEN (identifying the data space) and BLOCKS (specifying the size of the increase) are required on the EXTEND request. VAR (requesting a variable extension) and NUMBLKS (requesting the size of the extension) are optional parameters.
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If the caller is problem state with PSW key 8 through F, any TCB can extend a
data space that was created by any other TCB within the same address space.

If the caller is in supervisor state with PSW key 0 through 7, the TCB that
represents the caller can be in any address space.

The system rejects the EXTEND request if you specified VAR=NO (or took the
default) and the extended size would:

- Exceed the maximum size specified when the data space was created.
- For a data space with a storage key greater than 7, extend the cumulative
data space and hiperspace totals beyond the installation limits for the owning
address space.

LOAD
Requests that the system load some areas of a data space into central storage.
The system fills the request depending on how many central storage frames are
available. When you specify LOAD, you must also specify the STOKEN,
START, and BLOCKS parameters.

OUT
Tells the system that it can page some areas of a data space out of central
storage. When you specify OUT, you must also specify the STOKEN, START,
and BLOCKS parameters.

,STOKEN=stoken-addr
Specifies the address of the eight-byte STOKEN for the data space.

DSPSERV CREATE returns the STOKEN as output. STOKEN is required input
for all other DSPSERV services.

(TYPE=BASIC
Specifies that the system should create a data space rather than a hiperspace.
TYPE=BASIC is the default.

,NAME=name-addr
Specifies the address of the eight-byte variable or constant that contains the
name of the data space. NAME is required for DSPSERV CREATE.

Data space names are from one to eight bytes long. They can contain letters,
numbers, and @, #, and $, but they cannot contain embedded blanks. Names
that contain fewer than eight bytes must be left-justified and padded on the right
with blanks.

Data space and hiperspace names must be unique within the home address
space of the owner. No other data space or hiperspace in the home address
space can have the same name. Therefore, in choosing names for your data
spaces, you must avoid using the same names that IBM uses for data spaces.
IBM uses the following names for data spaces and hiperspaces:

- Names that begin with A through I.
- Names that begin with SYSAxxxx through SYSIxxxx.
- Names that begin with numbers or the characters SYSDS.

Use the following names for your data spaces:

- **Problem state programs** can use data space names that begin with @, #,
  $, or the letters J through Z, with the exception of SYS. The system abends
  problem state programs that begin names with SYS.

- **Supervisor state programs and programs with PSW key 0 - 7** can use
data space names that begin with @, #, $, or the letters J through Z. In
  addition, they can use names that begin with SYSJ through SYSZ. The
  system abends programs that begin names with SYSDS.
Use names that begin with SYSJ through SYSZ to ensure that the names of the data spaces that belong to supervisor state programs and programs with PSW key 0 - 7 do not conflict with the names of data spaces that belong to problem state programs.

To ensure that the names for your data spaces are unique, ask the system to generate a unique name. See the GENNAME parameter.

,GENNAME=NO
,GENNAME=COND
,GENNAME=YES

Specifies whether or not you want the system to generate a name for the data space to ensure that all names are unique within the address space. The system generates a name by adding a 5-character prefix (consisting of a numeral followed by four characters) to the first three characters of the name you supply on the NAME parameter. For example, if you supply ‘XYZDATA’ on the NAME parameter, the name becomes ‘nCCCCXYZ’ where ‘n’ is the numeral, ‘CCCC’ is the 4-character string generated by the system, and XYZ comes from the name you supplied on NAME. See NAME for more information about naming conventions.

GENNAME=NO

The system does not generate a name. You must supply a name unique within the address space. GENNAME=NO is the default.

GENNAME=COND

The system generates a unique name only if you supply a name that is already being used. Otherwise, the system uses the name you supply.

GENNAME=YES

The system takes the name you supply on the NAME parameter and makes it unique.

If you want the system to return the unique name it generates, use the OUTNAME parameter.

,OUTNAME=outname-addr

Specifies the address of the eight-byte variable where the system returns the data space name it generated if you specify GENNAME=YES or GENNAME=COND. The OUTNAME parameter is optional on DSPSERV CREATE.

,START=start-addr

Specifies the address of a four-byte variable containing the beginning address of a block of storage in a data space. The address must be on a four-kilobyte boundary. START is required on RELEASE, LOAD, and OUT requests.

,BLOCKS=(max-addr,init-addr)
,BLOCKS=(max,init)
,BLOCKS=max
,BLOCKS=(0,init)
,BLOCKS=0
,BLOCKS=(0,init-addr)
,BLOCKS=size-addr
,BLOCKS=size

Specifies the size of the data space or the size of an area within the data space.

BLOCKS=size-addr in MVS/SP3.1.0 is incompatible with BLOCKS=(size-addr) in MVS/SP3.1.0e and later releases in the case where size-addr is a register. If
you coded BLOCKS=(register) in MVS/SP3.1.0, and then recompile the
program to run on later releases of MVS, you must change the specification to
BLOCKS=((register)) before you recompile.

For a CREATE request, specifies the maximum size (in blocks) to which the
data space can expand (max-addr or max) and the initial size of the data space
(init-addr or init). A block is a unit of 4K bytes. You cannot extend the data
space beyond its maximum size.

max-addr specifies the address of a field that contains the maximum size of the
data space to be created. max is the number of blocks (up to 524,288) to be
used for the data space.

init-addr specifies the address of the initial size of the data space. init is the
number of blocks to be used as the initial size. If the initial size you specify
exceeds or equals the maximum size, then the initial size becomes the
maximum size.

0 specifies the default size, either the installation default or the IBM-defined
default. The IBM-defined default maximum is 239 blocks. Your installation can
use the installation exit IEFUSI to change the IBM default. The system returns
the maximum size at the location identified by NUMBLKS.

If you do not code the BLOCKS parameter on the CREATE request, the default
is BLOCKS=0, setting the initial size and the maximum size equal to the
installation (or IBM) default.

For a RELEASE request, BLOCKS is a required parameter that defines
contiguous storage (in blocks of 4K bytes) that the system is to release
(size-addr or size). The minimum size is 1 block and the maximum is 524,288
blocks (2 gigabytes).

For an EXTEND request, BLOCKS is a required parameter that defines the
amount of increase of the current size of the data space.

For LOAD and OUT requests, BLOCKS is a required parameter that defines
the amount of data space storage that the system is to load into central storage
or page out of central storage.

BLOCKS=size-addr in MVS/SP3.1.0 is incompatible with BLOCKS=(size-addr)
in MVS/SP3.1.0e and later releases in the case where size-addr is a register. If
you coded BLOCKS=(register) in MVS/SP3.1.0, and then recompile the
program to run on later releases of MVS, you must change the specification to
BLOCKS=((register)) before you recompile.

,DREF=NO
,DREF=YES

Specifies whether (YES) or not (NO) disabled programs can reference the data
space. If you specify NO, only enabled programs can reference the data space.
If a disabled program references the data space, the system might abend the
program. If you specify YES, both an enabled and a disabled program can
reference the data space.

DREF is an optional parameter when you create a data space. The default,
DREF=NO, specifies that only enabled programs can reference the data space.

,SCOPE=SINGLE
,SCOPE=ALL
,SCOPE=COMMON

Specifies whether the data space is a SCOPE=SINGLE, SCOPE=ALL, or a
SCOPE=COMMON data space. A SCOPE=SINGLE data space may be
referenced only by the owning address space. SCOPE=ALL and
SCOPE=COMMON data spaces can be referenced by programs in many
address spaces.

Any program can create and delete SCOPE=SINGLE data spaces. Only
supervisor state or PSW key 0-7 programs can create and delete SCOPE=ALL
and SCOPE=COMMON data spaces.

The address space that contains an owner of a SCOPE=ALL or
SCOPE=COMMON data space must be nonswappable.

SCOPE is an optional parameter for DSPSERV CREATE; the default is
SCOPE=SINGLE.

,BACK=31
,BACK=64
  Specifies whether the data space pages can be backed by real storage above 2
gigabytes when defined IOON (fixed).

  BACK=31 specifies that the data space pages will be backed by frames below
2 gigabytes when defined IOON.

  BACK=64 specifies that the data space pages will be backed by frames above
or below 2 gigabytes when defined IOON.

,CALLERKEY
,CALLERKEY
,KEY=key-addr
  Specifies the address of the eight-bit variable or constant that contains the
storage key of the data space to be created. The key must be in bits 0-3 of the
field. The system ignores bits 4-7. CALLERKEY specifies that the data space
have the storage key that matches the PSW key of the caller.

  The KEY parameter is optional on DSPSERV CREATE. CALLERKEY is the
default.

,FPROT=YES
,FPROT=NO
  Specifies whether the data space should (YES) or should not (NO) be
fetch-protected. If you specify YES, the entire data space is fetch-protected.
Fetch protection means a program must be in the key of the data space storage
(or key 0) to reference data in the data space.

  FPROT is an optional parameter for DSPSERV CREATE. The default,
FPROT=YES, specifies that the data space is fetch-protected.

,TTOKEN=ttoken-addr
  Specifies the address of the TTOKEN, the 16-byte variable or constant that
identifies the TCB that is (for the CREATE request) to become the owner of the
data space or is (for the DELETE request) the owner of the data space. Use
this parameter when you assign ownership of a data space or when you delete
a data space that belongs to another task. A program can assign ownership of
a data space only when it creates it.

  Before a program creates a data space and assigns ownership, it must know
the TTOKEN of the TCB that is to be the new owner. The new owner must
reside in the caller’s home or primary address space.

  If you do not specify TTOKEN, the system assumes the caller is to be the
owner of the data space.

  A problem state program with PSW key 8 - F can use the TTOKEN parameter
only on the CREATE request and only to assign ownership to its own task or its
job step task.
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An SRB cannot own a data space. It can create one, but it must assign the data space to a TCB. The system abends SRB mode callers if they do not include the TTOKEN parameter on create requests.

,ORIGIN=origin-addr
Specifies the address of the four-byte variable that contains the lowest address (either zero or 4096) of the new data space. The system returns the beginning address of the data space at origin-addr. The system tries to start all data spaces at origin zero; on some processors, however, the origin is 4096. ORIGIN is an optional parameter for DSPSERV CREATE.

,NUMBLKS=numblks-addr
Specifies the address of the four-byte area where the system returns one of the following:
- For DSPSERV CREATE, the maximum size (in blocks) of the newly-created data space
- For DSPSERV EXTEND, the size by which the system extended the data space

The NUMBLKS parameter is an optional parameter on DSPSERV CREATE and DSPSERV EXTEND.

If, when you create a data space, you specify BLOCKS=0 or do not specify the BLOCKS parameter, the system uses the default that your installation established in the installation exit IEFUSI. The system returns this default value at numblks-addr.

,VARCHAR=YES, VARCHAR=NO
Specifies whether or not your request for the system to extend the amount of storage available in a data space is a variable request. When you use DSPSERV EXTEND for a data space, the system might not be able to extend the data space the amount you request because that amount might cause the system to exceed one of the following:
- The maximum size of the data space, as specified on the BLOCKS parameter when the data space was created.
- For a data space with storage key 8 - F, the limit of combined data space and hiperspace storage with storage key 8 - F for an address space. (The installation established this limit on the IEFUSI installation exit, or took the IBM default.)

If you specify VARCHAR=YES (the variable request) and the system cannot satisfy your request, the system extends the data space to one of the following sizes, depending on which is smaller:
- The maximum size specified on the BLOCKS parameter when the data space was created
- The largest size that would still keep the combined total of data space and hiperspace storage within the limits established by the installation for an address space

If you specify VARCHAR=NO (the default), the system:
- Abends the caller if the extended size would exceed the maximum size specified when the data space was created
- Rejects the request if the data space has storage key 8 - F and the request would extend the cumulative data space and hiperspace totals beyond the installation limits for an address space
If you use the NUMBLKS parameter, the system returns the size by which the system extends the data space.

\texttt{\textbf{INLIST=NO}}
\texttt{\textbf{INLIST=YES}}

Specifies whether a range is included (YES). The default is INLIST=NO. If you specify YES, you must also specify the RANGLIST parameter.

\texttt{\textbf{RANGLIST=rangelist-addr}}

Specifies the name (RS-type) or address (in register 2-12) of an input fullword that contains the address of the range list. The range list consists of a number of entries (as specified by NUMRANGE) where each entry is 8 bytes long. A mapping of each entry is provided through the mapping macro IARDRL. If you specify DISABLED=YES or a NUMRANGE value greater that 16, the range list must be in fixed storage.

\texttt{\textbf{NUMRANGE=numrange_addr}}

Specifies the name (RS-type) or address (in register 2-12) of an optional parameter that provides the number of entries in the supplied RANGLIST, supplied through the RANGLIST parameter. For unauthorized callers, the maximum value is 16. The default is 1. If you specify INLIST=YES, you must specify RANGLIST.

\texttt{\textbf{DISABLED=NO}}
\texttt{\textbf{DISABLED=YES}}

Specifies that the caller is enabled for I/O and external interrupts (DISABLED=NO) or disabled for these interrupts (DISABLED=YES). DISABLED=NO is the default.

DISABLED=YES is valid only with DSPSERV RELEASE to release data space pages that reside in DREF storage. If you issue RELEASE and DISABLED=YES for a non-DREF data space, you receive an abend X'01D' with reason code X'020B'.

\texttt{PLISTVER=IMPLIED_VERSION}
\texttt{PLISTVER=MAX}
\texttt{PLISTVER=plistver}

Specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

- \textbf{IMPLIED_VERSION}, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- \textbf{MAX}, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form; in this way, MAX ensures that the parameter list does not overwrite nearby storage.

- \textbf{0}, if you use the currently available parameters.

To code, specify in this input parameter one of the following:

- \textbf{IMPLIED_VERSION}
- \textbf{MAX}
DSPSERV Macro for Data Spaces

- A decimal value of 0

,MF=S

Specifies the standard form of DSPSERV. The standard form places the parameters into an in-line parameter list.

ABEND Codes

DSPSERV might abnormally terminate with abend code X'01D'. See z/OS MVS System Codes for an explanation and programmer response.

Return and Reason Codes

Hexadecimal return and reason codes from DSPSERV CREATE are shown in the following table.

Table 54. Return and Reason Codes for the DSPSERV CREATE Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | None                    | Meaning: DSPSERV CREATE completed successfully.  
Action: None. |
| 04                      | xx000Cxx                | Meaning: Program error. DSPSERV CREATE completed successfully. You specified a size of 2 gigabytes (524,288 blocks). However, because the processor did not support a data space with zero origin, a data space of one less block (524,287 blocks) was created.  
Action: None required. However, you should verify that your program correctly accounts for the nonzero origin of the data space. |
| 08                      | xx0005xx                | Meaning: Program error. Creation of the data space would violate installation criteria. See the IEFUSI installation exit in z/OS MVS Installation Exits  
Action: Check with your system programmer for local restrictions on the creation and use of data spaces. |
| 08                      | xx0009xx                | Meaning: Program error. The specified data space name is not unique within the address space.  
Action: Check that the data space name is not already in use by another active data space. Change the data space name or specify the GENNAME parameter on the DSPSERV macro to get the system to generate a unique name. |
| 08                      | xx0012xx                | Meaning: Environmental error. The system's set of generated names for data spaces and hiperspaces has been temporarily exhausted.  
Action: Retry the job one or more times during a period of lower system usage. If the problem persists, consult your system programmer, who might be able to tune the system so that more names are available for use. |
Table 54. Return and Reason Codes for the DSPSERV CREATE Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0C</td>
<td>xx0006xx</td>
<td><strong>Meaning:</strong> Environmental error. The system cannot create any additional data spaces at this time because of a shortage of resources.&lt;br&gt;&lt;br&gt;<strong>Action:</strong> Retry the job one or more times during a period of lower system usage. If the problem persists, consult your system programmer, who might be able to tune the system so that resources are no longer exhausted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See also the description of the MAXCAD parameter in the IEASYSxx parmlib member in z/OS MVS Initialization and Tuning Reference.</td>
</tr>
<tr>
<td>0C</td>
<td>xx0007xx</td>
<td><strong>Meaning:</strong> System error. The system cannot obtain addressability to its data structures.&lt;br&gt;&lt;br&gt;<strong>Action:</strong> Record the return and reason codes and supply them to the appropriate IBM support personnel.</td>
</tr>
</tbody>
</table>

Hexadecimal return and reason codes from DSPSERV EXTEND are shown in the following table.

Table 55. Return and Reason Codes for the DSPSERV EXTEND Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>None</td>
<td><strong>Meaning:</strong> DSPSERV EXTEND completed successfully. &lt;br&gt;<strong>Action:</strong> None.</td>
</tr>
<tr>
<td>08</td>
<td>xx0502xx</td>
<td><strong>Meaning:</strong> Environmental error. Extending the data space would cause the data space and hiperspace limits for the address space to be exceeded. &lt;br&gt;<strong>Action:</strong> Check with your system programmer, who might be able to tune the system so that the function is made available to your program.</td>
</tr>
<tr>
<td>08</td>
<td>xx0503xx</td>
<td><strong>Meaning:</strong> Program error. You are using VAR=YES to extend the current size of the data space; however, the data space is already the maximum size. &lt;br&gt;<strong>Action:</strong> None required. However, if your program requires more storage, you should consider creating an additional data space.</td>
</tr>
</tbody>
</table>

The caller of DSPSERV does not receive any return codes for the RELEASE, DELETE, LOAD, and OUT services.

**Example 1**

Create a data space named TEMP with a size of 10 million bytes.

DSP1 DSPSERV CREATE,NAME=DSPCNAME,STOKEN=DSPCSTKN,<br>BLOCKS=DSPBLCKS,ORIGIN=DSPCORG<br>*

DSPCNAME DC CL8 'TEMP' DATA SPACE NAME
DSPCSTKN DS CL8 DATA SPACE STOKEN
DSPCORG DS F DATA SPACE ORIGIN RETURNED
DSPC_SIZE EQU 10000000 10 MILLION BYTES OF STORAGE
DSPBLCKS DC A((DSPC_SIZE+4095)/4096) NUMBER OF BLOCKS NEEDED FOR<br>* A 10 MILLION BYTE DATA SPACE
DSPSERV Macro for Data Spaces

Example 2

Release 9 ranges of storage in a data space with a previously built range list.

| LA 5,RANGELST |
| ST 5,RNGLSTPT |
| LA, 5,RNGLSTPT |
| DSP2 | DSPSERV RELEASE,STOKEN=DSPCSTKN,DISABLED=NO,INLIST=YES, |
| | NUMRANGE=NUMRANGS,RANGLIST=(5) |
| * |
| RNGLSTPT DS F |
| DSPCSTKN DS CL8 |
| NUMRANGS DC F'9' |
| RANGELST DS CL256 |
| DRLMAP DS OF |
| IARDRL |

DSPSERV—List Form

Use the list form of the DSPSERV macro to construct a nonexecutable control program parameter list.

Syntax

The list form of the DSPSERV macro is written as follows:

```
  name
  b
  DSPSERV
  b
  ,PLISTVER=IMPLIED_VERSION  Default: IMPLIED_VERSION
  ,PLISTVER=MAX
  ,PLISTVER=plistver  plistver: 0
  ,MF=(L,list addr)
  ,MF=(L,list addr,attr)  list addr: Symbol.  Default: 0D
  attr: 1- to 60-character input string.
```

Parameters

The parameters are explained as follows:

```
  ,MF=(L,list addr)
  ,MF=(L,list addr,attr)
    Specifies the list form of the DSPSERV macro.
    list addr defines the area that the system is to use for the parameter list.
    attr is an optional 1- to 60-character input string, which can contain any value
    that is valid on an assembler DS pseudo-op. You can use this parameter to
```
force boundary alignment of the parameter list. If you do not code attr, the system provides a value of 0D, which forces the parameter list to a doubleword boundary.

**DSPSERV—Execute Form**

The execute form of the DSPSERV macro can refer to and modify the parameter list constructed by the list form of the macro.

**Syntax**

The execute form of the DSPSERV macro is written as follows:

```
name
b
DSPSERV
b
```

Valid parameters (Required parameters are underlined.)

<table>
<thead>
<tr>
<th>CREATE</th>
<th>STOKEN, NAME, TYPE, GENNAME, OUTNAME, BLOCKS, DREF, SCOPE, BACK, CALLERKEY, KEY, FPRT, TTOKEN, ORIGIN, NUMBLKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELEASE</td>
<td>STOKEN, START, BLOCKS, INLIST, RANGLIST, NUMRANGE, DISABLED</td>
</tr>
<tr>
<td>DELETE</td>
<td>STOKEN, TTOKEN</td>
</tr>
<tr>
<td>EXTEND</td>
<td>STOKEN, BLOCKS, VAR, NUMBLKS</td>
</tr>
<tr>
<td>LOAD</td>
<td>STOKEN, START, BLOCKS</td>
</tr>
<tr>
<td>OUT</td>
<td>STOKEN, START, BLOCKS</td>
</tr>
</tbody>
</table>

,STOKEN=stoken-addr: RX-type address or register (2) - (12).

,TYPE=BASIC: Default: TYPE=BASIC

,NAME=name-addr: RX-type address or register (2) - (12).

,GENNAME=NO: Default: GENNAME=NO

,GENNAME=COND

,GENNAME=YES

,OUTNAME=outname-addr: RX-type address or register (2) - (12).

,START=start-addr: RX-type address or register (2) - (12).

,BLOCKS=(max-addr,init-addr): RX-type address or register (2) - (12).

,BLOCKS=(max,init): RX-type address or register (2) - (12).

,BLOCKS=max: Number up to 524288.

,BLOCKS=(0,init): Number up to 524288.

,BLOCKS=0: 0 specifies the installation default size.

,BLOCKS=(0,init-addr): RX-type address or register (2) - (12).

,BLOCKS=(size-addr): RX-type address or register (2) - (12).

,BLOCKS=(size): Number up to 524288.
DSPSERV Macro for Data Spaces

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DREF=NO</td>
<td>DREF=NO</td>
</tr>
<tr>
<td>DREF=YES</td>
<td></td>
</tr>
<tr>
<td>SCOPE=SINGLE</td>
<td>SCOPE=SINGLE</td>
</tr>
<tr>
<td>SCOPE=ALL</td>
<td></td>
</tr>
<tr>
<td>SCOPE=COMMON</td>
<td></td>
</tr>
<tr>
<td>BACK=31</td>
<td>BACK=31</td>
</tr>
<tr>
<td>BACK=64</td>
<td></td>
</tr>
<tr>
<td>CALLERKEY</td>
<td>CALLERKEY</td>
</tr>
<tr>
<td>KEY=key-addr</td>
<td>key-addr: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td>FPROT=YES</td>
<td>FPROT=YES</td>
</tr>
<tr>
<td>FPROT=NO</td>
<td></td>
</tr>
<tr>
<td>TTOKEN=ttoken-addr</td>
<td>ttoken-addr: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td>ORIGIN=origin-addr</td>
<td>origin-addr: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td>NUMBLKS=numblks-addr</td>
<td>numblks-addr: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td>INLIST=NO</td>
<td>INLIST=NO</td>
</tr>
<tr>
<td>INLIST=YES</td>
<td></td>
</tr>
<tr>
<td>RANGLIST=rangelist-addr</td>
<td>rangelist-addr: RS-type address or register (2) - (12). Required with INLIST=YES.</td>
</tr>
<tr>
<td>NUMRANGE=numrange-addr</td>
<td>numrange-addr: RS-type address or register (2) - (12). Default: NUMRANGE=1</td>
</tr>
<tr>
<td>VAR=NO</td>
<td>VAR=NO</td>
</tr>
<tr>
<td>VAR=YES</td>
<td></td>
</tr>
<tr>
<td>DISABLED=NO</td>
<td>DISABLED=NO</td>
</tr>
<tr>
<td>DISABLED=YES</td>
<td></td>
</tr>
<tr>
<td>PLISTVER=IMPLIED_VERSION</td>
<td>Default: IMPLIED_VERSION</td>
</tr>
<tr>
<td>PLISTVER=MAX</td>
<td></td>
</tr>
<tr>
<td>PLISTVER=plistver</td>
<td>plistver: 0</td>
</tr>
<tr>
<td>MF=(E,list addr)</td>
<td>list addr: RX-type address or register (2) - (12).</td>
</tr>
<tr>
<td>MF=(E,list addr,COMPLETE)</td>
<td></td>
</tr>
</tbody>
</table>

The parameters are explained under the standard form of the DSPSERV macro with the following exception:

\[ ,MF=(E, list addr) \]

Specifies the execute form of the DSPSERV macro. \( list \) \( addr \) defines the area that the system uses for the parameter list.
COMPLETE specifies that the system is to check for required parameters and supply optional parameters that are not specified.
DSPSERV Macro for Data Spaces
Chapter 48. DSPSERV — Create, Delete, and Control Hiperspaces

DSPSERV for data spaces

To control the use of data spaces, use the variation of the DSPSERV macro described under Chapter 47, “DSPSERV — Create, Delete, and Control Data Spaces,” on page 521.

Description

The DSPSERV macro creates, deletes, and controls hiperspaces. A hiperspace is a range of up to two gigabytes of contiguous virtual storage addresses that a program can use as a buffer. A hiperspace can hold user data and programs stored as data. Data is not directly addressable; to manipulate data in a hiperspace, you use the HSPSERV macro to bring the data into the address space in blocks of 4K bytes.

Supervisor state or PSW key 0 through 7 programs have a choice of creating a standard hiperspace or an ESO hiperspace. The standard hiperspace is backed with real storage and auxiliary storage, if necessary. The HSTYPE=SCROLL parameter creates a standard hiperspace. The ESO hiperspace is backed only with real storage. HSTYPE=CACHE creates an ESO hiperspace. For more information on hiperspaces and how to use them, see z/OS MVS Programming: Extended Addressability Guide. To learn the restrictions for the use of hiperspaces, see the description of the HSPSERV macro later in this book.

Use the DSPSERV macro to:
• Create a hiperspace (CREATE parameter and TYPE=HIPERSPACE parameter)
• Delete a hiperspace (DELETE parameter)
• Release an area of a hiperspace (RELEASE parameter)
• Increase the current size of a hiperspace (EXTEND parameter)

DSPSERV is also described in z/OS MVS Programming: Assembler Services Reference ABE-HSP with the exception of the KEY, CALLERKEY, TTOKEN, HSTYPE, SHARE, DISABLED, and CASTOUT parameters. These parameters are restricted to supervisor state or PSW key 0-7 programs.

Environment

Requirements for the caller are:

Minimum authorization: To request the following DSPSERV services, a program must be supervisor state or PSW key 0-7:
• Create and delete an ESO or a shared standard hiperspace
• Release storage in a shared or ESO hiperspace
• Extend the current size of a shared or ESO hiperspace
• Assign a storage key to a hiperspace
• Assign hiperspace ownership to a TCB

Problem state programs with PSW key 8-F can request all other DSPSERV services.

Dispatchable unit mode: Task or SRB
Cross memory mode: Any PASN, any HASN, any SASN
DSPSERV Macro for Hiperspaces

| AMODE: | 31-or 64-bit |
| ASC mode: | Primary or access register (AR) |
| Interrupt status: | Enabled for I/O and external interrupts, with the following exception: can be disabled for I/O and external interrupts if the caller specifies DSPSERV RELEASE with DISABLED=YES to release an ESO (HSTYPE=CACHE) hiperspace |
| Locks: | No locks held, except the CPU lock if the caller specifies DSPSERV RELEASE with DISABLED=YES to release an ESO (HSTYPE=CACHE) hiperspace |
| Control parameters: | Must be in the primary address space |

Programming Requirements

If your program is in AR mode, issue the SYSSTATE ASCENV=AR macro before you issue DSPSERV. SYSSTATE ASCENV=AR tells the system to generate code appropriate for AR mode.

If the caller is disabled and specifies DISABLED=YES, the parameter list must be in fixed or disabled reference (DREF) storage.

If you use the RELEASE parameter to specify a range of storage using INLIST=YES, you must use RANGLIST to specify a range list that is mapped by the IARDRL macro. For information on the IARDRL macro, see z/OS MVS Data Areas, Vol 2 (DCCB-ITZYRET).

For information about programs in 64-bit addressing mode (AMODE 64), see z/OS MVS Programming: Extended Addressability Guide.

Restrictions

None.

Input Register Information

Before issuing the DSPSERV macro, the caller does not have to place any information into any register unless using it in register notation for a particular parameter, or using it as a base register.

Output Register Information

When control returns to the caller, the general purpose registers (GPRs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reason code if the return code in GPR 15 is not 0; otherwise, used as a work register by the system</td>
</tr>
<tr>
<td>1</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14</td>
<td>Used as a work register by the system</td>
</tr>
<tr>
<td>15</td>
<td>Return code</td>
</tr>
</tbody>
</table>

When control returns to the caller, the access registers (ARs) contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-13</td>
<td>Unchanged</td>
</tr>
<tr>
<td>14-15</td>
<td>Used as work registers by the system</td>
</tr>
</tbody>
</table>
Some callers depend on register contents remaining the same before and after issuing a service. If the system changes the contents of registers on which the caller depends, the caller must save them before issuing the service, and restore them after the system returns control.

**Performance Implications**

None.

**Syntax**

The standard form of the DSPSERV macro is written as follows:

```plaintext
name

b DSPSERV

b
```

One or more blanks must precede DSPSERV.

One or more blanks must follow DSPSERV.

Valid parameters (Required parameters are underlined.)

**CREATE**

- STOKEN, NAME, TYPE, HSTYPE, CASTOUT, SHARE, GENNAME, OUTNAME, BLOCKS, CALLERKEY, KEY, FPROM, TTOKEN, ORIGIN, and NUMBLKS

**RELEASE**

- STOKEN, START, BLOCKS, INLIST, RANGLIST, NUMRANGE, DISABLED

**DELETE**

- STOKEN, TTOKEN

**EXTEND**

- STOKEN, BLOCKS, VAR, NUMBLKS

,STOKEN=stoken-addr

-stoken-addr: RX-type address or register (2) - (12).

,TYPE=HIPERSPACE

,CASTOUT=YES

-CASTOUT=YES

Note: CASTOUT is valid only if you specify HSTYPE=CACHE.

,NAME=name-addr

-name-addr: RX-type address or register (2) - (12).

,GENNAME=NO

-GENNAME=NO

Default: GENNAME=NO

,GENNAME=COND

,GENNAME=YES

,OUTNAME=outname-addr

-outname-addr: RX-type address or register (2) - (12).

,START=start-addr

-start-addr: RX-type address or register (2) - (12).

,BLOCKS=(max-addr,init-addr)

-max-addr: RX-type address or register (2) - (12).
DSPSERV Macro for Hiperspaces

init-addr: RX-type address or register (2) - (12).

max: Number up to 524288.

init: Number up to 524288.

0 specifies the installation default size.

Default for CREATE: BLOCKS=0

size-addr: RX-type address or register (2) - (12).

size: Number up to 524288.

key-addr: RX-type address or register (2) - (12).

Default: CALLERKEY

Default: FPRT=YES

token-addr: RX-type address or register (2) - (12).

origin-addr: RX-type address or register (2) - (12).

numblks-addr: RX-type address or register (2) - (12).

Default: INLIST=NO

Default: INLIST=YES

rangelist-addr: RS-type address or register (2) - (12). Required with INLIST=YES

numrange-addr: RS-type address or register (2) - (12). Default: NUMRANGE=1

Default: VAR=NO

Default: VAR=YES

Note: DISABLED=YES is valid only if you specify DSPSERV RELEASE with HSTYPE=CACHE.

Default: IMPLIED_VERSION

plistver: 0

MF=S

The CREATE, RELEASE, DELETE, and EXTEND parameters, which designate the services of the DSPSERV macro, are mutually exclusive. You can select only one.

Parameters

The parameters are explained as follows:

CREATE

Requests that the system create a hiperspace. Creating a hiperspace is somewhat like issuing a GETMAIN for storage. The entire hiperspace is in the same storage key. When you specify CREATE, you must also specify the
NAME, TYPE=HIPERSPACE, and STOKEN parameters. To create an ESO or a shared standard hiperspace, your program must be supervisor state or have PSW key 0 - 7.

Optional parameters when you create a hiperspace are: HSTYPE, CASTOUT, GENNAME, OUTNAME, BLOCKS, KEY, CALLERKEY, FPROT, TTOKEN, ORIGIN, SHARE, and NUMBLKS.

RElease
Requests that the system resources used to contain the user’s data be returned to the system. Although the data contained in the virtual storage is discarded, the user’s virtual storage itself remains and is available for further use. When you specify RELEASE, you must also specify STOKEN to identify the hiperspace, and the START and BLOCKS parameters to identify the beginning and the length of the area to be returned to the system.

A problem state or PSW key 8 - F caller must own the hiperspace, and its PSW key must be zero or equal to the key of the storage the system is to release. A supervisor state or PSW key 0 - 7 caller must have its home or primary address space the same as the owner’s home address space, and its PSW key must be zero or equal to the key of the storage the system is to release.

If your program is disabled for I/O and external interrupts, use DISABLED=YES; otherwise, use DISABLED=NO (the default). DSPSERV RELEASE with DISABLED=YES is valid only to release an ESO (HSTYPE=CACHE) hiperspace.

Pages that are released through DSPSERV RELEASE do not occupy space in real or auxiliary storage. These pages are available for further use and contain hexadecimal zeros.

DELETE
Requests that the system delete a hiperspace. STOKEN is the only required parameter on the DELETE request. TTOKEN is optional.

A problem state or key 8-F program can delete any hiperspace it owns and for which its PSW key matches the key of the hiperspace.

A supervisor state or key 0-7 program can delete any hiperspace it owns and other hiperspaces, if its home or primary address space is the same as the owner’s.

EXTEND
Requests that the system increase the current size of a hiperspace. Use EXTEND only for a hiperspace that was created with an initial size smaller than a maximum size. Before a caller can reference storage beyond the current size, the caller must use EXTEND to increase the storage that is available. If a caller references hiperspace storage beyond the current size, the system rejects the request; it terminates the caller with an 0C4 abend code.

STOKEN (identifying the hiperspace) and BLOCKS (specifying the size of the increase) are required on the EXTEND request. VAR (requesting a variable extension) and NUMBLKS (requesting the size of the extension) are optional parameters.

If the caller is problem state and PSW key 8 through F, it must own the hiperspace. Otherwise, the TCB that represents the caller must be in the home or primary address of the owner of the hiperspace.

The system rejects the EXTEND request if you specified VAR=NO (or took the default) and the extended size would:

• Exceed the maximum size specified when the hiperspace was created.
DSPSERV Macro for Hiperspaces

- For a hiperspace with a storage key greater than 7, extend the cumulative data space and hiperspace totals beyond the installation limits for the owning address space.

,**STOKEN=stoken-addr**

Specifies the address of the eight-byte STOKEN for the hiperspace. DSPSERV CREATE returns the STOKEN as output. STOKEN is required input for all other DSPSERV requests.

,**TYPE=HIPERSPACE**

Specifies that the system is to create a hiperspace rather than a data space.

,**HSTYPE=SCROLL**
,**HSTYPE=CACHE**

Specifies the type of hiperspace the system is to create: HSTYPE=SCROLL creates a standard hiperspace, the type of storage area that your program can scroll through. HSTYPE=CACHE creates an ESO hiperspace, one that acts as a high-speed cache for storing data. HSTYPE=SCROLL is the default.

,**SHARE=NO**
,**SHARE=YES**

Specifies whether the system is to create a nonshared standard hiperspace (SHARE=NO) or a shared standard hiperspace (SHARE=YES). This parameter is valid only if you specify HSTYPE=SCROLL. When you specify HSTYPE=SCROLL, SHARE=NO is the default.

Generally, a program can share a **nonshared standard** hiperspace only with programs that are dispatched in the owner’s home address space. However, a program not dispatched in the owner’s home address space and using an ALET, can access this nonshared standard hiperspace through the owner’s home PASN-AL. A program can share a **shared standard** hiperspace with programs that are dispatched in any address space.

,**CASTOUT=YES**
,**CASTOUT=NO**

Specifies that the system is to persist (CASTOUT=NO) or not persist (CASTOUT=YES) in retaining a copy of the data in the hiperspace. The CASTOUT parameter is valid only if you specify HSTYPE=CACHE. When you specify HSTYPE=CACHE, CASTOUT=YES is the default.

When the system needs the real storage for its own needs, it is less likely to take the real storage from a hiperspace created with CASTOUT=NO than from one created with CASTOUT=YES.

CASTOUT=YES indicates that the system can discard the data when it needs the real storage for other purposes. CASTOUT=NO specifies that the system is to give the data in the ESO hiperspace more priority when searching for pages to remove from real storage when a shortage arises.

**Note:** Specifying CASTOUT=NO places a heavy demand on real storage. The system might discard the pages regardless of CASTOUT=NO. For example, if the system swaps out the address space that owns the hiperspace, it discards pages without regard to CASTOUT. (To prevent the loss due to a swapped-out address space, make the address space that owns the hiperspace nonswappable.)

,**NAME=name-addr**

Specifies the address of the eight-byte variable or constant that contains the name of the hiperspace. NAME is required for DSPSERV CREATE.
Hiperspace™ names are from one to eight bytes long. They can contain letters, numbers, and @, #, and $, but they cannot contain embedded blanks. Names that contain fewer than eight bytes must be left-justified and padded on the right with blanks.

Names of hiperspaces and data spaces must be unique within the home address space of the owner. No other hiperspace or data space in the home address space can have the same name. Therefore, in choosing names for your hiperspaces, you must avoid using the same names that IBM uses for data spaces and hiperspaces. IBM uses the following names:

- Names that begin with A through I.
- Names that begin with SYSAxxxx through SYSIxxxx.
- Names that begin with numbers or the characters SYSDS.

Use the following names for your hiperspaces:

- Problem state programs can use hiperspace names that begin with @, #, $, or the letters J through Z, with the exception of SYS. The system abends problem state programs that begin names with SYS.
- Supervisor state programs and programs with PSW key 0 - 7 can use hiperspace names that begin with @, #, $, or the letters I through Z. In addition, they can use names that begin with SYSJ through SYSZ. The system abends programs that begin names with SYSDS.

Use names that begin with SYSJ through SYSZ to ensure that the names of the hiperspaces that belong to supervisor state programs and programs with PSW key 0 - 7 do not conflict with the names of hiperspaces that belong to problem state programs.

To ensure that the names for your hiperspaces are unique, use the GENNAME parameter to generate a unique name.

\`\`GENNAME=NO\`\`
\`\`GENNAME=COND\`\`
\`\`GENNAME=YES\`\`

Specifies whether or not you want the system to generate a name for the hiperspace to ensure that all names are unique within the address space. The system generates a name by adding a 5-character prefix (consisting of a numeral followed by four characters) to the first three characters of the name you supply on the NAME parameter (or the whole name if it has three or fewer characters). For example, if you supply ‘XYZDATA’ on the NAME parameter, the name becomes ‘nCCCCXYZ’ where ‘n’ is the numeral, ‘CCCC’ is the 4-character string generated by the system, and XYZ comes from the name you supplied on NAME. See NAME for more information about naming conventions.

GENNAME=NO
The system does not generate a name. You must supply a name unique within the address space. GENNAME=NO is the default.

GENNAME=COND
The system generates a unique name only if you supply a name that is already being used. Otherwise, the system uses the name you supply.

GENNAME=YES
The system takes the name you supply on the NAME keyword and makes it unique.

If you want the system to return the unique name it generates, use the OUTNAME parameter.
Specifies the address of the eight-byte variable where the system returns the name it generates for the hiperspace if you specify GENNAME=YES or GENNAME=COND. The OUTNAME parameter is optional on DSPSERV CREATE.

Specifies the address of a four-byte variable containing the beginning address of a block of storage in a hiperspace. The address must be on a four-kilobyte boundary. A block is a unit of 4K bytes. START is required on a RELEASE request.

Specifies the address of a four-byte variable that contains the size of the hiperspace or the size of an area within the hiperspace.

For a CREATE request, specifies the maximum size (in blocks) to which the hiperspace can expand (max-addr or max) and the initial size of the hiperspace (init-addr or init). A block is a unit of 4K bytes. You cannot extend the hiperspace beyond its maximum size.

max-addr specifies the address of a field that contains the maximum size of the hiperspace to be created. max is the number of blocks (up to 524,288) to be used for the hiperspace.

init-addr specifies the address of the initial size of the hiperspace. init is the number of blocks to be used as the initial size. If the initial size you specify exceeds or equals the maximum size, then the initial size becomes the maximum size.

0 specifies the default size, either the installation default or the IBM-defined default. The IBM-defined default maximum is 239 blocks. Your installation can use the installation exit IEFUSI to change the IBM default. The system returns the maximum size at the location identified by NUMBLKS.

If you do not code the BLOCKS parameter on the CREATE request, the default is BLOCKS=0, setting the initial size and the maximum size equal to the installation (or IBM) default.

For a RELEASE request, BLOCKS and START are required parameters that define contiguous storage (in 4K blocks) that the system is to release. BLOCKS specifies the size of an area to be released (size-addr or size). The minimum size is 1 block and the maximum is 524,288 blocks (2 gigabytes).

For an EXTEND request, BLOCKS is a required parameter that defines the amount of increase to the current size of the hiperspace.

Specifies the address of the eight-bit variable or constant that contains the storage key of the hiperspace to be created. The key must be in bits 0-3 of the field. The system ignores bits 4-7. CALLERKEY specifies that the hiperspace is to have the storage key that matches the PSW key of the caller.
The KEY parameter is optional on DSPSERV CREATE. CALLERKEY is the default.

,FPROT=YES
,FPROT=NO
  Specifies whether the hiperspace should (YES) or should not (NO) be fetch-protected. If you specify YES, the entire hiperspace is fetch-protected. Fetch protection means a program must be in the key of the hiperspace storage (or key 0) to reference data in the hiperspace.

FPROT is an optional parameter for DSPSERV CREATE. The default, FPROT=YES, specifies that the hiperspace is fetch-protected.

,TTOKEN=ttoken-addr
  Specifies the address of the TTOKEN, the 16-byte variable or constant that identifies the TCB that is (for the CREATE request) to become the owner of the hiperspace or is (for the DELETE request) the owner of the hiperspace. Use this parameter when you assign ownership of a hiperspace or when you delete a hiperspace that belongs to another task. A program can assign ownership of a hiperspace only when it creates it.

Before a program creates a hiperspace and assigns ownership, it must know the TTOKEN of the TCB that is to be the new owner. The new owner must reside in the caller’s home or primary address space.

If you do not specify TTOKEN, the system assumes the caller is the owner.

An SRB cannot own a hiperspace. A program that the SRB represents can create one, but it must assign the hiperspace to a TCB. The system abends SRB mode callers if they do not include the TTOKEN parameter on create requests.

,ORIGIN=origin-addr
  Specifies the address of the four-byte variable that contains the lowest address (either zero or 4096) of the new hiperspace. The system returns the beginning address of the hiperspace at origin-addr. The system tries to start all hiperspaces at origin zero; on some processors, however, the origin is 4096. ORIGIN is an optional parameter for DSPSERV CREATE.

,NUMBLKS=numblks-addr
  Specifies the address of the four-byte area where the system returns one of the following:
  • For DSPSERV CREATE, the maximum size (in blocks) of the newly-created hiperspace
  • For DSPSERV EXTEND, the size by which the system extended the hiperspace

The NUMBLKS parameter is an optional parameter on DSPSERV CREATE and DSPSERV EXTEND.

If, when you create a hiperspace, you specify BLOCKS=0 or do not specify the BLOCKS parameter, the system uses the default that your installation established in the installation exit IEFUSI.

,VAR=YES
,VAR=NO
  Specifies whether or not your request for the system to extend the amount of storage available in a hiperspace is a variable request. When you use DSPSERV EXTEND for a hiperspace, the system might not be able to extend the hiperspace the amount you request because that amount might cause the system to exceed one of the following:
The maximum size of the hiperspace, as specified on the BLOCKS parameter when the hiperspace was created.

For a hiperspace with storage key 8 - F, the limit of combined data space and hiperspace storage with storage key 8 - F for an address space. (The installation established this limit on the IEFUSI installation exit, or took the IBM default.)

If you specify VAR=YES (the variable request) and the system is unable to satisfy the request, the system extends the hiperspace to one of the following sizes, depending on which is smaller:

- The maximum size specified on the BLOCKS parameter when the hiperspace was created
- The largest size that would still keep the combined total of data space and hiperspace storage within the limits established by the installation for an address space

If you specify VAR=NO (the default), the system:

- Abends the caller if the extended size would exceed the maximum size specified when the hiperspace was created
- Rejects the request if the hiperspace has storage key 8 - F and the request would extend the cumulative data space and hiperspace totals beyond the installation limits for an address space

If you use the NUMBLKS parameter, the system returns the size by which the system extends the hiperspace.

,INLIST=NO
,INLIST=YES

Specifies whether a range is included (YES). The default is INLIST=NO. If you specify YES, you must also specify the RANGLIST parameter.

,RANGLIST=rangelist-addr

Specifies the name (RS-type) or address (in register 2-12) of an input fullword that contains the address of the range list. The range list consists of a number of entries (as specified by NUMRANGE) where each entry is 8 bytes long. A mapping of each entry is provided through the mapping macro IARDRL. If you specify DISABLED=YES or a NUMRANGE value greater that 16, the range list must be in fixed storage.

,NUMRANGE=numrange_addr

Specifies the name (RS-type) or address (in register 2-12) of an optional parameter that provides the number of entries in the supplied RANGLIST, supplied through the RANGLIST parameter. For unauthorized callers, the maximum value is 16. The default is 1. If you specify INLIST=YES, you must specify RANGLIST.

,DISABLED=NO
,DISABLED=YES

Specifies that the caller is enabled for I/O and external interrupts (DISABLED=NO) or disabled for these interrupts (DISABLED=YES). DISABLED=NO is the default.

DISABLED=YES is valid only with DSPSERV RELEASE to release an ESO (HSTYPE=CACHE) hiperspace. If you issue RELEASE and DISABLED=YES for a standard (HSTYPE=SCROLL) hiperspace, you receive an abend X'01D' with reason code X'020B'.

,PLISTVER=IMPLIED_VERSION
,PLISTVER=MAX
 Specifies the version of the macro. PLISTVER determines which parameter list the system generates. PLISTVER is an optional input parameter on all forms of the macro, including the list form. When using PLISTVER, specify it on all macro forms used for a request and with the same value on all of the macro forms. The values are:

- **IMPLIED_VERSION**, which is the lowest version that allows all parameters specified on the request to be processed. If you omit the PLISTVER parameter, IMPLIED_VERSION is the default.
- **MAX**, if you want the parameter list to be the largest size currently possible. This size might grow from release to release and affect the amount of storage that your program needs.

If you can tolerate the size change, IBM recommends that you always specify PLISTVER=MAX on the list form of the macro. Specifying MAX ensures that the list-form parameter list is always long enough to hold all the parameters you might specify on the execute form; in this way, MAX ensures that the parameter list does not overwrite nearby storage.

- **0**, if you use the currently available parameters.

To code, specify in this input parameter one of the following:

- IMPLIED_VERSION
- MAX
- A decimal value of 0

Specifies the standard form of DSPSERV. The standard form places the parameters into an in-line parameter list.

**ABEND Codes**

DSPSERV might abnormally terminate with abend code X'01D'. See [z/OS MVS System Codes](#) for more information.

**Return and Reason Codes**

Hexadecimal return and reason codes from DSPSERV CREATE are shown in the following table.

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | None                    | **Meaning:** DSPSERV CREATE completed successfully.  
**Action:** None. |
| 04                      | xx000Cxx                | **Meaning:** Program error. DSPSERV CREATE completed successfully. You specified a size of 2-gigabytes (524,288 blocks). However, because the processor did not support a hiperspace with zero origin, a hiperspace of one less block (524,287 blocks) was created.  
**Action:** None required. However, you should verify that your program correctly accounts for the nonzero origin of the hiperspace. |
### Table 56. Return and Reason Codes for the DSPSERV CREATE Macro (continued)

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 08                      | xx0005xx                | **Meaning:** Program error. Creation of the hiperspace would violate installation criteria. See the IEFUSI installation exit in [z/OS MVS Installation Exits](index.html).  
**Action:** Check with your system programmer for local restrictions on the creation and use of hiperspaces. |
| 08                      | xx0009xx                | **Meaning:** Program error. The specified hiperspace name is not unique within the address space.  
**Action:** Check that the hiperspace name is not already in use by another active hiperspace. Change the hiperspace name or specify the GENNAME parameter on the DSPSERV macro to get the system to generate a unique name. |
| 08                      | xx0010xx                | **Meaning:** Environmental error. ESO hiperspace creation was rejected because there is no real storage on the system.  
**Action:** Determine if an ESO hiperspace is required. If not, modify the program to specify a standard rather than an ESO hiperspace. If an ESO hiperspace is required, run the program on another system with real storage installed. |
| 08                      | xx0012xx                | **Meaning:** Environmental error. The system’s set of generated names for data spaces and hiperspaces has been temporarily exhausted.  
**Action:** Retry the job one or more times during a period of lower system usage. If the problem persists, consult your system programmer, who might be able to tune the system so that resources are no longer exhausted. |
| 0C                      | xx0006xx                | **Meaning:** Environmental error. The system cannot create any additional hiperspaces at this time because of a shortage of resources.  
**Action:** Retry the job one or more times during a period of lower system usage. If the problem persists, consult your system programmer, who might be able to tune the system so that resources are no longer exhausted. |
| 0C                      | xx0007xx                | **Meaning:** System error. The system cannot obtain addressability to its own hiperspaces.  
**Action:** Record the return and reason codes and supply them to the appropriate IBM support personnel. |

Hexadecimal return and reason codes from DSPSERV EXTEND are shown in the following table.
Table 57. Return and Reason Codes for the DSPSERV EXTEND Macro

<table>
<thead>
<tr>
<th>Hexadecimal Return Code</th>
<th>Hexadecimal Reason Code</th>
<th>Meaning and Action</th>
</tr>
</thead>
</table>
| 00                      | None                    | **Meaning:** DSPSERV EXTEND completed successfully.  
**Action:** None. |
| 08                      | xx0502xx                | **Meaning:** Environmental error. Extending the hiperspace size would cause the data space and hiperspace limits for the address space to be exceeded.  
**Action:** Check with your system programmer, who might be able to tune the system so that the function is made available to your program. |
| 08                      | xx0503xx                | **Meaning:** Program error. You are using VAR=YES to extend the current size of the hiperspace; however, the hiperspace is already the maximum size.  
**Action:** None required. However, if your program requires more storage, you should consider creating an additional hiperspace. |

The caller of DSPSERV does not receive any return codes for the RELEASE and DELETE services.

**Example 1**

Create a hiperspace named TEMP with a size of 10 million bytes.

```
DSP1 DSPSERV CREATE,NAME=HSPCNAME,STOKEN=HSPCSTKN,
    TYPE=HIPERSPACE,BLOCKS=HSPBLCKS,ORIGIN=HSPCORG
*.
HSPCNAME DC CL8'TEMP'          HIPERSPACE NAME
HSPCSTKN DS CL8               HIPERSPACE STOKEN
HSPCORG DS F                  HIPERSPACE ORIGIN RETURNED
HSPCSIZE EQU 10000000          NUMBER OF BLOCKS NEEDED FOR
*                            A 10 MILLION BYTE HIPERSPACE
HSPBLCKS DC A((HSPCSIZE+4095)/4096) NUMBER OF BLOCKS NEEDED FOR
*                            A 10 MILLION BYTE HIPERSPACE
```

**Example 2**

Release 9 ranges of storage in a data space with a previously built range list.

```
LA   S,RNGLSTPT
ST   S,RNGLSTPT
LA,  5,RNGLSTPT
DSP2 DSPSERV RELEASE,STOKEN=DSPCSTKN,DISABLED=NO,INLIST=YES,
    NUMRANGE=NUMRANGS,RANGLIST=(5)
*.
RNGLSTPT DS F              RANGE LIST ADDRESS
DSPCSTKN DS CL8            DATA SPACE STOKEN
NUMRANGS DC F'9'           NUMBER OF RANGES TO PROCESS
RANGELST DS CL256          STORAGE FOR MAX NUMBER OF RANGES
DRLMAP  DS OF              THIS CREATES A DSECT
IARDRL                      MAPPING MACRO
```

**DSPSERV—List Form**

Use the list form of the DSPSERV macro to construct a nonexecutable control program parameter list.
DSPSERV Macro for Hiperspaces

Syntax

The list form of the DSPSERV macro is written as follows:

```
name          name: Symbol. Begin name in column 1.
b
DSPSERV
b

,PLISTVER=IMPLIED_VERSION  Default: IMPLIED_VERSION
,PLISTVER=MAX
,PLISTVER=plistver         plistver: 0
,MF=(L,list addr)          list addr: Symbol.
,MF=(L,list addr,attr)     attr: 1- to 60-character input string. Default: 0D
```

Parameters

The parameters are explained as follows:

```
,MF=(L,list addr)  ,MF=(L,list addr,attr)
    Specifies the list form of the DSPSERV macro. list addr defines the area that
    the system is to use for the parameter list.

    attr is an optional 1- to 60-character input string, which can contain any value
    that is valid on an assembler DS pseudo-op. You can use this parameter to
    force boundary alignment of the parameter list. If you do not code attr, the
    system provides a value of 0D, which forces the parameter list to a doubleword
    boundary.
```

DSPSERV—Execute Form

The execute form of the DSPSERV macro can refer to and modify the parameter
list constructed by the list form of the macro.

Syntax

The execute form of the DSPSERV macro is written as follows:

```
name          name: Symbol. Begin name in column 1.
b
DSPSERV
```
Valid parameters (Required parameters are underlined.)

CREATE
STOKEN, NAME, TYPE, HSTYPE, SHARE, CASTOUT, GENNAME, OUTNAME, BLOCKS, CALLERKEY, KEY, FPROT, TTOKEN, ORIGIN, and NUMBLKS

RELEASE
STOKEN, START, BLOCKS, INLIST, RANGLIST, NUMRANGE, DISABLED

DELETE
STOKEN, TTOKEN

EXTEND
STOKEN, BLOCKS, VAR, NUMBLKS

STOKEN=stoken-addr
stoken-addr: RX-type address or register (2) - (12).

TYPE=HIPERSPACE

HSTYPE=SCROLL
HSTYPE=CACHE

SHARE=NO
SHARE=YES
Note: SHARE is valid only if you specify HSTYPE=SCROLL.

CASTOUT=YES
CASTOUT=NO
Note: CASTOUT is valid only if you specify HSTYPE=CACHE.

NAME=name-addr
name-addr: RX-type address or register (2) - (12).

GENNAME=NO
GENNAME=COND
GENNAME=YES

OUTNAME=outname-addr
outname-addr: RX-type address or register (2) - (12).

START=start-addr
start-addr: RX-type address or register (2) - (12).

BLOCKS=(max-addr,init-addr)
max-addr: RX-type address or register (2) - (12).

BLOCKS=(max,init)
init-addr: RX-type address or register (2) - (12).

BLOCKS=max
max: Number up to 524288.

BLOCKS=(0,init)
init: Number up to 524288.

BLOCKS=0
0 specifies the installation default size.

BLOCKS=(0,init-addr)

BLOCKS=(size-addr)
size-addr: RX-type address or register (2) - (12).

BLOCKS=(size)
size: Number up to 524288.

KEY=key-addr
key-addr: RX-type address or register (2) - (12).

CALLERKEY

FPROT=YES
FPROT=NO

 TTOKEN=ttoken-addr
 ttoken-addr: RX-type address or register (2) - (12).

ORIGIN=origin-addr
origin-addr: RX-type address or register (2) - (12).
DSPSERV Macro for Hiperspaces

\[ \text{,NUMBLKS} = \text{numblks-addr} \]
\[ \text{numblks-addr: RX-type address or register (2) - (12).} \]

\[ \text{,INLIST=N} \]
\[ \text{,INLIST=Y} \]
\[ \text{Default: INLIST=NO} \]

\[ \text{,RANGLIST} = \text{rangelist-addr} \]
\[ \text{rangelist-addr: RS-type address or register (2) - (12). Required with INLIST=YES.} \]

\[ \text{,NUMRANGE} = \text{numrange-addr} \]
\[ \text{numrange-addr: RS-type address or register (2) - (12). Default: NUMRANGE=1} \]

\[ \text{,VAR=N} \]
\[ \text{,VAR=Y} \]
\[ \text{Default: VAR=NO} \]

\[ \text{,DISABLED=N} \]
\[ \text{,DISABLED=Y} \]
\[ \text{Default: DISABLED=NO} \]
\[ \text{Note: DISABLED=YES is valid only if you specify DSPSERV RELEASE with HSTYPE=CACHE.} \]

\[ \text{,PLISTVER=IMPLIED\_VERSION} \]
\[ \text{,PLISTVER=MAX} \]
\[ \text{,PLISTVER=plistver} \]
\[ \text{plistver: 0} \]

\[ \text{,MF=(E, list addr)} \]
\[ \text{,MF=(E, list addr, COMPLETE)} \]
\[ \text{list addr: RX-type address or register (2) - (12).} \]

---

Parameters

The parameters are explained under the standard form of the DSPSERV macro with the following exception:

\[ \text{,MF=(E, list addr)} \]
\[ \text{,MF=(E, list addr, COMPLETE)} \]

Specifies the execute form of the DSPSERV macro. list addr defines the area that the system uses for the parameter list.

COMPLETE specifies that the system is to check for required parameters and supply optional parameters that are not specified.
Chapter 49. Dynamic Allocation — DYNALLOC

Description
Use the DYNALLOC macro to invoke dynamic allocation functions. Before attempting to use this macro, you must read the chapters “Dynamic Allocation” and “Requesting Dynamic Allocation Functions” in z/OS MVS Programming: Authorized Assembler Services Guide for complete information on DYNALLOC.

Environment
Requirements for the caller are:

- **Minimum authorization:** Problem state or supervisor state, and any PSW key
- **Dispatchable unit mode:** Task
- **Cross memory mode:** PASN=HASN=SASN
- **AMODE:** 24- or 31- or 64-bit
- **ASC mode:** Primary
- **Interrupt status:** Enabled for I/O and external interrupts
- **Locks:** No requirement
- **Control parameters:** Must be in the primary address space

Programming Requirements
The calling program must include the following mapping macros to construct the SVC 99 parameter list:

- IEFZB4D0
- IEFZB4D2

See z/OS MVS Programming: Authorized Assembler Services Guide for details on constructing the parameter list.

Restrictions
See z/OS MVS Programming: Authorized Assembler Services Guide for programming restrictions and limitations.

Register Information
On entry to the macro, general purpose register 1 must contain the address of a pointer to the SVC 99 parameter list structure. See z/OS MVS Programming: Authorized Assembler Services Guide for a detailed description of the parameter list.

After the caller issues the macro, the system might use some registers as work registers or might change the contents of some registers. When the system returns control to the caller, the contents of these registers are not the same as they were before the caller issued the macro. Therefore, if the caller depends on these registers containing the same value before and after issuing the macro, the caller must save these registers before issuing the macro and restore them after the system returns control.

When control is returned to the calling program the GPRs contain:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Used as work registers by the system</td>
</tr>
<tr>
<td>2-14</td>
<td>Unchanged</td>
</tr>
</tbody>
</table>
DYNALLOC Macro

15 Return code

Performance Implications
There are no performance implications when the restrictions and limitations are all met.

Syntax
The DYNALLOC macro is written as follows:

```
name: Symbol. Begin name in column 1.
```

```
b One or more blanks must precede DYNALLOC
```

```
DYNALLOC
```

```
b One or more blanks must follow DYNALLOC
```

Parameters
There are no parameters for DYNALLOC.

Return and Reason Codes
When control returns from DYNALLOC, GPR 15 contains a return code. The return codes and associated reason codes are described in [z/OS MVS Programming: Authorized Assembler Services Guide](https://www.ibm.com).
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:

http://www.ibm.com/systems/z/os/zos/bkserv/
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z/OS
MVS Programming: Authorized
Assembler Services Reference, Volume 1
(ALE-DYN)

Publication No. SA22-7609-10

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