Resource Measurement Facility
User's Guide

Version 2 Release 1
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About this document

The Resource Measurement Facility™ (RMF™) is the strategic IBM® product for performance management in a z/OS host environment.

This document describes RMF, what it can do, and how to use RMF sessions. For information about analyzing the various reports that RMF produces, see z/OS RMF Report Analysis.

Who should use this document

This document is intended for use by:

- System administrators and programmers responsible for installing RMF and modifying its functions
- Performance analysts responsible for measuring and improving system performance,
- System operators

Because RMF is a product for measuring system performance of a z/OS system, this document assumes that the reader has extensive knowledge of the z/OS system.

How this document is organized

This document contains the following parts:

Part 1, “Introduction,” on page 1
This part describes the different components of RMF, and explains how to use them for data gathering, data reporting, and performance management.

Part 2, “Administration,” on page 13
This part gives an overview about the tasks that are required to activate RMF and to tailor all parameters for data gathering according to your requirements.

Part 3, “Operation,” on page 43
Here, you get information about operator tasks for starting, modifying, and stopping the different types of monitoring sessions.

Part 4, “Performance management,” on page 65
The information units contained in this part explain the different tasks that belong to performance monitoring and they describe the various functions of RMF you can use for solving these tasks.

Part 5, “Data Gathering Reference,” on page 81
This part deals with the RMF data gathering capabilities, and with how to control them:
- Long-term gathering with Monitor I
- Snapshot gathering with Monitor II
- Short-term gathering with Monitor III

All the options and commands you need are described fully in the appropriate information units.
Part 6, “Reporting Reference,” on page 127

This part deals with the RMF reporting capabilities, and with how to control them. Reports are available to help you with three different tasks:

- Interactive performance analysis, using the Monitor III Reporter Dialog
- Snapshot reporting, using the Monitor II Display Session, with the option of producing reports in printed form
- Long-term overview reporting, using the Postprocessor

In addition, Chapter 16, “Cross platform monitoring with RMF XP,” on page 275 in this part describes how to set up, configure and start RMF XP if you want to monitor the performance of heterogeneous environments running the following operating systems:

- AIX® on System p®
- Linux on System x®
- Linux on System z®
- Windows on System x

Part 7, “Analysis on the workstation,” on page 287

In addition to host-based reporting functions in RMF, there are other components available that offer reporting capabilities on the workstation:

- The RMF Postprocessor XML Toolkit helps you to browse the Postprocessor reports that are available in XML output format, with your internet browser using the stylesheets provided by RMF.
- The RMF Spreadsheet Reporter assists you in converting Postprocessor listings and Overview records into spreadsheets. In addition, it provides sample spreadsheets to help you in presenting and analyzing performance data at a glance.
- The RMF Performance Monitoring (RMF PM) provides an interface between your workstation and the z/OS sysplex that gives you the flexibility to create unique scenarios that monitor the performance of your system.
- The IBM z/OS Management Facility (z/OSMF) is a web-browser based management console for z/OS. The z/OSMF Resource Monitoring plug-in allows cross-sysplex performance monitoring from a single point of control. From the z/OSMF task tree, you can select the following subtasks:
  - The System Status task provides an enterprise-wide health check of all z/OS sysplexes.
  - For further analysis, the Resource Monitoring task can graphically display RMF Monitor III metrics as well as AIX, Linux, or Windows metrics by means of customizable views.
- The RMF Client/Server Enabling (RMFCS) is a concept that makes your performance management independent of a TSO host session. It allows you to establish as many ISPF GUI sessions as you want with any z/OS system in your network that have an APPC or TCP/IP connection configured to your workstation.

z/OS information

This information explains how z/OS references information in other documents and on the web.
When possible, this information uses cross document links that go directly to the topic in reference 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](http://www.ibm.com/systems/z/os/zos/bkserv/).

To find the complete z/OS library, including the z/OS Information Center, go to the [z/OS Internet library](http://www.ibm.com/systems/z/os/zos/bkserv/).

### How to read syntax diagrams

This section describes how to read syntax diagrams. It defines syntax diagram symbols, items that may be contained within the diagrams (keywords, variables, delimiters, operators, fragment references, operands) and provides syntax examples that contain these items.

Syntax diagrams pictorially display the order and parts (options and arguments) that comprise a command statement. They are read from left to right and from top to bottom, following the main path of the horizontal line.

For users accessing the Information Center using a screen reader, syntax diagrams are provided in dotted decimal format.

#### Symbols

The following symbols may be displayed in syntax diagrams:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>➤➤➤</td>
<td>Indicates the beginning of the syntax diagram.</td>
</tr>
<tr>
<td>➤➤</td>
<td>Indicates that the syntax diagram is continued to the next line.</td>
</tr>
<tr>
<td>➤➤</td>
<td>Indicates that the syntax is continued from the previous line.</td>
</tr>
<tr>
<td>➤➤</td>
<td>Indicates the end of the syntax diagram.</td>
</tr>
</tbody>
</table>

#### Syntax items

Syntax diagrams contain many different items. Syntax items include:

- **Keywords** - a command name or any other literal information.
- **Variables** - variables are italicized, appear in lowercase, and represent the name of values you can supply.
- **Delimiters** - delimiters indicate the start or end of keywords, variables, or operators. For example, a left parenthesis is a delimiter.
- **Operators** - operators include add (+), subtract (-), multiply (*), divide (/), equal (=), and other mathematical operations that may need to be performed.
- **Fragment references** - a part of a syntax diagram, separated from the diagram to show greater detail.
- **Separators** - a separator separates keywords, variables or operators. For example, a comma (,) is a separator.

**Note:** If a syntax diagram shows a character that is not alphanumeric (for example, parentheses, periods, commas, equal signs, a blank space), enter the character as part of the syntax.
Keywords, variables, and operators may be displayed as required, optional, or default. Fragments, separators, and delimiters may be displayed as required or optional.

<table>
<thead>
<tr>
<th>Item type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required</td>
<td>Required items are displayed on the main path of the horizontal line.</td>
</tr>
<tr>
<td>Optional</td>
<td>Optional items are displayed below the main path of the horizontal line.</td>
</tr>
<tr>
<td>Default</td>
<td>Default items are displayed above the main path of the horizontal line.</td>
</tr>
</tbody>
</table>

**Syntax examples**

The following table provides syntax examples.

<table>
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<th>Table 1. Syntax examples</th>
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<td>Item Syntax example</td>
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<tr>
<td>---------------------------</td>
</tr>
<tr>
<td>Required item.</td>
</tr>
<tr>
<td>Required items appear on the main path of the horizontal line. You must specify these items.</td>
</tr>
<tr>
<td>/SM590000/SM590000</td>
</tr>
<tr>
<td>KEYWORD required_item</td>
</tr>
<tr>
<td>/SM590000/SM630000</td>
</tr>
<tr>
<td>Required choice.</td>
</tr>
<tr>
<td>A required choice (two or more items) appears in a vertical stack on the main path of the horizontal line. You must choose one of the items in the stack.</td>
</tr>
<tr>
<td>/SM590000/SM590000</td>
</tr>
<tr>
<td>KEYWORD required_choice1</td>
</tr>
<tr>
<td>required_choice2</td>
</tr>
<tr>
<td>/SM590000/SM630000</td>
</tr>
<tr>
<td>Optional item.</td>
</tr>
<tr>
<td>Optional items appear below the main path of the horizontal line.</td>
</tr>
<tr>
<td>/SM590000/SM590000</td>
</tr>
<tr>
<td>KEYWORD optional_item</td>
</tr>
<tr>
<td>/SM590000/SM630000</td>
</tr>
<tr>
<td>Optional choice.</td>
</tr>
<tr>
<td>An optional choice (two or more items) appears in a vertical stack below the main path of the horizontal line. You may choose one of the items in the stack.</td>
</tr>
<tr>
<td>/SM590000/SM590000</td>
</tr>
<tr>
<td>KEYWORD optional_choice1</td>
</tr>
<tr>
<td>optional_choice2</td>
</tr>
<tr>
<td>/SM590000/SM630000</td>
</tr>
<tr>
<td>Default.</td>
</tr>
<tr>
<td>Default items appear above the main path of the horizontal line. The remaining items (required or optional) appear on (required) or below (optional) the main path of the horizontal line. The following example displays a default with optional items.</td>
</tr>
<tr>
<td>/SM590000/SM590000</td>
</tr>
<tr>
<td>KEYWORD default_choice1</td>
</tr>
<tr>
<td>optional_choice2</td>
</tr>
<tr>
<td>optional_choice3</td>
</tr>
<tr>
<td>/SM590000/SM630000</td>
</tr>
<tr>
<td>Variable.</td>
</tr>
<tr>
<td>Variables appear in lowercase italics. They represent names or values.</td>
</tr>
<tr>
<td>/SM590000/SM590000</td>
</tr>
<tr>
<td>KEYWORD variable</td>
</tr>
<tr>
<td>/SM590000/SM630000</td>
</tr>
</tbody>
</table>
Table 1. Syntax examples (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Syntax example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeatable item.</td>
<td><img src="image1.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

An arrow returning to the left above the main path of the horizontal line indicates an item that can be repeated.

A character within the arrow means you must separate repeated items with that character.

An arrow returning to the left above a group of repeatable items indicates that one of the items can be selected, or a single item can be repeated.

Fragment.

The fragment symbol indicates that a labelled group is described below the main syntax diagram. Syntax is occasionally broken into fragments if the inclusion of the fragment would overly complicate the main syntax diagram.
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• Your email address.
• Your telephone or fax number.
• The publication title and order number:
  z/OS V2R1.0 RMF User’s Guide
  SC34-2664-01
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Summary of changes

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.


Changed information

This edition includes the following topics that contain changed information in support of IBM z13:

- “CPU Activity - SMF record type 70-1” on page 238.
- “Crypto Hardware Activity - SMF record type 70-2” on page 244.
- “Paging Activity - SMF record type 71” on page 248.
- “Workload Activity - SMF record type 72-3” on page 251.
- “PCIE Function Activity - SMF record type 74-9” on page 270.
- “Page Data Set Activity - SMF record type 75” on page 271.
- “I/O Queuing Activity - SMF record type 78-3” on page 272.

Changes made in z/OS Version 2 Release 1


Exploitation of IBM System z Integrated Information Processors

The RMF Monitor III data gatherer RMFGAT has been entitled to partially run on IBM System z Integrated Information Processors (zIIPs). A new Monitor III gatherer option ZIIPUSE/NOZIIPUSE is introduced to determine whether the RMFGAT address space is eligible for zIIP exploitation.

Statistics about CF structures residing in Storage Class Memory

Storage class memory (SCM) usage and statistics information is available for coupling facilities and structures which are allocated with storage class memory.

RMF provides SCM related information in SMF record type 74-4, as well as in the SCM Structure Summary and the Storage Summary of the Usage Summary section in the Postprocessor Coupling Facility Activity report.

For structures allocated with SCM, the Monitor III Coupling Facility Activity (CFACT) report displays a new Structure Details pop-up window, showing SCM measurements and general structure data.

In addition, new overview conditions are provided for the Postprocessor based on the enhanced SMF record 74-4.
RMF uses the term *storage class memory (SCM)* as a synonym for *Flash Express memory*.

**Monitoring PCIe function and zEDC activity**

A new Postprocessor *PCIE Activity Report* is available in XML output format and provides measurements about the activity of PCI Express based functions (PCIe functions) and their exploitation of hardware accelerators.

A PCIe function is captured by the report if one of the following hardware feature activities has been measured:

- RDMA (Remote Direct Memory Access) over Converged Enhanced Ethernet
- zEnterprise Data Compression (zEDC) capability using zEDC Express

In addition, RMF provides new overview conditions for the Postprocessor based on a new subtype 9 of SMF record 74.

**Support of Group Capacity enhancements and absolute LPAR capacity limits**

WLM introduces negative phantom weights for softcapping and uses initial weights to distribute the group capping limit when it becomes necessary to enforce the group limits. RMF adds new fields to SMF record 70-1 and takes the new WLM functionality into account when reporting about capacity groups.

RMF adds support to report on the new absolute LPAR capacity limit that can be defined via the logical partition controls of the Hardware Management Console (HMC). The Postprocessor *Partition Data* report and the Monitor III *CPC Capacity* report display whether either Initial Capping or an absolute LPAR capacity limit was active during a reporting interval.

New RMF Postprocessor overview conditions based on SMF record 70-1 can be used for a more detailed analysis of the hardware capping options.

**Enhanced Postprocessor Crypto Hardware Activity report**

RMF enhances the Postprocessor *Crypto Hardware Activity* report to provide activity measurements from the Crypto Express4S (CEX4) card configured in one of the three ways:

- Cryptographic CCA coprocessor
- Cryptographic PKCS11 coprocessor
- Cryptographic accelerator

New overview conditions are provided for the Postprocessor, based on the enhanced SMF record 70-2.

**Additional Postprocessor reports in XML format**

By specifying appropriate ddnames in the job for the Postprocessor output, users can request the following reports in XML output format:

- *Cache Subsystem Activity*
- *Channel Path Activity*
- *Coupling Facility Activity*
- *Enqueue Activity*
- *Hierarchical File System Statistics*
- *I/O Queuing Activity*
Cross platform monitoring support for Windows

Beyond the support of the AIX and Linux operating systems, RMF XP has been extended to support Windows systems as monitored endpoints. With the Resource Monitoring plug-in for IBM z/OS Management Facility (z/OSMF), performance metrics from Windows systems can be displayed in the same way and together with metrics from other platforms.

SMF Recording Facility for AIX, Linux and Windows performance data

You can now use RMF XP for long-term performance analysis and capacity planning of your AIX, Linux and Windows systems. For this purpose, you can write performance data collected from the monitored endpoints to the new SMF record type 104.

Controlling the invocation of data reduction exit routines

RMF now controls the names of the data reduction exit routines that are invoked by callers of RMF Monitor II Sysplex Data Gathering service ERB2XDGS or Monitor III Sysplex Data Retrieval service ERB3XDRS.

This documentation describes how to apply the required access control. Especially, if an unauthorized application is making use of parameter <exit_name>, a new RACF resource profile of class FACILITY is required.

Enhancement for collecting VSAM RLS activity data

When specifying the VSAMRLS option to gather data for the Monitor III VSAM RLS Activity report, the limit for active data set masks has been raised from 25 to 50.

Monitoring of pageable large pages activity

RMF provides enhanced performance measurements about memory objects and frames in the following reports:

- In the Postprocessor Paging Activity report, the Memory Objects and Frames section has been renamed to Memory Objects and High Virtual Storage Frames and now contains the following enhanced measurements:
  - additional metrics for high virtual common and shared storage frames
  - metrics for 1 MB frames are now reported in more detail
  - number of auxiliary storage slots for frames from virtual common and shared storage backed on DASD.

In addition, RMF provides new overview conditions for the Postprocessor based on SMF record 71.
- In the Postprocessor Virtual Storage Activity report, the information about 1 MB frames in the Private Area Detail section is now separated into the categories fixed and pageable.
- The Monitor III Storage Memory Objects report now provides measurements for 1 MB frames in more detail at system and address space level.
User controlled location of the RMF Master Gatherer system

The new Monitor III data gatherer option MASTER/NOMASTER is introduced to determine whether an individual system is eligible for master gathering.

z/OS Version 2 Release 1 summary of changes

See the following publications for all enhancements to z/OS Version 2 Release 1 (V2R1):

- z/OS Migration
- z/OS Planning for Installation
- z/OS Summary of Message and Interface Changes
- z/OS Introduction and Release Guide
Part 1. Introduction

The introduction provides an overview of the capabilities of RMF.
- Data Gathering with Monitor I, Monitor II, and Monitor III
- Reporting with Monitor III, Monitor II, and the Postprocessor
- Creating spreadsheets with the Spreadsheet Reporter
- Resource monitoring of systems running Linux, AIX, or Windows with RMF XP
- Resource monitoring on the workstation with RMF PM

You also find information about the Sysplex Data Server for accessing data across the sysplex.
Chapter 1. RMF - your performance management tool

Many different activities are required to keep your system running smoothly, and to provide the best service on the basis of the available resources and workload requirements. The operator, the administrator, the system programmer, or the performance analyst will do these tasks. RMF is the tool that helps each of these people do the job effectively.

RMF consists of several components:
- Monitor I - Monitor II - Monitor III
- Postprocessor
- Spreadsheet Reporter
- Client/Server Enabling
- Sysplex Data Server
- Distributed Data Server for z/OS
- Distributed Data Server for AIX, Linux and Windows systems (RMF XP)
- RMF Performance Monitoring

These components work together in providing the capabilities you need for performance management:
- Gathering data
- Reporting data
- Accessing data across the sysplex

Gathering data

RMF gathers data using three monitors:
- short-term data collection with Monitor III
- snapshot monitoring with Monitor II
- long-term data gathering with Monitor I and Monitor III

The system operator starts all monitors as non-interactive (background) sessions with a variety of options that determine what type of data is collected and where it is stored. The data gathering functions run independently on each system, but each monitor can be started sysplex-wide by one operator command.

You can run data gathering on each z/OS system and use the RMF Sysplex Data Server to have all data available on the one system on which you run your performance management tasks.

Short-term data collection with Monitor III

The Monitor III gatherer session has a typical gathering cycle of one second, and consolidated records are written for a range which is typically set to 100 seconds.

You can collect short-term data and continuously monitor the system status to solve performance problems. You get actual performance data (response times, execution velocity) on a very detailed level for later comparison with performance policy goals.
You can collect data that indicate how fast jobs or groups of jobs are running — this is called **workflow** or **speed**. You also get data that show how resource-intensive jobs are using the processor, the DASD devices, and the storage — the reports describe this under the term **using**.

There is also information about delays, which are important indicators of performance problems. This simplifies comparison of reports created from Monitor I and Monitor III data.

**Snapshot monitoring with Monitor II**

The scope of Monitor II data gathering is mainly related to single address spaces or resources, giving snapshots of the current status. You can collect data about address space activities and resource consumption, and about processor, DASD volume, and storage activities and utilization.

With Monitor II, it is also possible to monitor one specific job or volume continuously.

**Long-term data gathering with Monitor I and Monitor III**

Monitor I and Monitor III provide long-term data collection about system workload and resource utilization, and cover all hardware and software components of your system: processor, I/O device and storage activities and utilization, as well as resource consumption, activity and performance of groups of address spaces.

Data is gathered for a specific cycle time, and consolidated data records are written at a specific interval time. The default value for data gathering is one second and for data recording 30 minutes. You can select these options according to your requirements and change them whenever the need arises.

The SMF synchronization function ensures that records are written from all monitors in the sysplex for the same intervals.
Storing data

RMF stores data in two types of record:
- All three monitors write SMF records (type 70 — type 79) if you define the appropriate SMF recording options.
- In addition, Monitor III writes VSAM records to in-storage buffers or into RMF-owned VSAM data sets.

Reporting data

All three monitors can create reports, and so does the Postprocessor.

Short-term interactive performance analysis with Monitor III

The Monitor III reporter runs in a TSO/E session under ISPF and provides sysplex or system performance reports by:
- Displaying your current system status in real time mode
- Showing previously collected data that is still available in either in-storage buffers or preallocated VSAM data sets

Monitor III offers a wide spectrum of reports answering questions that arise during the various performance management tasks.

Cursor-sensitive control is one specific highlight of the Monitor III reporter you can use to navigate among different types of reports that all describe the system status at the same point in time from different perspectives. Once you have used it, you
will never want to be without it — it helps you to get the report that points
directly to the problems you need to solve.

All reporting is available within one TSO/E session, so there's no need to logon to
different systems in the sysplex to get all performance data. All reports are
available on one screen.

**Snapshot reporting with Monitor II**

Monitor II is a snapshot reporting tool for very fast information about how specific
address spaces or system resources (processor, DASD volumes, storage) are
performing. Monitor II has two modes for reporting on the performance of your
system:

- **Monitor II display session:** You select the ISPF version in the RMF Performance
Management menu, or you call the monitor with the TSO/E command
RMFMON.
- **Monitor II background session:** You start a non-interactive session to create a
report for printing.

Some reports offer continuous monitoring of single address spaces or DASD
devices. You can get an one-line report each time you press ENTER, or you can
request a periodically refreshed report.

**Long-term overview reporting with the Postprocessor**

Typically, you call the Postprocessor in a batch job, although running it in a TSO/E
session is possible. You provide a set of options that define the scope of reporting
and you get reports of various types with all the data you need for optimum
running of your system.

The standard procedure is to allocate SMF data sets or SMF log streams with
records from all monitors as input for the Postprocessor. A variation is to get
reports on the RMF records that are available in the RMF data buffers of all
systems in the sysplex while the Postprocessor is running. This data is
automatically made available to the Postprocessor by calling the RMF Sysplex Data
Server, a quick path to access performance data without having to go through
dumping, sorting, and merging the SMF records.

The Postprocessor offers different types of report:

- **Interval reports:** they show the sysplex performance for each interval for which
data has been gathered. Most single-system reports are also available as real-time
reports from Monitor I.

- **Duration reports:** the data is summarized over longer periods of time with a
maximum value of 100 hours.

- **Summary, exception, and overview reports:** these Postprocessor capabilities let you
create the reports you need to manage the performance of your system.

In addition, the Postprocessor can create Overview records which are the base for
further spreadsheet processing on the workstation.

The Postprocessor can also generate a set of Postprocessor reports in XML format
for display in a web browser.
**Viewing reports on spreadsheets**

The **Spreadsheet Reporter** is the function in RMF that assists you in converting Postprocessor listings and Overview records into spreadsheets. In addition, it provides sample spreadsheets to help you in presenting and analyzing performance data at a glance.

**Monitoring on the workstation**

**IBM z/OS Management Facility (z/OSMF)** is a web-browser based management console for z/OS. The z/OSMF **Resource Monitoring** plug-in allows cross-sysplex performance monitoring from a single point of control. From the z/OSMF task tree, you can select the following subtasks:

- The **System Status task** provides an enterprise-wide health check of all z/OS sysplexes.
- For further analysis, the **Resource Monitoring** task can graphically display RMF Monitor III metrics as well as AIX, Linux, or Windows metrics by means of customizable views.

**RMF Performance Monitoring (RMF PM)** gives you the capability to construct monitoring scenarios and use them whenever necessary. This is done on the Windows workstation, and the access to the current performance data of your z/OS systems is possible without the need to have a TSO/E session running.

**Client/Server Enabling (RMFCS)** uses the client/server concept to support performance management for z/OS systems without an active TSO/TCAS subsystem on the host.

You can access Monitor II and Monitor III reports with RMFCS by exploiting the ISPF Batch GUI feature. This way, RMFCS combines the advantages of a single point of control for z/OS performance management with a state-of-the-art user front end.

RMFCS supports event-driven monitoring. That is, predefined events on the MVS™ hosts can be configured to initiate performance monitoring. These events may be either specific system messages, or selected performance data counters that exceed predefined Monitor III exception thresholds.

**Providing data for other applications**

**RMF Distributed Data Server (DDS):** Applications that want to access sysplex-wide performance data, can retrieve their input from a single data server on one system in the sysplex, which gathers the data distributed on all systems in the sysplex. Therefore, this is called the Distributed Data Server (DDS).

The DDS offers an HTTP API which can access short-term data from the Monitor III as well as long-term data from the Postprocessor. An application program can send an HTTP request for selected performance data to the DDS.

For more information refer to “Setting up the Distributed Data Server for z/OS” on page 26 and to the z/OS RMF Programmer’s Guide.

**z/OS Common Information Model (CIM):** This z/OS component allows access to RMF performance data from within systems management applications. These applications (called CIM clients) invoke the CIM server, which returns z/OS performance metrics collected by RMF Monitor III.
RMF can also generate indications for monitoring data (for example whether a certain performance metric value is above a threshold), this way enabling CIM clients to support event-based monitoring.

You find information on how RMF supports CIM in the z/OS RMF Programmer's Guide.

**Resource monitoring of systems running AIX, Linux, or Windows**

The z/OS RMF Cross Platform (RMF XP) Distributed Data Server provides CIM-based performance data gatherers to monitor AIX on System p, Linux on System z, Linux on System x and Windows on System x. With RMF XP you can monitor operating systems that can run on an IBM zEnterprise® System, including the zEnterprise Blade Center Extension (zBX).

You can exploit the RMF XP capabilities in the following ways:

- With the **Resource Monitoring** task of the **IBM z/OS Management Facility** (z/OSMF), performance metrics from connected AIX, Linux or Windows systems can be displayed in the same way and together with z/OS in heterogeneous customer environments.
- Exploiters of RMF XP can send an HTTP request to retrieve performance data from the endpoints running the AIX, Linux or Windows operating systems. Requests can be directed against an instance of the RMF XP core component called GPM4CIM, as soon as it is configured and running. GPM4CIM returns the requested data as a structured XML document.

You find information on how to set up RMF XP in Chapter 16, “Cross platform monitoring with RMF XP,” on page 275. It provides information on how to exploit the HTTP API of the RMF XP DDS if you want to submit requests for AIX, Linux and Windows performance data.

**Accessing data across the sysplex**

Read the following subtopics to learn how to access performance data across the sysplex:

- “RMF Sysplex Data Server”
- “Sysplex data services for SMF data” on page 9
- “Sysplex data service for Monitor III data” on page 10
- “Sysplex data gathering service for Monitor II data” on page 10

**RMF Sysplex Data Server**

The RMF Sysplex Data Server is a distributed RMF function. It is started as an identical copy on each system of the sysplex. Each copy of the data server communicates with all other copies in the sysplex. RMF uses this sysplex communication method to provide access to distributed RMF measurement data from any point in the sysplex.
The RMF Sysplex Data Server is always active when the RMF address space is running.

You can access all types of RMF and SMF data collected in the sysplex by using RMF Sysplex Data Server programming interface services. These are invoked as callable services by the RMF reporter sessions themselves or other applications, and can access:

- Monitor I, II and III SMF data
- Monitor III VSAM data
- SMF data of any other type

To call the RMF services for SMF data, you need authorization to access the SMF data. For details, please see “Controlling access to RMF data for the sysplex data services” on page 20.

**Sysplex data services for SMF data**

RMF or other products store SMF data in a wrap-around buffer. You can choose to create a RMF Sysplex Data Server's SMF buffer when you start RMF. The size of the buffer and the types of SMF records stored in it can be specified as an RMF

---

1. Authorization of application programs is provided by the z/OS Security Server RACF®, or products with similar functions, that define the user group authorized to access measurement data returned by the RMF Sysplex Data Server callable services.

The services may be invoked by programs running under any PSW key and in problem state, like the Postprocessor and Monitor III reporter sessions.
startup parameter. The RMF sysplex data services return SMF data when the RMF Sysplex Data Server’s SMF buffer exists on at least one system in the sysplex, which need not be the system on which the calling program is running. The Data Server returns data only from systems in which data buffers have been created.

Sysplex data service for Monitor III data
You can access data collected by Monitor III data gatherer sessions using the RMF Monitor III Sysplex Data Retrieval Service. Any application program can specify the name of the system from which the Monitor III data is requested. Analogous to SMF data, Monitor III data can be returned from those systems where the Monitor III data gatherer session is active.

Sysplex data gathering service for Monitor II data
Your application program can use this service to create and retrieve Monitor II SMF records (type 79). You need not have a Monitor II background session running on the system from which you request the data. Note the difference between this service and the data service for SMF data, which collects only records created by active monitor sessions.

What you can gather and report
The type of RMF session you run depends on what you need to know about your system. This section describes which sessions measure and report on each type of activity in the system and the various types of delays. Depending on the type of activity and the system environment, the reports can be either sysplex or single-system reports.

Activity monitoring
The RMF gatherer sessions create either SMF or VSAM data that are available for reporting sessions. The following table displays the SMF type of all records that will be written by gatherer sessions, indicates all Monitor III data stored in VSAM data sets, and shows all report capabilities.

| Table 2: Monitored activities and SMF record types |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Gathering       | Activity         | Reporting       |
| Short-term Mon III | Snapshot Mon II | Long-term Mon I | Interactive Mon III | Snapshot Mon II | Real-time Mon I | Long-term Post-processor |
| SMF  | VSAM  | SMF  | SMF  | Address space | ★ | ★ | ★ |
| ★   |       | 79.1/2/3 |       | Cache | ★ | ★ | ★ |
| ★   | 74.5 |       |       | Channel path | ★ | ★ | ★ |
| ★   | 79.12 | 73 |       | Coupling facility | ★ |       | ★ |
| 74.4 |       |       |       | Cryptographic hardware |       | ★ | ★ |
| ★   | 70.2 |       |       | Device | ★ | ★ | ★ |
| ★   | 74.1 |       |       | Enclave |       | ★ | ★ |
| ★   | 79.9 | 77 |       | Enqueue | ★ | ★ | ★ |
| ★   | 79.7 |       |       | Enterprise Storage Server (ESS) | ★ |       | |
| ★   | 74.8 |       |       | FICON director |       | ★ | |
| ★   | 74.7 |       |       | IRLM long locks |       |       | ★ |
Table 2. Monitored activities and SMF record types (continued)

<table>
<thead>
<tr>
<th>Gathering</th>
<th>Activity</th>
<th>Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMF VSAM</td>
<td>I/O queuing</td>
<td>☑</td>
</tr>
<tr>
<td>79.14</td>
<td>Page data set</td>
<td>☑</td>
</tr>
<tr>
<td>79.11</td>
<td>Paging</td>
<td>☑</td>
</tr>
<tr>
<td>74.9</td>
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<td>☑</td>
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<td>74.2</td>
<td>XCF</td>
<td>☑</td>
</tr>
<tr>
<td>79.15</td>
<td>Workload Service classes</td>
<td>☑</td>
</tr>
<tr>
<td>79.3</td>
<td>Virtual storage</td>
<td>☑</td>
</tr>
<tr>
<td>79.2</td>
<td>Workload Service classes</td>
<td>☑</td>
</tr>
<tr>
<td>72.3</td>
<td>Hardware</td>
<td>☑</td>
</tr>
<tr>
<td>72.2/4</td>
<td>HSM</td>
<td>☑</td>
</tr>
<tr>
<td>72.2/4</td>
<td>JES</td>
<td>☑</td>
</tr>
<tr>
<td>72.2/4</td>
<td>Operator (message, mount,</td>
<td>☑</td>
</tr>
<tr>
<td>72.2/4</td>
<td>Quiesce</td>
<td>☑</td>
</tr>
<tr>
<td>72.2/4</td>
<td>Processors</td>
<td>☑</td>
</tr>
<tr>
<td>72.2/4</td>
<td>XCF</td>
<td>☑</td>
</tr>
</tbody>
</table>

Delay monitoring

In addition to monitoring and reporting system activity, Monitor III reports provide various types of delay information.

Delayed address spaces and groups

For each address space or group of address spaces, Monitor III reports the delay experienced for the report interval and identifies the primary cause for the delay:

- System (all jobs)
- TSO, batch, and started tasks
- ASCH and OMVS address spaces
- Service and report classes and workload groups
- Enclaves

For any service class, report class and workload group, Monitor III reports on response time breakdown, using the GROUP report to display the information.

Delay reasons for address spaces

For each of the above address space groups Monitor III offers information which of the following resources or subsystems caused the delays:

- CICS and IMS subsystem
- Devices
- Enclaves
- Enqueues
- HSM
- JES
- Operator (message, mount, and quiesce)
- Processors
- XCF
Long-term performance analysis with RMF XP

To enable long-term performance analysis of AIX, Linux and Windows systems, you can turn on SMF recording for SMF record type 104. This record type provides one range of subtypes for each supported platform. One specific subtype is used to keep the data for one individual CIM metric category according to the CIM data model on the affected platform.

**Subtype 1-12**
- AIX on System p performance data

**Subtype 20-31**
- Linux on System x performance data

**Subtype 40-53**
- Linux on System z performance data

**Subtype 60-64**
- Windows on System x performance data

For information on the metric categories provided in the subtypes and how to request the collection of SMF record type 104 from the systems of all or selected supported platforms, refer to Chapter 16, “Cross platform monitoring with RMF XP,” on page 275.

Reporting of other SMF data

The Postprocessor provides two reports that are based on SMF data that have been gathered outside of RMF.

**WebServer performance reporting**
The Postprocessor offers an HTTP Server report to support this important e-business application. The report (based on SMF record type 103 written by the WebServer) provides usage statistics as well as performance information about the WebServer to assist you in tuning and capacity planning.

**Lotus Domino support**
The Postprocessor Lotus Domino Server report accepts the SMF record type 108 written by Lotus Domino and provides feedback on server load as well as the number and type of messages that the server handled.
Part 2. Administration

Administration is what you have to do after installing RMF and before you start using it for measuring resources. The administrator creates the prerequisites that the daily user takes for granted, like setting up job control procedures and defining standard data sets for the installation.

Unlike installation, administration is typically an on-going task, though not as frequent as resource measurement. Start with administrative effort after installation, and continue as the needs of the users change with changing conditions in the system.

An RMF administrator can:
- Define system parameters and access definitions being required for smoothly running gathering functions.
- Update the RMF cataloged procedure to define the gatherer options, and to set default values for the SMF wrap-around data buffer, in which RMF monitors store the data they collect.
- Preallocate reporter data sets for Monitor I and Monitor II output, to be used instead of the default SYSOUT.
- Tailor the options for the Distributed Data Server.
- Synchronize SMF recording intervals with data collection intervals of the RMF monitors, to obtain comparable measurements.
- Define VSAM data sets for storing data from Monitor III gatherer sessions.
- Define the parmlib members for the RMF monitors. These determine the default options for the respective monitors, so their contents should be agreed upon between administrator and performance analyst. A parmlib member for each monitor is provided with RMF, but can be modified as required. The options that can be included in the members are described in detail in Part 5, “Data Gathering Reference,” on page 81 and Part 6, “Reporting Reference,” on page 127.

Most of these tasks have to be performed only once during the initial customization of RMF according to the requirements of your installation. An ongoing task is the migration from one release to the next one. Therefore, these migration steps are described separately to highlight the differences between releases and the actions which might be required to ensure that you exploit the new functions that RMF is offering with each new release.

In addition, this chapter points to installation steps that have to be performed individually by everybody who wants to exploit the workstation-based functions that are available with RMF.
Chapter 2. Setting up RMF

After installing RMF, you have to perform certain administration tasks:
- the tasks for migrating to the release described in this document
- the steps for activating RMF functions
- the JCL procedure for starting the RMF control session
- the data sets that you can preallocate, and how to specify them in the start-up procedure
- the JCL procedure for starting the Monitor III gatherer session
- the definition of Monitor III gatherer VSAM data sets
- tailoring of the options for the Distributed Data Server
- synchronization with SMF data recording
- the parmlib members that contain your system’s standard gatherer options
- Considering reporting aspects
- the installation of workstation functions

Migrating from previous releases
If you have installed and activated RMF in a previous release, in most cases it is not required to change anything in the procedures and parameters you are using. Typically, new gathering options will be activated automatically, and special considerations might be necessary only if you are using customized parmlib members for data gathering.

All required or optional migration actions for RMF are documented in z/OS Migration.

Customizing the system environment
This section describes the required tasks for customizing the system environment in order to ensure a proper functioning of RMF on this system.

Define RMF library authorization
All RMF load modules reside in the two libraries SYS1.SERBLINK and SYS1.SERBLPA. If you are activating RMF for the first time, you have to define these libraries as APF authorized libraries. You can choose to do it either with or without an IPL.

To activate RMF with an IPL:
1. Add the SERBLINK library to the link list
2. Add the SERBLINK library to the APF list
3. Add the SERBLPA library to the LPA list
4. IPL the system

To activate RMF without an IPL:
1. Add the SERBLINK library to a dynamic link list
2. Change the APF format to dynamic, if it is not already dynamic
3. Add the SERBLINK library to the dynamic APF list
4. Add the SERBLPA library to Dynamic LPA
5. Issue SETPROG commands to make the changes effective

For more information about adding libraries to the link, APF, and LPA lists with or without an IPL, see [z/OS MVS Initialization and Tuning Reference](http://www.ibm.com/support/docview.wss?uid=swg21050114). For information about the syntax of the SETPROG command, see [z/OS MVS System Commands](http://www.ibm.com/support/docview.wss?uid=swg21050114).

Ensure linkage to language environment

Two components of RMF, the Postprocessor and the Distributed Data Server (GPMSERVE, GPM4CIM), use the services of the Language Environment®. They need access to the data set SYS1.SCEERUN. GPM4CIM additionally needs access to data set SYS1.SCEERUN2. There are two ways of providing this access:

- The recommended way is to include data sets SYS1.SCEERUN and SYS1.SCEERUN2 in the LINKLST of the system on which RMF is running. No further action is then required when starting the separate components.
- If you do not wish to include SYS1.SCEERUN or SYS1.SCEERUN2 in the LINKLST, you must specify these data sets as the STEPLIB of the job step that starts the component.

You can use the following JCL members to do this: for the Postprocessor use ERBSAMP in SYS1.SAMPLIB and for the Distributed Data Server use GPMSERVE or GPM4CIM in SYS1.PROCLIB.

IPL with the CMB parameter

If you intend to monitor devices other than Tape and DASD, you must IPL with the CMB system parameter and describe the number of extra measurement blocks required. One extra measurement block is required for each extra device number to be monitored. See [z/OS MVS Initialization and Tuning Reference](http://www.ibm.com/support/docview.wss?uid=swg21050114) for more information on this parameter.

Define an XCF transport class

The RMF Sysplex Data Server uses XCF services for its intersystem communication.

It is recommended to keep the number of transport classes small. In most cases, it is more efficient to pool the resources and define the transport class based on message size. For more details, please refer to [Parallel Sysplex® Performance: XCF Performance Considerations](http://www-1.ibm.com/support/docview.wss?uid=swg21050114) available at [http://www1.ibm.com/support/docview.wss?uid=swg21050114](http://www1.ibm.com/support/docview.wss?uid=swg21050114).

Check the program properties table (PPT)

z/OS provides two default entries in the PPT for the RMF modules ERBMFMFC and ERB3GMFC. You should run with the defaults provided in the PPT, or the results will be unpredictable. The default entries include:

- Non-swappable
- System task
- No protection key
- No processor affinity

Any user modifications to those entries require to specify a PPT entry for ERBMFMFC and ERB3GMFC in a SCHEDxx parmlib member, which must include the RMF defaults and user overrides. Here is an SCHEDxx example:
/* PPT Entry for RMF (RMF Control/Monitor I) */
PPT PGMNAME(ERBMFMFC) /* PROGRAM NAME */
CANCE /* CAN BE CANCELLED */
NOSWAP /* NON-SWAPPABLE */
NODSI /* NO DATA SET INTEGRITY */
PASS /* NO PASSWORD BYPASS */
SYST /* SYSTEM TASK, NOT TIMED */
AFF(NONE) /* NO PROCESSOR AFFINITY */
/* PPT Entry for RMFGAT (Monitor III data gatherer) */
PPT PGMNAME(ERB3GMFC) /* PROGRAM NAME */
CANCE /* CAN BE CANCELLED */
NOSWAP /* NON-SWAPPABLE */
NODSI /* NO DATA SET INTEGRITY */
PASS /* NO PASSWORD BYPASS */
SYST /* SYSTEM TASK, NOT TIMED */
AFF(NONE) /* NO PROCESSOR AFFINITY */

Note: Do not specify a protection key for these entries.

Remove ERBMFRES
If you are installing RMF on a system that already has ERBMFRES (Memory Termination Resource) in the resource manager list, you should remove it or you will experience performance degradation.

This resource manager list (table IEAVTRML) is located in the load module IGC0001C.

Global performance data control authority
This control limits the ability of a logical partition to retrieve global performance data for other logical partitions. RMF can report on CPU utilization data and Input/Output Processor (IOP) data for all logical partitions in the configuration only if this security option is selected. If not selected, RMF reports only CPU utilization data for its own logical partition. In addition, gathering of channel measurements requires control authority.

This option is selected per default in the logical partition security controls on the Hardware Management Console. For more information refer to the appropriate PR/SM Planning Guide.

Specifying access definitions
Read the following subtopics for information on how to grant the required access rights for setting up RMF:

- “Define RMF user IDs and ensure access to z/OS UNIX System Services” on page 18
- “Assign started task procedures to user IDs” on page 18
- “Considerations for z/OS UNIX level of security” on page 18
- “Ensure RACF access to the Distributed Data Server (GPMserve and GPM4CIM)” on page 19
- “Ensure READ access for GPM4CIM to the BPX.SMF profile” on page 19
- “Configuring PassTicket support for the Distributed Data Server” on page 19
- “Controlling access to RMF data for the sysplex data services” on page 20
Define RMF user IDs and ensure access to z/OS UNIX System Services

At first, you should define user IDs that are associated with RMF. We recommend to define three user IDs that relate to the three started tasks that RMF provides (of course, you may decide to define only one user ID that is assigned to all three started tasks).

Because RMF started tasks use UNIX System Services or resources, the procedures must be defined to the security program. For example, the Monitor III gatherer (RMFGAT) and the RMF Distributed Data Server (GPMSERVE) need to be defined so that they can obtain the correct data and can use the required UNIX system services.

The following example contains RACF commands to define the three RMF user IDs, to give them an OMVS user ID (UID) and to designate the root directory as its home directory:

```
ALG omvsgrp OMVS(GID(2))
ADDUSER RMF DFLTGRP(omvsgrp) OMVS(UID(nnn) HOME('/'))
ADDUSER RMFGAT DFLTGRP(omvsgrp) OMVS(UID(nnn) HOME('/'))
ADDUSER GPMSERVE DFLTGRP(omvsgrp) OMVS(UID(nnn) HOME('/'))
```

In the above example, nnn can be any number, but must not be zero. For details, please refer to z/OS UNIX System Services Planning.

Assign started task procedures to user IDs

RMF provides three different started tasks. In this step, you define these started tasks to RACF and assign them to the RMF user IDs.

```
RDEFINE STARTED RMF.* STDATA(USER(RMF) TRUSTED(YES))
RDEFINE STARTED RMFGAT.* STDATA(USER(RMFGAT) TRUSTED(YES))
RDEFINE STARTED GPMSERVE.* STDATA(USER(GPMSERVE) TRUSTED(YES))
RDEFINE STARTED GPM4CIM.* STDATA(USER(GPMSERVE) TRUSTED(YES))
SETROPTS RACLIST(STARTED) REFRESH
```

The Distributed Data Server uses the IWMSRSRG service to register itself for sysplex routing. This service is an authorized service. Therefore, the calling DDS user ID GPMSERVE must either have the attribute TRUSTED or must have explicit READ access to the BPX.WLMSERVER Facility. Otherwise, the DDS cannot propagate hostname and port number for potential exploiters. If you did not mark the GPMSERVE task as TRUSTED(YES), as shown in the example above, you must grant access for this task to the RACF Facility BPX.WLMSERVER as shown below:

```
PERMIT BPX.WLMSERVER CLASS(FACILITY) ID(GPMSERVE) ACCESS(READ)
```

Considerations for z/OS UNIX level of security

If the BPX.DAEMON FACILITY resource is defined, your system has z/OS UNIX security and can exercise more control over your superusers.

Because the RMF distributed data server runs as a daemon, it must have access to the BPX.DAEMON facility, and all programs loaded by GPMSERVE and GPM4CIM must be defined to PROGRAM CONTROL. In addition, access to the BPX.SERVER and BPX.STOR.SWAP facilities must be defined for user ID GPMSERVE.

The minimum definitions for the RMF Distributed Data Server are listed in this example. You can use more generic definitions.
Ensure RACF access to the Distributed Data Server (GPMSERVE and GPM4CIM)

The RMF Distributed Data Server (GPMSERVE) uses the RACF application name GPMSERVE. If the RACF Application class (APPL) is active and the GPMSERVE application is protected by a profile in this class, a user must have read access to this profile. Otherwise RACF does not allow the user to access the GPMSERVE application.

Correspondingly, the GPM4CIM component of the DDS provided by RMF XP uses the RACF application name GPM4CIM. If this application is protected by a profile in the same way as described for GPMSERVE, you also need to provide read access to this application.

The minimum definitions for the DDS for both GPMSERVE and GPM4CIM are listed in this example. You can also use more generic definitions.

RDEFINE APPL GPMSERVE UACC(READ)
RDEFINE APPL GPM4CIM UACC(READ)

Ensure READ access for GPM4CIM to the BPX.SMF profile

To write SMF record type 104, the GPM4CIM started task needs at least READ access to the RACF BPX.SMF profile of the FACILITY class, specified with your security authorization facility (SAF) product. See "How to authorize GPM4CIM to write SMF record type 104" on page 284 for a RACF example.

Configuring PassTicket support for the Distributed Data Server

If the RMF Distributed Data Server (DDS) is configured to require authentication (see "Setting up the Distributed Data Server for z/OS" on page 26), instead of a user ID and a password, a user ID and a PassTicket can be supplied.

For more information about PassTickets, see the z/OS Security Server RACF Security Administrator’s Guide (SA22-7683).

A PassTicket is validated against an application name. The RACF application name of the DDS is GPMSERVE. Before creating the necessary application profile, the RACF class PTKTDATA must be activated:

SETROPTS CLASSACT(PTKTDATA)
SETROPTS RACLIST(PTKTDATA)

Define a DDS application profile with an associated encryption key:

RDEFINE PTKTDATA GPMSERVE SSIGNON(KEYMASKED(<key>))
where <key> is a user-supplied 16-digit value used to generate the PassTicket. You can specify a value of your choice. Valid characters are 0 - 9 and A - F.

The user calling the DDS must have RACF permissions in order to generate PassTickets. Define a profile in the PTKTDATA class controlling access to the PassTicket services and explicitly set the universal access authority to NONE:

RDEFINE PTKTDATA IRRPTAUTH.GPMSERVE.* UACC(NONE)

The user ID connecting to the DDS needs update permission to the newly created profile:

PERMIT IRRPTAUTH.GPMSERVE.* CLASS(PTKTDATA) ID(<user>) ACCESS(UPDATE)

where <user> is the user ID connecting to the DDS. In a CIM environment, this is the user ID associated to the CIM server started task.

Finally you must activate the changes:

SETROPTS RACLIST(PTKTDATA) REFRESH

### Controlling access to RMF data for the sysplex data services

Users of applications that call sysplex data services to access data from the RMF Sysplex Data Server’s SMF buffer must have RACF authorization.

RMF has defined a RACF resource profile of class FACILITY called ERBSDS.SMFDATA to control access to SMF data in the RMF Sysplex Data Server’s SMF buffers. Every user accessing the SMF records in this SMF buffer must be authorized.

**ERBSDS.SMFDATA**

controls access to SMF data in the SMF buffer by the ERBDSQRY service (Query Available Sysplex SMF Data) or the ERBDSREC service (Request Sysplex SMF Record Data). One application using these services is the RMF Postprocessor, if the SMF records are retrieved directly from the SMF buffers.

Also, if you want to exploit the DDS HTTP API (see the [z/OS RMF Programmer’s Guide](#)), you must grant read access to the ERBSDS.SMFDATA profile for the GPMSERVE user ID, which is assigned to the DDS started task GPMSERVE as described in “Assign started task procedures to user IDs” on page 18.

Another application using the mentioned services is the data gatherer of the Monitor II ILOOK command.

RMF does not perform mandatory access checks for Monitor II data (accessed by the ERB2XDGS service) and Monitor III set-of-samples data (accessed by the ERB3XDRS service). If you want to protect this data, define RACF resource profiles called ERBSDS.MON2DATA and ERBSDS.MON3DATA in the FACILITY class. If you do not define a profile, RACF does not restrict any user ID from invoking the mentioned sysplex data services:

**ERBSDS.MON2DATA**

controls access to Monitor II SMF type 79 data by the ERB2XDGS and ERBSMFI services. For example, a Monitor II reporter session invokes this service when reporting about another system in the sysplex.

**ERBSDS.MON3DATA**

controls access to Monitor III set-of-samples data by the ERB3XDRS
service. For example, the Distributed Data Server as server address space for users of RMF PM calls this service. If this profile is defined, the TSO user ID of RMF PM users must be authorized. Also, a Monitor III reporter session calls this service when sysplex-wide reports are requested.

If the same group of users takes advantage of all RMF sysplex data services, you can work with the generic profile ERBSDS.*.

### Controlling the invocation of data reduction exit routines
RMF controls the names of the data reduction exit routines that are provided by callers of RMF Monitor II Sysplex Data Gathering service ERB2XDGS or Monitor III Sysplex Data Retrieval service ERB3XDRS. Invocation of these exit routines is controlled in the following ways:

- **If an authorized caller** is running in supervisor state, in system state, or APF authorized, then it can use **trusted** exit names.
- **If an unauthorized caller** specifies **untrusted** but **approved** exit names, then you can specify the following access controls:
  1. Define the RACF resource profile ERBSDS.MON2EXIT.<exit_name> to the class FACILITY. The use of the data reduction exit routine with the name specified with <exit_name> will be restricted to those ERB2XDGS callers who have been authorized to this RACF resource profile.
  2. Define the RACF resource profile ERBSDS.MON3EXIT.<exit_name> to the class FACILITY. The use of the data reduction exit routine with the name specified with <exit_name> will be restricted to those ERB3XDRS callers who have been authorized to this RACF resource profile.
- **If an unauthorized caller** specifies **untrusted** exit names that are **not approved**, then the ERB2XDGS service as well as the ERB3XDRS service provide return code 16 and reason codes 86 or 87, and RACF issues message ICH408I indicating the exit name that caused the security violation.

For more information about the involved RMF sysplex data services and the description of their return an reason codes, refer to [z/OS RMF Programmer’s Guide](#).

### Security server example
This information unit presents a security server coding example using RACF to achieve the required access and invocation control as described in “Controlling access to RMF data for the sysplex data services” on page 20 and “Controlling the invocation of data reduction exit routines.”

1. To activate the resource class FACILITY:
   ```
   SETROPTS CLASSACT(FACILITY) GENCMD(FACILITY) GENERIC(FACILITY)
   ```
2. To define the profile:
   ```
   RDEFINE FACILITY <profile> UACC(NONE)
   ```
   where <profile> is one of the following profile names:
   - ERBSDS.SMFDATA (mandatory)
   - ERBSDS.MON2DATA (optional)
   - ERBSDS.MON3DATA (optional)
   - ERBSDS.MON2EXIT.<exit_name> (mandatory for untrusted exit names)
   - ERBSDS.MON3EXIT.<exit_name> (mandatory for untrusted exit names)
   - or the generic profile name ERBSDS.*.
   The name specified with <exit_name> denotes the data reduction exit routine used with the corresponding sysplex service.
3. To grant the user ID of the application program READ access:
PERMIT <profile> CLASS(FACILITY) ID(<userid>) ACC(READ)

4. Activate changes:
SETROPTS RACLIST(FACILITY) REFRESH

**Checklist for access to sysplex data services**
If you want to prevent unauthorized access to the sysplex data services, you can use the following checklist to ensure that you completed all required tasks:

- Define the profiles ERBSDS.SMFDATA, ERBSDS.MON2DATA and ERBSDS.MON3DATA to the FACILITY class to protect access to the related sysplex data services
- Or work with the generic profile ERBSDS.* and have generic profile checking active

---

**Setting up the RMF control session including Monitor I and Monitor II**

You should perform the following steps to ensure correct data gathering with Monitor I and Monitor II:

- "Customizing the RMF control session"
- "Specifying priority for RMF" on page 23
- "Storing gatherer defaults" on page 23
- "Preallocating Monitor I and Monitor II reporter data sets" on page 23

**Customizing the RMF control session**

IBM provides the cataloged RMF procedure which is necessary to start RMF. The procedure is stored in SYS1.PROCLIB(RMF), and you can modify it according to your requirements.

The RMF control session is the base for data gathering through the different monitors, especially for Monitor I and Monitor II. If you want to gather data with Monitor III, you need in addition procedure RMFGAT (see "Setting up the Monitor III gatherer session RMFGAT" on page 24).

This example shows the RMF procedure as supplied:

```bash
//IEFPROC EXEC PGM=ERBMFMFC,REGION=256M,
//PARM=''
```

**PARM**
can be used for:

- Specifying the SMF buffer options to be used by the RMF Sysplex Data Server. The format of this option is described in "Controlling the SMF buffer" on page 47. The defaults mean that specifying PARM='SMFBUF' is equivalent to:

  ```bash
  PARM='SMFBUF(SPACE(32M),RECTYPE(70:78))'
  ```

  You can override the values specified or defaulted here by using the SMFBUF option on the START RMF command when starting RMF.

- Providing automatic sysplex-wide management for the Distributed Data Server (PARM='DDS', see "Starting the Distributed Data Server" on page 53)

- Specifying the Monitor I gatherer session options, for example, PARM='MEMBER(10),NOCACHE', (see Chapter 9, "Long-term data gathering with Monitor I," on page 83)
RMF reads its ERBRMFxx members from the parmlib concatenation as defined in the LOADnn parmlib member, and then frees the data set in which they were found.

To have RMF read the ERBRMFxx members from a specific single data set, use a cataloged procedure in the following form:

```
//IEFPROC EXEC PGM=ERBMFMFC,REGION=256M, 
// PARM=''
//IEFPARM DD DSN=parmlibname,DISP=SHR
```

**IEFPARM**

Identifies the data set containing session options. If you specify an IEFPARM DD statement in the procedure, RMF does not use the logical parmlib concatenation.

To start the SMF data buffer on each system in your sysplex, store the procedure in the common proclib as follows:

```
//IEFPROC EXEC PGM=ERBMFMFC,REGION=256M, 
// PARM='SMFBUF'
```

### Specifying priority for RMF

The started tasks RMF and RMFGAT must have the second-highest priority in the system, next to the system address spaces. Use the WLM application to put RMF and RMFGAT in service class SYSSTC to ensure that its dispatching priority will always be above any installation-defined service class. If the priority is too low, it can happen that RMF is not dispatched when its interval time expires, with the consequence that data collection for jobs running with higher priority is incomplete, or that any event processing cannot be performed. This could result either in incorrect measurement reports, or in common storage shortages, which might lead to an IPL.

### Storing gatherer defaults

The Monitor I and Monitor II gatherer sessions require several parameters to define the type of data to be gathered. These parameters are stored in parmlib members, and are used when you start the gatherer session. The parmlib members supplied with RMF contain meaningful values, but you can change these to suit your purposes, or you can create new parmlib members and have them used at session start.

The parmlib members with the supplied defaults are described in "Storing gatherer options" on page 33.

### Preallocating Monitor I and Monitor II reporter data sets

RMF dynamically allocates all Monitor I and Monitor II message and report data sets to that SYSOUT class that is defined in member ERBRMFxx. However, if you want to route output data to permanent data sets rather than to SYSOUT, you can allocate appropriate data sets in the cataloged procedure.

Since RMF is running with NODSI setting in its PPT entry, be aware that RMF does not hold any data set ENQUEUE (major name=SYSDSN, minor name=dsname) for the data sets allocated by the RMF procedure. A missing ENQUEUE can mislead functions like HSM, that rely on ENQUEUE for data set protection.
The message and report data sets that RMF uses for Monitor I and Monitor II sessions, and the ddnames for these data sets are:

### Table 3. ddnames for Monitor I and Monitor II Data Sets

<table>
<thead>
<tr>
<th>ddname</th>
<th>Session</th>
<th>Contains</th>
<th>Allocations</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFMESSGE</td>
<td>Monitor I, Monitor II background session</td>
<td>General messages</td>
<td>One allocated each time RMF is started.</td>
<td>To change the SYSOUT class parameter for this data set, you must preallocate the data set.</td>
</tr>
<tr>
<td>RMFSCxx</td>
<td>Monitor I, Monitor II background session</td>
<td>Messages pertaining to a particular session</td>
<td>One allocated for each session.</td>
<td>xx is the session identifier (ZZ for Monitor I, III for Monitor III, or the Monitor II session identifier you specified).</td>
</tr>
<tr>
<td>MFRnnnnn</td>
<td>Monitor I session</td>
<td>Report output</td>
<td>One ddname and one data set allocated for each interval during the session.</td>
<td>nnnnn is a decimal number from 00001 to 99999; successively generated. For example, if a session has 15 intervals, ddnames are MFR00001 through MFR00015.</td>
</tr>
<tr>
<td>MFEnnnnn</td>
<td>Monitor I session</td>
<td>Report output after a recoverable abnormal end</td>
<td>One ddname and one data set allocated for each interval during the session.</td>
<td>RMF uses this data set to re-allocate report data sets after a recoverable ABEND. nnnnn is a decimal number from 00001 to 99999; successively generated. For example, if a session has 15 intervals, ddnames are MFE00001 through MFE00015.</td>
</tr>
<tr>
<td>RMFxnnnn</td>
<td>Monitor II background session</td>
<td>Report output</td>
<td>One data set and one ddname allocated for each report.</td>
<td>xx is the session identifier, and nnn is a decimal number from 001 to 999, successively generated. RMF uses only one ddname for each report, regardless of the number of intervals in the session. If you modify session options to stop and then restart a particular report, a new ddname is created when the report is restarted.</td>
</tr>
</tbody>
</table>

**Note:** If you omit the data set control block (DCB) characteristics for the message and report data sets described above, the characteristics used are:

```
DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1693)
```

If you change the DCB characteristics, you cannot change the record format; you must specify RECFM=VBA.

### Setting up the Monitor III gatherer session RMFGAT

Preparation of data gathering with Monitor III requires the following steps:

- "Defining VSAM data sets" on page 25
- "Ensuring common storage tracking" on page 26

IBM provides the cataloged procedure needed to start the Monitor III gatherer session. It is stored in SYS1.PROCLIB(RMFGAT):

```
//IEFPROC EXEC PGM=ERB3GMFC,REGION=256M,TIME=1440
```

RMF dynamically allocates the Monitor III gatherer message file RMFM3III to SYSOUT=A, but you can insert a DD statement in the RMFGAT procedure to preallocate it.
Since RMF is running with NODSI setting in its PPT entry, be aware that RMF does not hold any data set ENQUEUE (major name=SYSDSN, minor name=dsname) for the data sets allocated by the RMF procedure. A missing ENQUEUE can mislead functions like HSM, that rely on ENQUEUE for data set protection.

In a system without an active JES2 or JES3, you must make this preallocation before you start the Monitor III data gatherer (see "Starting RMF without JES" on page 46). You can use a DD DUMMY statement if you do not wish to store the gatherer messages.

**Defining VSAM data sets**

The Monitor III data gatherer writes records (sets of samples) to a large storage buffer, or optionally, to user-defined VSAM data sets. Without the VSAM data sets, the data is overwritten as soon as the buffer is filled. If you define VSAM data sets, you can save large amounts of information, and you can reuse the VSAM data sets as RMF continuously records data over time.

You can define up to 100 data sets for use with the data gatherer. You should define at least two data sets, because the gatherer deletes all data in a data set before writing to it, so a single data set would be emptied immediately after it was filled. RMF can keep about 1100 sets of samples in one data set. Based on practical experience, we recommend to define six VSAM data sets, each with 50 cylinders disk space. On small and medium systems, this will allow for about two days of data.

*Note:* If you need to change the amount of space later to meet your installation’s needs, we recommend adding more data sets, but not making the individual data sets larger. Increasing the size of the data sets may cause RMF to run out of index entries and be unable to fill the additional space.

Have a look at the Data Index (see "Using the Data Index (DI)" on page 141) which tells you exactly the time range of the data that is available in your VSAM data sets. This can help you in defining the appropriate number of data sets.

**Sysplex considerations**

If you run RMF in a sysplex, it is recommended to select names for the VSAM data sets with the MVS system name being part of the data set name. Then you can easily use the capability of symbolic names to specify your parmlib members. Please refer to "Generalizing parmlib members" on page 34 for details.

**Defining VSAM clusters**

You must define the VSAM data sets to be used for recording data before you start a Monitor III data gatherer session. When you specify a data set on the DATASET option, you must use the dsname you define on the NAME parameter of the DEFINE CLUSTER statement.

You can use the CLIST ERBVSDEF, shipped in SYS1.SERBCLS, to define the data sets.

```
ERBVSDEF vsam_dsn VSAMVOL(volume) [TRACKS(num_tracks)]
```

where:

*vsam_dsn*

is the name of the Monitor III VSAM data set to be allocated.
**volume**

is the volume on which the VSAM data set is to be allocated, this parameter is required for systems on which SMS is not active.

**num_tracks**

is the primary extent of the VSAM data set (the default is 150 tracks).

To define a VSAM data set named RMF.MONIII.DS1 on the volume DATA01, enter:

```erbs
ERBVSDEF 'RMF.MONIII.DS1' VSAMVOL(DATA01)
```

"Controlling data set recording" on page 120 tells you how to specify which data sets are to be used for a particular Monitor III gatherer session.

### Ensuring common storage tracking

To ensure that the Common Storage report (STORC) provides complete data, it is required that VSM common storage tracking is active. This can be achieved by issuing the command:

```erbs
SET DIAG=01
```

The defaults in the parmlib member DIAG01 are:

```erbs
VSM TRACK CSA(ON) SQA(ON)
```

If VSM common storage tracking is not active, one of the messages ERB617I, ERB618I, or ERB619I will indicate that the report can be incomplete for some jobs.

### Setting up the Distributed Data Server for z/OS

Applications that want to access sysplex-wide performance data, can retrieve their input from a single data server on one system in the sysplex, which gathers the data distributed on all systems in the sysplex. Therefore, this is called the Distributed Data Server (DDS).

The DDS offers an HTTP API which can access short-term data from the Monitor III as well as long-term data from the Postprocessor. An application program can send an HTTP request for selected performance data to the DDS.

**Note:** Equivalent to the DDS component GPMSERVE, which gathers performance data from z/OS systems in a sysplex, RMF XP provides a second DDS component called GPM4CIM, which you can use to gather performance data from AIX, Linux and Windows operating systems. For general and setup information about RMF XP refer to Chapter 16, "Cross platform monitoring with RMF XP," on page 275. The z/OS RMF Programmer's Guide provides information on how to exploit the HTTP API of GPM4CIM if you want to submit requests for AIX, Linux and Windows performance data. The remaining information in the current topic is about GPMSERVE for z/OS only.

Exploiters of Monitor III performance data provided by the DDS are, among others, z/OS Capacity Provisioning, z/OSMF, or RMF PM. If you want to monitor systems in a sysplex, you must set up a Distributed Data Server (DDS) host session on the system in the sysplex with the highest RMF release. If you want to monitor several sysplexes, each one needs to have an active DDS.

To start the DDS, RMF provides the cataloged procedure stored in SYS1.PROCLIB(GPMSERVE):
Prerequisites for exploiting the Monitor III HTTP API

On those systems where you want to monitor short-term Monitor III data, you need to start the Monitor III gatherer with identical MINTIME and SYNC options (see "Description of Monitor III data gatherer options" on page 111).

Also make sure, that the following prerequisites are met on your z/OS host:

- Unix System Services must be configured in full function mode.
- TCP/IP under Unix System Services must be configured and fully initialized.

Prerequisites for exploiting the Postprocessor HTTP API

To get access to Postprocessor data provided by the DDS, the GPMSERVE started task points to a Postprocessor job called GPMPPJCL. A JCL template for this job is stored in SYS1.SERBPWSV(GPMPPJCL).

You must adapt or replace the GPMPPJCL member to suit your installation, ensuring that the DDS is able to run RMF Postprocessor jobs. If you do not want to request Postprocessor data with the DDS, you can omit the GPMPPJCL DD card from the GPMSERVE started task.

By default, the RMF Postprocessor retrieves data from all available intervals in the SMF buffer. You can modify the GPMPPJCL template to retrieve only SMF data from the most current interval by adding a job step similar to the following GETSMF sample job step:

```
//GETSMF EXEC PGM=ERBAPPL,PARM='?/*/70:78'
//SMFDATA DD DISP=(NEW,PASS),UNIT=SYSDA,SPACE=(CYL,(2,2))
//ERBLIST DD SYSOUT=* 
```

The example job step retrieves SMF data from records 70 through 78 for the most current interval, indicated by the question mark used for the start time. If you use ERBAPPL in your GPMPPJCL job, you must add an MFPINPUT DD card to the Postprocessor job step RMFP in GPMPPJCL with a backward reference to the SMFDATA DD card of the GETSMF job step, for example:

```
//MFPINPUT DD DISP=(OLD,PASS),DSN=*.GETSMF.SMFDATA
```

Note that the Postprocessor API functionality is only available with JES2 installed. Omit the GPMPPJCL ddname in a JES3 environment.
The complete DDS HTTP API is described in the z/OS RMF Programmer’s Guide.

**DDS options**

The preparation of the z/OS component of the DDS host session (GPMSERVE) as server address space for possible exploiters requires the customization of options in a parmlib member that is needed for the GPMSERVE procedure to start the Distributed Data Server.

RMF provides a default parmlib member GPMSRV00, which you may tailor according to your needs. To display the active DDS options, you can use the following command:

```
MODIFY GPMSERVE,OPTIONS
```

**Note:** A subset of the DDS options is also used by the GPM4CIM component of RMF XP, for example, CACHESLOTS, or HTTP_NOAUTH. For information on the RMF XP setup refer to “How to set up RMF XP” on page 277.

Here is the content of GPMSRV00:

```plaintext
/********************************************************************/
/* */
/* NAME: GPMSRV00 */
/* */
/* DESCRIPTION: PARMLIB MEMBER FOR THE RMF DISTRIBUTED DATA SERVER */
/* HOST ADDRESS SPACE (GPMSERVE) */
/* */
/********************************************************************/
CACHESLOTS(4) /* Number of timestamps in CACHE */
DEBUG_LEVEL(0) /* No informational messages */
SERVERHOST(*) /* Don't bind to specific IP-Address */
MAXSESSIONS_INET(5) /* MaxNo RMF PM clients */
SESSION_PORT(8801) /* TCP/IP port number RMF PM */
TIMEOUT(0) /* No timeout */
DM_PORT(8802) /* Port Number for DM requests */
DM_ACCEPTHOST(*) /* Accept from all IP-addresses */
MAXSESSIONS_HTTP(20) /* MaxNo of concurrent HTTP requests */
HTTP_PORT(8803) /* Port number for HTTP requests */
HTTP_ALLOW(*) /* Mask for hosts that are allowed */
HTTP_NOAUTH() /* No server can access without auth. */
EXCLUDE_REPORTS() /* Reports to be deactivated */
/********************************************************************/
/* HTTP section via UNIX domain sockets: */
/********************************************************************/
MAXSESSIONS_UNIX(1) /* MaxNo of concurrent HTTP requests */
UNIXSOCKET_PATH(/tmp/gpmserve) /* Pathname for HTTP socket directory*/
CACHESLOTS

**Number of CACHE entries (one for each MINTIME). The valid scope is 3 through 32.**

**DEBUG_LEVEL**

Amount of messages that is sent to the SYSPRINT data set. The valid scope is 0 through 3. DEBUG_LEVEL(0) suppresses all informational messages.

**SERVERHOST**

TCP/IP address (or hostname) to which the server binds when it opens any listener sockets. You should only use this option, if a host has several TCP/IP addresses (different network adapters) and you want the DDS server to bind its services to one specific TCP/IP address. Make sure, that the value you specify is the valid TCP/IP address (or hostname) of the
host where the DDS server runs. On z/OS, you may use the TSO HOMETEST command to find out the valid TCP/IP addresses.

**Example:** SERVERHOST(9.164.123.244)

**Default:** SERVERHOST(*) (any TCP/IP address).

**MAXSESSIONS_INET**

Maximum number of permitted concurrent RMF PM clients. Additional clients are rejected. The maximum allowed value is 100.

**SESSION_PORT**

TCP/IP port number for RMF PM clients. It must correspond to the port number, that the clients specify in the SYSPLEX settings.

**TIMEOUT**

Number of seconds of inactivity, before DDS assumes a timeout condition on the TCP/IP connections for RMF PM clients.

**DM_PORT**

UDP/IP port number for Tivoli® DM/390 communication.

**DM_ACCEPTHOST**

TCP/IP address (or hostname) that is allowed to send DM requests. A value of "*" means, that the TCP/IP hosts will not be restricted. You may specify more than one DM_ACCEPTHOST statement.

**MAXSESSIONS_HTTP**

Maximum number of permitted concurrent HTTP server threads. The maximum allowed value is 100.

**HTTP_PORT**

TCP/IP port number for HTTP requests.

**HTTP_ALLOW**

Host names or TCP/IP addresses that can use the HTTP interface. Wildcards * and ? are allowed. You may specify more than one HTTP_ALLOW statement.

**Examples:**

HTTP_ALLOW(*.ibm.com)
HTTP_ALLOW(9.164.*.*)
HTTP_ALLOW(sys?.boeblingen.de.ibm.com)

**Default:** HTTP_ALLOW(*)

**Note:** If your installation uses a proxy server for http access, you have to specify the hostname of the proxy server to allow access from users which use this proxy server.

**HTTP_NOAUTH**

Host names or TCP/IP addresses that can use the HTTP interface without authentication (user ID/password). Wildcards * and ? are allowed. You may specify more than one HTTP_NOAUTH statement.

**Example:** HTTP_NOAUTH(sysa.boeblingen.ibm.com)

**Default:** HTTP_NOAUTH()

**Note:**

1. The DDS supports PassTickets (see "Configuring PassTicket support for the Distributed Data Server" on page 15). If you run a CIM server in your z/OS environment, you can use PassTickets to grant this server...
access to the DDS. Otherwise, to grant CIM clients access to performance data, you must authorize the CIM server host via HTTP_NOAUTH, since the corresponding CIM RMF monitoring providers use the DDS HTTP API.

2. If your installation uses a proxy server for http access, you have to specify the hostname of the proxy server to allow access from users who use this proxy server.

EXCLUDE_REPORTS
List of Monitor III reports to be deactivated. All reports that are contained in this list will not be provided by the DDS.

You can mix single system and sysplex reports. The listed reports must be separated by a comma. You may specify more than one EXCLUDE_REPORTS statement.

Examples:
EXCLUDE_REPORTS(CFOVER,CFSYS)
EXCLUDE_REPORTS(ZFACT,ZFSSUM)

Default: EXCLUDE_REPORTS()

Note: Deactivating reports has impacts on DDS exploiters:
• All metrics based on the deactivated reports will not be provided by the DDS.
• z/OS Capacity Provisioning connects to the DDS via the CIM server to obtain performance data from the CPC, SYSINFO, and SYSSUM reports. Therefore, never specify CPC, SYSINFO, or SYSSUM on EXCLUDE_REPORTS() when running Capacity Provisioning.

MAXSESSIONS_UNIX
This parameter specifies the maximum number of concurrent HTTP requests to the DDS. The maximum allowed value is 100.

UNIXSOCKET_PATH
This parameter specifies the pathname for the HTTP socket directory. The maximum length of the pathname is twenty characters.

Synchronizing SMF recording intervals
All RMF monitors write SMF records if you specify the appropriate gatherer options. The Postprocessor can later process these records to create comprehensive reports of either single-system or sysplex scope. For sysplex reports, the Postprocessor requires all records written by RMF to be synchronized, and for single-system reports, synchronization is recommended. Therefore, you should perform these tasks:
• “Defining SMF record writing”
• “Defining SMF synchronization” on page 31

Defining SMF record writing
You can specify by SMF options (defined in the SMFPRMxx parmlib member) and Monitor I and Monitor II gatherer options (defined, for example, in ERBRMFxx parmlib members) whether you want to write SMF records during your gathering sessions.
**SMF Recording**

SMF  
Option TYPE of the SYS command in the active SMFPRMxx parmlib member specifies the SMF record types and subtypes that SMF is to collect:

- Monitor I and Monitor III write record types 70 — 78.
- Monitor II writes record type 79.
- RMF XP writes record type 104.

**Examples:**

```plaintext
SYS(TYPE(...,72,...)) /* write SMF record type 72 */
SYS(TYPE(...,104(1:12),...)) /* write SMF record type 104 with */
/* subtypes 1-12 for AIX */
```

**Monitor I / Monitor II**

Option RECORD in ERBRMFxx parmlib member specifies SMF record collection.

**Monitor III**

Automatic record writing if enabled via the SMF option TYPE (in SMFPRMxx).

**RMF XP**

Record type 104 writing requested by setting both of the following two options:

1. Setting the according option TYPE in the active SMFPRMxx parmlib member
2. Option RECORD(YES) in GPM4CIM configuration file specifies record type 104 collection as defined by SMFPRMxx

For detailed information, refer to "How to request SMF record type 104 collection" on page 283.

SMF provides specific user exits to control data collection. Ensure that you do not suppress the writing of RMF records if you want to create Postprocessor or other reports.

See [z/OS MVS Initialization and Tuning Reference](#) for details.

**Suppressing SMF record writing**

If RMF per default writes an SMF record type or subtype that you do not want to be written, you can use one of the following methods to suppress SMF recording:

- Use the SUBSYS command in the SMFPRMxx parmlib member. The SUBSYS specification overrides the SYS specification. For example, if you have defined SYS(TYPE(...,72,...)) in your SMFPRMxx parmlib member, you can use SUBSYS(STC, NOTYPE(72(5))) to make exceptions to your SYS specification and just exclude gathering of SMF record 72.5 for started tasks like RMF.

For more information, refer to [z/OS MVS Initialization and Tuning Reference](#).

- Use the system command SETSMF. For more information, refer to [z/OS MVS System Commands](#).

**Defining SMF synchronization**

SMF provides options that you can use for synchronization of record writing in the sysplex. The SMF options are:

- **INTVAL(mm)**  
  SMF global recording interval - default is 30 minutes

- **SYNCVAL(mm)**  
  Synchronization with the hour - default is 00
If you use the default values, this means that SMF records will be written every 30 minutes at the full and the half hour.

Monitor I has these options that specify when to write SMF records:

**SYNC(SMF)**
- Synchronization with SMF - this is the default and means that records will be written as specified with INTVAL and SYNCVAL options.

**SYNC(RMF,mm)**
- RMF synchronization with the hour

**NOSYNC**
- No synchronization

**INTERVAL(mm)**
- Interval length - this value is ignored with SYNC(SMF)

The synchronization of SMF records written by Monitor III is defined by the SMF and Monitor I options:

**Monitor I active**
- Monitor III has the same synchronization as Monitor I

**Monitor I inactive**
- Monitor III has the global SMF synchronization (defined by INTVAL and SYNCVAL)

**Note:**
1. If you intend to create Postprocessor sysplex reports, you must use the same SYNC values on all systems in the sysplex. Do not use NOSYNC on any of the systems, in this case.
2. Nevertheless, different interval lengths are acceptable (but not recommended). The Postprocessor will use the smallest common multiplier to determine the interval length.
   - For example, if you have intervals of 10 minutes on SYSA and 15 minutes on SYSB, a sysplex report will be generated every 30 minutes (taking three intervals from SYSA and two intervals from SYSB).

**Recommendation**

Use the following values to synchronize SMF record writing:

**SMF**
- INTVAL(nn) SYNCVAL(00) where nn can be 05, 10, 12, 15, 20, 30 or 60

**Monitor I**
- SYNC(SMF)

For long-term monitoring with RMF XP, you achieve synchronization of SMF record type 104 collection by specifying the INTERVAL parameter in the GPM4CIM configuration file. This parameter defines the length of the monitoring interval and determines the frequency, with which RMF retrieves data from the monitored endpoints.

**RMF XP Synchronization for SMF type 104**

**INTERVAL(length)**
- Duration of the data monitoring interval in seconds - default: INTERVAL(300)
For more information see “Configuration files and parameters” on page 278.

For information about SMF record format and printing, see the z/OS RMF Programmer’s Guide. See the z/OS MVS System Management Facilities (SMF) book for descriptions and formulas of the fields for each SMF record RMF produces.

## Storing gatherer options

Perform the following tasks to tailor RMF data gathering according to your requirements:

- “Naming parmlib option members”
- “Generalizing parmlib members” on page 34
- “Defining parameters for Monitor I” on page 35
- “Defining parameters for Monitor II” on page 37
- “Defining parameters for Monitor III” on page 39

You can choose the options for each gatherer session in three ways:

- By accepting the RMF defaults
- By specifying options on a system command
- By storing a list of session options in a parmlib member

This chapter tells you how to specify session options in a parmlib member.

### Naming parmlib option members

The parmlib members containing gatherer session options must be named ERBRMFxx, where xx is two alphameric characters. Each data gatherer has a MEMBER option, which allows you to specify the parmlib member from which the options are to be taken for the current session. For example, specifying MEMBER(08) causes RMF to use the options in the ERBRMF08 parmlib member.

If you do not specify a MEMBER option, RMF uses a particular default parmlib member for each type of gatherer session:

- ERBRMF00 for Monitor I
- ERBRMF01 for Monitor II
- ERBRMF04 for Monitor III

These members are supplied with RMF, as are two alternative members:

- ERBRMF02 for Monitor I
- ERBRMF03 for Monitor II

You can use the default and alternative members as they are, or you can alter them to suit your needs. You can also create new parmlib members from scratch, following the naming convention of ERBRMFxx. For the options and their syntax, see Chapter 9, “Long-term data gathering with Monitor I,” on page 83, “Details of report commands” on page 188 and Chapter 11, “Short-term data gathering with Monitor III,” on page 109, respectively.

Remember that to use any parmlib members other than the defaults, you must specify them on the MEMBER option when starting the respective monitor.

### Syntax rules for ERBRMFxx

The following syntax rules apply to the ERBRMFxx parmlib members:

- Use columns 1 through 71. Columns 72 through 80 are ignored.
Parmlib concatenation
With the support of parmlib concatenation in z/OS, it is recommended to define one or more customer parmlibs that can be specified in the LOADnn parmlib member. Then you can distinguish between system-supplied members (for example through the SMP/E installation process) which will be stored by default in SYS1.PARMLIB, and customer-modified members in an additional parmlib data set.

If you modify members ERBRMF00 - ERBRMF04 according to your requirements, you should store them in a separate parmlib to avoid that they will be overwritten unintentionally during the installation of an APAR or a follow-on release.

Generalizing parmlib members
In a sysplex environment, each individual system has its own parmlib with the corresponding RMF parmlib members. It is often convenient to generate a new system in the sysplex by cloning an existing one, but any references to the system name in, for example, parmlib members, must be altered accordingly.

To make this adaptation automatic, RMF uses the capability of working with symbolic names. They can be defined by you as the user, and there are a number of predefined symbolic names that you can use without further preparation.

The predefined symbolic names &SYSNAME and &SYSCLONE are the most useful for the RMF user. &SYSNAME resolves to the 8-character MVS system name, and &SYSCLONE to the last two non-blank characters of the system name.

RMF supports the use of symbolic names in:
- All RMF parmlib members

Now, you can use the same parmlib member on each system, if you use symbolic names for system-specific options, as shown in the following examples.

Example of using symbolic names for system-specific options:

To ensure that RMF uses different VSAM data sets on each system in the sysplex without the need for different parmlib members, include in the Monitor III parmlib member:

```
... DATASET(START)
DATASET(ADD(SYS1.ERB.&SYSNAME..VSAM1))
DATASET(ADD(SYS1.ERB.&SYSNAME..VSAM2)) ...
```

Another example of using symbolic names:

Assume you have a CICS® address space running on each of your systems in the sysplex and for easy naming you named these address spaces CICS1 (running on system PRD1), CICS2 (on PRD2) and CICS3 (on PRD3).

If you want to monitor these address spaces with Monitor II in the background, you can specify in your Monitor II parmlib member:

```
... ASRMJ(CICS&SYSCLONE(2:1))
ASDJ(CICS&SYSCLONE(2:1))
```
Example that shows how to set up gathering options:

In an environment where several systems have access to one and the same storage subsystem, it is sufficient that the cache data gatherer is started just on one system. Running the gatherer on more than one system creates several copies of identical SMF records type 74-5 (Monitor I) or VSAM records (Monitor III).

Since RMF has no sysplex control over the gatherer options, it cannot automatically deselect cache gathering on all but one system. To take advantage of shared parmlibs in a sysplex environment, help yourself using the symbolics approach offered by z/OS.

- Specify an IEASYMxx parmlib member in your LOADxx-member:
  ```
  IEASYM CA
  ```
  
- Define a symbol &CACHEOPT in parmlib member IEASYMCA (assuming that the sysplex is built from z/OS systems running in LPAR partitions):
  ```
  SYSDEF SYMDEF(&CACHEOPT='NOCACHE') /* Global value */
  SYSDEF LPARNAME(PROD1)
  SYSDEF(&CACHEOPT='CACHE') /* Local value for SYS1 */
  ```
  
- Create a shared RMF parmlib member ERBRMFx:
  ```
  ...
  &CACHEOPT. /* CACHE or NOCACHE */
  ...
  ```
  
- Start RMF on all systems using the member option:
  ```
  RO *ALL,S RMF.A,,,(MEMBER(xx))
  ```

With this definition, the symbol &CACHEOPT is defined as 'NOCACHE', while on system SYS1, the symbol is resolved as 'CACHE'.

For details about defining your own symbols, refer to 

**z/OS MVS Initialization and Tuning Reference**

- The reply to message ERB306D REPLY WITH OPTIONS OR GO

  You can use symbolic names in the option strings that you type in at the terminal, using the same conventions as in the parmlib members

- The RMF MODIFY command. Again, the options can contain symbolic names, as in the parmlib members. The command is converted automatically during MVS command processing. The system responds to a MODIFY command that contains symbolic names as shown in the following example.

Example of command with symbolic name, and system response:

```
F RMF,F III,DATASET(add(SYS1.&SYSNAME..DATA))
IEE295I COMMAND CHANGED BY SYMBOLIC SUBSTITUTION
ORIGINAL: F RMF,F III,DATASET(add(SYS1.&SYSNAME..DATA))
MODIFIED  F RMF,F III,DATASET(add(SYS1.RMF3.DATA))
```

**Defining parameters for Monitor I**

RMF ships a default parmlib member ("ERBRMF00" on page 36) and an alternative one ("ERBRMF02" on page 37) to specify Monitor I gatherer options.
ERBRMF00
This is the default parmlib member for Monitor I gatherer sessions. It contains the options that RMF would default to anyway, if none were specified in a parmlib member. There are only two exceptions:

- The supplied parmlib member includes the option NOSTOP, whereas the RMF default is STOP(8H).
- The parmlib member includes NOOPTIONS instead of the RMF default OPTIONS. This suppresses the prompt for the operator to confirm the options, and so speeds up the start procedure.

The options are:

```
ERBRMF00
/*********************************************************************************/
/* PART 1: MEASUREMENTS */
/*********************************************************************************/
CACHE /* CACHE STATISTICS */
CHAN /* CHANNEL STATISTICS */
CPU /* CPU STATISTICS */
CRYPTO /* CRYPTO HARDWARE */
DEVICE(DASD) /* DIRECT ACCESS DEVICES MEASURED */
DEVICE(NOTAPE) /* NO TAPE DEVICES MEASURED */
DEVICE(NOCHRDR) /* NO CHARACTER READER DEVICES MEASURED */
DEVICE(NOUNITR) /* NO UNIT RECORD DEVICES MEASURED */
DEVICE(NOCOMM) /* NO COMMUNICATION DEVICES MEASURED */
DEVICE(NOGRAPH) /* NO GRAPHICS DEVICES MEASURED */
DEVICE(NOMBR) /* NO SELECTIVITY BY DEVICE NUMBERS */
DEVICE(NOSG) /* NO SELECT BY STORAGE GROUPS */
NOENQ /* NO ENQUEUES */
NOESS /* NO ENTERPRISE DISK SYSTEMS MEASURED */
NOFCD /* NO FICON DIRECTOR MEASURED */
IOQ(DASD) /* DASD I/O QUEUEING MEASURED */
IOQ(NOTAPE) /* NO TAPE I/O QUEUEING MEASURED */
IOQ(NOCHRDR) /* NO CHARACTER READER I/O QUEUEING */
IOQ(NOUNITR) /* NO UNIT RECORD I/O QUEUEING */
IOQ(NOCOMM) /* NO COMMUNICATION I/O QUEUEING */
IOQ(NOGRAPH) /* NO GRAPHICS DEVICE I/O QUEUEING */
IOQ(NOMBR) /* NO SELECTIVITY BY LCU NUMBERS */
D
PAGING /* PAGING DATA */
NOTRACE /* NO TRACE REPORT */
VSTOR(S) /* VIRTUAL STORAGE SUMMARY DATA */
WKLD /* WORKLOAD MANAGER DATA */
D
/*********************************************************************************/
/* PART 2: TIMING */
/*********************************************************************************/
CYCLE(1000) /* SAMPLE EVERY SECOND (1000 MSEC) */
NOSTOP /* ACTIVE UNTIL OPERATOR ISSUES STOP */
SYNC(SMF) /* USE INTERVAL/SYNCVAL FROM SMFPRMXX */
/*********************************************************************************/
/* PART 3: REPORTING / RECORDING OF DATA */
/*********************************************************************************/
NOOPTIONS /* OPTIONS NOT DISPLAYED, NO REPLY */
RECORD /* WRITE SMF RECORDS EVERY INTERVAL */
NOREPORT /* NO WRITTEN REPORTS TO SYSOUT */
SYSTOUT(A) /* REPORTS TO CLASS A, IF REPORT */
/*********************************************************************************/
/* PART 4: USER EXITS */
/*********************************************************************************/
NOEXITS /* DO NOT TAKE USER EXITS */
```

Note: If you miss gathering options for the coupling facility, for UNIX System Services or XCF, keep in mind that this data is gathered by Monitor III, and not by Monitor I.
ERBRMF02
This is the alternative parmlib member for Monitor I gatherer sessions. It contains options appropriate for monitoring of all resources in the system.

ERBRMF02
/***************************************************************
// PART 1: MEASUREMENTS
/***************************************************************
CACHE/* CACHE STATISTICS */
CHAN/* CHANNEL STATISTICS */
CPU/* CPU STATISTICS */
CRYPTO/* CRYPTO HARDWARE */
DEVICE(DASD)//* DIRECT ACCESS DEVICES MEASURED */
DEVICE(TAPE)//* TAPE DEVICES MEASURED */
DEVICE(CHHDR)//* CHARACTER READER DEVICES MEASURED */
DEVICE(UNITR)//* UNIT RECORD DEVICES MEASURED */
DEVICE(COMM)//* COMMUNICATION DEVICES MEASURED */
DEVICE(GRAPH)//* GRAPHICS DEVICES MEASURED */
DEVICE(NONMBR)//* NO SELECTION BY DEVICE NUMBERS */
DEVICE(NOSG)//* NO SELECTION BY STORAGE GROUPS */
ENQ(SUMMARY)//* ENQUEUES MEASURED */
ESS(LINK,RANK)//* ENTERPRISE DISK SYSTEMS MEASURED */
FCD/* FICON DIRECTOR MEASURED */
IOQ(DASD)//* DASD I/O QUEUEING MEASURED */
IOQ(TAPE)//* TAPE I/O QUEUEING MEASURED */
IOQ(CHHDR)//* CHARACTER READER I/O QUEUEING */
IOQ(UNITR)//* UNIT RECORD DEVICE I/O QUEUEING */
IOQ(COMM)//* COMMUNICATION I/O QUEUEING */
IOQ(GRAPH)//* GRAPHICS DEVICE I/O QUEUEING */
IOQ(NONMBR)//* NO SELECTIVITY BY LCU NUMBERS */
PAGESP/* PAGE DATASET STATISTICS */
PAGING/* PAGING DATA */
TRACERCVUICA,END)/* TRACE 'UIC AVERAGE' */
TRACERCVCPUA,END)/* TRACE 'CPU USAGE*16' */
TRACERCVPTR,END)/* TRACE 'PAGING RATE' */
VSTOR(D)/* VIRTUAL STORAGE DETAIL DATA */
WKLD/* WORKLOAD MANAGER DATA */
novmguest/* NO CPU DISPATCH TIMES FOR Z/VM GUEST */
/***************************************************************
// PART 2: TIMING
/***************************************************************
CYCLE(250)//* SAMPLE EVERY 250 MILLISECONDS */
STOP(8H)//* STOP AFTER 8 HOURS */
SYNC(SMF)//* USE INTVAL/SYNCVAL FROM SMFPRMXX */
/***************************************************************
// PART 3: REPORTING / RECORDING OF DATA
/***************************************************************
OPTIONS/* OPERATOR MAY EXAMINE/CHANGE OPTIONS */
RECORDF/* WRITE SMF RECORDS EVERY INTERVAL */
REPORT(REALTIME)/* WRITE REPORTS EACH INTERVAL */
SYSSOUT(A)/* REPORTS TO CLASS A, IF REPORT */
/***************************************************************
// PART 4: USER EXITS
/***************************************************************
NOEXITS/* DO NOT TAKE USER EXITS */

Defining parameters for Monitor II

RMF ships a default parmlib member "ERBRMF01" and an alternative one "ERBRMF03" on page 38 to specify Monitor II gatherer options.

ERBRMF01
This is the default parmlib member for Monitor II gatherer sessions. It contains the options that RMF would default to anyway, if none were specified in a parmlib member. There is only one exception; the supplied parmlib member includes the option STOP(30M), whereas the RMF default is STOP(10M). The options are:
This is the alternative parmlib member for Monitor II gatherer sessions. The contained options cause collection of data for all resources for a limited period.

The options are:

**ERBRMF03**

```
/* PART 1: MEASUREMENTS */
NOARD /* ADDRESS SPACE RESOURCE CONSUMPTION ? */
NOARDJ /* ARD REPORT FOR PARTICULAR JOB ? */
ASD /* ADDRESS SPACE STATE DATA ? */
NOASDJ /* ASD REPORT FOR PARTICULAR JOB ? */
NOASRM /* ADDRESS SPACE SRM DATA ? */
NOASRMJ /* ASRM REPORT FOR PARTICULAR JOB ? */
NOCHANNEL /* CHANNEL DATA ? */
NODEV /* DEVICE DATA ? */
NODEVV /* DEVICE DATA FOR SPECIFIC DEVICE ? */
NOIQUEUE /* I/O QUEUING DATA ? */
NOPGSP /* PAGE DATASET MEASUREMENTS ? */
NOENSEQ /* SYSTEM ENQUEUE CONTENTION ? */
NOENSEQR /* SYSTEM ENQUEUE RESERVE DATA ? */
NOSPAG /* SYSTEM PAGING ACTIVITY ? */
NOSRCS /* SYSTEM REAL STORAGE/CPU/SRM DATA ? */

/* PART 2: TIMING */
SINTV(30S) /* SESSION INTERVAL = 30 SECONDS */
STOP(30M) /* STOP AFTER 30 MINUTES */

/* PART 3: REPORTING / RECORDING */
NODELTA /* TOTAL MODE */
NOOPTIONS /* NO OPERATOR DISPLAY, NO REPLY */
RECORD /* SMF RECORDING */
REPORT(DEFER) /* REPORTS PRODUCED AFTER SESSION END */
SYSOUT(A) /* INTERVAL REPORTS TO CLASS A */

/* PART 4: USER RECORDING/REPORTING */
NOUSER /* USER DATA ? */
```
Defining parameters for Monitor III

RMF ships a default parmlib member ("ERBRMF04") to specify Monitor III gatherer options.

**ERBRMF04**

This is the default parmlib member for Monitor III data gatherer sessions. There is no IBM supplied alternative member for this gatherer.

The options specified in ERBRMF04 are:

**ERBRMF04**

- **CYCLE(1000)** /* SAMPLE EVERY SECOND (1000 MSEC) */
- **DATASET(STOP)** /* NO DATASET SUPPORT */
- **DATASET(NOSWITCH)** /* APPEND TO LAST NON-FULL DATASET */
- **DATASET(WHOLD(7))** /* CONTROLS BUFFER PAGES IN STORAGE */
- **MINTIME(100)** /* LENGTH OF MINTIME */
- **NOOPTIONS** /* DO NOT DISPLAY OPTIONS */
- **RESOURCE(*JES2,JES2)** /* SPECIFIES JES STARTED TASK NAME */
- **NOSTOP** /* RUN UNTIL OPERATOR ISSUES STOP */
- **SYNC(00)** /* MINTIME SYNCHRONIZATION */
- **SYSOUT(A)** /* MESSAGES TO SYSOUT CLASS A */
- **WSTOR(32)** /* SIZE OF INSTORAGE BUFFER (IN MB) */
- **MASTER** /* SYSTEM IS ELIGIBLE FOR MASTER */
- **ZIIPUSE** /* PARTIAL USE OF zIIP ENGINES */
- **IOSUB** /* I/O SUBSYSTEM GATHERING ACTIVE */
- **CFDETAIL** /* COUPLING FACILITY DETAILS */
- **CACHE** /* ACTIVATE CACHE GATHERING */
- **VSAMRLS** /* ACTIVATE VSAM RLS GATHERING */
- **OPD** /* ACTIVATE OMVS PROCESS DATA GATHERING */
- **NOZFS** /* NO ZFS DATA GATHERING */
- **NOSGSPACE** /* NO STORAGE GROUP SPACE GATHERING */
- **NOLOCK** /* NO LOCK DATA GATHERING */

**Considering reporting aspects**

- “Setting up the RMF CLISTs”
- “Grouping Monitor II and Monitor III Users” on page 41

**Setting up the RMF CLISTs**

There are two ways to make the RMF Reporting sessions through the RMF CLIST available to all users in your system: either by SYSPROC concatenation or by a stand-alone CLIST.

**SYSPROC concatenation**

Concatenate the RMF ISPF dialog library SYS1.SERBCLS to the library associated with file name SYSPROC in your LOGON procedure.

Check the following:
• Make sure all copies of RMF CLISTs from previous releases are deleted from the SYSPROC concatenation. If a CLIST from a previous RMF release is used, the RMF commands will not work.

• Make sure that SYS1.SERBCLS has the same RECFM as the other data sets in the SYSPROC concatenation.

• Make sure the block size for SYS1.SERBCLS is the same or smaller than the block size for the first data set in the SYSPROC concatenation.

• If you changed the name of SYS1.SERBCLS or copied SYS1.SERBCLS into a common dialog library, make sure the new name or common dialog library is associated with SYSPROC.

• If you customized the Monitor III CLISTs by copying the RMF dialog library members into the appropriate common dialog libraries and deleted theALLOCATE and LIBDEF statements in the RMF CLISTs, make sure that the common dialog libraries are concatenated to the proper file names in your LOGON procedure.

**Stand-alone CLIST**

Provide a 'stub CLIST' RMFSTART in an established SYSPROC library. The following is a sample stub:

**CLIST RMFSTART**

```clist
PROC 0 UTILITY
CONTROL MAIN MSG LIST CONLIST
IF &SYSISPF = ACTIVE THEN DO
   ISPSTART CMD(%RMFSTART &UTILITY)
   SET RC = &LASTCC
END
ELSE DO
   ALTLIB ACT APPL(CLIST) DA('SYS1.SERBCLS!')
   IF &STR(&UTILITY) = &STR(UTILITY) THEN %ERBRMFU
   ELSE RMF
   SET RC = &LASTCC
   ALTLIB DEACTIVATE APPL(CLIST)
END
```

You can then invoke the RMF Reporter session with the command

`%RMFSTART`

and you can invoke the Monitor III Report Definition Utility with the command

`%RMFSTART UTILITY`

This alternative removes the task of copying the RMF CLISTs every time a new RMF release is installed or service is applied to the RMF CLISTs. However, the standard commands to invoke RMF (RMF and ERBRMFU) will not work.

**ISPF application ID (APPLID) considerations**

When setting up RMF report invocation, consider that RMF uses the following application IDs:

- ERB
- ERBS
- ERBU
- ERB2

Do not use these IDs in a NEWAPPL(id) keyword of an RMF invocation command.
Grouping Monitor II and Monitor III Users

Because both online monitors provide a timer-driven automatic update mode (T command in Monitor II and GO mode in Monitor III), response time for such a user can be meaningless. For example, when Monitor III is running in GO mode with a refresh period of 100 seconds, the TSO response time appears as 100 seconds. Consequently, the response time measured for the service class that the user is in may not be an accurate representation of what happened during the interval.

To avoid this situation, RMF recommends that Monitor II and Monitor III users are put in a separate service class.

Installing workstation functions

In addition to the monitoring functions on the host system, RMF extends its monitoring capabilities by several functions that are available on the workstation. All required programs and procedures are automatically installed in the RMF distribution libraries on your host system through SMP/E. Each user can then perform the installation on the workstation according to the provided descriptions.

Installing the RMF Postprocessor XML Toolkit

Download the RMF Postprocessor XML Toolkit to your workstation.

For instructions on downloading and using the provided functions, refer to “Viewing XML reports with the RMF Postprocessor XML Toolkit” on page 289.

Installing the RMF Spreadsheet Reporter

Download the RMF Spreadsheet Reporter to your workstation.

For instructions on downloading, as well as activation and usage of the Spreadsheet Reporter functions, please refer to Chapter 18, “RMF Spreadsheet Reporter,” on page 293.

Installing RMF Performance Monitoring (RMF PM)

The installation of RMF PM comprises the following steps.

1. Tailoring of parmlib member GPMSRVxx (“Setting up the Distributed Data Server for z/OS” on page 26)
2. Start of the Distributed Data Server (“Starting the Distributed Data Server” on page 53)
3. Installation of RMF PM (“Getting started - Installation and setup” on page 342)

Running RMF PM requires an active TCP/IP connection between the host system and the workstation.

Installing RMF client/server enabling - RMFCS

RMFCS is designed to allow several users to monitor the MVS system individually. Each user who wants to run this function just has to initialize the personal environment by taking the following steps:

1. Customize ISPF C/S session
2. Customize RMFCS procedures
3. Ensure RACF authorization
4. Initialize message-initiated monitoring
5. Initialize exception-initiated monitoring

These steps are described in detail in “Installation and startup of RMFCS components” on page 378.

Installing the z/OSMF Resource Monitoring plug-in

z/OSMF provides the Resource Monitoring application as a plug-in. To exploit this application, you need to install and configure z/OSMF accordingly. For instructions on how to achieve this, refer to IBM z/OS Management Facility Configuration Guide.
Part 3. Operation

Operation is what you have to do at the system console to start the RMF control session and certain monitor sessions. The default data sets and monitor options should already have been defined by the administrator.

An operator can override the default monitor options. It is best to do this in agreement with the performance analyst who will be evaluating the data that RMF gathers.

What Operation Involves

Using system commands, the operator can:

- Start and stop the RMF control session
- Start and stop individual background sessions
- Specify monitor options that are to be valid for the session, as opposed to your system's default options; or change options during a monitor session.
- Influence the SMF data buffer, in which RMF data is stored

The monitor options which you can specify on the system commands are described in detail in Part 5, “Data Gathering Reference,” on page 81 and Part 6, “Reporting Reference,” on page 127.
Chapter 3. Starting and stopping RMF

This information unit explains:

• How to start the RMF control session:
  Use the system command START to start the RMF control session, or to start
  both the control session and a Monitor I session. After you have started the
  control session, you can start all monitor sessions from the console, except
  Monitor II and Monitor III TSO/E sessions.
• How to specify the SMF buffer:
  RMF data gatherers write data as SMF records that can be stored in an
  in-storage, wrap-around SMF buffer for further processing.
• How to stop RMF.

Starting RMF

Enabling RMF:

RMF is an optional element of z/OS. It is present in the system, whether you have
purchased it or not. If you have not specifically ordered RMF, it is disabled. This
start procedure will not work, and you will receive the message:

ERB111I RMF IS NOT ENABLED TO RUN ON THIS SYSTEM

It is the task of the system administrator to see to it that RMF, if licensed, is
enabled to run.

The system command START invokes the RMF cataloged procedure, and you can
override specifications in the procedure JCL statements with specifications on the
START command.

The syntax of the START command for RMF is:

{START} RMF,,,[parm]
{S                      }

parm

Can serve the following purposes:

• specifying the SMF buffer options (see “Controlling the SMF buffer” on page 47)
• specifying the Monitor I gatherer session options (see Chapter 9, “Long-term
data gathering with Monitor I,” on page 83)

If you specify options, each must have the form:

option [(value)] for example: DEVICE(DASD)

• providing automatic sysplex-wide management for the Distributed Data
  Server (see “Starting the Distributed Data Server” on page 53)

Multiple options must be enclosed in parentheses and separated by commas,
for example:

(DEVICE(DASD), CYCLE(500), DDS)

By default, Monitor I is started along with RMF. If options are specified for parm,
they will be used. To start a Monitor I session using options from the default
Parmlib member ERBRMF00 or program defaults, omit this parameter. See Chapter 5, “How RMF processes session options,” on page 59.

If you do not want to start the Monitor I session, specify only NOZZ for parm.

Note: RMF can not run in reusable address spaces. It is not possible to specify REUSASID=YES on the START command.

Examples:
- To start the RMF control session only, issue the system command:
  \texttt{START RMF,,NOZZ}
- To start both RMF control and Monitor I sessions, specify:
  \texttt{START RMF}
- To start RMF with a Monitor I session and the Distributed Data Server, issue the command:
  \texttt{START RMF,,DDS}
- To start both RMF control session and Monitor I, and specify options, issue the command:
  \texttt{START RMF,,(DEVICE(DASD),CYCLE(500))}
- To start RMF with a Monitor I session and an SMF buffer of 32 megabytes in which SMF record types 72 to 74 are to be stored, specify:
  \texttt{START RMF,,(SMFBUF(RECTYPE(72:74)))}

Starting RMF in the sysplex
You have to start the RMF control session and the data gatherer sessions separately on each system of the sysplex, if you want sysplex-wide reports. The reporting, however, can be done on one system.

We strongly recommend that you start RMF on all systems in a sysplex with the same options. This is essential for later sysplex reporting. The easiest way to do this is by using the ROUTE command, as shown in this example:
\texttt{RO *ALL,S RMF}

Starting RMF without JES
You can run the RMF data gatherers on a system on which a job-entry subsystem (JES2 or JES3) is not active, if you take the following steps:

1. Preallocate the RMF message data sets.
   In the RMF procedure in SYS1.PROCLIB, include DD statements for the message data sets. If you wish, you can specify “DD DUMMY”. Allocate the following DDNAMES:
   \texttt{MFMESSGE}
   for RMF general messages
   \texttt{RMFSCZZ}
   for Monitor I session messages
   \texttt{RMFSCIII}
   for Monitor III session messages
   \texttt{RMFSCxx}
   for Monitor II background messages from session xx
If you intend to start the Monitor III data gatherer, also preallocate the DDNAME RMFM3III in the RMFGAT procedure in SYS1.PROCLIB (see “Setting up the Monitor III gatherer session RMFGAT” on page 24).

Since RMF is running with NOSDI setting in its PPT entry, be aware that RMF does not hold any data set ENQUEUE (major name=SYSDSN, minor name=dsname) for the data sets allocated by the RMF procedure. A missing ENQUEUE can mislead functions like HSM, that rely on ENQUEUE for data set protection.

2. Specify SUB=MSTR on the START command.

Enter the START command in the following format:

\{START\} RMF,,,[parm],SUB=MSTR

\{S\}

parm Other options as described in “Starting RMF” on page 45.

SUB=MSTR

Use this specification if JES is not active on your system, and you want to run the RMF data gatherers.

3. Suppress the printing of reports.

Start the gatherer sessions in the normal way (see “Starting RMF sessions” on page 51) but be sure to specify the NOREPORT option for both Monitor I and Monitor II background sessions.

### Stopping RMF

The system command STOP ends the RMF control session and all active gatherer and background sessions. Any active Monitor II and Monitor III TSO/E sessions remain active. RMF issues a message informing you that RMF has stopped. For information about stopping individual sessions, see “Stopping RMF sessions” on page 56. The syntax of the STOP command for RMF is:

\{STOP\} RMF

\{P\}

### Controlling the SMF buffer

RMF data gatherers write data to SMF records, from which the Postprocessor can extract the information you request. The SMF records can be written to SMF data sets or to SMF log streams, but they can also be written to an in-storage wrap-around SMF buffer (see “Accessing data across the sysplex” on page 8). You can control the size of this buffer and the SMF record types that RMF writes to it, using the SMFBUF option.

The RMF default values for the SMF wrap-around buffer are:

- a size of 32 megabytes
- collection of SMF record types 70 to 78, including all subtypes

You can override these values by specifying the SMFBUF option in any of three ways. In each case, the keywords SPACE and RECTYPE with the desired values can be specified:

1. By specifying SMFBUF in the PARM field of the cataloged procedure which starts the RMF control session (see “Setting up the RMF control session including Monitor I and Monitor II” on page 22). This overrides the RMF default values.

2. By specifying the SMFBUF option on the system command START for the RMF control session. This overrides any PARM specification, and the RMF defaults.
3. By specifying the SMFBUF option on the system command MODIFY for the RMF control session. This overrides any specifications on the START command, or in the cataloged procedure, and the RMF defaults.

The format of the SMFBUF option is:

```
NOSMFBUF
or
SMFBUF[
  [SPACE(size{K|M|G}
  [,FORCE])]
  [,RECTYPE(rtype)])]
```

The default is NOSMFBUF.

**size**
Is a positive integer specifying the size of the buffer, and K, M and G stand for kilobytes, megabytes and gigabytes, respectively.

The minimum size of the data buffer is 1M or 1024K, the maximum size is 2G. If SMFBUF is specified without size, the size of the buffer defaults to 32M.

**FORCE**
As a keyword on the SPACE parameter is meaningful only on the MODIFY command, not on START or in the cataloged procedure. It causes the size of an existing SMF data buffer to be adjusted immediately. If FORCE is not specified, the data buffer size is adjusted during the next wrap-around interval, which depends on the current size of the data buffer.

When you reduce the size of an already active SMF buffer, bear in mind that FORCE will cause a loss of any data stored at the upper end of the old buffer.

**rtype**
Specifies the SMF record type or types to be stored in the buffer. Valid values are:
- A decimal number from 0 to 255, inclusive, denoting an SMF record type. You can follow each record type with a list of subtypes in parentheses.
- Two such numbers, separated by a colon (:), denoting a range of SMF record types. No subtypes can be specified, in this case.

If you specify a record type without a subtype list, or a record type range, all subtypes of the specified record type or types are stored in the data buffer.

**Note:** SMF records type 79 subtype 15 (for Monitor II IRLM long lock reporting) will be written only if you define this explicitly, for example

```
SMFBUF(RECTYPE(0:78,79(1:15)))
```

If you omit rtype, the default value used is 70:78.

**SMFPRMxx in SYS1.PARMLIB**
To write SMF records type 79 subtype 15 (for Monitor II IRLM long lock reporting), exits IEFU83, IEFU84, IEFU85 need to be defined, for example:

```
SYS(......,EXITS(IEFU83,IEFU84,IEFU85,.....
SUBSYS(STC,EXITS(IEFU83,IEFU84,IEFU85,............
```

The defaults mean that SMFBUF without options in the cataloged procedure or on the START command is equivalent to:
SMFBUF(SPACE(32M),RECTYPE(70:78))

If you specify SMFBUF without options on the MODIFY command, RMF displays the current options, or tells you if the data buffer is not active.

The values specified on a system command override any SMFBUF option in the RMF cataloged procedure.

Examples: Assume you have included in your RMF cataloged procedure:

```
//EFPROC EXEC PGM=ERBMFMFC,REGION=256M,
// PARM='SMFBUF(SPACE(40M),RECTYPE(70:79))'
```

This will be your system’s standard SMF buffer definition. SMF records of types 70 to 79 inclusive will be stored in a 40-megabyte wrap-around buffer.

To alter the record types for one RMF control session, use the START command, for example:

```
S RMF,,,(SMFBUF(RECTYPE(72(1,2,3))))
```

This leaves the size of the wrap-around buffer unchanged, but causes only SMF records of type 72, subtypes 1, 2 and 3 to be stored in it.

During the RMF control session, you can alter the size of the SMF wrap-around buffer without affecting the record types to be collected. Use the MODIFY command to reduce the size of the buffer, for example:

```
F RMF,SMFBUF(SPACE(16M))
```

To make SMF records type 104 available in the SMF buffer, you must specify SMF record type 104, optionally reduced to required subtypes, with the SMFBUF parameter, for example:

```
SMFBUF(RECTYPE(70:78,79(1:15),104(1:12))) /* for AIX on System p */
SMFBUF(RECTYPE(70:78,104(20:31)))) /* for Linux on System x */
SMFBUF(RECTYPE(70:79,104(40:53)))) /* for Linux on System z */
SMFBUF(RECTYPE(70:79,104(60:64)))) /* for Windows on System x */
```
Chapter 4. Starting and controlling Monitor sessions

This information unit explains how to start and stop RMF sessions, specify and modify session options, and display status for the following:

- Monitor I session
- Monitor II background sessions
- Monitor III gatherer session
- RMF Client/Server sessions (RMFCS)


Specifying session options

When starting or modifying the sessions described in this topic, you can specify options on the system command MODIFY. However, you need not do this for every session, if you have specified your own installation default options elsewhere. You can do this in:

- The PARM field of the EXEC statement in the RMF cataloged procedure (Monitor I session only. See “Setting up the RMF control session including Monitor I and Monitor II” on page 22 for more details).
- The RMF Parmlib member, or other equivalent data set member containing session options. See “Storing gatherer options” on page 33 for more details.

If you do not specify an option in either the MODIFY command, the PARM field or the Parmlib member, RMF uses a program default. From the various specifications, RMF forms a list of options for the session. How it does this is described in Chapter 5, “How RMF processes session options,” on page 59.

Conflicts between session options

Some options cannot be used concurrently, and may cause conflicts. Should any conflicts occur, RMF detects the mutually-exclusive options during input merge and selects compatible values for these options; the operator is notified of the selections made. The possible conflicts for each monitor are discussed in Part 5, “Data Gathering Reference,” on page 81 and Part 6, “Reporting Reference,” on page 127.

Starting RMF sessions

Session commands are issued as parameters on the system command MODIFY. Only one Monitor I session can be active at any particular time; up to 32 non-interactive Monitor II sessions can be active concurrently.

RMF provides a cataloged procedure which starts a Monitor III data gatherer session, as described in “Setting up the Monitor III gatherer session RMFGAT” on page 24. It is invoked in response to the session command START. If you want to modify the JCL by adding parameters, you must do so before starting the session. See “Starting a Monitor III gatherer session” on page 53.
Starting a specific Monitor

Once you have started the RMF control session, use the system command MODIFY to pass the session command START to it. The syntax of the START session command is:

```
{MODIFY} RMF,{START} session-id [,parm]
```

### session-id

Identifies which monitor session to start:

- **ZZ** for Monitor I
- **Two alphabetic characters** for a Monitor II background session, but not ZZ.
- **III** for the Monitor III gatherer session

For the Monitor II sessions, of which you can start several at a time, session-id distinguishes the various sessions. Use this session-ID on all session commands for that particular session. The session-ID also appears in all RMF messages about that session.

### parm

The options for the session. Each option has the form:

```
option[(value)]
```

If you specify multiple options, they must be separated by commas.

For guidelines on specifying options, see the sections on starting the respective sessions below.

If you do not specify session options here, RMF takes all options from the Parmlib member and program defaults. See Chapter 5, “How RMF processes session options,” on page 59 for information about how RMF processes options when you start an RMF session.

## Starting a Monitor I session

The value of session-id for Monitor I is always **ZZ**. If you start the Monitor I session when you start RMF, ZZ is automatically assigned as the session-ID.

If JES is not active in your system, and you have started RMF with the SUB=MSTR option, you must specify the NOREPORT option when starting this gatherer. This and other options and values that you can specify for parm are listed in Chapter 9, “Long-term data gathering with Monitor I,” on page 83.

**Example:** To start the Monitor I session, specifying that processor activity is not to be measured, and take all other options from other sources, issue the command:

```
MODIFY RMF,START ZZ,NOCPU
```

## Starting a Monitor II background session

The value of session-id for a Monitor II background session can be any two-character alphabetic value except ZZ.

If JES is not active in your system, and you have started RMF with the SUB=MSTR option, you must specify the NOREPORT option when starting this gatherer. This and other options and values that you can specify for parm are listed in Chapter 9, “Details of report commands” on page 188.

**Example:**

- To start a Monitor II background session when all options are to be taken from the program defaults, issue the command:
To start a Monitor II background session and specify that reports be produced at the end of the session and that other options be taken from the RMF Parmlib member ERBRMF07, issue the command:

MODIFY RMF,START AB

Starting a Monitor III gatherer session

The value for session-id is always III. Specify this in the START command.

RMF invokes the Monitor III cataloged procedure (RMFGAT) in response to the Monitor III gatherer session command START (see “Setting up the Monitor III gatherer session RMFGAT” on page 24). If you want to modify the JCL procedure by specifying parameters, you must do so before starting the session.

The options and values that you can specify for parm are listed in Chapter 11, “Short-term data gathering with Monitor III,” on page 109.

Examples:

• To start a data gatherer session with all options taken from the Parmlib member and the program defaults, issue the following command:

  MODIFY RMF,START III

• To start a data gatherer that is to sample data at a 2000 millisecond cycle, combine samples after a 300 second interval, and run for 12 hours, issue the following command:

  MODIFY RMF,START III,CYCLE(2000),MINTIME(300),STOP(12H)

In case of a time change, for example, for a switch to daylight saving time, RMFGAT will be stopped and restarted automatically to reflect the correct time in the sampled records.

Starting the Distributed Data Server

The Distributed Data Server (DDS) provides the ability to serve multiple clients in a single-server address space. This capability is used, for example, by RMF PM.

To have the Distributed Data Server address space managed by RMF, you can start it automatically by using the DDS option. This option ensures that you always have one active instance of the Distributed Data Server within your sysplex. As soon as the RMF Sysplex Data Server recognizes the DDS option on any system in the sysplex, the Distributed Data Server is started on the RMF master system. The master system is a system with an active Monitor III gatherer, the highest z/OS release and SMFBUF option set. The MASTER parmlib option can be used to define a system to be a master system candidate. If another system becomes the master system, the Distributed Data Server is automatically restarted on this system.

You can specify the DDS option as follows:

PARM='DDS'

  to activate the sysplex-wide DDS management with the EXEC statement of the RMF procedure (see “Customizing the RMF control session” on page 22).

S RMF,,DDS

  to activate the sysplex-wide DDS management with the RMF start command.
**F RMFDDS**

to activate the sysplex-wide DDS management with the RMF modify command.

You can stop the systplex-wide DDS management using the **NODDS** option. For example, the command **F RMF,NODDS** also shuts down the current systplex-wide DDS instance, regardless on which system the command has been entered.

**Example for manual startup of GPMSERVE:** To start the Distributed Data Server manually, assuming that you have stored the corresponding parameters in Parmlib member **GPMSRV01**, issue the command:

```
S GPMSERVE, MEMBER=01
```

If you use the default member **GPMSRV00**, you can omit the **MEMBER** parameter.

To retrieve information about an automatically started Distributed Data Server, you can use the following commands:

- **MODIFY RMFDSS01,OPTIONS** shows the currently active GPMSERVE options.
- **MODIFY RMFDSS01,DISPLAY** shows the currently active connections.

**Note:**

1. If you started the Distributed Data Server address space manually, use **GPMSERVE** instead of **RMFDSS01** as identifier in the commands.
2. You must restart the DDS to ensure correct operation when the local time changed (daylight saving time).

**Starting an RMF client/server session (RMFCS)**

RMF Client/Server Enabling (RMFCS) is a concept that supports performance management for z/OS systems without an active TSO/TCAS subsystem on the host. RMFCS allows you to establish as many sessions as you want with any systems in your network that have an APPC or TCP/IP connection configured to your workstation. This is possible with all operating systems that support the ISPF Client/Server component.

Within one session, you can have up to 32 active windows by using the ISPF/SPLIT function, which allows 32 logical screens. Each SPLIT creates a new window, and you can toggle through your windows by using the SWAP function, which shifts the focus to the next window.

This way, RMFCS combines the advantages of a single point of control for z/OS performance management with a state-of-the-art user front end.

You can access RMF Monitor II and Monitor III reports with RMFCS by exploiting the ISPF Batch GUI feature.

Either start procedure **RMFCSC** by commands shown below, or add the commands to the appropriate Parmlib member during IPL of the system:

**Example:**

To start an RMFCS for TSO-users USER#1 and USER#2, issue the command:

```
S RMFCSC,HLQ=USER#1
S RMFCSC,HLQ=USER#2
```
Modifying RMF session options

You can modify the options in effect for the sessions described in this chapter, using the MODIFY command. A changed option remains in effect until the session ends or you issue the MODIFY command to change the option again. The syntax of the MODIFY command is:

```
{MODIFY} RMF,{MODIFY} session-id[,parm]
```

**session-id**

The identifier you specified on the session command START.

**parm**

The options for the rest of the session. Each option has the form:

```
option[(value)]
```

If you specify multiple options, you must separate them by commas.

The options that you can specify are the same as on the session command START.

For information about how RMF processes options when you modify session options, see Chapter 5, “How RMF processes session options,” on page 59.

Examples:

- **Monitor I session:**
  
  To modify options to include measurement of processor activity, issue the command:
  
  ```
  MODIFY RMF,MODIFY ZZ,CPU
  ```

- **Monitor II background session with the session-ID AB:**
  
  To modify the options to add printed output to SMF record output (NOREPORT and RECORD in effect), enter the command:
  
  ```
  MODIFY RMF,MODIFY AB,REPORT(DEFER)
  ```

- **Monitor III gatherer session:**
  
  To modify the NOSTOP option to STOP (after a duration of four hours) and change the time interval to 200 seconds, issue the command:
  
  ```
  MODIFY RMF,MODIFY III,STOP(4H),MINTIME(200)
  ```

**Note:** Modifying Monitor I options using the MODIFY command will cause a reinitialization of the complete Monitor I ZZ session.

Displaying RMF status

To determine what sessions are active and what options are in effect, you can display the RMF status from the operator console:

```
{ACTIVE }
{MODIFY} RMF, {DISPLAY} {session-id}
{F } {D } {ALL }
```

**ACTIVE**

Specifies that the session-IDs of all active sessions are to be displayed. This is the default value.
session-id
   Specifies the session-ID of a particular session. The options for the named session are displayed.

ALL
   Specifies that the session identifiers and current options for all active sessions are to be displayed.

Examples:
- To display the session identifiers of all active background sessions, issue the command:
  MODIFY RMF,DISPLAY ACTIVE
  or
  F RMF,D
  to use the shortest form.
- To display the options for the Monitor I session, issue the command:
  F RMF,D ZZ
- To display the session identifiers and options for all active sessions, issue the command:
  F RMF,D ALL
- To display the console output produced for a particular Monitor III data gatherer session, issue the command:
  F RMF,D III
- To display the SMFBUF option, issue the command:
  F RMF,SMFBUF

Stopping RMF sessions

You can end sessions in three ways:
- By issuing the system command STOP, which stops all active background sessions. See "Stopping RMF" on page 47.
- By specifying a time value in the STOP option for a specific session. See Part 5 "Data Gathering Reference," on page 81.
- By issuing a STOP session command to stop a specific session. All other active sessions continue processing. See "Stopping a specific session."

Stopping a specific session

You can end any active session with the command:
{MODIFY} RMF, {STOP} session-id
{F   } {P   }

session-id
   The identifier assigned on the START command for your session.

Issuing the session command STOP forces an immediate end of interval. After interval processing is complete, RMF issues a message and ends the session.

Note that stopping Monitor I influences other monitors that are using data gathered by Monitor I.

Examples:
• To stop the Monitor I session while allowing all other active RMF sessions to
continue processing, issue the command:
  MODIFY RMF,STOP ZZ
• To stop a Monitor II background session with an identifier AB, issue the
  command:
  MODIFY RMF,STOP AB
• To stop the Monitor III gatherer, while allowing all other active sessions to
  continue processing, issue the command:
  MODIFY RMF,STOP III
Chapter 5. How RMF processes session options

RMF processes session options from various sources in a certain order to create a list of options for a non-interactive session. RMF uses a list of options to control each non-interactive session:

- Monitor I session
- Monitor II background session
- Monitor III gatherer session

RMF processes session options whenever you use:
- A START command to start Monitor I when you start RMF
- A session command START to start non-interactive sessions
- A session command MODIFY to modify non-interactive session options

This information unit describes how RMF processes session options in all of these situations.

When you start an RMF session

When you start a non-interactive session from the operator console, RMF processes the options from the following sources, listed here in order of priority:

1. The parm field of the START session command (highest priority).
   The options you specify here override any others.
2. The PARM field in the EXEC statement of the RMF cataloged procedure.
   This source is relevant only when you use the system command START to start Monitor I along with the RMF control session.
3. The specified Parmlib members.
   If you include the option MEMBER in the START command or in the RMF cataloged procedure, the options in the specified Parmlib member are taken next.
   If you specify more than one member, RMF gives precedence to the options in the member specified first in the list. For example, if you specify MEMBER(02,07), RMF first notes the options from ERBRMF02, then processes those from ERBRMF07. In case of conflicts, RMF uses the options from ERBRMF02. This means that, if ERBRMF02 specifies ENQ(DETAIL) and ERBRMF07 specifies ENQ(SUMMARY), RMF establishes ENQ(DETAIL) for the session.
   The default Parmlib member is not used if the MEMBER option is in effect.
4. The RMF default Parmlib members.
   If you do not specify the MEMBER option in any of the above places, RMF uses the default Parmlib members. RMF establishes options from the default Parmlib members only if they were not specified in any of the higher-priority places listed above.
5. Program defaults (lowest priority).
   RMF fills in those options not specified anywhere else with a program default.
   The program defaults for non-interactive session options are described in each respective chapter.

If RMF encounters any conflicting options while processing the session options, it chooses the value specified in the higher-priority source, and issues a warning.
message. For example, RMF might detect the Monitor II background session options RECORD on the START command and NORECORD in a Parmlib member. Since RMF detected RECORD higher in the priority list, it takes that value.

If RMF detects invalid option values, it ignores them and uses the next valid value specified in priority source.

If RMF does not find any errors, it issues a informational message indicating that the session is active, and begins session processing.

Displaying a list of options in effect for a session

If RMF detects any errors while processing session options, it displays a list of options in effect for a non-interactive session to the operator console, and issues a message. You can respond to the message by correcting the invalid options or specifying additional options. You can display a list of options in effect for a non-interactive session at any time by:

- Issuing the DISPLAY session command from the operator console. For information about issuing a DISPLAY session command, see “Displaying RMF status” on page 55.
- Specifying the session option OPTIONS.

Examples

This section shows how RMF processes session options when you start non-interactive sessions.

When you start a Monitor I session

Assume that you start a Monitor I session along with the RMF control session, using the following system command:

```
START RMF,,,(MEMBER(10),CYCLE(1000),DEVICE(COMM))
```

From the options specified in the START system command, RMF creates the following option list for the session:

```
CYCLE(1000)
DEVICE(COMM)
```

RMF processes the MEMBER(10) option after it processes all other options specified in the START system command. Member ERBRMF10 contains the following options:

```
NOEXITS
DEVICE(NOUNITR,TAPE)
```

After processing ERBRMF10, the option list for the session is now:

```
CYCLE(1000)
DEVICE(COMM,NOUNITR,TAPE)
NOEXITS
```

RMF processes the next option source, the PARM= field of the RMF cataloged procedure. The START system command invokes the following user-modified cataloged procedure:

```
//IEFPROC EXEC PGM=ERBMFMFC,REGION=256M,
// PARM='CYCLE(2000),DEVICE(NOTAPE,DASD),
// MEMBER(02)'
```

RMF processes the options specified in the PARM= field of the RMF cataloged procedure and the option list is now:
CYCLE(1000)
DEVICE(COMM,NOUNITR,TAPE,DASD)
NOEXITS

RMF ignores CYCLE(2000) and DEVICE(NOTAPE) because these options have been filled in by a higher-priority source.

RMF processes the MEMBER(02) option after it processes all other options specified in the START system command. Member ERBRMF02 contains the following options:
OPTIONS
NOPAGESP
EXITS

RMF processes the member, and the option list is now:
CYCLE(1000)
DEVICE(COMM,NOUNITR,TAPE,DASD)
NOEXITS
OPTIONS
NOPAGESP

RMF ignores EXITS specified in member ERBRMF02 because it already filled those in from a higher priority source. RMF adds NOPAGESP from ERBRMF02.

Because not all options have been filled in, RMF uses program defaults to complete the option list. The following is the final option list, including the source for each option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>WKLD</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>SYNC(SMF)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>NOTRACE</td>
<td>MEMBER</td>
</tr>
<tr>
<td>NOEXITS</td>
<td>MEMBER</td>
</tr>
<tr>
<td>NOENQ</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>MEMBER</td>
</tr>
<tr>
<td>STOP(8H)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>CYCLE(1000)</td>
<td>COMMAND</td>
</tr>
<tr>
<td>RECORD</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>SYSOUT(A)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>NOREPORT</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>NOPAGESP</td>
<td>MEMBER</td>
</tr>
<tr>
<td>DEVICE(NOCHRDR)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>DEVICE(NOGRAPH)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>DEVICE(NOSG)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>DEVICE(COMM)</td>
<td>COMMAND</td>
</tr>
<tr>
<td>DEVICE(DASD)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>DEVICE(TAPE)</td>
<td>MEMBER</td>
</tr>
<tr>
<td>DEVICE(NOUNITR)</td>
<td>MEMBER</td>
</tr>
<tr>
<td>CHAN</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>PAGING</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>CPU</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>CACHE</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>MEMBER(02)</td>
<td>EXEC</td>
</tr>
<tr>
<td>MEMBER(10)</td>
<td>COMMAND</td>
</tr>
<tr>
<td>IOQ(DASD)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>IOQ(NOCHRDR)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>IOQ(NOGRAPH)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>IOQ(NOTAPE)</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>VSTOR(S)</td>
<td>DEFAULT</td>
</tr>
</tbody>
</table>

When you start a Monitor II background session

Assume that the operator issued the following START command to start a Monitor II background session:
MODIFY RMF,START AB,DELTA,SINTV(30),MEMBER(07)

RMF uses two of the three options from the START command to begin the list of session options:
DELTA
SINTV(30)

Because MEMBER (07) is specified in the START command, RMF generates the member name ERBRMF07 and locates it in SYS1.PARMLIB. Assume that ERBRMF07 contains the following options:
RMF would add all of these options except SINTV(10) to the option list. RMF
would not use SINTV(10) because SINTV(30) was specified on the higher-priority
START command. The option list for the session is now:

DELTA STOP(20)
SINTV(30) SPAG
ASD SRCS
OPTIONS

To complete the option list, RMF proceeds to the IBM supplied program defaults.
(These defaults are indicated in the discussion of each option under "Details of
report commands" on page 188. After adding the defaults, RMF builds a complete
list of session options:

NOASRMJ -- DEFAULT
NOASRM -- DEFAULT SYSDUT(A) -- DEFAULT
NOARDJ -- DEFAULT SRC -- MEMBER
NOARD -- DEFAULT SPAG -- MEMBER
NOASDJ -- DEFAULT ASD -- MEMBER
NOSENQ -- DEFAULT STOP(29M) -- MEMBER
NOUSER -- DEFAULT NOSENQR -- DEFAULT
RECORD -- DEFAULT SINTV(30) -- COMMAND
REPORT(DEFER) -- DEFAULT OPTIONS -- MEMBER

When you modify session options

When you use the MODIFY session command to modify the options for a
non-interactive session, RMF processes the options in a different priority order
than when you start a non-interactive session. RMF starts with the list of options
previously established and uses the input sources to override any previously
established option.

The input sources have the following order of priority:
1. The options field of the session command MODIFY.
   Any options you specify here override and replace any options in effect prior
to the MODIFY command.
2. RMF Parmlib members, in a left to right order
   If you include a MEMBER option in the options field of the MODIFY
   command, any options specified in the member override any options specified
   previously in the MODIFY command.

When you specify more than one member, RMF processes the members in left
to right order, the rightmost member overriding any corresponding options
from a previously-processed member.

Example:

If you specify MEMBER(03,07) on a MODIFY command, RMF generates the
member names ERBRMF03 and ERBRMF07 and proceeds as follows:
• Take the options from ERBRMF03 first. ERBRMF03 specifies NOASD, so the
  merge process places NOASD in the list of session options.
• Now take the options from member ERBRMF07. ERBRMF07 specifies ASD,
  so the merge process places ASD in the list of session options.
ASD overrides the previously-established NOASD, and ASD is valid for the session.

RMF responds to errors in a MODIFY session command in the same way as in a START session command.

**Examples**

This section shows how RMF processes session options for non-interactive sessions when you use a MODIFY session command.

**When you modify Monitor I session options**

Assume that the options for a currently active session include CHAN, NOCPU, and NOSTOP, and that you want to modify these options to NOCHAN, CPU, and STOP(40M).

If you issue the command:

```
MODIFY RMF, MODIFY ZZ, NOCHAN, CPU, STOP(40M)
```

the options will be modified as you want.

If, however, member ERBRMF10 includes the options:

```
NOCHAN
CPU
NOSTOP
```

and you issue the command:

```
MODIFY RMF, MODIFY ZZ, STOP(40M), MEMBER(10)
```

RMF:

1. Merges the input option from the command and replaces NOSTOP in the current option list with STOP(40M).
2. Merges the options from ERBRMF10 with the current options list, replacing CHAN with NOCHAN, NOCPU with CPU, and STOP(40M) with NOSTOP.

Thus, any options in a member will override both any current options and any options specified on the MODIFY session command.

**Monitor II background session**

Assume that the options for a currently-active Monitor II background session include NOASD, SPAG, and NOSTOP, and that you want to modify these options to ASD, NOSPAG, and STOP(40M).

If you issue the command:

```
MODIFY RMF, MODIFY AB, ASD, NOSPAG, STOP(40M)
```

RMF modifies the options as you want.

If, however, member ERBRMF09 includes the options:

```
ASD
NOSPAG
NOSTOP
```

and you issue the command:

```
MODIFY RMF, MODIFY AB, STOP(40M), MEMBER(09)
```
RMF:
1. Replaces NOSTOP in the current option list with STOP(40M).
2. Reads ERBRMF09, compares options from that member with the current options list, and replaces NOASD with ASD, SPAG with NOSPAG, and STOP(40M) with NOSTOP.

Thus, any options in a member override both any current options and any options specified on the MODIFY session command.

**When you modify Monitor III data gatherer options**

Assume that the options for a currently active session include CYCLE(500), MINTIME(50) and NOSTOP, and that you want to modify these options to CYCLE(1000), MINTIME(200) and STOP(40M).

If you issue the command:

```
MODIFY RMF,MODIFY III,CYCLE(1000),MINTIME(200),STOP(40M)
```

the options will be modified as you want.

If, however, member ERBRMF10 includes the options:

```
CYCLE(1000)
MINTIME(200)
NOSTOP
```

and you issue the command:

```
MODIFY RMF,MODIFY III,STOP(40M),MEMBER(10)
```

RMF:
1. Merges the input option from the command and replaces NOSTOP in the current option list with STOP(40M).
2. Merges the options from ERBRMF10 with the current options list, replacing CYCLE(500) with CYCLE(1000), MINTIME(50) with MINTIME(200) and STOP(40M) with NOSTOP.

In this particular case, the desired STOP(40M) option is not currently in effect. This particular command did not achieve the expected results because any option in a member will override both the corresponding current option and the corresponding option specified on the MODIFY session command.

To modify the NOSTOP option of an active data gatherer session to STOP (after a duration of four hours) and change the time interval to 200 seconds, issue the command:

```
MODIFY RMF,MODIFY III,STOP(4H),MINTIME(200)
```
Part 4. Performance management

RMF offers you a wide variety of views on z/OS system performance. This part of the manual tells you which view will help you most in a particular situation, and what steps you can take to have RMF present you with this view. For help in analyzing the reports produced, see z/OS RMF Report Analysis.

There are many situations in which RMF can help you with performance management. You needn't wait until you have a problem in that area; RMF supplies data that you can use to check that things are running smoothly, or to see in good time where improvements may be necessary. The following chapters discuss how RMF helps you with:

- Performance monitoring, seeing that everything is running smoothly
- Performance analysis, getting to the seat of problems
- System tuning, ensuring the best usage of resources
- Capacity planning, ensuring that you have enough resources
Chapter 6. Performance administration

This information unit provides information about planning and preparing for performance management in your sysplex:

- what you should know about z/OS workload management
- how the hierarchical performance view looks

What is performance administration?

Is it a separate task, or is it part of monitoring and analysis?

The answer to these questions depends to a very high degree on the organization and size of your installation. If you have a group of system programmers and performance analysts, then you can assign different performance management tasks to different people. If, on the other hand, you are the only specialist, and responsible for everything, then you might see no need to distinguish the different tasks.

In the following considerations we will concentrate on the task itself without taking into consideration whether it is performed by the same specialist as the monitoring and analysis tasks.

As you see in Part 2, “Administration,” on page 13, we have defined performance administration as the task of setting up everything required for the smoothest possible running of performance measurement and performance management.

Defining procedures and parameters

The operator will start all the data-gathering functions that are performed by the three monitors. Monitor I and Monitor III will probably run continuously, while the Monitor II background session might be started on request only. But, in each case, the START command should be as easy as possible for the operator.

Ease of operation is important also with respect to the automatic start-up procedures in most installations. Here, you do not want to have the operator typing in commands with many parameters or replying to many requests from the application. We therefore recommended you to define all start parameters and options in such a way that the appropriate values are selected by default. Only in exceptional cases should the operator have to override these values to handle a specific situation.

Of course, setting up all gathering options requires a common understanding with the system programmers who work with the data. They have to decide what data is to be gathered. Do they need data for performance monitoring and analysis, or for capacity planning and tuning? Different tasks might need different data, and you have to implement appropriate gathering procedures for each.

When defining the scope of data to be gathered, you also have to specify where to store the data. As you know, the three monitors create two types of data:

- SMF records (Monitor I, Monitor II, Monitor III)
- VSAM records (Monitor III only)
It is part of the administration task to allocate the appropriate data sets to ensure that the performance analysts have access to everything they need; not only to data from today or yesterday, but also to data gathered some time ago.

**Setting performance goals**

The human view of the performance of a system is often subjective, emotional and difficult to manage. However, the purpose of a system is to meet the business needs of the users.

To match business needs with subjective perception, the concept of *Service Level Agreements* (SLA) was introduced.

The SLA is a contract that objectively describes such measurables as:
- Average transaction response time for network, I/O, CPU, or total
- The distribution of these response times (for example, 90% TSO trivial at less than 0.2 of a second)
- Transaction volumes
- System availability

A *transaction* is a business unit of work and can be a CICS end user interaction or a batch job, for example. Ideally, a transaction is defined from a user's point of view.

The definition and implementation of an SLA might be done in your installation in a more or less formal way, but the more precisely
- the expectations of the users
- the capabilities of the computer shop

have been defined, the easier tracking and monitoring are. This definition is important with regard to the capabilities of performance management in a z/OS system. There, the *Workload Manager* enables you to specify explicit performance goals for your applications, and the reporting capabilities within RMF will allow you to track them directly.

---

**z/OS workload management**

z/OS workload management provides a solution for managing workload distribution, workload balancing, and distribution of resources to competing workloads. z/OS workload management is the cooperation of various subsystems (for example, CICS, DB2®, IMS™, JES, APPC, TSO/E, UNIX System Services) with the z/OS workload manager (WLM) component.

**Fewer, simpler, and consistent system externals:** Workload management provides a way to define z/OS externals and tune z/OS without having to specify low-level parameters. The focus is on setting performance goals for work, and letting the workload manager handle processing to meet the goals.

**Externals reflect customer expectations:** Workload management provides z/OS performance management externals in a service policy that reflects goals for work, expressed in terms commonly used in service level agreements (SLA). Because the terms are similar to those commonly used in an SLA, you can communicate with users, with business partners, and with z/OS, using the same terminology.
Service definition

Performance administration is the process of defining and adjusting performance goals. Workload management introduces the role of the service level administrator. The service level administrator is responsible for defining the installation’s performance goals on the basis of business needs and current performance. This explicit definition of workloads and performance goals is called a service definition. The service definition applies to all types of work, including CICS, IMS, TSO/E, UNIX System Services, JES, and APPC/MVS. You can specify goals for all z/OS-managed work, whether online transactions or batch jobs, and the goals apply to the sysplex.

Workload management concepts

The service definition contains all information about the installation needed for workload management processing. There is one service definition for the entire sysplex. The service level administrator sets up policies within the service definition to specify the goals for work. He must understand how to organize work, and be able to assign performance objectives to it.

A service definition consists of:

- One or more service policies, which are a named set of performance goals that an installation tries to meet. You can have different policies to specify goals intended for different times. Service policies are activated by an operator command, or through the ISPF administrative application utility function.
- Workloads and service classes, which are the categories of work. A workload is a grouping of work in a way that is meaningful for your installation to manage and monitor. It is made up of a group of service classes. You assign performance goals and, optionally, capacity boundaries, to service classes.
  In addition, you can define report classes which will help you in your reporting with another granularity as being possible with service classes.
  The term workload group is also used in RMF documents and means the same as workload.
- Resource groups, which define processing capacity boundaries across the sysplex. You can assign a minimum and maximum number of CPU service units per second to work by assigning a resource group to a service class.
- Classification rules, which determine how to assign incoming work to a service class.

Workloads and service classes

To workload management, work is a demand for service, such as a batch job, an APPC, CICS, or IMS transaction, a TSO/E logon, or a TSO/E command. All work running in the installation is divided into workloads. Your installation may already have a concept of workload. A workload is a group of work that is meaningful for an installation to manage and monitor. For example, all the work created by a development group could be a workload, or all the work started by an application, or in a subsystem.

Within a workload, you group work with similar performance characteristics into service classes. You create a service class for a group of work with similar:

- Performance goals
- Resource requirements
- Business importance
You can create a service class for any combination of the above. You assign performance goals to the service classes, such as a response time goal, and you indicate how important it is to your business that the performance goal be achieved.

**Performance goals**
There are three kinds of goal:
- Response time
- Velocity
- Discretionary

Response time goals indicate how quickly you want your work to be processed. Velocity goals are for kinds of work for which response time goals are not appropriate, such as long-running batch jobs.

**Response time**
This is the expected amount of time required to complete the work submitted under the service class. Specify either an average response time, or response time with a percentile. A percentile is the percentage of work in that performance period that should complete within the response time.

You must specify the goal for system response time, not “end-to-end” response time. That is, workload management does not control all aspects of system performance, so response-time scope is confined to the time SRM has control of the work.

**Velocity**
This is a measure of how fast work should run when ready, without being delayed for resources. Velocity is a percentage from 1 to 99. The formula for velocity is:

\[
\text{Velocity} = \frac{\text{\# Using Samples}}{\text{\# Using Samples + \# Delay Samples}} \times 100
\]

Please, refer to “Workflow and velocity” on page 75 for details and the difference to the term Workflow.

**Discretionary**
Workload management defined goal. Associate this goal with work for which you do not have a specific performance goal. Work with a discretionary goal is run when resources are available.

**Importance**
Importance is a reflection of how important it is to achieve the service-class goal. Workload management uses importance only when work is not meeting its goal. It is required for all goal types except discretionary. Importance applies on a performance-period level and you can change importance from period to period. There are five levels of importance: 1 to 5, 1 being the highest importance.

**Service class periods**
A service class with a goal and an importance is called a service class period.

**Reporting hierarchy**
There are different scopes for the reports available in RMF; this can be explained with the reporting hierarchy that RMF offers.
**Sysplex view**

Comprehensive reports with summary and overview data about the sysplex. You can get these reports either interactively from Monitor III, or as Postprocessor reports based on measurement data gathered by Monitor I or Monitor III.

**System view**

Reports that provide information for one selected system. This may be a stand-alone system or a member of a sysplex. Single-system reports offer a more detailed level of performance information.

All reports that are not explicitly related to one specific address space or system resource are called system reports. In contrast, job or resource reports concentrate on one specific component of your system.

**Job or resource view**

This is the deepest level of detail. It concentrates on single jobs (or, more precisely, address spaces) or single-system resources, and helps you analyze a performance problem that is indicated by a sysplex or system report.
Chapter 7. Performance monitoring

This information unit describes what to do on a daily basis to keep your finger on the pulse of the system. Thus you may avoid being surprised by performance degradation caused by gradually-changing factors. The task of performance monitoring involves:

- watching performance goals
- observing response times
- monitoring throughput
- observing bottlenecks and exceptions

Watching performance goals

You have set performance goals for your workload within a sysplex by means of WLM, and you should observe if and how well these goals are being met. You can do this for your whole workload at one glance, independent of the single system your work is actually running on.

RMF offers two reports that provide information about performance goals, as defined in the active performance policy, and the corresponding actual values.

*Monitor III - Sysplex Summary Report*

Use this report as the entry point for this kind of monitoring. It shows all active workloads with their performance values, including the goals for each service class period.

The performance status line offers a very easy way of monitoring the performance of your sysplex. It is displayed when continuous monitoring is active (in GO mode), and shows you the performance history of your system for the past two hours at a glance.

*Postprocessor - Workload Activity Report*

Use this report if you want to evaluate the attainment of performance goals for time intervals in the past. This sysplex report shows performance goals and actual values at different levels of detail (from policy summaries to service class period details). You can select the type of information that best meets your installation’s requirements.

Observing response times

There might be times where you are interested in monitoring response times for single users and groups of users. This may be the case if you have defined service level agreements based on response times, or if you get complaints from users about slow response times on the system. For this task, you will call the

- *Monitor III - Sysplex Summary Report*: This report displays the average response time for each service and report class period.

If you would like more information about one specific service class period, use the cursor-sensitive control of the Monitor III to navigate directly to the
• **Monitor III - Response Time Distribution Report:** With this report, you get detailed data for the service class period you are interested in:
  – If you have defined a response time goal for a service class period, you see a response time distribution graphic which is the lowest level of detail that is available.
  – In any case, you see the response time for each system from which this period is getting service.

If you want to concentrate on a single system, you get response time data from the
• **Monitor III - System Information Report:** This report shows the average response time for all workloads and service classes.

You get more detailed data for one group with the
• **Monitor III - Group Response Time Report:** The average response time is displayed as time that is split up into using and delayed time frames, so you can see how much time this group of address spaces was using the system resources, and how much time was spent waiting for resources.

If you need response time data for longer periods of time, then you will work with Monitor I data. Get the information by creating a
• **Postprocessor - Workload Activity Report:** This sysplex report provides response times for all service class periods and — if you have defined response time goals — response time distribution information. You select the level of detail by the corresponding report options.

---

**Monitoring throughput**

There are various indicators that show throughput values.

**Transaction rate**

Throughput definition is:

\[
\text{Throughput} = \frac{\text{# transactions or jobs}}{\text{time}}
\]

You get this information in various reports.
• **Monitor II Address Space SRM Data Report:** Data is available for all address spaces: you get the transaction count and the total session time for each address space.
• **Monitor III Reports:** You can get the transaction rate on sysplex level with the
  – Sysplex Summary report.
    You get summary statistics for all workloads, service classes, and service class periods.
  – Response Time Distribution report and Work Manager Delay report
    The transaction rate is shown for one selected service class period.

Throughput data on system level are available with the
• **System Information report.**
  The values are summarized by high-level groups (system, TSO, UNIX System Services ...) and for all workloads and service classes.
• **Group Response Time report.**
  This report shows detailed values for one selected service class period.
• **Postprocessor Reports:**
  – Workload Activity report.
    On sysplex level, you get transaction rates for all workloads and service classes.
  – Exception report.
    You can define exception criteria for transaction rates of specific workloads or service classes.

**Workflow and velocity**
Another way to characterize the throughput could be to take the workflow or velocity data that is shown in several reports:
- **Workflow** is a term created by Monitor III for reporting purposes.
- **Velocity** is a term created by workload management for managing purposes.

For both terms, the definition has the same formula:

\[
\text{Value} = \frac{\# \text{ Using Samples}}{\# \text{ Using Samples} + \# \text{ Delay Samples}} \times 100
\]

**What is the difference between workflow and velocity?**

Velocity (as a managing indicator) considers only the processor, the storage, and DASD devices — these are the resources which are under control of workload management.

Workflow (as a reporting indicator) reflects all system components (for example, tape activities or delays caused by mounts or HSM).

**Monitor III Reports:** Workflow data are shown primarily in the
- Workflow/Exceptions report
- System Information report
- Group Response Time report
- Sysplex Summary report: here you find velocity data

**Postprocessor Reports:** The
- The Workload Activity report
  shows the velocity values.

---

**Observing bottlenecks and exceptions**

There are two approaches to monitoring performance:
- You can check the performance of your system by observing indicators like *performance goals, performance index, workflow, or response times*, most of which have already been discussed.
- Or you can use a variety of Monitor III reports to look for *exceptions or delays* that might be the source of a performance problem.

To define your performance exceptions directly, use the
- **Monitor III - Workflow/Exceptions Report:** There are many types of exceptions you can specify: CPU utilization, response times, number of users, storage activities and many others.
You define thresholds and corresponding colors, and Monitor III indicates when a threshold has been reached.

Now, you can start investigating the reason, which hopefully will enable you to solve the problem either immediately, or with the next IPL, or with planning for a more powerful processor in the near future.

If you would prefer information about exceptions for a longer time range, you will call the

- **Postprocessor - Exception and Overview Reports:** For these single-system reports, you can define many types of exceptions or thresholds, on the basis of CPU, I/O, workload or paging data gathered by Monitor I. The reports list all relevant data and allow you to create the detailed interval reports.

The other method is to look directly for delays — situations in which jobs are waiting for resources (for example, processor, devices, storage).

- **Monitor III - System Information Report:** This report gives you an overview of all applications in your system at different levels (system, TSO, batch, and so on) or grouped by workloads or service classes. The information includes speed and delay indicators.

If you like to create your own performance reports that should contain the data you are interested in, you can do this with RMF PM.

- **RMF PM - PerfDesks:** RMF PM takes its input data from Monitor III. The data is suitable for monitoring and analyzing performance in real time and in the recent past. It provides a selected subset of the information provided by the Monitor III gatherer: general performance data, performance data for jobs, and workload-related performance data.

You can collect real-time data, combine data from different collection types, or even from different applications, and group resources together. Once you have created these scenarios, you can save them in your own panels, called PerfDesks.
Chapter 8. Performance analysis

Monitoring your systems is an ongoing process. Analyzing performance problems is a task that needs to be performed only from time to time — but the full capability of RMF will help you here, too.

This information unit:
- discusses some ideas about performance problems
- points to reports that can help you analyze problems and evaluate possible solutions

What is a performance problem?

There are many views on what constitutes a performance problem. Most of them revolve around unacceptably slow response times or high resource usage, which we can collectively refer to as “pain.” The need for performance investigation and analysis is indicated by, for example:
- Slow or erratic response time:
  - Service level objectives being exceeded
  - Users complaining about slow response
  - Unexpected changes in response times or resource utilizations
- Other indicators showing stress;
  - Monitor III Workflow/Exceptions
  - System resource indicators (for example, paging rates, DASD response)
  - Expected throughput on the system not being attained

Finally you need to decide whether a given situation is a problem worth pursuing or not. This decision is based on your own experience, knowledge of your system, and sometimes politics. We simply assume for the following discussions that you are trying to relieve some sort of numerically quantifiable performance problems in your system.

Generally, a performance problem is the result of some workload not getting the resources it needs to complete in time. Or the resource is obtained but is not fast enough to provide the desired response time.

The most frequent cause of performance problems is having several address spaces compete for the same resource. These could be a hardware resource (processor, device, storage) or serially usable software resource (catalog, VTOC). While one address space is using the resource, the other address spaces are delayed. Therefore, one key aspect of Monitor III is to make visible who is using what, and who is delayed.

Reports that provide data for analysis

Several Monitor III reports provide this information on different levels of detail.

Monitor III Reports
- Delay report
This report shows the address spaces that have the highest delays in your system.

- **Job report**
  
  An address space can be delayed for many reasons. Several variations of this report (for example, PROC, DEV, JES, HSM, OPER) provide detailed information for your analyzing process.

- **Resource reports**
  
  You can also analyze selected resources and see who is using and who is waiting for these resources.

- **Storage reports**
  
  There are several types of storage reports that provide very detailed information about storage consumption (paging, migration, frames available, ...) and utilization of common storage (CSA, SQA, ECSA, and ESQA).

- **Work Manager Delay report**
  
  This sysplex report provides information for your CICS and IMS subsystems and shows several types of delay that might be the source of a current performance problem.

**Postprocessor Reports**

The reason for a performance problem can also be the overloading of resources in your systems, for example, of the processors, channels or devices. Here, you will find the best overview in the Postprocessor reports that are based on Monitor I data:

Some of the reports you might use are the:

- CPU Activity report
- Coupling Facility Activity report
- Channel Activity report
- Cache Subsystem Activity report
- Device Activity report
- Paging Activity report
- Virtual Storage Activity report

These are long-term reports showing intervals, typically of 15 or 30 minutes, that you have defined with your gathering options.

**Monitor II Reports**

If you are interested in some snapshot data to analyze the current status of your system, you can get them from Monitor II.

You can get information about the utilization of the different resources from these reports:

- Central Storage/Processor/SRM Activity report
- Channel Path Activity report
- Device Activity report
- Paging Activity report
Other Monitor II Reports

If you see overloading of resources because of:
- temporary or permanent workload peaks
- single applications that dominate others

you might be interested in evaluating your performance inhibitors.

If you need a snapshot of the current system status, you can get this with other Monitor II reports.

Here you will find data about resource consumption (CPU time, I/O rates, storage utilization) for all address spaces:
- Address Space Resource Data report
- Address Space SRM Data report

If you want to concentrate on one specific address space, you can tailor the report accordingly as a jobname report to monitor only one selected job in your system.

Postprocessor Workload Activity Report

The other possibility is to get resource data for longer time frames either as interval (for example, 30 minutes) or duration (up to 100 hours) report with the Postprocessor Workload Activity Report.

This report provides resource data for different levels of detail. In addition to system control indicators such as service classes and workloads, you might also specify selected report classes to get the data reported according to your requirements and needs.

Postprocessor Trace Activity Report

In specific situations, it might be necessary to get more detailed data. In this case, start Monitor I with some trace options.

You can get many types of data about the utilization of different system components and various activities in the system that can help you in solving a complex performance problem.

Spreadsheet Reporter Macros

Based on Postprocessor data, you can perform the analysis of your system on the workstation using the Spreadsheet Reporter. You select the time range and scope of the data that is important to understand your system, you create records and download them to the workstation. There, you can use several spreadsheet macros which will provide you summary and detail reports for your key system components (processor, storage, DASD and Cache subsystem) and for your important workloads.

Depending on the spreadsheet application (either Excel or Lotus® 1-2-3®), a different set of macros is available, for example:
- System Overview Report
- Workload Overview Report
- I/O Subsystem Report
- Cache Subsystem Overview Report
- Coupling Facility Trend Report
Part 5. Data Gathering Reference

This part deals with the RMF data gathering capabilities, and with how to control them:

- long-term gathering with Monitor I
- snapshot gathering with Monitor II
- short-term gathering with Monitor III

All the options and commands you need are described fully in the appropriate chapters.
Chapter 9. Long-term data gathering with Monitor I

This information unit describes the Monitor I gatherer session options in alphabetical order. The program defaults are underscored where appropriate.

You can specify Monitor I session options in:
- the Parm field of the START command that starts the session (see “Starting a specific Monitor” on page 52)
- the PARM field of the EXEC statement in the RMF cataloged procedure (see “Setting up the RMF control session including Monitor I and Monitor II” on page 22)
- the RMF Monitor I parmlib member ERBRMF00 (see “ERBRMF00” on page 36)

RMF merges the input to a final set of options for the session. See “Chapter 5. How RMF processes session options,” on page 59 for details.

Summary of session options

Monitor I creates SMF records type 70 — 78, you find an overview in “Activity monitoring” on page 10.

Table 4 gives a summary of the available options, grouped by purpose. There are options for specifying:
- What activities to monitor
- The time-frame for monitoring them
- What reports to produce
- Environmental information

Table 4. Summary of Monitor I Session Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Details on</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE/NOCACHE</td>
<td>Cache activity</td>
<td>“CACHE” on page 85</td>
</tr>
<tr>
<td>CHAN/NOCCHAN</td>
<td>Channel path activity</td>
<td>“CHAN” on page 85</td>
</tr>
<tr>
<td>CPU/NOCPU</td>
<td>Processor activity</td>
<td>“CPU” on page 86</td>
</tr>
<tr>
<td>CRYPTO/NOCRYPTO</td>
<td>Cryptographic hardware activity</td>
<td>“CRYPTO” on page 86</td>
</tr>
<tr>
<td>DEVICE(type)/NODEVICE</td>
<td>Device activity</td>
<td>“DEVICE” on page 86</td>
</tr>
<tr>
<td>ENQ{DETAIL[,majorname[,minormame]]}/ NOENQ</td>
<td>Enqueue contention activity</td>
<td>“ENQ” on page 88</td>
</tr>
<tr>
<td>ESS[(opt_list)]/NOESS</td>
<td>Enterprise Disk System statistics</td>
<td>“ESS” on page 89</td>
</tr>
<tr>
<td>FCD/NOFCD</td>
<td>FICON® director activity</td>
<td>“FCD” on page 90</td>
</tr>
<tr>
<td>IOQ (opt_list)/NOIOQ</td>
<td>I/O queuing activity</td>
<td>“IOQ” on page 91</td>
</tr>
<tr>
<td>PAGESP/NOPAGESP</td>
<td>Page data set activity</td>
<td>“PAGESP” on page 95</td>
</tr>
<tr>
<td>PAGING/NOPAGING</td>
<td>System paging activity</td>
<td>“PAGING” on page 95</td>
</tr>
<tr>
<td>TRACE(variable,opt_list)/NOTRACE</td>
<td>Trace variables for the Trace Activity report</td>
<td>“TRACE” on page 97</td>
</tr>
<tr>
<td>VSTOR{D [,jobname1,jobname2,...]}/ NOVSTOR</td>
<td>Virtual storage activity</td>
<td>“VSTOR” on page 103</td>
</tr>
<tr>
<td>WKLD/NOWKLD</td>
<td>Workload activity</td>
<td>“WKLD” on page 104</td>
</tr>
</tbody>
</table>
Table 4. Summary of Monitor I Session Options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Details on</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMGUEST/NOVMGUEST</td>
<td>Processor activity</td>
<td>“VMGUEST” on page 104</td>
</tr>
<tr>
<td>Time-frame Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>{{(1000)}} CYCLE{{(nnn)}}</td>
<td>The length of the cycle at the end of which RMF makes sampling observations</td>
<td>“CYCLE” on page 86</td>
</tr>
<tr>
<td>{{(30M)}} INTERVAL{{(nnn[M])}}</td>
<td>The length of the reporting interval in minutes used in combination with the options SYNC(RMF,mm), SYNC(RMF,mmM), or NOSYNC</td>
<td>“INTERVAL” on page 90</td>
</tr>
<tr>
<td>{{M}} STOP (value[H])/NOSTOP</td>
<td>Desired duration of the Monitor I session, in minutes (M), or hours (H)</td>
<td>“STOP” on page 96</td>
</tr>
<tr>
<td>{{(SMF)}} SYNC {{(RMF,mm)}}/NOSYNC</td>
<td>Interval synchronization with the SMF or the RMF interval synchronization on the minute</td>
<td>“SYNC” on page 96</td>
</tr>
<tr>
<td>Reporting Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>{OPTIONS}/(NOOPTIONS)</td>
<td>Option list for the session to be printed at the operator console</td>
<td>“OPTIONS” on page 93</td>
</tr>
<tr>
<td>RECORD/NORECORD</td>
<td>Specifies whether measured data is to be written to SMF records</td>
<td>“RECORD” on page 95</td>
</tr>
<tr>
<td>{{(REALTIME)}} REPORT{{(DEFER)}}/NOREPORT</td>
<td>Specifies production of printed interval reports of measured data</td>
<td>“REPORT” on page 95</td>
</tr>
<tr>
<td>SYSOUT(class)</td>
<td>SYSOUT class to which the formatted printed reports are directed</td>
<td>“SYSOUT” on page 97</td>
</tr>
<tr>
<td>Environment Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXITS/NOEXITS</td>
<td>User exit routines to be executed during session processing to gather or report additional data</td>
<td>“EXITS” on page 89</td>
</tr>
<tr>
<td>MEMBER(list)</td>
<td>Parmlib member containing Monitor I session options</td>
<td>“MEMBER” on page 92</td>
</tr>
</tbody>
</table>

Default session options

Here are the options that take effect by default. You need only specify contradictory ones:

Table 5. Monitor I Default Session Options

<table>
<thead>
<tr>
<th>Default Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE</td>
<td>Measures cache activity</td>
</tr>
<tr>
<td>CHAN</td>
<td>Measures channel path activity</td>
</tr>
<tr>
<td>CPU</td>
<td>Measures processor activity</td>
</tr>
<tr>
<td>CRYPTO</td>
<td>Measures cryptographic hardware activity</td>
</tr>
<tr>
<td>DEVICE(DASD)</td>
<td>Measures DASD activity (not other classes of device)</td>
</tr>
<tr>
<td>NOESS</td>
<td>Does not measure Enterprise Disk System statistics</td>
</tr>
<tr>
<td>NOFCD</td>
<td>Does not measure FICON director activity</td>
</tr>
<tr>
<td>IOQ(DASD)</td>
<td>Measures I/O queuing activity on logical control units for DASD</td>
</tr>
<tr>
<td>PAGEISP</td>
<td>Measures page data set activity</td>
</tr>
<tr>
<td>PAGING</td>
<td>Measures system paging activity</td>
</tr>
<tr>
<td>RECORD</td>
<td>Writes the measured data to SMF records</td>
</tr>
<tr>
<td>VSTOR(S)</td>
<td>Measures virtual storage activity for summary reports</td>
</tr>
<tr>
<td>WKLD</td>
<td>Measures system workload</td>
</tr>
<tr>
<td>CYCLE(1000)</td>
<td>Takes sample measurements once a second (1000 milliseconds)</td>
</tr>
<tr>
<td>INTERVAL(30M)</td>
<td>Combines data every 30 minutes (value is ignored for SYNC(SMF))</td>
</tr>
</tbody>
</table>
Table 5. Monitor I Default Session Options (continued)

<table>
<thead>
<tr>
<th>Default Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP(8H)</td>
<td>Ends the session 8 hours after it was started</td>
</tr>
<tr>
<td>SYNC(SMF)</td>
<td>Synchronizes the reporting interval with SMF</td>
</tr>
<tr>
<td>NOENQ</td>
<td>Does not measure contention activity</td>
</tr>
<tr>
<td>NOEXITS</td>
<td>Executes no user exits when gathering and reporting</td>
</tr>
<tr>
<td>NOREPORT</td>
<td>Does not produce printed interval reports</td>
</tr>
<tr>
<td>NOTRACE</td>
<td>Does not trace any variables (no Trace Activity report)</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Prints a list of session options at the operator console at the start of the session, allowing the operator to change options. For a fast start-up of Monitor I, we recommend that you specify NOOPTIONS unless changes at start-up are really necessary.</td>
</tr>
</tbody>
</table>

Description of Monitor I data gatherer options

**CACHE**

Specifies cache activity measurement. When you specify CACHE, or allow the default value to take effect, RMF gathers activity data for cache control units (there is no support for 3880 control units). The gathered data is stored in SMF records type 74 subtype 5.

Cache controller data is gathered by individual device address. There is no indication of which system in the sysplex initiates a recorded event. Therefore, the data can be gathered on any system sharing the cached devices. To avoid having duplicated data, you should gather cache activity data on one system only. Refer to “Example that shows how to set up gathering options” in [Generalizing parmlib members](#) on page 34, which shows how to set up gathering options.

To suppress the gathering of cache data, specify NOCACHE.

RMF does no real-time reporting of cache activity, so if you wish to monitor this activity, the gatherer option RECORD must also be in effect for the session. The RECORD option takes effect by default.

**CHAN**

Specifies channel path activity measurement. A channel path is the physical interface that connects control units (grouped into logical control units) and devices to the channel subsystem.
**CPU**

Specifies processor activity measurement.

**CRYPTO**

Specifies cryptographic hardware activity measurement.

**CYCLE**

Specifies, in milliseconds, the length of the cycle at the end of which sampling observations are to be made, where `nnnn` is the number of milliseconds. The **valid range** is from a minimum of 50 to a maximum of 9999 milliseconds. If you specify less than 50, RMF will increase the value to 50. If you specify more than 9999, RMF will decrease the value to 9999. The **default value** is 1000 milliseconds. See "**INTERVAL and CYCLE options**" on page 104 for considerations that apply to choosing a cycle length.

**DEVICE**

Specifies whether device activity is to be measured. You can request device activity by specifying all devices within one or more classes, or, optionally, one or more:

- **Type:**
  - `NONMBR`
  - `NMBR(nmbr)`
  - `DASD`
  - `NODASD`
  - `NOCHRDR`
  - `CHRDR`
  - `NOCOMM`
  - `COMM`
  - `NOGRAPH`
  - `GRAPH`
  - `NOTAPE`
  - `TAPE`
  - `NOUNITR`
  - `UNITR`
  - `NOSG`
  - `SG(sg)`
specific devices within each class. If you specify DEVICE, however, you must
include an option; you need only include the classes you want to add to the
default (DASD) or the specific device number you want data for.

**Type** is one of the following:

- One or more device numbers:
  - \{aaaa\}
  - NMBR \{aaaa,bbbb:zzzz\}/NONMBR
  - \{aaaa,bbbb,...\}

  NMBR requests specific device numbers, where aaaa, bbbb, and zzzz each
  represent hexadecimal device numbers. You can omit leading zeros. You can
  specify any combination of a single device number, in the format aaaa, a list of
device numbers, in the format aaaa,bbbb, or a range of numbers in the format
bbbb:zzzz, where bbbb is your first number and zzzz is your last number. You
can not exceed 32 characters, including commas and colons. When you specify a
range of numbers, use a colon as a separator to indicate that the report is to
consist of all numbers from bbbb up to and including zzzz.

  NONMBR, when specified, cancels any existing list of device numbers.

- Any of the following classes:

  **CHRDR/NOCRDR**
  Character reader devices

  **COMM/NOCOMM**
  Communications equipment

  **DASD/NODASD**
  Direct access storage devices

  **GRAPH/NOGRAH**
  Graphics devices

  **TAPE/NOTAPE**
  Magnetic tape devices

  **UNITR/NOUNITR**
  Unit record devices

- One or more storage groups:
  - \{aaaaaaa\}
  - SG \{aaaaaaa,bbbbbbbb,...\}/NOSG
  - \{aaaaaaa,bbbbbbbb:zzzzzzzz\}

  SG requests specific storage group names, where aaaaaaa, bbbbbbbbb, and
  zzzzzzzzz each represent 1 to 8 character names. You can specify any combination
  of a single storage group name, in the format aaaaaaa, a list of names, in the
  format aaaaaaa,bbbbbbbb,...., or a range of names, in the format
  bbbbbbbbb:zzzzzzzzzz. Your entry can not exceed 32 characters, including commas
  and colons. When you specify a range of storage group names, use a colon as a
  separator to indicate that the report is to include all of the names from
  bbbbbbbbb up to and including zzzzzzzzz.

  NOSG, when specified, cancels any existing lists of storage group names.

  RMF always reports the storage group name of a volume when the volume is a
  member of a storage group, even if the SG suboption has not been selected. If
  the volume is added or deleted from a storage group, or if the storage
  management subsystem is not active, the storage group name may not be
  reported. If a volume does not belong to a storage group, the storage group field
  for that volume is blank, and it appears at the top of the report.
Here are some examples of how to specify the DEVICE option.

**Examples:**

- To request device reporting for magnetic tape devices 0180, 0183, 0184, 0185, and 0188 as well as all direct access devices and communication equipment, you would specify:
  
  ```
  DEVICE(COMM,NMBR(0180,0183:0185,0188))
  ```

  You do not need to specify DASD, because this is the default value.

- To request device reporting for magnetic tape devices and DASD you would specify:
  
  ```
  DEVICE(TAPE)
  ```

  To limit the reporting of DASD, you must specify NODASD and use the NMBR field to identify those devices you want to monitor.

  **Note:** For more information on non-DASD/TAPE measurement, refer to the CMB parameter in IEASYS in [z/OS MVS Initialization and Tuning Reference](https://www.ibm.com/support/knowledgecenter/SSGEGD_zos120/com.ibm.mvs.doc/aeh/ieasys.html).

- If you request the following:
  
  ```
  DEVICE(NODASD, NMBR(0288,0291), SG(PROC01:PROC05))
  ```

  the device report is divided into two parts. The first part of the report contains the devices specified by the NMBR suboption and is sorted by LCU and device number. The second part contains the devices specified for the SG suboption and is sorted by storage group and the device numbers within the group. Because you can specify a device on the NMBR suboption that is part of a storage group specified on the SG suboption, some devices might be reported twice.

**ENQ**

```
NOENQ
```

```
ENQ(SUMMARY)
```

```
ENQ(DETAIL)
```

```
ENQ(major,minor)
```

Specifies whether enqueue contention activity is to be measured. If you specify ENQ, you must specify either DETAIL or SUMMARY. When you specify DETAIL, the report includes the names of jobs that own the resource, have the longest period of contention, and are waiting for the resource. The names reported are selected during the period of maximum contention. When you specify SUMMARY, no names are reported. The default is NOENQ.

The optional **majornname** field can contain the one to eight character major name of a serially-reusable resource. Optionally, the major name is followed by a comma and a minor name. The **minornname** field can contain the one to 44 character minor name of the resource.

**Example:**

```
ENQ(DETAIL,SYSDSN,SYS1.PARMLIB)
```

To measure contention for a specific resource, use the name fields; to measure contention for all resources, do not specify a name. When you omit a minor name, all resources with the major name you specify are included.
**ESS**

Specifies whether Enterprise Disk System statistics should be gathered. The gathered data is stored in SMF records type 74 subtype 8.

If you specify option, this can be one or more of the following:

- **LINK** link performance statistics are gathered.
- **RANK** extent pool statistics and rank statistics are gathered.
- **NOLINK** no link performance statistics are gathered.
- **NORANK** no extent pool and rank statistics are gathered.

If you do not specify neither the **LINK** nor the **RANK** option, then both **LINK** and **RANK** are default.

As ESS data gathering involves cache activity measurement (see option CACHE), it is recommended to specify both options in common. If you specify ESS together with NOCACHE, cache data is gathered implicitly without writing SMF 74 subtype 5 records.

In a sysplex, options CACHE and ESS can be specified on any system sharing the measured devices. Therefore specify options ESS and CACHE together on one selected system only to avoid duplicate data gathering.

**Example:**

To request all available statistics, specify one of the following:

- ESS
- ESS(LINK,RANK)

**EXITS**

Specifies whether Monitor I user exit routines are to be executed during session processing to gather and report on additional data. See the z/OS RMF Programmer’s Guide for information on using the exit routines.

If you have specified in the past the option EXITS to gather SMF records with the Cache RMF Reporter (CRR) Program Offering (records type 245), this is not
required anymore with the Monitor I gathering option CACHE. Therefore, you should specify NOEXIT, unless you have some other exit routines that you want to activate.

**FCD**

```plaintext
NOFCD
```

Specifies whether FICON director activities should be measured.

FICON director activity data is gathered by port address. There is no indication which system in the sysplex requested the I/O. Therefore, the data can be gathered on any system sharing the FICON directors. To avoid having duplicated data, you should set the FCD option on one system only.

**Note:** If you have specified the FCD option, please ensure that you do not disable the gathering of FICON director statistics on that system by setting STATS=NO in the IECIOSxx parmlib member. See the [z/OS MVS Initialization and Tuning Reference](https://www.ibm.com/support/knowledgecenter/SSEPGG_2.4.1/rmfrg/rmfrg_concepts_fiocn.html) for more information on the FICON STATS parameter.

**INTERVAL**

```plaintext
INTERVAL(30M)
```

Specifies the length of the Monitor I reporting interval, where \( m \) is a divisor of 60, and \( M \) is minutes. This means that interval values of 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 or 60 minutes are possible, all of them meeting the SYNC value at least every hour.

At the end of the interval, the system dispatches Monitor I. Monitor I summarizes the recorded data and formats it into an interval report, or an SMF record, or both (see the Monitor I REPORT and RECORD options).

**Note:**

RMF processes this session option only if it is used in conjunction with one of the following **SYNC** options:

- **SYNC(RMF,mm)**
- **SYNC(RMF,mmM)**
- **NOSYNC**

With **SYNC(SMF)**, which is default, INTERVAL is ignored.

The default is 30 minutes (30M). The valid range for INTERVAL is from a minimum of one to a maximum of 60 minutes. If you specify less than one minute, RMF increases the value to one; if you specify more than 60 minutes, RMF decreases the value to 60. To synchronize the RMF reporting interval to any time within the hour, use the Monitor I SYNC option. See "Synchronizing SMF recording intervals" on page 30 for more information.
Note:
1. If you specify a STOP option, be sure that the value used there is equal to or greater than the INTERVAL value. Otherwise, RMF sets the STOP value to the INTERVAL value.
2. RMF extends INTERVAL in two situations:
   - When the system does not dispatch Monitor I at the end of the interval.
     If RMF is executing, and does not get control within the specified interval length, RMF will extend the length to 99 minutes. If RMF still does not get control within the 99 minutes, data collection is skipped for that interval, and RMF issues a message to the operator. This can happen when the dispatching priority for RMF is too low; see "Setting up the RMF control session including Monitor I and Monitor II" on page 22 on how to change the dispatching priority.
   - When you stop the processor during the interval.
     If the processor is stopped during the interval, the interval length can also exceed 99 minutes. To avoid missing data collection, stop the RMF monitor or control session before stopping the processor.

**IOQ**

```
IOQ(DASD) Options
   Options:
      NONMBR
      NMBR(nmbr)
      NODASD
      NOCHRDR
      NOCOMM
      NOGRAPH
      TAPE
      UNITR
```

Specifies I/O queuing activity measurement for the devices in each logical control unit (LCU), where option can be any one of the following:
- One or more LCU numbers:
  
  ```
  {{aaa,bbb,zzz}}
  ```
  
  NMBR requests specific device numbers, where aaaa, bbbb, and zzzz each represent hexadecimal device numbers. You can omit leading zeros. You can specify any combination of a single device number, in the format aaaa, a list of device numbers, in the format aaaa,bbb, or a range of numbers in the format bbbb:zzzz, where bbbb is your first number and zzzz is your last number. You can not exceed 32 characters, including commas and colons. When you specify a range of numbers, use a colon as a separator to indicate that the report is to consist of all numbers from bbbb up to and including zzzz.
  
  NONMBR is the default; when specified, it cancels any existing lists of LCU numbers.
• Any of the following classes:

**CHRDR/NOCCHRDR**
Character reader

**COMM/NOCOMM**
Communications equipment

**DASD/NODASD**
Direct access storage

**GRAPH/NOGRAPH**
Graphics

**TAPE/NOTAPE**
Magnetic tape

**UNITR/NOUNITR**
Unit record

When you omit the IOQ option, the defaults are as underscored in the preceding list. If you specify IOQ, you must include an option. The option need include only the classes you want to either add to the default (DASD) or the specific LCU number you want data for. The definition of an LCU is model-dependent.

On all processors, an LCU is the set of devices attached to the same physical control unit (or group of control units that have one or more devices in common). Each device belongs to only one LCU, but the I/O processor (SAP), which is part of the channel subsystem, manages and schedules I/O work requests to the various devices within the LCU of the processor.

On all processors, you can request I/O queuing activity by specifying all LCUs within one or more classes, or, optionally, one or more specific LCUs within each class.

**Note:** When your system is running as a guest under VM, RMF cannot gather data for it. In this case, the I/O Queuing Activity report shows only the static configuration data.

**Example:**
• To request I/O queuing activity for magnetic tape device LCUs 1130, 1133, 1134, 1135, and 1150 as well as all LCUs of the DASD and COMM classes, specify:
  \[ IOQ(COMM,NMBR(1130,1133:1135,1150)) \]
  LCUs of DASDs would be included by default, and the other device classes would be excluded by default.
• To request I/O queuing activity for LCUs for magnetic tape devices and DASD, specify:
  \[ IOQ(TAPE) \]
• To limit the reporting to only some LCUs for direct access storage devices, you must specify NODASD and use the NMBR field to identify those LCUs you want to monitor.
Specifies the Parmlib member(s) — up to five members can be specified — that contain Monitor I options for the session, where (list) contains from one to five members, separated by commas. Each member must be a two-character alphanumeric value. RMF then forms the member name by adding the two-character alphanumeric value to the ERBRMF prefix.

For the Monitor I session, the default is 00, indicating Parmlib member ERBRMF00. The contents of ERBRMF00 are described in “Storing gatherer options” on page 33.
If you have created your own Parmlib data set, make sure you specify it in the RMF cataloged procedure. See “Setting up the RMF control session including Monitor I and Monitor II” on page 22.

If you specify more than one member, RMF processes the members’ options in left to right priority order. For examples on how RMF processes session options, see Chapter 5, “How RMF processes session options,” on page 59.

Each member specified must contain options appropriate for the Monitor I session. A member containing Monitor II background session options will cause syntax errors.

Note: The MEMBER option must not be used in the RMF Parmlib members, but is only valid together with an RMF MODIFY console command.

OPTIONS

Specifies whether an options list for the session is to be printed at the operator console at the start of the session. If you specify OPTIONS, you can respond with any desired changes, except the MEMBER option, from the operator console.

To avoid unnecessary console output and delay in starting the session, specify NOOPTIONS. However, if RMF detects any syntax errors while processing session options, OPTIONS is forced.

Figure 3 on page 94 shows a console output with the Monitor I option OPTIONS in effect. For each option, this console output shows the source where the option has been set, for example, -- COMMAND means that the option has been set using a START or MODIFY command.

Table 6 on page 94 explains all possible sources which may appear in a console output.
### Table 6. Where to specify Monitor I options

<table>
<thead>
<tr>
<th>Source</th>
<th>Where Option is specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>-- COMMAND</td>
<td>On a START or MODIFY command.</td>
</tr>
<tr>
<td>-- DEFAULT</td>
<td>In the program defaults.</td>
</tr>
<tr>
<td>-- EXEC</td>
<td>On the EXEC statement in the RMF cataloged procedure.</td>
</tr>
<tr>
<td>-- CHANGED</td>
<td>RMF changed the option. A message describes the conflict and the change RMF made.</td>
</tr>
<tr>
<td>-- MEMBER</td>
<td>In the RMF Parmlib member.</td>
</tr>
<tr>
<td>-- REPLY</td>
<td>The option was changed from the operator console in reply to message ERB306I.</td>
</tr>
</tbody>
</table>

---

**Figure 3. Console sample output with Monitor I OPTIONS in effect**

```
ERB305I ZZ : PARAMETERS
ERB305I ZZ : NOVMGUEST -- DEFAULT
ERB305I ZZ : WKLD -- DEFAULT
ERB305I ZZ : VSTOR(S) -- DEFAULT
ERB305I ZZ : NOTRACE -- DEFAULT
ERB305I ZZ : NOREPORT -- DEFAULT
ERB305I ZZ : SYSOUT(0) -- MEMBER
ERB305I ZZ : SYNC(SMF) -- MEMBER
ERB305I ZZ : NOSTOP -- MEMBER
ERB305I ZZ : RECORD -- MEMBER
ERB305I ZZ : PAGING -- MEMBER
ERB305I ZZ : PAGESP -- MEMBER
ERB305I ZZ : OPTIONS -- MEMBER
ERB305I ZZ : IOQ(NOMBR) -- DEFAULT
ERB305I ZZ : IOQ(UNITR) -- MEMBER
ERB305I ZZ : IOQ(TAPE) -- MEMBER
ERB305I ZZ : IOQ(GRAPH) -- MEMBER
ERB305I ZZ : IOQ(COMM) -- MEMBER
ERB305I ZZ : IOQ(CHDR) -- MEMBER
ERB305I ZZ : IOQ(DASD) -- MEMBER
ERB305I ZZ : FDO -- MEMBER
ERB305I ZZ : EXITS -- MEMBER
ERB305I ZZ : ESS(RANK) -- MEMBER
ERB305I ZZ : ESS(LINK) -- MEMBER
ERB305I ZZ : ENQ(DETAIL) -- MEMBER
ERB305I ZZ : DEVICE(NOSG) -- DEFAULT
ERB305I ZZ : DEVICE(NOMBR) -- DEFAULT
ERB305I ZZ : DEVICE(UNITR) -- MEMBER
ERB305I ZZ : DEVICE(TAPE) -- MEMBER
ERB305I ZZ : DEVICE(GRAPH) -- MEMBER
ERB305I ZZ : DEVICE(COMM) -- MEMBER
ERB305I ZZ : DEVICE(CHDR) -- MEMBER
ERB305I ZZ : DEVICE(DASD) -- MEMBER
ERB305I ZZ : CYCLE(1000) -- MEMBER
ERB305I ZZ : CRYPTO -- MEMBER
ERB305I ZZ : CPU -- MEMBER
ERB305I ZZ : CHAN -- MEMBER
ERB305I ZZ : CACHE -- MEMBER
ERB305I ZZ : MEMBER(10) -- COMMAND
```
PAGESP

Specifies whether page data set activity is to be measured.

PAGING

Specifies whether system paging activity is to be measured.

RECORD

Specifies whether measured data is to be written to SMF records. In order for RECORD to take effect, the complementary SMF enabling procedures must first be performed. These procedures are described in z/OS MVS System Management Facilities (SMF).

Note: If you specify NORECORD, do not specify the NOREPORT option at the same time. RMF changes NOREPORT to REPORT(DEFER) if you do.

REPORT

Specifies whether printed interval reports of the measured data are to be produced. This option is ignored for the Workload Activity report if the system is running in goal mode. Request this report from the Postprocessor, using the SYSRPTS option. When you omit the option, the default is NOREPORT. If you specify REPORT, you must specify either REALTIME or DEFER.

REALTIME indicates that the reports are to be printed when formatted at the conclusion of the interval; DEFER indicates that the reports are to be printed after RMF processing terminates.

Note:
1. If you specify NOREPORT, do not specify the NORECORD option at the same time. RMF changes NOREPORT to REPORT(DEFER) if you do.
2. If you specify REPORT(DEFER), do not specify the NOSTOP option at the same time. If you do, RMF changes NOSTOP to STOP with a value equal to the INTERVAL value.

**STOP**

```
STOP(8H)
```

Specifies the desired duration for the Monitor I session in minutes (M) or hours (H). The **valid range** is from a minimum of one minute to a maximum of one week (168 hours or 10,080 minutes). If you do not specify a value, the **default range** is 8 hours. If you specify less than one minute, RMF will increase the value to one minute; if you specify more than 168 hours, RMF will decrease the value to 168 hours. If neither M nor H is specified, M (minutes) is assumed. NOSTOP means that the session can be ended only by a STOP command. Note that the STOP option applies only to the session. RMF remains active until the operator issues a STOP system command.

The operator STOP command can end all the sessions at any time, regardless of the value specified for this option, provided that a session identifier was specified or assigned automatically when the session was started.

Because of SYSOUT space limitations, STOP (interval) will be forced when both NOSTOP and REPORT(DEFER) are specified, where **interval** is the value of the INTERVAL option after it has been validated during input merge.

**SYNC**

```
SYNC(SMF)
```

Specifies whether the interval is to be synchronized with SMF, or on the minute with the RMF interval synchronization mechanism.

SYNC(SMF) is the default and specifies that RMF will synchronize its interval using SMF's global interval and synchronization values.

The **valid range** is the number of minutes from 0 to 59 (mm), past the hour at which synchronization is to occur. If any value other than 0 through 59 is specified, or the value is omitted, RMF assigns a **default value** of 0. RMF synchronizes the interval by shortening the first interval. Subsequent intervals remain synchronized only when the length of the specified interval is a factor of 60. For example, if you specify an interval of 20 minutes synchronized on 10 minutes, reports are generated at 10, 30, and 50 minutes past the hour. Therefore, if you start your
session at 9:05, the first interval is shortened so that a report is generated at 9:10. Similarly, if you start your session at 9:15, the first interval is shortened so that a report is generated at 9:30.

NOSYNC specifies that no synchronization is to be performed. Do not specify this if you want to generate sysplex reports.

**Note:**
1. If you specify SYNC(SMF), do not specify the INTERVAL option at the same time. If you do, RMF ignores the INTERVAL specification.
2. If you use the syntax for the SYNC option from a release prior to RMF 4.3.0, that is, SYNC(nn), this will automatically be converted to SYNC(RMF,nn).

See "Synchronizing SMF recording intervals" on page 30 for more information.

**SYSOUT**

```
SYSOUT(A)
SYSOUT(class)
```

Specifies the SYSOUT class to which the formatted interval reports are directed. Class A is the default. The SYSOUT option cannot be modified during the session.

**TRACE**

```
NOTRACE
TRACE(variable)
TRACE(opt_list)
```

Specifies whether to trace certain variables for the Trace Activity report.

**Note:** Monitor I gathers and reports all trace variables as they are provided by the system. It has no influence on the type and does not perform any calculation.

Valid variables are:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASMERRS</td>
<td>bad slots on local page data sets</td>
</tr>
<tr>
<td>ASMIORQC</td>
<td>count of I/O requests completed and returned to RSM</td>
</tr>
<tr>
<td>ASMIORQR</td>
<td>count of I/O requests received by I/O control</td>
</tr>
<tr>
<td>ASMNVSC</td>
<td>total local slots allocated for non-VIO private area pages</td>
</tr>
</tbody>
</table>
ASMSLOTS  
total local slots (sum of slots in open local page data sets)

ASMVSC  
total local slots allocated for VIO private area pages

CCVCPUCT  
number of online CPUs

CCVEJST  
this variable is no longer supported

CCVENQCT  
number of users non-swappable for enqueue reasons

CCVRBSTD  
recent base time of day

CCVRBSWT  
recent base system wait time

CCVUTILP  
system CPU utilization

LSCTCNT  
current number of logically swapped users for terminal wait

LSCTMTE  
maximum think time allowed for logical swap candidate

MCVFRCNT  
number of pages needed to be stolen by force steal routine

MCVMGAGE  
expanded storage migration age

MCVSBLTF  
long term percentage of eligible storage that is actually fixed

MCVSIPR  
common page-in rate

MCVSTCRI  
highest system UIC

MCVTWSS  
common target working set size

OMDGAMRE  
maximum number of messages on the action message retention facility (AMRF) queue. If a large number of action messages are retained on the AMRF queue for a particular period, it may mean more operators are needed for that period.

OMDGCMMDI  
number of commands issued per second.

OMDGOREB  
maximum number of operator reply entries (OREs) on the system reply queue. To eliminate thrashing, use this number to monitor and adjust the ORE buffer limit set at IPL time. To dynamically adjust this limit, use the CONTROL M command.

OMDGWQEB  
maximum number of WTO queue elements (WQEs) on the system output
queue. To eliminate thrashing (excessive data movement which confines system to doing little useful work), use this number to monitor and adjust the WTO buffer time limit set at IPL time. To dynamically adjust this limit, use the CONTROL M command.

**OMDGWTLI**
number of write-to-logs (WTLs) issued per second, indicating the number of records going to SYSLOG within a time period. To control the number of data sets produced during the day, vary the number of records per SYSLOG data set.

**OMDGWTOI**
total number of lines of messages, write-to-operators (WTOs) issued per second. Use it to determine the peak message rate period and the average message rate.

**RAXESCT**
number of common storage pages on expanded storage

**RAXFMCT**
number of frames allocated to common storage

**RCEAEC**
total number of expanded storage E frames currently on the ESTE queue

**RCEAECLO**
available expanded storage low threshold

**RCEAECOK**
available expanded storage satisfactory threshold

**RCEAFC**
total number of frames currently on all available frame queues

**RCEAFCLO**
available central storage low threshold

**RCEAFCOK**
available central storage satisfactory threshold

**RCEBELFX**
total number of fixed pages below 16 megabytes in central storage, which is the sum of page-fixed LSQA, SQA (excluding reserved SQA) and V=R allocated pages.

**RCECOMPI**
number of common area pages paged-in

**RCECOMPO**
number of common area pages paged-out

**RCEDFRS**
number of times a deferred frame allocation has been satisfied

**RCEESINU**
number of in-use expanded storage frames

**RCEESREA**
number of non-VIO pages read from expanded storage

**RCEESWRT**
number of pages written to expanded storage frames
RCEHSPEM  
  total number of hiperspace pages migrated from expanded storage to auxiliary storage

RCEHSPER  
  total number of hiperspace pages in the system read from expanded storage to central storage

RCEHSPEW  
  total number of hiperspace pages written from central storage to expanded storage

RCEHSPII  
  total number of hiperspace pages paged in from auxiliary storage

RCEHSPOO  
  total number of hiperspace pages paged out to auxiliary storage

RCELPAPI  
  number of PLPA and PLPA directory pages paged-in

RCEMVBEL  
  number of pages moved from below 16 megabytes in central storage

RCENWSF  
  total number of secondary and non-working set pages migrated to auxiliary storage.

RCEPAGMV  
  number of times a frame was moved from one frame to another

RCEPOOL  
  number of frames currently available to the system, including frames backing permanent storage (nucleus frames, hardware storage area frames, FLPA frames or fixed BLDL frames), bad frames and offline frames

RCESPFR  
  number of frames available by swap-out without requiring I/O

RCESWPPI  
  total number of pages requiring I/O to swap-in

RCESWPPO  
  total number of pages requiring I/O to swap-out

RCETOTFX  
  total number of pages currently fixed, the sum of page-fixed LSQA, SQA (excluding reserved SQA) and V=R allocated pages

RCETOTPI  
  total number of pages paged-in excluding swap-in and VIO page-in

RCETOTPO  
  total number of pages paged-out, excluding swap-out, move-out of VIO pages, and page-out of VIO pages

RCEVIOME  
  number of VIO pages written to expanded storage

RCEVIOMG  
  number of VIO pages migrated from expanded storage to paging data sets

RCEVIOPI  
  total number of VIO pages paged-in, excluding swap-in
RCEVIOPO
   total number of VIO pages, excluding swap-out, moved out or paged-out
RCEVIORE
   number of VIO reads from extended storage
RCEWSDNE
   total number of primary working set pages migrated to auxiliary storage
RCVAFQA
   average available frame count
RCVAVQC
   AVQ low count
RCVCPUA
   CPU usage average * 16
RCVFXIOP
   percentage of central storage that is fixed or allocated for paging
RCVMFXA
   average number of fixed frames for the system
RCVPAGRT
   total paging rate
RCVPTR
   paging rate
RCVSWPTM
   time (in milliseconds) used by ASM to process a request to transfer a
group of pages to or from a data set
RCVUICA
   UIC average
RMCAAWSC
   APPC/MVS transaction scheduler (ASCH) wait swap count
RMCADWSC
   detected wait physical swap count
RMCAEXSC
   exchange on recommendation value swap count
RMCAFHLD
   number of swaps failed because of an outstanding HOLD SYSEVENT
RMCAICSC
   improve central storage use
RMCAIPSC
   improve system paging rate
RMCALWSC
   long wait physical swap count
RMCAMRSC
   make room to swap in a user who was swapped out too long.
RMCANQSC
   CPU enqueue exchange swap count
RMCAOISC
   OMVS input wait
RMCAOOSC
   OMVS output wait
RMCARSSC
   central storage shortage swap count
RMCATISC
   terminal input swap count
RMCATOSC
   terminal output swap count
RMCATSSC
   count of transition swaps
RMCAUSSC
   unilateral swap out count
RMCAUSSC
   auxiliary storage shortage swap count
RMCTTRPC
   number of pages used for transaction elements
SMCABFLS
   number of records lost because of a shortage of buffers
SMCABFWT
   number of buffers written
SMCADSCT
   number of records lost because of a full data set
SMCANMFL
   current number of full buffers
SMCARCWT
   number of records written

You can specify one or more of the following for opt_list:
MIN     minimum sampled value of the variable over the sampling period
MAX     maximum sampled value of the variable over the sampling period
AVG     average value of the variable over the sampling period
END     snapshot of the last value in the sampling period
STDDEV  standard deviation from the values sampled
ALL     default for opt_list, meaning all of the above
VSTOR

Specifies whether virtual storage activity is to be measured. RMF can produce common storage summary and detail reports and private area summary and detail reports. When you specify S, either explicitly or by default, RMF produces summary reports; when you specify D, RMF produces both summary reports and detail reports. (Specifying S or D affects only the reports RMF produces; RMF always collects the data required for a detail report.)

To obtain private area reports, replace jobname with the name of the job to be reported. RMF gathers private area data only when you specify a job name. While the syntax allows you to specify the names of up to 25 jobs, it is more efficient to minimize the time required to gather the data by specifying one or two jobs separately. When selecting specific jobs, note also that RMF can gather meaningful data only for long-running jobs.

Note: Measuring virtual storage activity for a specific job may have significant impact on the performance of the job. System address spaces like CATALOG, VTAM®, DB2, IMS or other, should be specified as jobname only for a short period of time when diagnosing a special performance situation. For VSTOR data gathering considerations, refer to the VSTOR report description in z/OS RMF Report Analysis.

If you omit the VSTOR option, the default is VSTOR(S). If you specify VSTOR without any operands, RMF also produces a summary report for common storage. Some other possible combinations are:

Examples:
- VSTOR(D) produces a summary and detail report for common storage.
- VSTOR(D,VTAM) produces a summary and detail report for common storage and a summary and detail report for the private area of the VTAM address space.
- VSTOR(MYJOB) produces a summary report for common storage and a summary report for the private area of the MYJOB address space.

If you specify the name of a job that is not running when RMF begins measuring virtual storage activity, RMF issues a message indicating that it cannot gather data about the named job. For as long as the VSTOR option remains unchanged, RMF searches for the job at the beginning of each interval. The message appears on the operator console and in the SYSOUT message data set; when RMF finds the job, it deletes the message from the operator console.

Note: Modifications on the VSTOR option are always treated as add-on. For example, when the current status is VSTOR(D,jobname1) and you specify
VSTOR(jobname2) via the Modify command, the result will be VSTOR(D,jobname1,jobname2). Now, when you specify VSTOR(S) via a Modify, the status of the VSTOR option is not changed at all because S (summary) is already part of D (detail). VSTOR(D) tells you that Summary and Detail are active. Resetting a VSTOR parameter is only possible by specifying NOVSTOR followed by another VSTOR(...).

**WKLD**

```
WKLD
```

With the WKLD option, you specify whether the system workload is to be measured. WKLD is the default, so measuring will be done automatically, unless you specify NOWKLD.

**VMGUEST**

```
VMGUEST
```

With the VMGUEST option, you specify whether CPU dispatch times and processor utilizations should be measured for a z/OS system when this system is running as z/VM guest. In such a case, you can request a simplified Partition Data Report.

**Special considerations**

Specify Monitor I session options carefully. If RMF detects any conflicting options when processing session options, it selects compatible values for them, and reports the changes in a message to the operator console.

Other groups of options do not cause actual conflicts, but you must choose their values carefully to avoid undesirable results. These options include:

- INTERVAL and CYCLE options
- STOP, INTERVAL, and REPORT options
- Device class selection for the DEVICE option

**INTERVAL and CYCLE options**

Much of the data in the Paging, Page Data Set, Processor, Trace, Virtual Storage, CPU, Channel, I/O queuing, and Device Activity reports is statistically sampled. As the accuracy of sampled data increases with the number of random samples taken, you would expect to observe more precise results with decreased CYCLE time (for a fixed INTERVAL value), or with increased INTERVAL length (for a fixed CYCLE value). For example, 400 samples taken of random independent events provide a value that, with 90% confidence, should fall within 4% of the true value; 1,600 samples of random independent events decrease to 2% the expected range of error, with 90% confidence.

However, pure statistical predictions are not always applicable to a software measurement tool such as RMF because the assumptions on which they are based
(unbiased random independent samples and an infinite population) might not hold in an operating environment. Bias might occur because RMF samples internal indications of external system events. Thus, RMF values might not precisely approach the values measured by a hardware measurement tool.

The independence assumption becomes less and less realistic as CYCLE gets very small. As CYCLE gets smaller, each sample is more likely to find the system performing the same functions as in the previous sample; therefore, the new sample adds little additional information. The use of a smaller CYCLE value (while holding INTERVAL constant) should not be detrimental to accuracy, but any increase in accuracy might be of questionable benefit when compared with the system overhead that is introduced. A reasonable minimum CYCLE value is a function of the timing characteristics of the hardware being measured.

**STOP, INTERVAL, and REPORT options**

As mentioned earlier, the specification of NOSTOP along with REPORT(DEFER) is considered a conflict by RMF, because of the possible filling up of SYSOUT spool space. A similar problem can occur when the STOP value specified is very large, the INTERVAL value is small, and REPORT(DEFER) is specified.

**Device class selection for the DEVICE option**

Because RMF overhead is directly related to the number of devices being measured, the DEVICE option list should include only those devices that require measurement. To reduce RMF overhead further, select specific devices for reporting rather than entire device classes. In the case of Postprocessor routines, selecting specific devices can result in shorter reports, thus saving both time and paper.

Storage groups are a set of DASD volumes that have been assigned one common name. By using storage groups, volumes can be grouped together in easily measurable sets. For example, assign storage groups with paging volumes separate from storage groups with excessively-used data sets.

The values you specify for the CYCLE option and the INTERVAL option also affect overhead. By decreasing CYCLE length or increasing INTERVAL length, you can increase sample size (number of samples per interval). Note, however, that decreasing the CYCLE length could significantly degrade system performance, especially in the device measurements area. Therefore, the cycle value should not be made too small, especially when the number of UCBs for measured device classes is large.
Chapter 10. Snapshot data gathering with Monitor II

You can run Monitor II as background session to create SMF type 79 records.

This session is started by the operator, and all options are defined in Parmlib member ERBRMF01 or by operator commands.

All valid options are similar to those you can use during a Monitor II display session, so they are described in Chapter 14, “Snapshot reporting with Monitor II,” on page 167.
Chapter 11. Short-term data gathering with Monitor III

This information unit describes:

- the syntax and effect of the Monitor III data gathering options
- how to control VSAM data set recording
- how Monitor III data gathering handles the daylight saving time

The detailed descriptions of the options are in alphabetical order.

Summary of gatherer session options

You can specify Monitor III gatherer session options before or during the session.

Before the session, use the following:

- The Monitor III gatherer session parmlib member. The default member is ERBRMF04. See “Storing gatherer options” on page 33 for its contents. For a description of the MEMBER option and how to specify other parmlib members, see “Description of Monitor III data gatherer options” on page 111.
- The parm field of the START session command that starts the session. See “Starting a specific Monitor” on page 52.

During the session, use the following:

- The parm field of the MODIFY session command, to modify options already in effect. See “Modifying RMF session options” on page 55.
- The response to the OPTIONS option.

Table 7 gives a summary of the Monitor III gatherer session options. The referenced pages describe the options in detail.

Table 7. Monitor III Data Gatherer Session Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Effect</th>
<th>Details on</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE(...)</td>
<td>Defines cache data gathering.</td>
<td>“CACHE” on page 111</td>
</tr>
<tr>
<td>CFDETAIL</td>
<td>Defines level of detail for data gathering for the coupling facility.</td>
<td>“CFDETAIL” on page 111</td>
</tr>
<tr>
<td>CYCLE(...)</td>
<td>Sets the length of the cycle at the end of which RMF samples data.</td>
<td>“CYCLE” on page 112</td>
</tr>
<tr>
<td>DATASET(...)</td>
<td>Controls data set recording of sampled data.</td>
<td>“DATASET” on page 112</td>
</tr>
<tr>
<td>HFSNAME(...)</td>
<td>Controls data set recording for z/OS UNIX file systems.</td>
<td>“HFSNAME” on page 113</td>
</tr>
<tr>
<td>IOSUB</td>
<td>Controls data set recording of I/O-subsystem and channel-path activity.</td>
<td>“IOSUB” on page 113</td>
</tr>
<tr>
<td>LOCK</td>
<td>Defines data gathering for lock reporting (spin locks and suspend locks).</td>
<td>“LOCK” on page 113</td>
</tr>
<tr>
<td>MASTER</td>
<td>Makes the system eligible/uneligible to be the RMF Master Gatherer system.</td>
<td>“MASTER” on page 114</td>
</tr>
<tr>
<td>MEMBER(...)</td>
<td>Specifies Parmlib members containing session options.</td>
<td>“MEMBER” on page 114</td>
</tr>
<tr>
<td>MINTIME(...)</td>
<td>Specifies the interval at which data samples are summarized.</td>
<td>“MINTIME” on page 115</td>
</tr>
<tr>
<td>OPD</td>
<td>Defines data gathering for OMVS process data.</td>
<td>“OPD” on page 115</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Controls display of the current options at the start of a session.</td>
<td>“OPTIONS” on page 115</td>
</tr>
<tr>
<td>RESOURCE(...)</td>
<td>Specifies the job entry subsystem (JES) to be used.</td>
<td>“RESOURCE” on page 116</td>
</tr>
</tbody>
</table>
### Table 7. Monitor III Data Gatherer Session Options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Effect</th>
<th>Details on</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGSSPACE(suboption...)</td>
<td>Defines data gathering for storage group space and disk space monitoring.</td>
<td>&quot;SGSPACE&quot; on page 117</td>
</tr>
<tr>
<td>STOP(value)</td>
<td>Sets the duration of the data gatherer interval.</td>
<td>&quot;STOP&quot; on page 117</td>
</tr>
<tr>
<td>SYNC</td>
<td>Synchronizes MINTIME within the hour.</td>
<td>&quot;SYNC&quot; on page 118</td>
</tr>
<tr>
<td>SYSOUT(class)</td>
<td>Specifies the SYSOUT class for gatherer messages.</td>
<td>&quot;SYSOUT&quot; on page 118</td>
</tr>
<tr>
<td>VSAMRLS(suboption...)</td>
<td>Controls data gathering for VSAM RLS activity.</td>
<td>&quot;SYSOUT&quot; on page 118</td>
</tr>
<tr>
<td>WSTOR</td>
<td>Sets the size of the RMF local storage buffer.</td>
<td>&quot;WSTOR&quot; on page 119</td>
</tr>
<tr>
<td>ZFS</td>
<td>Defines data gathering for monitoring ZFS activity.</td>
<td>&quot;ZFS&quot; on page 120</td>
</tr>
<tr>
<td>ZIIPUSE</td>
<td>Specifies whether the Monitor III data gatherer is entitled to execute partially on IBM System z Integrated Information Processors (zIIPs).</td>
<td>&quot;ZIIPUSE&quot; on page 120</td>
</tr>
</tbody>
</table>

### Default gatherer session options

Here are the options that take effect by default. You need only specify contradictory ones:

### Table 8. Monitor III Default Session Options

<table>
<thead>
<tr>
<th>Default Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE</td>
<td>Defines cache data gathering.</td>
</tr>
<tr>
<td>CFDETAIL</td>
<td>Defines partial data gathering for the coupling facility.</td>
</tr>
<tr>
<td>CYCLE(1000)</td>
<td>Takes data samples once a second (1000 milliseconds).</td>
</tr>
<tr>
<td>DATASET(STOP,NOSWITCH)</td>
<td>No data set recording will be done.</td>
</tr>
<tr>
<td>IOSUB</td>
<td>Defines data gathering for the I/O subsystem and for channels.</td>
</tr>
<tr>
<td>MASTER</td>
<td>Makes the system eligible to be the RMF Master Gatherer system.</td>
</tr>
<tr>
<td>NOLOCK</td>
<td>No data gathering for lock reporting (spin locks and suspend locks).</td>
</tr>
<tr>
<td>MINTIME(100)</td>
<td>Builds a set of samples every 100 seconds.</td>
</tr>
<tr>
<td>OPD</td>
<td>Defines data gathering for OMVS process data.</td>
</tr>
<tr>
<td>NOOPTIONS</td>
<td>Session options are not displayed at the operator console at the start of the session.</td>
</tr>
<tr>
<td>NOSGSSPACE</td>
<td>No data gathering for storage group and disk space monitoring.</td>
</tr>
<tr>
<td>RESOURCE(&quot;JES2,JES2&quot;)</td>
<td>Assumes that JES2 is installed on the system.</td>
</tr>
<tr>
<td>NOSTOP</td>
<td>The session does not stop automatically after a predefined time; you must use a STOP command.</td>
</tr>
<tr>
<td>VSAMRLS</td>
<td>Activity data is gathered for VSAM RLS by storage class.</td>
</tr>
<tr>
<td>SYNC(0M)</td>
<td>MINTIME is synchronized on the hour.</td>
</tr>
<tr>
<td>WSTOR(32)</td>
<td>Sets the RMF local storage buffer to 32 megabytes.</td>
</tr>
<tr>
<td>NOZFS</td>
<td>No data gathering about ZFS activity.</td>
</tr>
<tr>
<td>ZIIPUSE</td>
<td>Specifies whether the Monitor III data gatherer is entitled to execute partially on IBM System z Integrated Information Processors (zIIPs).</td>
</tr>
</tbody>
</table>

Monitor III creates two types of records:

#### Set of samples

These records are written into the local storage buffer and (if specified via the DATASET option) into VSAM data sets.

#### SMF records

These records are written if defined in the SMFPRMxx Parmlib member.
You find detailed information about all record types in Activity monitoring on page 10.

Description of Monitor III data gatherer options

**CACHE**

| CACHE | CACHE(SSID(ssid-list)) | NOCACHE |

Specifies cache activity measurement. When you specify CACHE, or allow the default value to take effect, RMF gathers activity data for cache control units (there is no support for 3880 control units).

Cache controller data is gathered by individual device address. There is no indication of which system in the sysplex initiates a recorded event. Therefore, the data can be gathered on any system sharing the cached devices.

**Note:** To avoid unnecessary high CPU utilization and duplicated data, you should gather cache activity data on one system only. Refer to “Example that shows how to set up gathering options” in Generalizing parmlib members on page 34, which shows how to set up gathering options.

To suppress the gathering of cache data, specify NOCACHE.

**CFDETAIL**

| CFDETAIL | NOCFDETAIL |

Controls the collection of data about the coupling facility. If this option is active, detail data about activities in the structures (LIST, LOCK, and CACHE) of the coupling facility will be stored in the set-of-samples area, and can be seen in the Coupling Facility Activity report.

This data collection is optional. The default is CFDETAIL. To prevent detailed data collection, specify NOCFDETAIL when starting the Monitor III session or use a MODIFY command during a running session. Specifying NOCFDETAIL on a MODIFY command stops the data collection at the end of the current Mintime.

With CFDETAIL, additional data is being gathered that enables you to get many details about the usage of each structure in the coupling facility. Consider that this data gathering is done only on the RMF Master Gatherer system (see also MASTER on page 114).
**CYCLE**

Specifies the length of a cycle at the end of which RMF samples data, where \( nnnn \) is the length in milliseconds. The valid range value is 50 to 9999. If you specify a value outside the valid range, RMF uses 9999 milliseconds for values above the range and 50 milliseconds for values below it.

**Sysplex Reporting:**

Please use the same CYCLE value for all systems in the sysplex to enable correct sysplex reporting.

The default value is 1000 milliseconds (one second). Decreasing the CYCLE value to less than one second brings little improvement in the quality of the statistics produced, compared to the following adverse effects on performance:
- Increasing the amount of processor time needed to sample data
- Causing RMF to fill the wrap-around storage buffer more quickly
- Using more space in the user-defined VSAM data set

**DATASET**

Controls the recording of samples in user-defined data sets. The suboptions are:
- ADD | DEL
- START | STOP
- SWITCH | NOSWITCH
- WHOLD
For detailed information on the DATASET option and its suboptions, see "Controlling data set recording" on page 120.

**HFSNAME**

Suboption:

```
ADD(file-system-name)
DEL(file-system-name)
```

Controls the recording of statistics for UNIX HFS names. The suboptions are:
- ADD - Start data gathering for a UNIX hierarchical file system (HFS)
- DEL - Stop data gathering for a UNIX hierarchical file system

This data gathering is required to create the File System Statistics part of the HFS Postprocessor report.

**IOSUB**

```
IOSUB
NOIOSUB
```

Controls the collection of data about the I/O subsystem configuration. I/O-queuing and channel-path activities can be stored in the set-of-samples area.

This data collection is optional. The default is IOSUB. To stop collection, specify NOIOSUB when starting or modifying the Monitor III session. When you specify IOSUB on a MODIFY command, collection starts at the end of the current Mintime.

**LOCK**

```
NOLOCK
LOCK
```

Controls data gathering about spin locks and suspend locks. The default is no data gathering.
One member of a sysplex is selected by RMF to gather Monitor III data. This is called *sysplex master gathering* and has been implemented to reduce workload on non-master members and to reduce the amount of data in SSHs and SMF records. The RMF Master Gatherer system is determined by the RMF Sysplex Data Server automatically according to the following set of rules:

1. Monitor III gatherer active
2. highest z/OS release
3. Sysplex Data Server running with SMF buffer (SMFBUF option)
4. MASTER option specified

You can use the MASTER parmlib option to refine the determination, which of the systems in a sysplex becomes the RMF Master Gatherer system. If the MASTER option is specified for a certain system, this system is one candidate for the MASTER status. If NOMASTER is set, it will not be a MASTER candidate if there are other eligible systems having the MASTER option set. Thus you can use a combination of MASTER/NOMASTER options to select the RMF Master Gatherer system, if there are several systems, that fulfil the priorities 1 through 3 rules simultaneously.

Beyond using the MASTER option, the Monitor III Master Gatherer status of a system can be changed dynamically by means of MODIFY commands as described in ["Modifying RMF session options" on page 55](#).

**MEMBER**

Specifies one to five Parmlib members that contain Monitor III gatherer options for the session. Each member is represented by a two-character alphameric value, to which RMF adds to the prefix ERBRMF to form the member name. The values in (list) must be separated by commas.

For the Monitor III gatherer session, the default is 04, indicating Parmlib member ERBRMF04. If you have created your own Parmlib, make sure you specify it on the IEFORDER DD statement in the RMF cataloged procedure. See ["Setting up the RMF control session including Monitor I and Monitor II" on page 22](#).

If you specify an option in more than one member, RMF uses the value specified in the leftmost member of the list.
MINTIME

Specifies, in seconds, the length of a time interval. At the end of this interval, the data gatherer combines all samples it has gathered into a set of samples. The samples combined at the end of each MINTIME interval can then be summarized and reported by the data reporter.

Sysplex Reporting:

Use the same MINTIME value for all systems in the sysplex to enable correct sysplex reporting.

Valid MINTIME values range from 10 to 999. The default is 100. If you specify a value outside the valid range (10 to 999), RMF uses 999 seconds for values above the range and 10 seconds for values below the range. MINTIME is the smallest time interval the data reporter can report on.

See "Synchronizing SMF recording intervals" on page 30 for more information about using MINTIME values to synchronize Monitor I and Monitor III recording intervals.

OPD

Specifies measurements for OMVS process data.

OPTIONS

Specifies whether or not an option list for the session is to be printed at the operator console at the start of the session. If you specify OPTIONS, the list is printed, and you can respond with any desired changes, except to the MEMBER option, from the operator console.

If you do not want to make any changes, you should specify NOOPTIONS. This saves time when starting the session. However, if RMF detects any syntax errors while processing session options, OPTIONS is forced.
Figure 4 shows the console output produced when OPTIONS is in effect and seven data sets are specified for data set recording. (See "Controlling data set recording" on page 120.)

The keywords on the right in the console output indicate from which source the current value for each option was taken. The meanings of the keywords are:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Source from which option was taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND</td>
<td>A START or MODIFY command.</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>The program defaults.</td>
</tr>
<tr>
<td>EXEC</td>
<td>The EXEC statement in the RMF cataloged procedure.</td>
</tr>
<tr>
<td>CHANGED</td>
<td>RMF changed a conflicting option. A message describes the conflict and the change RMF made.</td>
</tr>
<tr>
<td>MEMBER</td>
<td>The RMF Parmlib member.</td>
</tr>
<tr>
<td>REPLY</td>
<td>From the operator console in reply to message ERB306I.</td>
</tr>
</tbody>
</table>

Figure 4. Console Output with OPTIONS in Effect

RESOURCES

RESOURCE(*JES2,JES2)

RESOURCE(*JES3)

RESOURCE(*JES2 parm)

RESOURCE(*JES3 parm)
Specifies the job entry subsystem (JES) resource from which an address space requests service.

*JES2
Required if the installed primary JES is JES2.

*JES3
Required if the installed primary JES is JES3.

parm
This is an optional parameter. If your installation has chosen a name other than JES2 or JES3, then you must specify that name under parm.

The default is RESOURCE(*JES2,JES2).

STOP

NOSTOP

STOP(value)

Specifies the desired duration for the data gatherer interval in minutes (M) or hours (H). You can specify a value from one minute (1M) to one week (168H or 10080M). RMF uses 168H for values above the range. If you do not specify M or H, RMF uses minutes (M).

NOSTOP means that only the session or system command STOP can end the session.

Note: The STOP option applies only to the data gatherer. The operator can use the session command STOP to end the session at any time, regardless of the value specified for this option. The RMF control session remains active until the operator issues a system command STOP.

SGSPACE

NOSGSPACE

SGSPACE(Suboption)

Suboption:

ADD(storage-group-name)

DEL(storage-group-name)

Controls data gathering for storage group space and disk space monitoring:
• You may specify multiple ADD/DEL suboptions.
A storage group name must not be longer than 30 characters, otherwise it is ignored.
You can specify up to 25 storage group names. Additional names are ignored.

Note: In a sysplex environment, it is recommended to activate the SGSPACE option for a certain storage-group-name on one system only to avoid duplicate data.

**SYNC**

```
SYNC(0M)
```

Specifies how the MINTIME interval is to be synchronized with the hour. This option must be specified if you want to generate sysplex reports. See "Synchronizing SMF recording intervals" on page 30 for more information. If you want synchronization, specify SYNC and the number of minutes (mm) after the hour (in a range from 0 to 59) at which you want synchronization. If you specify a value that is not between 0 and 59, RMF uses 0, the default, which synchronizes sets of samples on the hour. If you specify NOSYNC, all intervals are the same.

Note: Keep in mind the time you start a Monitor III data gatherer session. RMF synchronizes the starting time of a set of samples by calculating how many sets of samples will fit in the time range up to the first synchronization point. This might mean that the MINTIME interval before the synchronization point is shortened. Subsequent sets of samples remain synchronized only when the MINTIME value is a factor of 60.

**SYSOUT**

```
SYSOUT(A)
```

Specifies the SYSOUT class for messages generated by the data gatherer. You cannot modify the SYSOUT option while the data gatherer is active.

The default value is A.

**VSAMRLS**

```
VSAMRLS
```

Note:
This option controls the collection of VSAM RLS activity data. By default, or if you specify VSAMRLS, activity data is gathered for VSAM RLS by storage class. In addition, you can specify data set masks to collect data by VSAM spheres. To suppress the gathering of VSAM RLS data, specify NOVSAMRLS.

You can control the collection of VSAM RLS activity data by VSAM spheres using following suboptions:

- **ADD** - Start collection for all VSAM data sets which are covered by the mask.
- **DEL** - Stop collection for all VSAM data sets which are covered by the mask.

Up to 50 different data set masks can be active at a time. You can not add a set of data sets by using the wildcard sign and afterwards delete a subset which is covered by the mask. For example, if VSM1.* has been added, you can not delete VSM1.VSR1.*.

A data set mask must apply to following rules:

- The data set mask represents a base cluster name. All components belonging to the base cluster will be gathered (data, index, alternate data, alternate index).
- The data set mask can be a full or partial data set name. For example, VSM1.VSR1.BASE or VSM1.*
- At least a high level qualifier must be specified.
- * specifies one qualifier, ** specifies any number of qualifiers
- Once a wildcard is specified, then no other qualifiers are allowed

**Note:** Since VSAM RLS Activity by VSAM spheres is a sysplex-wide report, the same set of data set masks should be active on all systems in the sysplex.

**WSTOR**

Specifies, in megabytes, the maximum size of RMF's local storage buffer for the data gatherer. The size of buffer that the data gatherer gets is either the value specified in this option or the maximum GETMAIN size defined by the system, whichever is smaller.

The valid range value is 4 to 999. RMF uses a default of 32 if you do not specify a value. If you specify a value outside the valid range, RMF uses 999 megabytes for a value above the range and 4 megabytes for a value below the range.

RMF stores the set of samples collected during a MINTIME in its own local storage buffer. If you specify data set recording during a session, RMF copies each set of
samples from the local storage buffer to the currently active data set for the session. Common data items for a set of samples (such as jobname or device name) are held in tables to reduce the amount of local storage needed.

**Note:**
1. This option cannot be modified by the session command MODIFY.
2. When you specify the WSTOR parameter, you must ensure that there is enough space on the page data set to accommodate a buffer of the specified size.

**ZFS**

Specifies data gathering about zFS file system activity.

**ZIIPUSE**

Specifies whether the Monitor III data gatherer is entitled to execute partially on IBM System z Integrated Information Processors (zIIPs).

**Controlling data set recording**

You control the recording of samples to the VSAM data sets through the data gatherer option DATASET. The syntax is:

```
DATASET(STOP,NOSWITCH),
DS(Suboption)
```

**Suboption:**

```
ADD(data-set-name),
DEL(data-set-name),
START,
SWITCH,
WHOLD(value)
```
Specify at least one of the following suboptions:

- ADD \| DEL
- START \| STOP
- SWITCH \| NOSWITCH
- WHOLD

**ADD(data-set-name[,data-set-name])\|DEL(data-set-name[,data-set-name])**

Allows you to specify the name of the data set on which you want RMF to start or stop recording data. The name must match the name in the DEFINE CLUSTER statement. If you use a name that has not been defined, RMF issues a message.

ADD(data-set-name) allows RMF to use the specified data set to record sampled data. DEL(data-set-name) removes the specified data set from the list of data sets RMF uses to record data.

When you specify more than one data set name:

- Use a comma as a separator
- Specify no more than 100 data sets. If you specify more, RMF issues an error message
- Ensure that each data set name is unique

**Examples:**

- To specify two data sets for data set recording, use the following option:

  ```
  DATASET(ADD(RMF.DS01))
  DATASET(ADD(RMF.DS02))
  ```

  RMF uses the empty data sets in the order in which they are defined. During data set recording, RMF writes the samples from its local storage buffer to the data sets. When all the data sets are full, RMF reuses the data sets, starting with the one that contains the oldest data.

- If you want to save data already recorded on a data set and make sure RMF does not reuse it, use the suboption DEL. This prevents RMF from writing over data in the specified data set. To save data contained in RMF:DS01, specified in the previous example, specify:

  ```
  DATASET(DEL(RMF.DS01))
  ```

  RMF does not reuse the data set during data set recording.

**START \| STOP**

Allows you to start or stop data set recording. You can issue START\|STOP at the beginning of a session on the session command START, or while the data gatherer is active with the session command MODIFY. If you do not want data set support for the data gatherer, use the default, which is DATASET(STOP).

RMF handles the START\|STOP suboptions only at the end of a MINTIME. At this point, RMF has collected a set of samples representing the smallest sample time that the data reporter can display on the screen. By waiting until the end of the MINTIME to handle the START\|STOP suboptions, RMF avoids recording partial sets of samples in the data sets.

**SWITCH \| NOSWITCH**

Controls RMF's selection of a data set for recording sampled data.

If you specify SWITCH, RMF chooses the active data set as follows:

1. RMF searches for an empty data set to record samples
2. If there are no empty data sets, RMF reuses the data set with the oldest data
This option lets you reuse the specified data sets continuously, overlaying the oldest data once all the data sets are full.

If you specify NOSWITCH, or omit this suboption, RMF chooses the active data set as follows:
1. RMF searches for the data set with the most recent data and records samples if the data set is not full.
2. If the data set with the most recent data is full, RMF searches for an empty data set to record samples.
3. If there are no empty data sets, RMF reuses the data set with the oldest data.

This option allows you to start the data gatherer and continue writing samples on a currently active data set that still has free space.

**Note:** NOSWITCH is effective only if specified or defaulted to when you start the data gatherer. It has no effect when specified on the session command MODIFY.

**WHOLD(value)**

Allows you to specify, in megabytes, a storage value that controls page releases in the RMF local storage buffer. The valid range of values for WHOLD is 1 to 999. RMF uses a default of 7 if you do not specify a value. If you specify a value outside the valid range, RMF uses 999 megabytes for a value above the range and 1 megabyte for a value below the range.

A page release discards the current and former copies of a page that are on central, expanded, or auxiliary storage, so that the page will not be read in before it is reused for new data. When the data in the local storage buffer has been copied to the data set and the storage amount exceeds the WHOLD value, the storage with duplicate data in the buffer becomes eligible for page release.

WHOLD works with the WSTOR option (see "WSTOR" on page 119) to control the page space needed for the storage buffer. You can specify a WHOLD value independent of the WSTOR value. If WHOLD is smaller than WSTOR:
- Page releases can occur before RMF uses all the storage in the local storage buffer.
- When you turn data set recording off, the local storage buffer size assumes the WSTOR value.

If WHOLD is equal to or greater than WSTOR:
- Page releases occur once the WSTOR value is exceeded and RMF begins to wrap around the buffer.

When you activate data set recording, and the buffer contains data that the gatherer has already copied to the data set, the local storage buffer size reverts to the WHOLD value.

**Starting data set support**

Assume that before starting the data gatherer, you defined six VSAM data sets for data set recording. Issue the following START command to begin the data gatherer:

```
MODIFY RMF,START III, MEMBER(08), DS(DEL(RMF.DS05), ADD(RMF.DS06), SWITCH)
```

You must identify the VSAM data set names to RMF through the DATASET option. The data set names must be identical to the names used to define the data sets, otherwise RMF will not recognize them.
Because MEMBER(08) is specified in the START command, RMF generates the member name ERBRMF08 and locates the member (normally found in SYS1.PARMLIB). Assume that ERBRMF08 contains the following DATASET options:

```
DATASET(START)
DATASET(ADD(RMF.DS01))
DATASET(ADD(RMF.DS02))
DATASET(ADD(RMF.DS03))
DATASET(ADD(RMF.DS04))
DATASET(ADD(RMF.DS05))
```

The default NOSWITCH at the beginning of this session permits RMF to continue writing on the active data set of the previous session (in this case, RMF.DS05).

Assume the following is true about the data sets at the beginning of this session:
- Data sets RMF.DS01 through RMF.DS04 are full
- RMF.DS05 is the active data set for this session
- RMF.DS06 is an empty data set.

With the DS options specified as parameters on the START session command, you modify the options as follows:
- Make a new data set available (ADD(RMF.DS06))
- Prevent RMF from writing on the currently active data set (DEL(RMF.DS05))
- Switch the recording of data to another data set (SWITCH).

START initiates data set recording, and RMF can use all the data sets listed with the ADD suboption.

As a result, RMF produces the following list of options following the rules of processing session options:

```
ERB305I I11 : PARAMETERS
ERB305I I11 : DATASET(WHOLD(7)) -- DEFAULT
ERB305I I11 : DATASET(ADD(RMF.DS01)) -- MEMBER
ERB305I I11 : DATASET(ADD(RMF.DS02)) -- MEMBER
ERB305I I11 : DATASET(ADD(RMF.DS03)) -- MEMBER
ERB305I I11 : DATASET(ADD(RMF.DS04)) -- MEMBER
ERB305I I11 : DATASET(ADD(RMF.DS05)) -- MEMBER
ERB305I I11 : DATASET(DEL(RMF.DS05)) -- COMMAND
ERB305I I11 : DATASET(ADD(RMF.DS06)) -- COMMAND
ERB305I I11 : DATASET(SWITCH) -- COMMAND
ERB305I I11 : DATASET(START) -- MEMBER
ERB305I I11 : MEMBER(08) -- COMMAND
ERB305I I11 : WSTOR(32) -- DEFAULT
```

For more information, see Chapter 5, “How RMF processes session options,” on page 59.

RMF.DS06 is now available for data set recording. RMF.DS05 cannot be used for recording during the session. RMF.DS05 can be preallocated at the beginning of a TSO Monitor III reporter session and the data on it displayed and analyzed. For more information, see “Transferring Monitor III VSAM data sets to other systems” on page 134.

SWITCH causes RMF to switch to the next available data set, in this case, RMF.DS06 because it is empty. RMF.DS06 becomes the new active data set for this session. If you did not specify SWITCH in this example, data set recording would
switch to an available data set anyway because RMF.DS05, the previously active
data set, cannot be used. DATASET(DEL) has removed it from the list of data sets
available for data set recording.

Note: If a data set contains the system ID or sysplex ID of another system or
sysplex, Monitor III cannot overwrite this data set.

Modifying the data set support options

You can also modify the DATASET options while the data gatherer is active
through the MODIFY session command. For more information, see “Modifying
RMF session options” on page 55.

Example:

Assume you have started data set recording and have already defined data sets
RMF.DS01 through RMF.DS05. Data sets RMF.DS01, RMF.DS02, RMF.DS03, and
RMF.DS05 are full. RMF.DS01 contains the oldest data and RMF.DS04 is currently
active.

You want to:
1. Save the data on RMF.DS04
2. Switch the current writing of the sampled data to another data set
3. Change the WHOLD value from the default of 7 to 5 megabytes.

The following command modifies the options:

MODIFY RMF,MODIFY III,DS(SWITCH),DS(DEL(RMF.DS04)),DS(WHOLD(5))

1. The DEL suboption prevents RMF from overwriting data on RMF.DS04. RMF
can no longer use RMF.DS04 for data set recording so the existing data is
saved.

2. SWITCH causes RMF to begin writing in another data set. Because there is no
empty data set, RMF chooses the data set with the oldest data, in this case
RMF.DS01, and begins writing over the old data in it.

3. The WHOLD value lets RMF hold a copy in its buffer of five megabytes of
storage containing data already copied to the data set. After it exceeds the
value, it begins to page release the storage in the buffer containing the
duplicate data.

Stopping data set support

You can stop the data gatherer from writing to any data set or never activate data
set recording. If you do not want the data set support for a data gatherer session,
you can do one of the following:

- Specify the DATASET(STOP) option in the PARM field of the START session
  command
- Specify the DATASET(STOP) option in the PARM field of the MODIFY session
  command
- Specify the DATASET(STOP) option in an RMF Parmlib member
- Use the default DATASET(STOP).

You can also use the DATASET(STOP) option to suspend recording until you need
it. You can activate recording by overriding DATASET(STOP) with
DATASET(START) on a session START or MODIFY command.

Example:
Parmlib member ERBRMF04 may contain the following:

```
DATASET(STOP)
DATASET(ADD(RMF.DS01))
DATASET(ADD(RMF.DS02))
DATASET(ADD(RMF.DS03))
DATASET(ADD(RMF.DS04))
DATASET(ADD(RMF.DS05))
```

The DS(STOP) in the member means that no active data set recording occurs when a data gatherer session is started.

To start data set recording later, specify:

```
F RMF,S III,DS(START)
```

or

```
F RMF,F III,DS(START)
```

The DS(START) option on the command overrides the DS(STOP) option in Parmlib member ERBRMF04, and permits the recording of sampled data to the data sets defined by the DS(ADD) options.

If you want, you can also change the data set names specified in the DS(ADD) options.

---

**Data set support for daylight saving time**

Data set support works as follows when local time is changed:

- **Time is set forth (winter to summer time):**
  
  There is a gap in local time where no data is selected. When the currently active data set is full, the data set with the oldest data is selected to store the current data.

- **Time is set back (summer to winter time):**
  
  The data on the data set(s) with a time stamp of the future is deleted and recording on the data set continues.

**Note:** When time set back, there is a time window where data is collected twice with the same local time stamp. The existing data is deleted. When the existing data in the overlapping time window is essential for your monitoring, you may remove this data set(s) from RMFGAT (DS(DEL(name))) before time change. These data is archived now and can be used with the Monitor III reporter when allocated as RMFD$00 at a TSO session. For more details, please see "Data set allocation" on page 133.
Part 6. Reporting Reference

This part deals with the RMF reporting capabilities, and how to control them. Reports are available to help you with three different tasks:

- Interactive performance analysis, using the Monitor III Reporter Dialog
- Snapshot reporting, using the Monitor II Display Session, with the option of producing reports in printed form
- Long-term overview reporting, using the Postprocessor

In addition, Chapter 16, “Cross platform monitoring with RMF XP,” on page 275 describes how to set up, configure and start RMF XP if you want to monitor the performance of heterogeneous environments running the following operating systems:

- AIX on System p
- Linux on System x
- Linux on System z
- Windows on System x
Chapter 12. The online reporting environment

A common ISPF interface gives you access to Monitor II, Monitor III and the Postprocessor.

Online help is provided for Monitor II and Monitor III dialogs and the Postprocessor.

This information unit informs you about:

- the Performance Management menu
- online help
- the tutorial
- message help

Starting the reporters

The RMF Performance Management menu offers easy access to the reporting capabilities of the Monitor II and Monitor III display sessions and the Postprocessor. Just enter the TSO/E command

- RMF (or RMFJPN for the Kanji version)

You will see the following panel:

From here, you can access the RMF Reporter you want by entering on the selection line:

- The selection number
- The abbreviation shown in parentheses to the right of the choice
Select U or US to access any user-written applications that you have defined.

Enter T to see a tutorial menu, from which you can select the RMF component you want to know more about.

Enter X to leave this panel without starting any reporter.

**Reference information**

In addition to the selections for invoking a specific function, there are some selections that provide information either about the current release of RMF or about functions you can perform on your workstation. If you want to use these workstation functions, at first you have to install them.

**Performance analysis with the Spreadsheet Reporter**

The Spreadsheet Reporter allows you to convert RMF data to spreadsheet format and provides a practical approach how to use spreadsheet macros for converted reports and Overview records.

You find all details in Chapter 18, “RMF Spreadsheet Reporter,” on page 293.

**RMF PM Java Edition**

RMF Performance Monitoring (RMF PM) allows you to monitor the performance of your z/OS host from a workstation through a TCP/IP interface to one or more z/OS sysplexes. You logon to any sysplex, and you can monitor the resources in the corresponding sysplex.

You find all details in Chapter 19, “RMF Performance Monitoring,” on page 341.

**What's new in z/OS V2R1 RMF**

Here, you find a comprehensive overview about all new functions and enhancements in the current release of RMF.

**RMF in the Internet**

Did you ever visit the RMF homepage in the Internet? Our address is: http://www.ibm.com/systems/z/os/zos/features/rmf/

Here, you get the most current information about RMF - try it.

**Quick start**

You can bypass the Primary menu if you want to get directly to the reporter you need. To do this, enter the RMF command with the appropriate option:

- RMF PP to call the Postprocessor
- RMF MON2 to call Monitor II
- RMF MON3 to call Monitor III
- RMF UTIL to call the Monitor III Utility (see the z/OS RMF Programmer’s Guide)

**Getting help with RMF dialogs**

Online help for RMF reporting sessions includes a tutorial, help, and message help panels. For more information about a report or a panel, press PF1. To use the RMF tutorial, either enter the T command on the Primary menu, or enter =T (using the ISPF “jump” facility) from the command line on any panel.
Getting help for a report
Press the Help key while viewing any RMF panel to see the Extended Help for that panel. The Extended Help provides access to all information related to the panel.

For tabular reports, an example of the report is shown at the top of the Extended Help. Field Help is available for all of the highlighted column headers shown in this example.

Note: In some cases, the help for several fields has been grouped together (for example, there is only one help for all fields in the report header). The highlighted line below the example indicates which column headers in the last line have been combined into a single help topic.

To see help for one of the highlighted fields in an example of a report, tab to it and press the Help key (using the Tab key will show you which fields have separate help topics).

The non-highlighted areas in the example of the report represent sample data. There is no additional help available for these areas.

Help for fields on option panels and graphic reports (Monitor III only) is provided through a list.

What do the highlighted areas mean?
The help panels for RMF contains two types of highlighted phrases. One type is called emphasized text and the other type is called a reference phrase.
- Emphasized text is highlighted merely to provide emphasis, and you cannot tab to it.
- A reference phrase is a highlighted phrase that you can tab to. If you do so, and then press the Help key, you will be presented with more information related to the phrase.

Some words about the tutorial
The tutorial provides an overview of the latest RMF features, and also acts as a reference tool for system programmers, service administrators, performance analysts and operators who use RMF.

The tutorial consists of separate sections for Monitor III, Monitor II and the Postprocessor, respectively.

The Monitor III tutorial has been expanded to include several short scenarios that illustrate how to use some of the most common Monitor III reports.

Because of its task-oriented structure, you should be able to use this tutorial as an educational tool, by going through all of the information from start to finish, and also as a reference tool to find specific information.

Wherever possible, this tutorial takes advantage of the detailed help that is available for each report. It does this by providing an overview of a task with links into the existing help information.
Message help and stacked messages

To access the message help, press PF1 after the RMF message appears on the panel. When multiple messages occur at the same time, RMF displays the first message, and stacks the others. When you press PF1, RMF displays the help panel for the first message. Below the help text, “Additional messages have occurred” appears. Press ENTER on the message help panel to display the stacked messages.
Chapter 13. Interactive performance analysis with Monitor III

This information unit describes how to find your way through the ISPF panels that are your window on the data that Monitor III provides.

To start a Monitor III session, just enter the TSO/E command `RMF` and select “Monitor III” from the “RMF - Performance Management” panel that comes up.

This information unit provides the following information:

- what to do with the Monitor III Primary menu
- how to get to the other screens you need
- which commands and reports are available

Monitor III gives you a single point of control for monitoring resource usage within a sysplex. You can specify the appropriate system ID for the view you want in any system report.

Before you start Monitor III

Enabling RMF:

RMF is an optional feature of z/OS. It is present in the system, whether you have purchased it or not. If you have not specifically ordered RMF, it is disabled. The Monitor III session cannot be started, and you will receive the message:

```
ERB911I RMF is not enabled to run on this system
```

Data set allocation

During a Monitor III Reporter session, you can display either data gathered by a running Monitor III Gatherer session, or data recorded on VSAM data sets during an earlier gatherer session on any system. If you intend to display data from VSAM data sets, you must allocate them before you start the Monitor III Reporter session:

```
ALLOC FI(RMFDS00) DA(vsam_dsname) SHR
```

If you allocate more than one data set, and you can allocate data sets from different systems (for example, all members of your sysplex), then the DDNAMEs must be in ascending sequence without gaps. For example, if you need to allocate three data sets, the DDNAMEs would be RMFDS00, RMFDS01, and RMFDS02.

If you used names that were not contiguous, for example RMFDS00, RMFDS01, and RMFDS03, RMF would disregard those names following the gap that are not contiguous (in our example, RMFDS03).

Note:

1. If you are allocating data sets from a sysplex, it is of key importance that you allocate all data sets of the sysplex to enable complete reporting.
2. You can allocate only VSAM data sets which do not belong to an active Monitor III Gatherer session.

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Sysplex Allocation

If you have a sysplex with four members, and you have a naming convention that the VSAM data sets of each member have the name SYS1.ERB.&SYSNAME.VSAM (see “Generalizing parmlib members” on page 34), then you would use this allocation:

ALLOC FI(RMFDS00) DA('SYS1.ERB.SYSTEMA.VSAM') SHR
ALLOC FI(RMFDS01) DA('SYS1.ERB.SYSTEMB.VSAM') SHR
ALLOC FI(RMFDS02) DA('SYS1.ERB.SYSTEMC.VSAM') SHR
ALLOC FI(RMFDS03) DA('SYS1.ERB.SYSTEMD.VSAM') SHR

This example implies that SYSTEMA is the MVS system name of the first member.

For more information, see “Using the Data Index (DI)” on page 141.

Transferring Monitor III VSAM data sets to other systems

A Monitor III Reporter session that uses preallocated data sets does not require the Monitor III data gatherer to be running on the same system. You can therefore display on one system data that RMF has gathered on another system. This allows you, for example, to run Monitor III Reporter sessions on one system, and send the data sets from other locations to be analyzed there. Once transmitted, the data sets can be preallocated and then analyzed during a reporter session in the usual manner.

Note: This transfer of Monitor III data from one system to another is not required for real-time monitoring in the sysplex. If you want to access current data from any system in the sysplex during a reporter session, the data is made available through the sysplex data server automatically.

Sending data sets to a different system

When you have collected data in several VSAM data sets, use the CLIST ERBV2S, which is supplied with RMF, to unload them to a sequential data set for transport.

ERBV2S Syntax

ERBV2S vsam_dsn seq_dsn [TRACKS(num_tracks)]

Where:

vsam_dsn

The name of the Monitor III VSAM data set.

seq_dsn

The name of the sequential data set to be created.

If this parameter is specified as *, ERBV2S creates a data set name according to the following rules:

- The suffix SEQ is appended to the input data set name
- The first qualifier is replaced by the user’s dsname prefix

num_tracks

The size of the primary extent of the sequential output data set. The default is 250 tracks. Any unused space is released after REPRO.

Examples

To unload the data from VSAM data set RMF.MONIII.DS1 to sequential data set RMF.MONIII.DS1.UNLOAD, enter:
To unload the same data to sequential data set userid.MONIII.DS1.SEQ, enter:

ERBV2S 'RMF.MONIII.DS1' *

Use TRANSMIT to send the resulting sequential file to another system for analysis.

**Receiving data sets at the analyzing system**

When you have received the data sets, prepare them for display by running the CLIST `ERBS2V`, which is supplied with RMF. ERBS2V allocates a Monitor III VSAM data set and REPROs the input sequential data set to that VSAM data set.

**ERBS2V Syntax**

```plaintext
ERBS2V seq_dsn vsam_dsn [VSAMVOL(volume)] [TRACKS(num_tracks)]
```

Where:

- **seq_dsn**
  - The name of the sequential input data set that contains unloaded Monitor III VSAM data.

- **vsam_dsn**
  - The name of the Monitor III VSAM data set to be created.

- **volume**
  - The name of the volume on which the VSAM data set is to be allocated. If this parameter is omitted, the VSAM data set is allocated on the same volume as the input sequential data set `seq_dsn`.

- **num_tracks**
  - The size of the primary extent of the VSAM output data set. If this parameter is omitted, the allocated space of the sequential input data set will be used.

**Example**

To load the sequential data set RMF.MONIII.DS1.UNLOAD into the VSAM data set named RMF.M3.DS1 on volume DATA10, enter:

```
ERBS2V 'RMF.MONIII.DS1.UNLOAD' 'RMF.M3.DS1' VSAMVOL(DATA10)
```

**Messages during Monitor III start**

There are two special cases in which you might see a message on your terminal after calling Monitor III:

- ADM0873 I IF AVAILABLE, PLEASE SELECT PCLK, OTHERWISE, PRESS 'ENTER'
  - This message indicates that your 3270 terminal either has no graphic capability, or that you run on a multisession terminal (for example 3279) in a session that has not been defined in the VTAM control unit as graphic session. As result, Monitor III can create tabular reports only.
- IEC130I ADMPC DD STATEMENT MISSING
  - This message might appear in a 3270 emulator session on your workstation. You can ignore it, and Monitor III will create graphic reports.

**Sysplex considerations**

You might have systems in your sysplex with different releases of RMF installed. To avoid problems when reporting Monitor III data, always use an RMF reporter version that is at least equal to or higher than the highest RMF gatherer version used to collect the data to be reported.
The Monitor III Primary Menu

To start a Monitor III session, just enter the TSO/E command RMF and select “Monitor III” from the “RMF - Performance Management” panel that comes up. The panel that RMF displays in response to your selection is the Monitor III Primary Menu:

Navigating from the Primary Menu

On this panel, you can tell RMF
• What you want reported
• How you want it reported
• Whether for single or multiple systems

Select what you want reported in one of two ways:

1. Make a selection from the list that starts at the top of the panel:
   • The single number or letter on the left
   • The command shown in upper case beside it
   • The abbreviated command shown on the right in parentheses

   RMF then presents you the appropriate selection menu that allows you to select the individual report you want. Make your selection here in the same way.

2. Select an individual report directly by entering the appropriate command on the selection line. The available commands, with abbreviations and a short description of what the resulting report will contain, are listed in Table 15 on page 164. These commands are called report commands.

   Use the parameters of the report commands to narrow down the reports to essentials.

The first choice, SYSPLEX, leads you to the sysplex reports, and choices 1 to 4 lead you to single-system reports. You can specify the system you want on the panel that displays the individual single-system reports by overtyping the current system.
In addition, option U or USER leads to a menu with user-written reports. There you find three IBM-supplied examples that are created by help of the Monitor III Utility (see the z/OS RMF Programmer’s Guide). Each installation can use this menu to offer all installation-specific own reports.

You can also influence how RMF presents the reports in two ways:
1. By entering 0 or OPTIONS to reach the Option Selection menu. This guides you in specifying the report options for the session.
2. By using option commands to call up the data-entry panels for the options you want to specify. You will find these commands listed in “Option commands” on page 146.

As you can see from the bottom line of the panel you can also:
• Call up a tutorial about Monitor III by entering T or TUTORIAL
• End the session by entering X or EXIT

SYSPLEX
The SYSPLEX command displays the Sysplex Report Selection menu. Use this menu to select one of the sysplex reports, or the Data Index.

All sysplex reports provide a sysplex view of your system. Whenever you invoke one of these reports, the data from all systems belonging to the sysplex is retrieved and transferred to the reporting system via the RMF Sysplex Data Server.
JOBS

This command displays the Job Report Selection menu, which shows available reports about job delays. Use this menu to choose the specific job you want to analyze and the type of delay you want reported.

To get a list of active job names, use cursor-sensitive control on the Jobname field to invoke the Job Report Options panel.

---

**Figure 8. Monitor III Overview Report Selection Menu**

**Figure 9. Monitor III Job Report Selection Menu**

These reports can also be selected by placing the cursor on the corresponding delay reason column of the DELAY or JOB reports and pressing ENTER or by using the commands from any panel.
Job-oriented reports show delay components for jobs, such as resource delays, subsystem delays, operator, and device delays.

**RESOURCE**
The RESOURCE command displays the Resource Report Selection Menu. Use this menu to select reports on processors, devices, enqueue and storage. Use this menu to choose what resource you want to see delays or storage problems for.

<table>
<thead>
<tr>
<th>Selection Number</th>
<th>Report Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A PROCU</td>
<td>Processor usage</td>
</tr>
<tr>
<td>1B PROCU</td>
<td>Processor delays</td>
</tr>
<tr>
<td>2A DEVR</td>
<td>Device delays</td>
</tr>
<tr>
<td>2B DEVR</td>
<td>Device resource</td>
</tr>
<tr>
<td>3A DSNV</td>
<td>Data set level by volume</td>
</tr>
<tr>
<td>3B DSNV</td>
<td>Data set level by DSN</td>
</tr>
<tr>
<td>4 ENQ</td>
<td>Enqueue delays</td>
</tr>
<tr>
<td>5 ENQ</td>
<td>Enqueue resource</td>
</tr>
<tr>
<td>6 STORR</td>
<td>Storage usage for each job</td>
</tr>
<tr>
<td>6A STORR</td>
<td>Storage usage by frames</td>
</tr>
<tr>
<td>6B STORR</td>
<td>Storage usage by memory objects</td>
</tr>
<tr>
<td>7 STORS</td>
<td>Storage summary for each group</td>
</tr>
<tr>
<td>8 STORS</td>
<td>Storage summary for each resource</td>
</tr>
<tr>
<td>9 STORC</td>
<td>Common storage summary</td>
</tr>
<tr>
<td>10 STORC</td>
<td>Common storage remaining</td>
</tr>
<tr>
<td>11 STORCR</td>
<td>Common storage remaining</td>
</tr>
<tr>
<td>12 CHANNEL</td>
<td>Channel path activity</td>
</tr>
<tr>
<td>13 IOQUEUE</td>
<td>I/O queuing activity</td>
</tr>
</tbody>
</table>

**SUBS**
The SUBS command displays the Subsystem Report Selection menu. Use this menu to select HSM, JES, and XCF Delay reports.

<table>
<thead>
<tr>
<th>Selection Number</th>
<th>Report Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 HSM</td>
<td>Hierarchical Storage Manager delays</td>
</tr>
<tr>
<td>2 JES</td>
<td>Job Entry Subsystem delays</td>
</tr>
<tr>
<td>3 XCF</td>
<td>Cross System Coupling Facility delays</td>
</tr>
</tbody>
</table>

**USER**
The USER command displays the *User-written Report Selection Menu*. Use this menu to select your user-written reports or those examples that are provided with Monitor III.
STOP and GO

Monitor III Reporter sessions can run in two modes: STOP and GO. You can specify the mode in commands or session options.

STOP mode - This is the default mode
When you start Monitor III, the first report presents either the current time interval or, if you are reporting on preallocated data sets, the newest data.

When navigating among the various reports, you always cover the same range. This enables you to see your sysplex or system data from different viewpoints that belong together. You can modify the time or the range either by using the BREF and FREF commands, or by overtyping the time, date, or range fields in the header of the report panel:

GO mode - You start this by command or option
GO mode is available only when reporting on current data in the sysplex. It is not possible with preallocated data sets. Use it to monitor your system continuously. By specifying a Refresh value in the session options, you define the frequency at which the requested report will be updated. Ideally, this interval should be the same as the gathering interval defined in the MINTIME gatherer option.

Note: We recommend a separate service class for TSO users who run permanently or frequently in GO mode, to avoid falsifying the average TSO response time. When you run the Monitor III Reporter in GO mode, each display of the updated report is considered as a TSO transaction. If the range is, for example, 100 seconds,
the response time for each of these transactions is counted as 100 seconds. This has a significant impact on the overall TSO response-time report, especially on systems with a small number of TSO users.

For more information on STOP and GO modes, refer to “Setting GO mode” on page 152.

Using the Data Index (DI)

The Data Index (DI) provides information about the data that is currently available for your Reporter session:
- Current data from all active gatherers in the sysplex
- Preallocated data sets from previous gatherer sessions

To display the index, select it on the Primary menu or enter DI or DS on any command line.

You can also see if data is missing, or could not be retrieved for one of the following reasons:
- No data is available on the system
- The system does not respond
- The gatherer for the system is not active
- RMF is not active on a system
- The preallocated data set is empty or has an error

Thus the Data Index provides a compact overview of information about all systems belonging to the sysplex, regardless of whether RMF is active or not.
Contents of the Data Index

For each active Monitor III data gatherer in the sysplex, the Data Index lists:

- All data sets written by the gatherer
- The RMF in-storage buffer

For a Reporter session with preallocated data sets, the index lists these data sets.

Reducing information on the report

The screen allows you to display all data sets that are available throughout the whole sysplex. As this may be a long list, you can use the DDNAMES/DSNAMES option on the Report Options panel to reduce the data-set level information per system. If this option is used to exclude the data set names from the index, the layout changes, and the screen looks as shown in the following figure.

---

Figure 14. Data Index

For each active Monitor III data gatherer in the sysplex, the Data Index lists:

- All data sets written by the gatherer
- The RMF in-storage buffer

For a Reporter session with preallocated data sets, the index lists these data sets.

Reducing information on the report

The screen allows you to display all data sets that are available throughout the whole sysplex. As this may be a long list, you can use the DDNAMES/DSNAMES option on the Report Options panel to reduce the data-set level information per system. If this option is used to exclude the data set names from the index, the layout changes, and the screen looks as shown in the following figure.
This screen displays information about data that is available throughout the sysplex. It shows at a glance for which time ranges data is available on each system, or if no data is available at all, or could not be retrieved because of special conditions.

**Data sources**

Two situations should be distinguished:

- **Preallocated data sets**
  
  In this situation, the reporter retrieves data only from the preallocated data sets to the local reporter session, independent of any gatherers that are running on the various systems. It is possible to preallocate data sets created on different systems. The Data Index shows all data available in all the data sets, with the respective system-ID.

- **Gatherer Session - no preallocated data sets**
  
  Here, the Data Index shows the data available through the gatherers running in the sysplex. For each gatherer, this may be the in-storage-buffer and, if data-set support is active, the data sets on which the gatherer is recording.

Rows with data that are available on the local system are displayed in turquoise. All other rows are displayed in dark blue.

**Messages**

The following messages can be shown in special cases:

- **Currently active**
  
  The currently active data set for the Monitor III data gatherer session (appears only on the Data Index for a reporter session without preallocated data sets)

- **In-storage buffer**
  
  The local storage buffer entry of the Monitor III data gatherer

- **Empty**
  
  Data set with no usable data. For a session without preallocated data sets, data set recording might not be active and RMF cannot find the LRECL or CI SIZE for the data sets. For a session with preallocated data sets, the data set might be empty or contain other than sampled data gathered during a Monitor III data gatherer session.

- **No data available**
  
  There is no data available for the system listed in the System: field on this line.

---

**Figure 15. Data Index - Condensed Version**

This screen displays information about data that is available throughout the sysplex. It shows at a glance for which time ranges data is available on each system, or if no data is available at all, or could not be retrieved because of special conditions.

**Data sources**

Two situations should be distinguished:

- **Preallocated data sets**
  
  In this situation, the reporter retrieves data only from the preallocated data sets to the local reporter session, independent of any gatherers that are running on the various systems. It is possible to preallocate data sets created on different systems. The Data Index shows all data available in all the data sets, with the respective system-ID.

- **Gatherer Session - no preallocated data sets**
  
  Here, the Data Index shows the data available through the gatherers running in the sysplex. For each gatherer, this may be the in-storage-buffer and, if data-set support is active, the data sets on which the gatherer is recording.

Rows with data that are available on the local system are displayed in turquoise. All other rows are displayed in dark blue.

**Messages**

The following messages can be shown in special cases:

- **Currently active**
  
  The currently active data set for the Monitor III data gatherer session (appears only on the Data Index for a reporter session without preallocated data sets)

- **In-storage buffer**
  
  The local storage buffer entry of the Monitor III data gatherer

- **Empty**
  
  Data set with no usable data. For a session without preallocated data sets, data set recording might not be active and RMF cannot find the LRECL or CI SIZE for the data sets. For a session with preallocated data sets, the data set might be empty or contain other than sampled data gathered during a Monitor III data gatherer session.

- **No data available**
  
  There is no data available for the system listed in the System: field on this line.

---

**Figure 15. Data Index - Condensed Version**

This screen displays information about data that is available throughout the sysplex. It shows at a glance for which time ranges data is available on each system, or if no data is available at all, or could not be retrieved because of special conditions.

**Data sources**

Two situations should be distinguished:

- **Preallocated data sets**
  
  In this situation, the reporter retrieves data only from the preallocated data sets to the local reporter session, independent of any gatherers that are running on the various systems. It is possible to preallocate data sets created on different systems. The Data Index shows all data available in all the data sets, with the respective system-ID.

- **Gatherer Session - no preallocated data sets**
  
  Here, the Data Index shows the data available through the gatherers running in the sysplex. For each gatherer, this may be the in-storage-buffer and, if data-set support is active, the data sets on which the gatherer is recording.

Rows with data that are available on the local system are displayed in turquoise. All other rows are displayed in dark blue.

**Messages**

The following messages can be shown in special cases:

- **Currently active**
  
  The currently active data set for the Monitor III data gatherer session (appears only on the Data Index for a reporter session without preallocated data sets)

- **In-storage buffer**
  
  The local storage buffer entry of the Monitor III data gatherer

- **Empty**
  
  Data set with no usable data. For a session without preallocated data sets, data set recording might not be active and RMF cannot find the LRECL or CI SIZE for the data sets. For a session with preallocated data sets, the data set might be empty or contain other than sampled data gathered during a Monitor III data gatherer session.

- **No data available**
  
  There is no data available for the system listed in the System: field on this line.
*** No response ***
A system that is part of the sysplex, according to the XCF system name list, does not reply to the request for data.

***Gatherer not active***
RMF is active on a system, but the Monitor III gatherer is not started.

*** RMF not active in xxxxxxxx ***
The RMF address space is not active on system xxxxxxxx. Therefore, no data can be reported for this system.

The eight-character MVS system name xxxxxxxx is defined in the
SYS1.PARMLIB(IEASYSxx) parameter SYSNAME.

The four-character SMF system ID, defined in the
SYS1.PARMLIB(SMFPRMxx) parameter SID(xxxx) cannot be determined, and is set to '????'.

The following messages occur when the data gatherer tried to use the data set.

*** Not Found ***
Uncataloged data set specified on the DATASET option of the Monitor III data gatherer session (the data set is unusable)

*** Invalid RECSIZE ***
Data set specified with an invalid record size (the data set is unusable)

*** Invalid CISIZE ***
Data set specified with an invalid control interval size (the data set is unusable)

*** Open Error RC=xx reason=xxx ***
Error in opening the data set (the data set is unusable)

*** Close Error RC=xx reason=xxx ***
Error in closing the data set (the data set is unusable)

*** VSAM error RC=xx reason=xxx ***
Error in reading the VSAM data set (the data set is unusable)

*** DYNALLOC RC=xx IRC=xxxx ERC=xxxx ***
Dynamic allocation error (the data set is unusable)

*** UNALLOC RC=xx IRC=xxxx ERC=xxxx ***
Data set unallocated (the data set is unusable)

*** Sample time exceeds current time ***
Data set with a sample time that is later than the current system time. The system time has probably been incorrectly set. (This message does not appear on the screen with preallocated data sets.)

*** Data from sysplex xxxxxxxx ***
For either preallocated data sets or gatherer data sets, a data set that is from a sysplex other that the one selected has been encountered. Only one sysplex can be represented by the data on the Data Index. No other reports can be shown as long as this error persists.

*** Data from system xxxx ***
The reporter cannot report data from gatherer data sets from another system. The gatherer marks the data sets as unusable if more than one system has written to a data set. The reporter cannot access the data in data sets that are marked unusable.
The reporter also cannot report data from different sysplexes in one session.

Field descriptions

Table 10. Field Descriptions for the Data Index

<table>
<thead>
<tr>
<th>Field Heading</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>The four character SMF system identifier.</td>
</tr>
<tr>
<td>(on detailed and condensed version)</td>
<td></td>
</tr>
<tr>
<td>Begin/End Date Time</td>
<td>These are the beginning and ending dates/times for the data in the usable and not empty data sets or the in-storage buffers.</td>
</tr>
<tr>
<td>(on detailed version)</td>
<td></td>
</tr>
<tr>
<td>Begin Date Time</td>
<td>The begin date and time for which data is available on the respective system.</td>
</tr>
<tr>
<td>(on condensed version)</td>
<td></td>
</tr>
<tr>
<td>End Date Time</td>
<td>The end date and time for which data is available on the respective system.</td>
</tr>
<tr>
<td>(on condensed version)</td>
<td></td>
</tr>
</tbody>
</table>

Note: If you are using old data, the sysplex ID and other fields may be blank.

Cursor-sensitive control

Cursor-sensitive control on the System field switches to the selected system. This means that data from the requested system is retrieved, if available, and the Data Index is redisplayed, with the selected system shown in the header System field, and the corresponding lines of the report shown in turquoise.

Data Index options

Command ===>

RMF Data Index Options

Change or verify parameters. Press END to save and end.

DDNAMES/DSNAMES ==> YES Include DDNAMES / DSNAMES information (YES NO)

Sort Order ==> ASCEND Sort data set names (ASCEND DESCEND)

Figure 16. Data Index Options Panel

The Data Index has two options: the DDNAMES/DSNAMES and the Sort Order options.

DDNAMES/DSNAMES

Allows switching between a panel listing data set names, as shown in Figure 14 on page 142 and a panel giving a condensed list of systems belonging to the sysplex, as shown in Figure 15 on page 143.

Sort Order

Specifies the sort order of the displayed data sets.

The sort criteria are at first the System ID and within each system the end date/time of the available data.
If more rows than one with the same system ID exist, the usable data sets that are not empty are listed first, then the empty data sets, and finally the unusable data sets. The usable data sets that are not empty are sorted by the end time of the stored data.

Monitor III session and option commands - Overview

This chapter provides an overview of the following types of Monitor III commands:
- **Session commands**: these commands help you to work within a session.
- **Option commands**: these commands help you to define the appearance of a session.

### Session commands

Table 11. Monitor III Session Commands

<table>
<thead>
<tr>
<th>Task</th>
<th>Command</th>
<th>Parameters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Backward and forward referencing” on page 147</td>
<td>BREF</td>
<td>FREF DATE = TIME = RANGE =</td>
<td>Changes date, time, range, and system</td>
</tr>
<tr>
<td>“Cancelling entries on option panels” on page 151</td>
<td>CANCEL</td>
<td></td>
<td>Restores options to state at panel entrance (except Job Report Options panel)</td>
</tr>
<tr>
<td>“Getting help for RMF commands” on page 151</td>
<td>COMMANDS((COM, CMD))</td>
<td></td>
<td>Displays RMF help menu for commands</td>
</tr>
<tr>
<td>“Displaying current range data” on page 151</td>
<td>CURRENT(CU)</td>
<td></td>
<td>Retrieves current data for display</td>
</tr>
<tr>
<td>“Searching for a field” on page 151</td>
<td>FIND(F, FI)</td>
<td></td>
<td>Searches for character string on report panels</td>
</tr>
<tr>
<td>“Setting GO mode” on page 152</td>
<td>GO</td>
<td></td>
<td>Switches to GO mode processing</td>
</tr>
<tr>
<td>“Activating GRAPHIC mode” on page 152</td>
<td>GRAPHIC (GR)</td>
<td>ON OFF</td>
<td>Switches to graphic mode</td>
</tr>
<tr>
<td>“Printing screens and tabular reports” on page 153</td>
<td>HARDCOPY(HC)</td>
<td>ON OFF REPORT SCREEN</td>
<td>Prints all displayed reports</td>
</tr>
<tr>
<td>“Printing graphic reports” on page 154</td>
<td>ICU</td>
<td></td>
<td>Sends report data to ICU and starts an ICU session</td>
</tr>
<tr>
<td>“Using program function keys” on page 154</td>
<td>PFK</td>
<td></td>
<td>Displays list of PF keys</td>
</tr>
<tr>
<td>“Resetting entries on option panels” on page 155</td>
<td>RESET</td>
<td></td>
<td>Resets options (excluding JOBNAME options) to default values shipped with RMF</td>
</tr>
<tr>
<td>“Retrieving the last command” on page 156</td>
<td>RETRIEVE</td>
<td></td>
<td>Displays last command entered on the command line</td>
</tr>
<tr>
<td>“Searching for a field” on page 156</td>
<td>RFEIND</td>
<td></td>
<td>Repeats the FIND command</td>
</tr>
<tr>
<td>“Activating TABULAR mode” on page 156</td>
<td>TABULAR(TAB)</td>
<td>ON OFF</td>
<td>Switches to tabular mode</td>
</tr>
<tr>
<td>“Toggling between tabular and graphic display” on page 156</td>
<td>TOGGLE(TOG)</td>
<td></td>
<td>Switches between tabular and graphic display</td>
</tr>
</tbody>
</table>

### Option commands

To change the options of an RMF Monitor III Reporter session, select 0 on the Primary menu, or enter the command OPTIONS on the command line of any panel.
In response, RMF displays the Option Selection menu:

<table>
<thead>
<tr>
<th>Selection ====&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMF Option Selection Menu</td>
</tr>
<tr>
<td>Select one of the following options or enter command. Press ENTER.</td>
</tr>
<tr>
<td>1 SESSION Set Session Options (SO)</td>
</tr>
<tr>
<td>2 COLOR Set Graphics Colors and/or Patterns (CO)</td>
</tr>
<tr>
<td>3 LANGUAGE Set Language and Date/Time Options (LO)</td>
</tr>
<tr>
<td>4 OPTIONS Select report options for REPORT ====&gt; (RO)</td>
</tr>
<tr>
<td>5 OPTSET Change or Select Option Set (OS)</td>
</tr>
</tbody>
</table>

Figure 17. Option Selection Menu

To leave the panel without making a selection, enter END on the selection line.

Table 12. Monitor III Option Commands

<table>
<thead>
<tr>
<th>Task</th>
<th>Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Changing session options&quot; on page 156</td>
<td>SESSION</td>
<td>Specifies options that are valid for all reports displayed during this session.</td>
</tr>
<tr>
<td>&quot;Changing color graphic options&quot; on page 158</td>
<td>COLOR</td>
<td>Defines the colors you like to have in the reports.</td>
</tr>
<tr>
<td>&quot;Changing language options&quot; on page 160</td>
<td>LANGUAGE</td>
<td>Defines language-specific display of date and time.</td>
</tr>
<tr>
<td>&quot;Changing report options&quot; on page 160</td>
<td>ROPTIONS</td>
<td>Sets or modifies options for a specific report. Therefore, if you make this selection, you must enter a report name in the field REPORT ====&gt; Report names and their valid abbreviations are listed in Table 15 on page 162</td>
</tr>
<tr>
<td>&quot;Selecting an option set&quot; on page 161</td>
<td>OPTSET</td>
<td>Builds a set of options and stores it for later use. If you build several different sets of options, you can select the appropriate one for a given session.</td>
</tr>
</tbody>
</table>

Monitor III session tasks

This topic provides information about the tasks that you can perform during Monitor III sessions, like for example, printing screens and tabular reports, changing session options or using cursor-sensitive control.

Backward and forward referencing

In STOP mode, you can obtain reports on any data in the data gatherer's in-storage buffer or, with data set support, data contained in user-defined data sets through the use of the BREF (backward referencing) and FREF (forward referencing) commands. You can also do this by using the Date, Time, System and Range fields on the report panels.

Issue this command from a report screen. If you issue this command on a non-report screen, RMF displays the last report viewed for the current Date and Time, and for the Range specified on the Session Options panel. If you have not viewed any reports during the session, RMF displays the Workflow/Exceptions (WFEX) report.

Depending on the parameters specified, and on whether or not you are using data-set support, you can display data from either:
• The data gatherer's in-storage buffer on any or all of the systems in a sysplex
• The data gatherer data sets on any or all systems in the sysplex
  or
• Preallocated data sets

You can use the DI report to list, by system ID, the beginning date/time and end date/time for samples stored on each data set used during data set recording.

Please keep in mind that the easiest way to specify all these values is to enter them directly into the report header line, as in Figure 18, rather than on BREF or FREF commands:

Figure 18. Header of Monitor III Single-System Reports

The syntax of the BREF and FREF commands is:

```
BREF
FREF
```

D:

```
DATE
D
```

T:

```
TIME
T
```

R:

```
RANGE
R
```

S:

```
SYSTEM
S
```

The parameters are all optional, and indicate the following:

**DATE**

Specifies the month, day, and year of the data you want. If you omit this parameter, RMF uses the date displayed on the screen. Leading zeroes can be
omitted. The sequence you use for the month, day and year on the BREF/FREF commands must be the same as the sequence specified on the language options panel. RMF supports a sliding window which covers the time frame:

**Current Year - 50 ↔ Current Year + 49**

This sliding window will be used to define the correct value of the century.

**TIME**

Specifies the hour, minute, and second of the data you want to retrieve first. If you omit this parameter, RMF uses the begin or end time of the report currently displayed on the screen. The conditions under which RMF uses the begin or end time are described later in this section. Leading zeroes can be omitted. Seconds or hours can be omitted if they are zeroes. For example, specify TIME=9.5 or TIME=9:5, rather than TIME=09.05.00 or TIME=09:05.00. You can use T as an abbreviation for TIME.

**RANGE**

Specifies the time range over which you want RMF to summarize and present the sampled data. Valid time range values are 0 to 9999 seconds or 0 to 166 minutes. If you specify a value without M or S, RMF uses seconds. If you omit the RANGE parameter, RMF uses the RANGE value currently on the screen. You can use R as an abbreviation for RANGE.

**SYSTEM**

Allows you to report on any single system in the sysplex. For systemname specify the name of the system you want to report on. All following single-system reports show data from the specified system, until you specify another system.

**Note:**

1. If the data defined by the DATE, TIME, and RANGE parameters is not available in the data gatherer's storage or, if you have specified data sets, in either the data gatherer's storage or user-defined data sets, RMF issues a message to indicate which data is available.

2. If you have specified data sets during a Monitor III data gatherer session, time gaps in the recorded sets of samples might have occurred during data set recording. If, during the reporter session, RMF detects gaps for the requested RANGE time, the following occurs:
   - If all of the data defined by the DATE, TIME, and RANGE parameters is not available because of a time gap, RMF issues messages describing the BEGIN/END time of the gap.
   - If part of the data defined by the DATE, TIME, and RANGE parameters is not available because of one or more time gaps, RMF issues a message to indicate the BEGIN/END time of the first gap. RMF displays the available data, but because some reported values like TCB + SRB time depend on the actual time of the sampling, the results can be misleading.

3. If the TIME specified is not exactly at the beginning of a MINTIME interval, or the RANGE is not a multiple of MINTIME, RMF might present more data than you request. RMF always presents the data that includes the TIME and RANGE values you specify except if the begin or end time of an interval lies within a time gap.

4. You should be aware that a large RANGE value increases the local storage area and CPU time needed by the data reporter.
The BREF and FREF commands perform the same function when you specify a DATE and/or TIME value (with or without a RANGE value). Both commands allow you to pinpoint the time at which you want to start viewing data collected either prior to or subsequent to entering STOP mode.

The BREF and FREF commands perform different functions when one of the following conditions occurs.

- RANGE is the only parameter specified
- No parameters are specified.

**Using BREF/FREF with the RANGE value**

If RANGE is the only parameter you specify, the FREF and BREF commands use the TIME value currently displayed on the top of the screen. The FREF command uses the TIME value as the beginning time of the new report and adds the RANGE value you specify to obtain the report interval. The BREF command uses the end time of the current report interval (TIME plus RANGE value displayed at the top of the screen) and subtracts the RANGE value you specify to obtain the beginning time of the new report interval.

Using BREF and FREF by specifying only a RANGE value allows you to include in the report interval data from the current report interval indicated by TIME and RANGE at the top of the screen. With BREF, you can access data in a previous interval as well as the current interval; with FREF, you can access data in a later interval as well as the current interval. For example, if the current RANGE and MINTIME values are 100 seconds, and the TIME on the top of the display screen is 9:00:00, then RMF displays a report containing data from 9:00:00 to the TIME + RANGE value at the top of the screen, which would be 9:01:40. To view data from a previous interval, as well as the currently displayed interval (9:00:00 to 9:01:40), specify BREF R=200. RMF presents a report containing data from 8:58:20 to 9:01:40. (8:58:20 being the TIME + RANGE value at the top of the screen minus 200.) To include one more preceding interval, specify BREF R=300 to present data from 8:56:40 to 9:01:40. If you want to display data only from the current interval again (9:00:00 to 9:01:40), shorten the range parameters on the command to 100 seconds (BREF R=100).

Using the FREF command you can display reports containing data from subsequent intervals. For example, specify FREF R=200 to display a report containing data from 9:00:00 to 9:03:20.

If you specify RANGE=0 with the date and/or time, you can pinpoint the time at which you want to start viewing data. RANGE=0 causes RMF to adjust the range to the smallest possible value, which is the MINTIME value you specified in the data gatherer options. If you want to begin viewing the report at the TIME value on the display screen and you specify BREF or FREF, you must specify RANGE = 0.

**Using BREF/FREF without parameters**

If you do not specify any parameters, the FREF command uses the TIME value on the display screen and adds the RANGE value (on the screen) to calculate the begin time of the data RMF retrieves. The BREF command uses the TIME value on the display screen and subtracts the RANGE value to calculate the beginning time of the data RMF retrieves.

Once you pinpoint the time that you want to start viewing data collected by the data gatherer, you can issue additional FREF or BREF commands to move
backward and forward in time. You can also use the PF10 or PF11 keys, which have default settings of BREF and FREF, respectively.

**Cancelling entries on option panels**

If you have made changes and wish to return to the values that were originally on the panel when you first entered the screen, enter on the command line.

```plaintext
CANCEL
```

CANCEL cancels all changes you have made except for Date, Time, and Range fields.

**Note:** CANCEL does not work on the Job Report Options panel.

**Getting help for RMF commands**

The COMMANDS command displays the RMF help menu for commands, where you can access a definition of the command you want more information on:

```plaintext
COMMANDS
```

**Displaying current range data**

To display a report with data from the current time for the length of the current range value, enter on the command line:

```plaintext
CURRENT
```

“Current range value” means the range value specified on the Session Options panel. This may be different from the range you saw last, if the range has been altered explicitly during the session by:

- A BREF or FREF command with an explicit RANGE option
- A BREF or FREF command using the range displayed on the screen
- Entering a range in the report panel input field

Issue this command from a report screen. If you issue it on a non-report screen, RMF displays the last report viewed for the current date and time, and for the range specified on the Session Options panel. If you have not viewed any reports during the session, RMF displays the Workflow/Exceptions (WFEX) report.

**Note:** The CURRENT command does not work when you are reporting from preallocated data sets.

**Searching for a field**

To search for a field on a scrollable report, enter on the command line:

```plaintext
FIND string
```

where `string` is a character string that can be enclosed in single quotes, but cannot contain any blanks.
To find the next occurrence of that string enter:

```
RFIND
```

RFIND is usually assigned to PF5.

When you issue a FIND command on a **tabular report**, RMF searches *from the cursor position* down, displays the line where the character string was found as the top row, and positions the cursor at the beginning of the character string.

When you issue a FIND command on a **graphic report**, RMF actually searches the tabular version of the report. That is, you can use FIND and RFIND successfully on a character string that does not appear in the graphic report, but appears in the tabular report. The search takes place *from the top line* down. RMF displays the bar corresponding to the line of the tabular report in which it found the character string as the top graphic bar, and positions the cursor on the command line.

### Setting GO mode

To switch from STOP mode to GO mode, enter on the command line:

```
GO
```

When you enter GO, RMF resets the Range from the value on the Session Options panel.

These are some rules to keep in mind while using the GO command:

- You cannot enter any commands on the command line while in GO mode.
- If you enter GO on a panel that is not a report, the last displayed report will be displayed in GO mode or, if no report has been previously displayed during the session, the Workflow/Exceptions report.
- You cannot enter GO mode during a reporter session with preallocated data sets.
  - If you have specified MODE(GO) on the Session Options panel, RMF ignores the GO option.

STOP mode is the default. To ensure the default mode for your system is current with the RMF default, enter the RESET command from the Session Options panel. RESET reestablishes the RMF default settings. When a new option set is created for a new user, the mode is automatically set to STOP.

To switch from GO mode to STOP mode, press the ATTN key or the PA1 key. When using a programmable workstation, typically you will get these keys with the right mouse-click. This action freezes the current report so you can page through it. While in STOP mode, the data gatherer continues to collect data and place it in local storage. With data set recording, the data gatherer continues to copy data from local storage to the data sets.

### Activating GRAPHIC mode

If you are in TABULAR mode when you start a session, use the GRAPHIC command to switch modes. Enter the GRAPHIC command on the command line of any report:
RMF activates GRAPHIC mode, and if your terminal supports graphics, and your installation has the Graphical Data Display Manager (GDDM) and the Presentation Graphics Feature (PGF) program products, both Version 2 Release 1 or later, you can display graphic reports. The default for GRAPHIC is ON. To return to tabular report display, specify GRAPHIC OFF on the command line.

**Printing screens and tabular reports**

Enter the HARDCOPY command on the command line to print a screen or a report. This command has the syntax:

```
HARDCOPY [ON|OFF|SCREEN|REPORT]
```

The parameters, which are optional, have the following effect:

- **ON**: Prints all reports requested during the session, and is equivalent to specifying HARDCOPY on the Session Options panel.
- **OFF**: Ends the hardcopy mode.
  
  To print a single report or screen when you specify HARDCOPY OFF on the Session Options panel, enter HARDCOPY SCREEN or HARDCOPY REPORT.
- **SCREEN**: Prints the displayed screen.
  
  HARDCOPY SCREEN will print any report-screen image.
- **REPORT**: Prints the whole report (because a report can be longer than one screen).
  
  The command causes RMF to print all frames of the report whether they are displayed or not.

RMF writes all reports requested during the session to the output data set you specified on the Session Options panel, or to SYSOUT if an output data set is not specified. The output data set must have the DCB parameters:

```
RECFM(VBA),LRECL(137)
```

Hardcopy prints only tabular reports; if you specify HARDCOPY ON and access any graphic reports during a session, RMF prints the tabular version of the report.

If you enter HARDCOPY without parameters on the command line, the default is ON, which prints the tabular version of all reports you access during the session.

**Note:** You should use the ISPF PRINT command only in tabular mode. If used in graphic mode, unpredictable results will occur. For more information about ISPF commands, see z/OS ISPF User’s Guide Vol I.
Printing graphic reports

To print RMF graphic reports, use the Interactive Chart Utility (ICU). Issue the ICU command from the command line of a graphic report:

```
ICU
```

The ICU command creates a graphics data file (GDF) of the current screen, starts an ICU session, and displays the initial empty DIRECTORY panel.

To display all of the GDFs created, type `L` in the Commands column and `GDF` in the Type column of the line marked ***. Figure 19 shows a sample DIRECTORY panel.

```
DIRECTORY
ADM1042 1 3 ITEM(S) LISTED

<table>
<thead>
<tr>
<th>Commands</th>
<th>Name</th>
<th>Type</th>
<th>Library</th>
<th>Date and Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>***</td>
<td>GDF</td>
<td>ADMGDF</td>
<td>09 NOV 2013 10:24 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001 DELAY</td>
<td>GDF</td>
<td>ADMGDF</td>
<td>09 NOV 2013 10:24 AM</td>
<td>RMF</td>
<td></td>
</tr>
<tr>
<td>002 WFEX</td>
<td>GDF</td>
<td>ADMGDF</td>
<td>08 NOV 2013 1:43 PM</td>
<td>RMF</td>
<td></td>
</tr>
<tr>
<td>003 WFEX1</td>
<td>GDF</td>
<td>ADMGDF</td>
<td>03 NOV 2013 9:47 AM</td>
<td>RMF</td>
<td></td>
</tr>
</tbody>
</table>

Commands: D (Delete) P (Pick Name) C (Copy From) / (Scroll Here)
SH (Show GDF File) PR (Print GDF File)
*** Line only: L (List) T (Copy To)
PF: 1=Help 6=Show Description 7=Up 8=Down 9=Exit
```

Figure 19. Interactive Chart Utility (ICU) DIRECTORY Panel

On the ICU DIRECTORY panel, use the ICU commands to view, print, and process the GDFs. For more information on the ICU commands, use the HELP (PF1) key. To return to the RMF session, use the EXIT (PF9) key.

When you enter the ICU command, RMF saves the displayed screen of the graphic report as a member in the data set:

```
userid.RMFZR21.ADMGDF(report name)
```

The member remains in this data set until you delete it. RMF saves and re-uses this data set every time you start a Monitor III Reporter session. Because RMF uses the report name as the member name, the next time you enter ICU on the same report, the member is overwritten. To avoid this, you can either:

- Copy the GDF member into a new member with a different name.
  - On the ICU DIRECTORY panel, you can use the “Copy from” and “Copy to” commands.
- Rename the member before entering the ICU command again.

Using program function keys

Issue the PFK command to display the program function keys:

```
PFK
```

You can also use the ISPF KEYS command.
Table 13 shows the default PF key settings. The settings for PF keys 13 to 24 are identical to the settings for PF keys 1 to 12.

Table 13. Program Function Keys Defaults

<table>
<thead>
<tr>
<th>PF Key</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF1</td>
<td>HELP</td>
</tr>
<tr>
<td>PF2</td>
<td>SPLIT</td>
</tr>
<tr>
<td>PF3</td>
<td>END</td>
</tr>
<tr>
<td>PF4</td>
<td>RETURN</td>
</tr>
<tr>
<td>PF5</td>
<td>RFIND</td>
</tr>
<tr>
<td>PF6</td>
<td>TOGGLE</td>
</tr>
<tr>
<td>PF7</td>
<td>UP</td>
</tr>
<tr>
<td>PF8</td>
<td>DOWN</td>
</tr>
<tr>
<td>PF9</td>
<td>SWAP</td>
</tr>
<tr>
<td>PF10</td>
<td>BREF</td>
</tr>
<tr>
<td>PF11</td>
<td>FREF</td>
</tr>
<tr>
<td>PF12</td>
<td>RETRIEVE</td>
</tr>
</tbody>
</table>

Using PF keys to build commands
When you press a program function key, RMF builds a command by using the command string defined for the PF key and adding any text in the input line. For example, if you specify T=10.05 on the input line and press PF10, RMF builds the command BREF T=10.05.

Changing PF key settings
To change the settings for any of the 24 PF keys, use the ISPF KEYS command to access the ISPF PFK screen. There, change the setting next to the PF key, and press ENTER. Changes remain in effect until you alter them again.

Note: PF key changes are not stored in RMF option sets. There is only one set of PF key definitions associated with your RMF session.

Resetting entries on option panels
To ensure the RMF default settings for option panels are in effect, enter RESET on the command line or the respective panel.

 RESET

RESET reestablishes RMF’s default settings.

Note: Because there is no default value for jobname, the RESET command is not valid on the job report options panel.

The CANCEL command changes the value back to what it was when you entered the panel.

For Workflow/Exception (WFEX) and GROUP report options, if you specified YES at “Customization” on the Session Options panel, RESET invokes automatic customization and re-establishes defaults.
Retrieving the last command

Use the ISPF RETRIEVE command to recall the last command you entered.

```
RETRIEVE
```

Activating TABULAR mode

Issue the TABULAR command on the command line to display tabular reports:

```
TABULAR ON
```

TABULAR ON is the default. To return to a graphic display, you can specify TABULAR OFF on the command line of any panel.

Toggling between tabular and graphic display

To switch between tabular and graphic displays, press PF6 or enter the TOGGLE command on the command line of any report on a terminal that supports graphics.

```
TOGGLE
```

TOGGLE causes RMF to change the display format between graphic and tabular, maintaining the same scrolling position on the screen.

Displaying user-written reports

Monitor III includes a user exit for both the data gatherer and the data reporter session. Use the Report Format Definition Utility to create unique user reports. Specify the report selection on the user-report menu. See the z/OS RMF Programmer’s Guide for more information on user-written reports.

Changing session options

The Session Options panel lets you specify options that apply to more than one report. To display it, select “Set Session Options” from the Option Selection menu, or enter the command SESSION on the command line of any panel.
Figure 20 shows the RMF default session options. The values saved on this panel become part of the current option set, and apply to all displayed reports whenever that option set is in effect. For more information about options sets, see “Selecting an option set” on page 161.

From the Session Options panel, you can:
- Select the display mode (STOP or GO)
- Select the panel you want to appear when you start an RMF session
- Set the refresh period for the reports (GO mode only)
- Set the time range over which you want data reported
- Set the time limit for reports (GO mode only)
- Turn hardcopy mode on or off
- Specify the SYSOUT class
- Specify an output data set for hardcopy reports. This overrides the SYSOUT specification. The data set must already exist. See “Printing screens and tabular reports” on page 153.
- Choose graphic or tabular display for Monitor III reports
- Choose automatic customization for the WFEX report
- Specify the Parmlib from which customization information is to be taken

For more information about the parameters on the Session Options panel, use the HELP (PF1) command.

To leave the panel and save the changes, use the END (PF 3) command. If RMF detects errors, it displays the Session Options panel again with an appropriate error message. If all entries are correct, the changes take effect immediately and remain valid for subsequent sessions, until they are changed again or you choose another option set.

The options “Mode” and “First Screen” are exceptions. They take effect when you start the next RMF session.
To leave the panel without making any changes, enter CANCEL on the command line. If you have not typed anything in, F3 or END has the same effect.

**Changing color graphic options**

This two-part panel allows you to specify colors and patterns for the graphic displays of Monitor III reports. You can use this panel only if:
- GDDM and PGF are installed on your host, and
- Your terminal supports graphics

To display the first part of the panel, select 2 on the Option Selection menu, or enter the command COLOR on the command line of any panel. To access the second part of the panel press the DOWN key, and to return to the first part, press the UP key.

Table 14 on page 159 describes the fields on the color graphic options panel.
Table 14. Fields on the Graphic Options Panels

<table>
<thead>
<tr>
<th>Field Heading</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Specifies the ID number that represents the item’s name, color and pattern assignments.</td>
</tr>
<tr>
<td>Name</td>
<td>Specifies the name of the report item that the colors and patterns represent.</td>
</tr>
<tr>
<td>Color</td>
<td>Specifies a number (1-7) that represents the color for the graphic bar that depicts the data for Name.</td>
</tr>
<tr>
<td>Pattern</td>
<td>Specifies a number (0-16) that represents the pattern for the graphic bar that depicts data for Name.</td>
</tr>
</tbody>
</table>

Items on the Color Graphic Options panel can represent the command line, headings, titles, and the graphic bars that contain and display data on the graphic reports. You can change, for example, the color of the command line (CMD Line), or the pattern for the device delay bar (DEV DLY). You enter changes directly on the panels by choosing colors or choosing patterns.

**Choosing Colors**

You can choose among 7 colors. The numbers corresponding to the colors (1-7) appear at the bottom of the screen. Enter the desired color number under the Color column of the items you want to change.

**Choosing Patterns**

You can choose among 17 patterns. The numbers corresponding to the patterns (0-16) appear at the bottom of the screen. Enter the desired pattern number under the Pattern column of the items you want to change.

If you want to add an item to be reported, enter it under the Name column on one of the blank lines on the second color graphic options panel and assign it a color and pattern. Entering the CANCEL and RESET commands changes the values on both panels, regardless of which one it was entered on. See “Cancelling entries on option panels” on page 151.
To save changes on the color graphic panels and exit, use the END key. Changes become part of your current option set and are saved across sessions.

**Changing language options**

The Language Options panel allows you to specify the following for all Monitor III output and report options:
- Format of the date
- Character used to separate the date
- Character used to separate the time
- Character used as a decimal point for output values.

**Note:** On input, the decimal point is always ‘.’.

To display the language options panel, select option 3 on the Option menu or enter the LANGUAGE command on the command line of any panel.

<table>
<thead>
<tr>
<th>RMF Language Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command ====&gt;</td>
</tr>
<tr>
<td>Change or verify parameters. Press END to save and end.</td>
</tr>
<tr>
<td>Date Format ====&gt; MDY</td>
</tr>
<tr>
<td>Date Separator ====&gt; /</td>
</tr>
<tr>
<td>Time Separator ====&gt; .</td>
</tr>
<tr>
<td>Decimal Point ====&gt; .</td>
</tr>
</tbody>
</table>

*Figure 23. Language Options Panel*

For more information about the parameters, use the HELP (PF1) command.

**Changing report options**

The Report Options panels allow you to change the options for all RMF reports. You can customize reports to allow for different jobs, resource names, and workflow exceptions to appear in the report displays. In addition, you can specify service classes, report classes and workload groups.

To obtain the Report Options panel for a report, specify the ROPTIONS command on the command line of the report you wish to change. *Figure 24 on page 161* shows a Report Options panel for the DELAY report. For a complete description of these panels for each Monitor III report, see *z/OS RMF Report Analysis*.

You can also select the Report Options panel for a report from the Option Selection menu. Enter the full name of the report (or any valid abbreviation) on the REPORT line of the ROPTIONS selection, and select 4 on the command line of the Option Selection menu.

Many Report Options panels offer **wild-card support**. To select groups or jobs with similar names, you can use an asterisk (*) as a wild card in the last position of the name. You will find details in *z/OS RMF Report Analysis*.

RMF saves all of the values entered on a Report Options panel in your current option set. The options take effect immediately.
Selecting an option set

An option set contains all the options that you can define on the option panels:

- Session
- Color graphic
- Report
- Language

The Option Set menu lets you build or select different sets of options to control an RMF display session. To display the menu, enter option O on the Option menu or enter the OPTSET command on the command line of any panel.

The menu allows you to add or delete option sets. All option sets appear in alphabetical order on the panel; however, only one option set can be active or current for an RMF session, and you cannot delete an active option set. If an option set is not current, RMF saves it by name and description. The recommended option set can be deleted only if automatic customization is not active (see “When you use automatic customization” on page 162).

RMF is shipped with a default option set called INITIAL, which appears on the Option Set menu:

Figure 24. DELAY Report Options Panel

Figure 25. Option Set Menu
When you use automatic customization

If you use automatic workflow/exceptions (WFEX) customization, RMF creates or selects option sets for you. If you specified Customization YES on the Session Options panel, RMF automatically selects the option set listed under Recommended Option Set and makes it current. When automatic customization selects the current option set, all options, not only the WFEX report options, are switched.

With automatic customization, every time data is retrieved from the data gatherer, RMF checks that the options set name and the system ID of the data match the option set name and the system ID of the current option set.

If the option set name and the system ID match, processing continues under the current option set. If the option set name and the system ID do not match, RMF does one of the following:

- If an option set exists whose name and system ID match the option set name and system ID of the data from the data gatherer, RMF selects that option set and makes it current.
- If no option set exists with a matching name, RMF creates a new option set and makes it current. For option set name, RMF uses the name of the active service policy. RMF sets the options for all reports, except the WFEX and GROUP reports, from the previous option set that was in effect.

Note: The automatic customization can be performed only if you have access authority to the Parmlib data set. Otherwise, you will get an error message and Monitor III will continue with its default options.

Creating a new option set

To create a new option set, enter a name and a description on the input lines on the option set selection menu, and press enter. RMF initializes the new option set with the values of the current option set. An entry in the Description field is optional.

Making an option set current

To make an option set current, place an S in the Select column next to the option set name. You can create a new option set and make it current at the same time by placing an S next to the option set name you specify on the input line and then pressing ENTER. The option set you select becomes the current option set.

If automatic customization is active, and you select an option set other than the recommended option set, customization is de-activated. To re-activate automatic customization, you must make the recommended option set current.

Deleting an option set

To delete an option set, enter D in the Select column next to the name of the option set and press ENTER. RMF displays a warning panel to confirm the delete. However, you cannot delete the current option set. If automatic customization is active you cannot delete the recommended option set. If customization is not active, you can delete the recommended option set.

Changing an option set

If you want to change options in an option set, you must first make the option set current; then change the session, color graphic, report, and language options, using the option panels. RMF records the changes that you make on these panels during the session in the current option set.
Using cursor-sensitive control

Cursor-sensitive control lets you place the cursor on a field in a tabular report, press the ENTER key, and see another report containing any additional information about the field. You can move from one RMF report to the other without returning to the primary menu or entering specific commands.

RMF keeps track of your path. Pressing the END (PF3) key returns you to the previous report until you reach the point at which you started.

Note: If you press the RETURN (PF4) key, or use the jump function, or, in a sysplex environment, switch from one system to another, RMF displays the Primary menu and you lose all return paths.

If you issue any RMF command while using cursor-sensitive control, or use cursor sensitivity to select a new system ID, RMF will erase the return path up to the point at which you did so.

Cursor-sensitive control is active on:
- Most fields on all tabular reports except STORCR
- The Jobname field of the Job Report Selection menu
- The Report Type field of the Option Selection menu
- All system lines in the Data Index

Cursor-sensitive control is not active on:
- Most selection and option panels
- Graphic reports
- The STORCR report panel
- RMF reports that you modify

Monitor III help facility

For the Monitor III Reporter dialog, an online help structure is available, in addition to the relevant part of the RMF Tutorial. You can get help for any panel by pressing PF1.

For more details on scope and handling of online help, see “Getting help with RMF dialogs” on page 130.

Monitor III report commands - Overview

Table 15 on page 164 lists all report commands with their parameters and abbreviations. The “How to request this report” section in the z/OS RMF Report Analysis for each report shows an example of the command and parameters.

You can enter the commands on any command line.

The Parameters column in Table 15 on page 164 indicates what parameters, if any, you can specify on the respective commands:

cfname
   A coupling facility name

djob_class
   One of the following names of a job class:

   ALL (A)
   ASCH (AS)
BATCH (B)
OMVS (O)
STC (S)
TSO (T)

Note:
1. This parameter is optional. If it is not specified, ALL is used by default.
2. In addition, ENC (or E) can be specified as class for the DELAY report.

dsn
A data set name

doj
A job name

period A service or report class period

resource A resource name

service_class A service class name

s/r-class A service or report class name

ssid A cache subsystem identifier

ssstype The name of a subsystem that schedules enclaves

storage_class A storage class name

volser A serial number of a volume

wlm The name of a workload group, a service class, or a report class

---

**Table 15. Report Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Displays</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHDET</td>
<td>ssid</td>
<td>Cache detail report</td>
<td>CAD</td>
</tr>
<tr>
<td>CACHSUM</td>
<td></td>
<td>Cache summary report</td>
<td>CAS</td>
</tr>
<tr>
<td>CFACT</td>
<td>cfname</td>
<td>coupling facility activity report</td>
<td>CA</td>
</tr>
<tr>
<td>CFOVER</td>
<td>cfname</td>
<td>coupling facility overview report</td>
<td>CO</td>
</tr>
<tr>
<td>CF SYS</td>
<td>cfname</td>
<td>coupling facility system report</td>
<td>CS</td>
</tr>
<tr>
<td>CHANNEL</td>
<td></td>
<td>Channel path activity report</td>
<td>CHAN, CH</td>
</tr>
<tr>
<td>CPC</td>
<td></td>
<td>CPC capacity report</td>
<td></td>
</tr>
<tr>
<td>DELAY</td>
<td>job_class, service_class</td>
<td>Delays report for all jobs or specified job groups</td>
<td>DEL, DLY, DL</td>
</tr>
<tr>
<td>DELAYJ</td>
<td>jobname</td>
<td>Job report variation for specified job reflecting primary delay reason</td>
<td>DLJ, DJ, DELJ, DLYJ, JOB, JO</td>
</tr>
<tr>
<td>DEV</td>
<td>job_class, service_class</td>
<td>Device delays report for all jobs or specified job groups</td>
<td>DD, DVD</td>
</tr>
<tr>
<td>DEVJ</td>
<td>jobname</td>
<td>Device delays variation of job report for specified jobname</td>
<td>DDJ, DVJ</td>
</tr>
<tr>
<td>DEVR</td>
<td>volser</td>
<td>Device delays report for all or specified resources</td>
<td>DR, DVR</td>
</tr>
<tr>
<td>DSINDEX</td>
<td></td>
<td>Data index information</td>
<td>DS, DI</td>
</tr>
<tr>
<td>DSND</td>
<td>dsname</td>
<td>Data set delays report for all or specified data sets</td>
<td>DSN</td>
</tr>
</tbody>
</table>
### Table 15. Report Commands (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Displays</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNJ</td>
<td>jobname</td>
<td>Data set delays - Job report for specified jobname</td>
<td>DSJ</td>
</tr>
<tr>
<td>DSNV</td>
<td>volser</td>
<td>Data set delays - Volume report for specified volume</td>
<td>DSV</td>
</tr>
<tr>
<td>ENCLAVE</td>
<td>sstype</td>
<td>Enclave activity report</td>
<td>ENCL</td>
</tr>
<tr>
<td>ENQ</td>
<td>job_class, service_class</td>
<td>Enqueue delays report for all jobs or specified job groups</td>
<td>ED</td>
</tr>
<tr>
<td>ENQJ</td>
<td>jobname</td>
<td>Enqueue delays variation of job report for specified jobname</td>
<td>EJ</td>
</tr>
<tr>
<td>ENQR</td>
<td>resource</td>
<td>Enqueue delays for all or specified resources</td>
<td>ER</td>
</tr>
<tr>
<td>GROUP</td>
<td>s/r-class, period</td>
<td>Group response time breakdown</td>
<td>GP, GRP, GD, RT, GRT</td>
</tr>
<tr>
<td>HSM</td>
<td>job_class, service_class</td>
<td>HSM delays report for all jobs or specified job groups</td>
<td>HD</td>
</tr>
<tr>
<td>HSMJ</td>
<td>jobname</td>
<td>HSM delays variation of job report for specified jobname</td>
<td>HJ</td>
</tr>
<tr>
<td>IOQUEUE</td>
<td></td>
<td>I/O queuing activity report</td>
<td>IOQ, IQ</td>
</tr>
<tr>
<td>JES</td>
<td>job_class, service_class</td>
<td>JES delays report for all jobs or specified job groups</td>
<td>JD</td>
</tr>
<tr>
<td>JESJ</td>
<td>jobname</td>
<td>JES delays variation of job report for specified jobname</td>
<td>JJ</td>
</tr>
<tr>
<td>JOB</td>
<td>jobname</td>
<td>Job report variation for specified job reflecting primary delay reason</td>
<td>JO, DELAVJ, DLVJ, DELJ, DLJ, DJ</td>
</tr>
<tr>
<td>LOCKSP</td>
<td>HELD</td>
<td>Spin Lock Report about held spin locks and/or address spaces spinning due to a request for a spin lock</td>
<td>LSP</td>
</tr>
<tr>
<td>LOCKSU</td>
<td>LOCAL</td>
<td>Suspend Lock Report about local and/or global suspend locks</td>
<td>LSU</td>
</tr>
<tr>
<td>MNTJ</td>
<td>jobname</td>
<td>Operator delays variation for mount request of job report for specified jobname</td>
<td>MTJ</td>
</tr>
<tr>
<td>MSGJ</td>
<td>jobname</td>
<td>Operator delays variation for message request of job report for specified jobname</td>
<td>MSJ</td>
</tr>
<tr>
<td>OPD</td>
<td></td>
<td>OMVS process data</td>
<td></td>
</tr>
<tr>
<td>PROC</td>
<td>job_class, service_class</td>
<td>Processor delays report for all jobs or specified job groups</td>
<td>PD</td>
</tr>
<tr>
<td>PROCJ</td>
<td>jobname</td>
<td>Processor delays variation of job report for specified job</td>
<td>PJ</td>
</tr>
<tr>
<td>PROCU</td>
<td>job_class, service_class</td>
<td>Processor usage of a job per processor type (standard or special purpose processors)</td>
<td>PU</td>
</tr>
<tr>
<td>QSCJ</td>
<td>jobname</td>
<td>Operator delays variation for quiesce command of job report for specified jobname</td>
<td>QJ</td>
</tr>
<tr>
<td>RLSDS</td>
<td>dsname</td>
<td>VSAM RLS activity by data set</td>
<td>RLD</td>
</tr>
<tr>
<td>RSLRU</td>
<td></td>
<td>VSAM LRU overview</td>
<td>RLL</td>
</tr>
<tr>
<td>RLSSC</td>
<td>storage_class</td>
<td>VSAM RLS activity by storage class</td>
<td>RLS</td>
</tr>
<tr>
<td>SPACED</td>
<td></td>
<td>Disk space report</td>
<td>SPD</td>
</tr>
<tr>
<td>SPACEG</td>
<td></td>
<td>Storage space report</td>
<td>SPG</td>
</tr>
<tr>
<td>STOR</td>
<td>job_class, service_class</td>
<td>Storage delays report for all jobs or specified job group</td>
<td>SD</td>
</tr>
<tr>
<td>STORC</td>
<td>job_class, service_class</td>
<td>Common storage report</td>
<td>SC</td>
</tr>
<tr>
<td>STORCR</td>
<td></td>
<td>Common storage remaining at end of job report</td>
<td>SCR</td>
</tr>
<tr>
<td>STORF</td>
<td>job_class, service_class</td>
<td>Detailed information on frame counts for all jobs or specified job group</td>
<td>SF</td>
</tr>
</tbody>
</table>
Table 15. Report Commands (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Displays</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>STORM</td>
<td>job_class, service_class</td>
<td>Detailed information about the use of memory objects within the system</td>
<td>SM</td>
</tr>
<tr>
<td>STORJ</td>
<td>jobname</td>
<td>Storage delays variation of job report for specified job</td>
<td>SJ</td>
</tr>
<tr>
<td>STORR</td>
<td></td>
<td>Storage space and paging activity report for all system volumes</td>
<td>SR</td>
</tr>
<tr>
<td>STORS</td>
<td>wlm</td>
<td>Summarized storage information by workload group, service or report class</td>
<td>SS</td>
</tr>
<tr>
<td>SYSENQ</td>
<td></td>
<td>Sysplex enqueue delays report</td>
<td>ES</td>
</tr>
<tr>
<td>SYSINFO</td>
<td>wlm</td>
<td>System information, total and by user groups</td>
<td>SY, SYS, SI</td>
</tr>
<tr>
<td>SYSRTD</td>
<td>s/r-class, period</td>
<td>Response time distribution report</td>
<td>RTD</td>
</tr>
<tr>
<td>SYSSUM</td>
<td>wlm</td>
<td>Sysplex summary</td>
<td>SUM</td>
</tr>
<tr>
<td>SYSWKM</td>
<td>s/r-class, period</td>
<td>Work manager delays report for subsystems</td>
<td>WKM</td>
</tr>
<tr>
<td>WFEX</td>
<td></td>
<td>Workflow/exceptions screen</td>
<td>WE, WF</td>
</tr>
<tr>
<td>XCF</td>
<td>job_class, service_class</td>
<td>Cross-system coupling facility delays report</td>
<td>XD</td>
</tr>
<tr>
<td>XCFJ</td>
<td>jobname</td>
<td>XCF delays variation of the job report for specified jobname</td>
<td>XJ</td>
</tr>
<tr>
<td>ZFSACT</td>
<td></td>
<td>zFS file system activity</td>
<td>ZFSA</td>
</tr>
<tr>
<td>ZFSSUM</td>
<td></td>
<td>zFS file system summary</td>
<td>ZFSS</td>
</tr>
</tbody>
</table>

Table 16 contains commands for the examples of user-written reports that were delivered with RMF.

Table 16. User-Written Report Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Displays</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVN</td>
<td></td>
<td>Device activity</td>
<td>DA</td>
</tr>
<tr>
<td>DEVT</td>
<td></td>
<td>Device trend</td>
<td>DT</td>
</tr>
<tr>
<td>DSD</td>
<td></td>
<td>Detailed storage delays</td>
<td></td>
</tr>
<tr>
<td>RG</td>
<td></td>
<td>Resource group data</td>
<td></td>
</tr>
<tr>
<td>SYSTREND</td>
<td></td>
<td>System trend</td>
<td>ST</td>
</tr>
</tbody>
</table>
Chapter 14. Snapshot reporting with Monitor II

This information unit guides you in using the Monitor II sessions:

- ISPF sessions
- TSO/E sessions
- background sessions
- session commands and report commands

Monitor II sessions

There are three types of Monitor II report sessions:

- ISPF session (page "The ISPF session" on page 168)
  Start this session with the command:
  `RMF`
  This leads to the RMF Primary menu, where you select 2 to start the Monitor II ISPF session.
- TSO/E session (page "The TSO/E session" on page 171)
  Start this session with the TSO/E command:
  `RMFMON`
- Background session (page "The background session" on page 172)
  To start a Monitor II background session when all options are to be taken from the program defaults, issue the command:
  `MODIFY RMF,START AB`

ISPF sessions and TSO/E sessions are also referred to as Display sessions, in contrast to background session.

You can obtain a printout of a Monitor II report:

- during a display session
- during or at the end of a background session

You can get the same reports in all sessions using a similar syntax:

- Display session
  You call the reports using commands that conform to TSO/E syntax rules:
  **Example:** `ASD T,A`
  In an ISPF session, you can also select the reports from a menu.
- Background session
  You call the reports using options that conform to option syntax rules:
  **Example:** `ASD(T,A)`

**Note:** Starting with z/OS V1.2 RMF, there is no longer a local 3270 display session. However, you can have access to Monitor II reports without an active TSO/TCAS subsystem by means of the RMF Client/Server Enabling (RMFCS); see Chapter 21, “RMF Client/Server enabling (RMFCS),” on page 373.
The ISPF session

Enablement: RMF is an optional feature of z/OS. It is present in the system, whether you have purchased it or not. If you have not specifically ordered RMF, it is disabled. The Monitor II session cannot be started, and you will receive the message:

ERBA000I RMF is not enabled to run on this system

When you select Monitor II on the RMF Primary Menu, you get the Monitor II Primary Menu. You can go from here to the category of report that you want to display, or you can choose the tutorial or exit from Monitor II. You can also enter Monitor II report commands on the selection line.

<table>
<thead>
<tr>
<th>Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Address spaces</td>
</tr>
<tr>
<td>2</td>
<td>I/O Subsystem</td>
</tr>
<tr>
<td>3</td>
<td>Resource</td>
</tr>
<tr>
<td>L</td>
<td>Library Lists</td>
</tr>
<tr>
<td>U</td>
<td>User</td>
</tr>
<tr>
<td>T</td>
<td>TUTORIAL</td>
</tr>
</tbody>
</table>

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Figure 26. Monitor II Primary Menu

The selection U displays the RMF Monitor II User Reports selection menu. This option is only meaningful if you have written some reports of your own and included them into the selection menu. For information on how to do this, see the z/OS RMF Programmer’s Guide.

The Monitor II tutorial is available from the "RMF Primary Menu" as well as the "Monitor II Primary Menu". For information about how to use the Monitor II tutorial, see “Getting help with RMF dialogs” on page 130.

When selected, each category of Monitor II presents a more detailed selection panel showing the individual reports. The categories are:

- Address space reports
- I/O queuing, device, channel, and HFS reports
- Enqueue, storage, SRM, and other resources reports
- Program library and OPT information - allows you to check whether the status of the program libraries or the settings of the OPT parameters are correct for your current environment
- User-written reports.

Address-space reports
This panel lets you choose what you want to know about address-space activity. The reports offered in the lower part of the panel present information by job name,
so if you select one of them, you must enter the appropriate jobname in the
“Options” panel that corresponds to the chosen report.

Here is what the panel looks like:

```
RMF Monitor II Address Space Report Selection Menu
Selection ==> [Enter selection number or command on selection line.]

1 ARD Address space resource data
2 ASD Address space state data
3 ASRM Address space SRM data
4 ARDJ Address space resource data by jobname
5 ASDJ Address space state data by jobname
6 ASRMJ Address space SRM data by jobname
```

Figure 27. Monitor II Address Space Report Selection Menu

Instead of making a selection, you can enter any Monitor II report command at the
selection prompt.

The next panel to appear is the report panel you have chosen.

**I/O Queuing, Device, Channel, and HFS reports**

From this panel, you can choose whether you want information about channel
path activity, about I/O queuing activity, about device activity, or about
hierarchical file systems of the UNIX System Services.

Here is what it looks like:

```
RMF Monitor II I/O Report Selection Menu
Selection ==> [Enter selection number or command on selection line.]

1 CHANNEL Channel path activity
2 IOQUEUE I/O queuing activity
3 DEV I/O device activity
4 DEVV I/O device activity by volume or number
5 HFS Hierarchical file system statistics
```

Figure 28. Monitor II I/O Report Selection Menu

Instead of making a selection, you can enter any Monitor II report command at the
selection prompt.

**Enqueue, storage, and SRM reports**

For your better orientation, the choices in this panel have been divided into:

- Enqueue activity reports, at the top of the panel
- Storage and System Resource Management-related reports, at the bottom
Instead of making a selection, you can enter any Monitor II report command at the selection prompt.

**Program library and OPT information**

This panel appears when you select option **L** in the Monitor II Primary Menu. The available types of library lists and the active OPT member are presented for selection.

The Monitor II commands that are executed for each selection are shown in parentheses to the right of the selections. You can enter one of these at the selection prompt, if you prefer.

For the library lists, entering the command rather than making a selection, allows you to alter the scope of the resulting list. You can then specify the operand **A**, which causes device-type and serial-number information to be included in the list. This information is suppressed by default, because the necessary processing is time-consuming and only justifiable when you really want it. You will find a detailed description of the LLI command in "LLI" on page 194.

**User Reports**

This panel appears in response to the choice **U** in the Primary menu. The names of your reports are presented for selection, if you formatted the panel as described in
Here, too, you can enter any Monitor II report commands after the selection prompt, instead of making a selection.

The TSO/E session

Enablement:

RMF is an optional feature of z/OS. It is present in the system, whether you have purchased it or not. If you have not specifically ordered RMF, it is disabled. The Monitor II reporter session will not start, and you will receive the message:

**ERB111I RMF IS NOT ENABLED TO RUN ON THIS SYSTEM**

When you start Monitor II using the command **RMFMON**, Figure 32 is the panel you see first.

You can enter session commands, or you can select a specific report by entering the report command name shown in the **NAME** column, or by pressing the corresponding PF key, shown in the **PFK#** column.

Issue all commands from the input area. This is where the cursor appears when you begin a session.
The background session

For a background session, the definition of all session and report options is done either with the appropriate Parmlib member (default member ERBRMF01), or with additional options that the operator can specify in a START or MODIFY command. For details, refer to "Starting a specific Monitor" on page 52.

Structure of Monitor II reports

This chapter provides some general information about Monitor II reports.

- Monitor II reports can have different formats:
  - Table reports
  - Row reports
- Monitor II can also have different report modes:
  - Total mode
  - Delta mode
- ISPF sessions and TSO/E sessions have different report headers.

Furthermore, the different ways to display and modify report options depending on the session type are explained in "Display and set options" on page 177.

Display session report fields

A Monitor II report header looks different, depending on whether you use the ISPF interface or the TSO/E interface.

If you are using an ISPF session

Each report consists of:

- a header line identifying the report
- a status line for CPU, UI, PR and System. For a description of these fields, refer to Table 17 on page 173. This line also contains the current setting of the report mode (Delta/Total).
- a variable number of report data lines.

If you are using the TSO/E session

Each report consists of:

- a title line
- two lines of heading information
- a variable number of report data lines.
Table 17. Monitor II Display Session Areas

<table>
<thead>
<tr>
<th>Area</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report title</td>
<td>The type of measurement data</td>
</tr>
<tr>
<td>F</td>
<td>Indicates more pages</td>
</tr>
<tr>
<td>Input Area</td>
<td>Issue all commands from here. Separate commands from the MIG=xxx by at least one blank space, or use all 32 spaces, otherwise you get a syntax error.</td>
</tr>
<tr>
<td>Status/Message Area</td>
<td>This area contains:</td>
</tr>
<tr>
<td></td>
<td>CPU</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UIC</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PR</td>
</tr>
<tr>
<td></td>
<td>System</td>
</tr>
<tr>
<td>Report Name Area</td>
<td>The report name.</td>
</tr>
<tr>
<td>Mode Area</td>
<td>The current setting for the delta mode (either D for delta or T for total) and hardcopy mode (either H for hardcopy, or blank)</td>
</tr>
<tr>
<td>Header Area</td>
<td>Consists of two lines of column headings that identify the data fields included in the report.</td>
</tr>
<tr>
<td>Output Area</td>
<td>Contains the report data.</td>
</tr>
</tbody>
</table>
When you begin a session, the cursor appears in the **input area**. During the session you issue all display commands from this area. Other areas indicated in the figure are described in [Table 17 on page 173](#).

### Different formats of Monitor II reports

Monitor II offers two types of reports:

- **Table Reports** - Example: ASD Report
  
  Table reports have a variable number of data lines.

- **Row Reports** - Example: ASDJ Report
  
  Row reports have only one line of data. When you request a row report repeatedly, each request adds one line of data to the display. You can use the repetitive requests to build a table of information.

  **Note:** The current line might not be displayed on the screen if you have selected the ISPF option `PFSHOW ON` or if you are in split-screen mode. You can get the line either by issuing the command `PFSHOW OFF` or by appropriate scrolling.

### Different modes of Monitor II reports

Monitor II offers two modes for the session reports:

- **Total** mode
  
  A total mode report shows the cumulative total since the beginning of the Monitor I interval.

- **Delta** mode
  
  A delta mode report shows the change in the activity since the previous request for the report.

#### Delta Mode Report

A delta report reflects changes in the activity shown in any report type. Its reporting interval is the time between two consecutive Monitor II requests.

To enter delta mode, type `D` on the command line, and press ENTER. This establishes the base for reporting, but **does not** request a report.

To request the first delta report, press ENTER again. The reporting interval is the time between the last total report and this first delta report, and the data reflects the change in activity within this interval. If no reports of this type have yet been requested in the current Monitor II session, the first delta report shows null values (`--`) in the measurement columns.

To request further delta reports, just press ENTER each time. In each subsequent report in delta mode, the data reflects the change in activity since the previous report.

If a Monitor II interval expires between two consecutive Monitor II requests, no data is reported, and RMF prompts you to press ENTER.

To return to total mode, enter the command `D OFF` on the command line.
**Monitor II session commands and options - Overview**

Table 18 provides an overview of the Monitor II display session commands.

### Display session commands

<table>
<thead>
<tr>
<th>Task</th>
<th>ISPF Command</th>
<th>Parm</th>
<th>TSO/E Command</th>
<th>Parm</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Display the menu&quot; on page 177</td>
<td>RETURN (PF4)</td>
<td>M</td>
<td></td>
<td></td>
<td>Returns to the Primary menu.</td>
</tr>
<tr>
<td>&quot;Display and set options&quot; on page 177</td>
<td>RO</td>
<td>MM</td>
<td></td>
<td></td>
<td>ISPF Displays the Report Options panel for the current report. TSO/E Displays the report option defaults for both the gatherer and reporter, and the current PF key assignments.</td>
</tr>
<tr>
<td>&quot;Reset default options&quot; on page 179</td>
<td>RESET</td>
<td></td>
<td></td>
<td></td>
<td>ISPF On Report Option panels, resets all optional values to the defaults specified in the menu ERBFMENU.</td>
</tr>
<tr>
<td>&quot;Leave options unchanged&quot; on page 179</td>
<td>CANCEL</td>
<td></td>
<td></td>
<td></td>
<td>ISPF On Report Option panels, ends the option dialog without making any changes.</td>
</tr>
<tr>
<td>&quot;Display commands&quot; on page 179</td>
<td>COMMANDS</td>
<td></td>
<td></td>
<td></td>
<td>ISPF Shows you all the available commands.</td>
</tr>
<tr>
<td>&quot;Scroll through report frames&quot; on page 180</td>
<td>PF8/PF7</td>
<td>F</td>
<td></td>
<td></td>
<td>ISPF Forward/backward scrolling. TSO/E Forward scrolling.</td>
</tr>
<tr>
<td>&quot;Recall the previous data&quot; on page 181</td>
<td>Rep</td>
<td>opts</td>
<td>Rep</td>
<td>opts</td>
<td>Recalls the previous report, where rep is the report name and opts are any options for the report.</td>
</tr>
<tr>
<td>&quot;Sort reports&quot; on page 181</td>
<td>SORT (PF6)</td>
<td>A</td>
<td>D</td>
<td></td>
<td>ISPF Sorts the report by the column in which the cursor is located. Ascending order. Descending order.</td>
</tr>
<tr>
<td>&quot;Find text string&quot; on page 181</td>
<td>FIND</td>
<td>string</td>
<td></td>
<td></td>
<td>ISPF Searches for a text string in a report.</td>
</tr>
<tr>
<td>&quot;Repeat Find&quot; on page 182</td>
<td>RFIND (PF5)</td>
<td></td>
<td></td>
<td></td>
<td>ISPF Repeats a previously entered FIND command.</td>
</tr>
<tr>
<td>&quot;Set delta mode&quot; on page 182</td>
<td>D</td>
<td>ON</td>
<td>OFF</td>
<td>D</td>
<td>ON</td>
</tr>
<tr>
<td>&quot;Create a hardcopy report&quot; on page 182</td>
<td>H</td>
<td>ON</td>
<td>OFF</td>
<td>H</td>
<td>ON</td>
</tr>
<tr>
<td>&quot;Refresh a report automatically&quot; on page 184</td>
<td>GO</td>
<td>n</td>
<td>T</td>
<td>m,n</td>
<td>ISPF Causes an automatic refresh of the report data every n seconds. TSO/E Updates a report automatically, where m is the number of times you want to update the report, and n is the number of seconds between updates. Specify this command after requesting a report.</td>
</tr>
</tbody>
</table>
Table 18. Monitor II Display session commands (continued)

<table>
<thead>
<tr>
<th>Task</th>
<th>ISPF Command</th>
<th>Parm</th>
<th>TSO/E Command</th>
<th>Parm</th>
<th>Result</th>
</tr>
</thead>
</table>
| "Print a report page" on page 186 | PRINT | P | | | ISPF  Writes the currently displayed screen to the ISPF list data set  
| | | | | | TSO/E  Writes the currently displayed report to the preallocated report data set  
| "Specify the system to be monitored" on page 186 | SYS[TEM] | smf_id | SYS[TEM] | smf_id | Identifies system to be monitored  
| "Assign PF keys" on page 185 | KEYS | #rep | | | ISPF  Standard ISPF key assignment  
| | | | | | TSO/E  Assigns PF keys where rep is the report name and opts are any options for the report.  
| "You must press the PF key you want assigned to that report after entering the command." | | | | |  
| "Stop the session" on page 187 | =X | END | | | Stops the session  
| | | | | | In TSO/E, you can also use the Z, QUIT, QQ, X, or STOP command to stop the session.  

Table 19. Monitor II Background Session Options

<table>
<thead>
<tr>
<th>Task</th>
<th>Background Session Option</th>
<th>Result</th>
</tr>
</thead>
</table>
| "Refresh a report automatically" on page 184 | \{ \{(30S)\}\} SINTV (**value**) | Specifies number of seconds in each measurement interval.  
| "Stop the session" on page 187 | \{M\} STOP(value **H**) / NOSTOP | Desired duration of the Monitor II session, in minutes (M), or hours (H).  
| "Set delta mode" on page 182 | DELTA / NODELTA | Specifies whether RMF should report total values or values that reflect changes since the previous measurement.  
| "Write SMF records" on page 186 | RECORD / NORECORD | Specifies whether measured data is to be written to SMF records.  
| "Create a hardcopy report" on page 182 | **REPORT** **{(REALTIME)}/(NOREPORT)\}** **{(DEFER)}/(NOREPORT)** | Specifies production of printed interval reports of measured data.  
| "Create a hardcopy report" on page 182 | SYSOUS(class) | SYSOUS class to which the formatted printed reports are directed.  
| "Define session options" on page 180 | MEMBER (**list**) | Parmlib member, or list of members, containing Monitor II background session options.  
| "Display and set options" on page 177 | **{(OPTIONS)}/(NOOPTIONS)** **{(OPTN)}/(NOOPTN)\}** | Print an options list at the operator console at the start of the session.  

Monitor II session tasks

This topic provides information about the tasks that you can perform during Monitor II sessions, like for example, defining session options, sorting reports, writing SMF records or creating hardcopy reports.
Display the menu

For an ISPF session
Press PF4 or enter the RETURN command to return to the Primary Menu (see Figure 26 on page 168).

For a TSO/E session
To display the menu of available reports, issue the menu command:
M

Figure 32 on page 171 shows the menu panel. The menu lists each report name, its PF key assignment, and a description.

From the display menu, you can display the first report in the menu with defaults by pressing ENTER.

Note: If you assigned a different PF key to the first report in the display menu, and you press ENTER while the report field is blank, RMF displays the original report assigned to the PF key.

Display and set options

For an ISPF session
In an ISPF session, you select the report you want rather than specifying it in a command. When you enter a command for certain report types, you can specify options as part of the commands.

The options are remembered from one session to the next. The options used for the first session are the RMF defaults, but you can alter these in the Report Options panel for the respective report.

Call up the appropriate Report Options panel by entering the RO command at the command prompt of the report panel.

Figure 34 presents an example of a Report Options panel:

```
RMF Monitor II - Address Space Options
Command ===> 
Change or verify parameters. The input entered on this panel applies to ARD, ASD, and ASRM. To exit press END.

Class ===> T Specify one of the following workloads:
A=All, B=Batch/STC, T=TSO, AS=ASCH, O=OMVS
Inactive ===> NO Specify YES to include inactive address spaces.
```

Figure 34. ARD, ASD and ASRM Report Options Panel

Type the options you want, and press ENTER. If an option is invalid for the report, RMF will issue a message telling you this, and leave the option panel on the screen for you to correct your input. If no message is issued, the values you entered are valid, and you can enter the END command or press PF3 to have them accepted.

For a TSO/E session
You get an overview about the default options for all commands by entering the command:
The standard definition of the default options is shown in this figure:

![RMF DISPLAY MENU](image)

The data gatherer and reporter options are separated by three dashes (---). If both the options default are the same, only one set of options is displayed. If there are no default options for the data gatherer, the reporter options are displayed preceded by three dashes (---).

**For a background session**

To display the current options during start of a background session, either specify OPTIONS in the Parmlib member (for example ERBRMF01), or in the START command. Then, you can respond with any desired changes, except the MEMBER option, from the operator console.

To avoid unnecessary console output and delay in starting the session, specify NOOPTIONS. However, if RMF detects any syntax errors while processing session options, OPTIONS is forced.

Table 20 shows each possible option followed by its input source.

<table>
<thead>
<tr>
<th>Source</th>
<th>Where Option is Specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND</td>
<td>On a START or MODIFY command.</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>In the program defaults.</td>
</tr>
<tr>
<td>EXEC</td>
<td>On the EXEC statement in the RMF cataloged procedure.</td>
</tr>
<tr>
<td>CHANGED</td>
<td>RMF changed the option. A message describes the conflict and the change RMF made.</td>
</tr>
<tr>
<td>MEMBER</td>
<td>In the RMF Parmlib member.</td>
</tr>
</tbody>
</table>

Figure 35. Monitor II TSO/E session - Default Options

---

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Table 20. Monitor II OPTIONS Command Sources  (continued)

<table>
<thead>
<tr>
<th>Source</th>
<th>Where Option is Specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPLY</td>
<td>The option was changed from the operator console in reply to message ERB306I.</td>
</tr>
</tbody>
</table>

The following is an example of the console output produced when OPTIONS is in effect.

ERB103I LS : OPTIONS IN EFFECT
ERB103I LS : NOCHANNEL -- DEFAULT
ERB103I LS : NODSPGSP -- DEFAULT
ERB103I LS : NODEV -- DEFAULT
ERB103I LS : NODEV -- DEFAULT
ERB103I LS : NOSENQR -- DEFAULT
ERB103I LS : NOSENQ -- DEFAULT
ERB103I LS : NODEVV -- DEFAULT
ERB103I LS : NODEV -- DEFAULT
ERB103I LS : NOASRMJ -- DEFAULT
ERB103I LS : NOASRM -- DEFAULT
ERB103I LS : NOARD -- DEFAULT
ERB103I LS : NOARDC -- DEFAULT
ERB103I LS : NOSRCS -- DEFAULT
ERB103I LS : NOSC -- DEFAULT
ERB103I LS : NOARDJ -- DEFAULT
ERB103I LS : NOARCD -- DEFAULT
ERB103I LS : NOIOQUEUE -- DEFAULT
ERB103I LS : SYSOUT(A) -- MEMBER
ERB103I LS : OPTIONS -- MEMBER
ERB103I LS : REPORT(DEFER) -- MEMBER
ERB103I LS : RECORD -- MEMBER
ERB103I LS : STOP(30M) -- MEMBER
ERB103I LS : SINTV(30S) -- MEMBER
ERB103I LS : NODELTA -- MEMBER
ERB103I LS : NOUSER -- MEMBER
ERB103I LS : ASD -- MEMBER

Reset default options

For an ISPF session only
On the command line of any Report Options panels, you can enter the command:
RESET

This causes RMF to reset all the optional values available for the corresponding report to the those specified in the picture macro. These options take effect for the rest of the session.

Leave options unchanged

For an ISPF session only
On the command line of any Report Options panel, you can enter the command:
CANCEL

This causes RMF to continue the session without any changes to the options. You can use this command when you have inadvertently misspelled an option, or have decided not to specify one that you have typed in after all.

Display commands

For an ISPF session only
To display all the commands that are available, enter the command:
COMMANDS
Define session options

For a background session only
You can define whether other Parmlib members with Monitor II options should be used for the session, either using the START command or as part of the options in the ERBRMF01 Parmlib member.

```
MEMBER(01)

MEMBER(xx)
```

This specifies the Parmlib member(s) — you can specify up to five members — that contain Monitor II background options for the session, where (— xx —) contains from one to five members, separated by commas. Each member must be a two-character alphabetic value, which RMF adds to the ERBRMF prefix to form the member name. For the Monitor II background session, the default is 01 indicating Parmlib member ERBRMF01. If you want to use your own Parmlib members, make sure you specified your Parmlib data set on the IEFRDER DD statement in the RMF cataloged procedure. See “Setting up the RMF control session including Monitor I and Monitor II” on page 22.

For more information on Parmlib members, including the contents of the Monitor II member ERBRMF01, see “Storing gatherer options” on page 33.

Scroll through report frames

For an ISPF session
Scrolling through ISPF session panels is achieved in the usual ISPF manner by using PF7 (Backward) and PF8 (Forward). The indication Line x of y at the top right corner of the panel tells you where you are in the report, and how many lines there are. The prompt SCROLL ===> shows you the current scroll amount, and you can change the scroll amount by altering the value, as in other ISPF panels.

For a TSO/E session
To scroll through a multi-frame table report (a report that has more than the maximum number of lines for your device), use the frame command:

```
F
```

When RMF displays the first frame of a multi-frame report, a frame command (F) automatically appears in the input area. After inspecting the data in the current frame, press ENTER to see the next frame. Continue the process until you have seen all of the data that you require. If you decide at any point that you do not need to see all of the frames in a report, blank out the frame command or issue a new command. When RMF displays the last frame in the report, the input area is blank.

If you enter F when there are no subsequent frames, RMF ignores the command.

For example, if you are using a terminal with 24 output lines, an F appears in the input area and the first 21 lines of data appear in the output area. The F indicates that you are viewing a multi-frame report and should enter the frame command (F) to view the next frame of output data. Because the input area already contains an F, you can view the next frame by pressing ENTER. The F continues to appear
in the input area until all frames of data have been viewed. When the last frame is displayed, the end of the report is indicated by a blank input area.

**Recall the previous data**

**For ISPF and TSO/E sessions**

To cause the most recently displayed set of data (either a full table for a table report or a single line for a row report) to be displayed again, use the recall command. The syntax is:

```
RECALL [options]
```

where `rep` is the report command and `options` are the options for the report. Do not leave any blanks between `R` and the report command name.

**Example:** You have requested the ASD report for all address spaces with the command:

```
ASD
```

Now, you would recall the report for TSO/E address spaces only:

```
RASD T
```

**Sort reports**

**For an ISPF session only**

On the command line of most report panels, you can enter the command:

```
SORT [A or D]
```

Before you press ENTER, place the cursor in one of the columns of the report. When you press ENTER, Monitor II will sort the lines of the report by the contents of this column.

This handling is easier if you use PF6, which is defined as SORT command.

You can sort the report in ascending or descending order. If you do not specify the sort order, then columns with numerical values will be sorted in descending order, and columns with character values will be sorted in ascending order.

**Find text string**

**For an ISPF session only**

To find a character string in the report, you can enter the command:

```
FIND textstring
```

If the string contains blanks, you must enclose it in quotes.
Repeat Find

For an ISPF session only
You can repeat a previous FIND command using:

RFIND (PF5)

Set delta mode

For ISPF and TSO/E sessions
To set the delta mode for the session, use the DELTA command. The syntax is:

When delta mode is in effect, certain fields in some reports, such as the processor (CPU) time in the ARD report, reflect values that show the change since the previous invocation of the report. The first request for the report will show the value RMF detects at that time; all subsequent invocations of the report will show only the change since the previous report.

Delta mode is set off when the session begins. You must enter D ON or D to set delta mode on for the session. Later, if you want to turn off delta mode, enter D OFF. All report fields that can reflect either session or delta values will then reflect session totals rather than changes.

The mode area indicates the current setting of the delta mode for the session (either Delta/Total for an ISPF session, or D/T for a TSO/E session).

For a background session
To set the delta mode for the session, use the DELTA command:

Note: DELTA/NODELTA is a reporting option and has no impact on SMF recording in a background session.

Create a hardcopy report

For ISPF and TSO/E sessions
To create a report from the current session, you set the hardcopy mode on, using the hardcopy command:

When hardcopy mode is in effect, all data in all reports requested during the session is written to a preallocated output data set.
Data Set Allocation for ISPF and TSO/E Sessions

- Allocate the output data set before you start the Monitor II session:
  ```
  ALLOC F(RMFDIOMTSO) DS(data.set.name) SHR
  ```

  where `data.set.name` is the name of the data set to be used for the hardcopy output. Any existing contents of the data set are overwritten.

- To add output from this session to existing data, use the command:
  ```
  ALLOC F(RMFDIOMTSO) DS(data.set.name) MOD
  ```

Without any data set allocation, the output will be written to SYSOUT class A.

A single output data set is created for all print command (TSO/E session only) and hardcopy command output generated during a single session. Because reports requested might be multi-frame reports and you might choose not to scroll through all of the data during the display session, the data written to the output data set when hardcopy mode is in effect can be more extensive than that displayed on the screen.

Hardcopy mode is turned off when the session begins. You must enter H ON or H to set hardcopy mode on. The command takes effect with the next report you enter.

For a background session

You define with the option

```
REPORT(DEFER)
```

whether or not printed interval reports of the measured data are to be produced. When reports are to be produced (REPORT specified), the REALTIME or DEFER option indicates when the reports are to be printed.

When you omit the option, the default is REPORT(DEFER). If you specify REPORT, you must specify either REALTIME or DEFER; otherwise you get a syntax error.

REALTIME indicates that the reports are to be printed at the end of the session, and when you modify session options for one of the following reasons:

- To end a request for a particular report
- To end a request for all reports
- To replace REPORT(REALTIME) with REPORT(DEFER)

**Example:** For example, assume that the options ASRM, SPAG, and REPORT(REALTIME) are in effect for an active session. If you end the request for the system paging report by replacing SPAG with NOSPAG, any accumulated paging reports will be printed. If you change REPORT(REALTIME) to REPORT(DEFER) or NOREPORT, all accumulated reports will be printed.

DEFER indicates that the reports are to be printed after you stop RMF.

You can allocate data sets for the reports in the start-up JCL for the background session, or you can route the output to a SYSOUT class.
Data Set Allocation

You define one or more JCL statements
//RMFxnnn DD DSNAME=data.set.name, DISP=disp

xx is the session identifier, and nnn is a decimal number from 001 to 999.

Without this pre-allocation the output will be routed to SYSOUT. You can define the output class using the option

SYSOUT(A)
SYSOUT(class)

Class A is the default. You cannot modify the SYSOUT option during session processing.

Refresh a report automatically

For an ISPF session

To refresh a report automatically, enter on any report panel the command:

GO \n
where n is a decimal integer, and 4 is the default. This causes the report to be refreshed automatically every n seconds.

To stop automatic refresh of the report, press the ATTN or PA1 key.

For a TSO/E session

To update reports automatically, use the timed update command. The syntax is:

T \n
where m is the number of times you want to refresh the report and n is the number of seconds between refreshes. You can specify a maximum value of 99 for m and a maximum value of 999 for n. Defaults are:

- 10 for m
- 4 for n

That is, RMF updates the report automatically 10 times at 4-second intervals.

To stop the timed update, press the attention (PA1) key.

When you issue a timed update command (T), RMF displays the length of the time interval, and the number of intervals remaining in the input area.
For a background session
To define the length of a measurement interval, specify:

\[
\text{SINTV(30S)}
\]

value

specifies the number of seconds in each measurement interval. The range is from 1 to 3600 seconds. The default is 30 seconds. The S is not required, but you can include it as a reminder that the specification is in seconds.

When you specify a small SINTV value, RMF overhead increases and excessive swapping can result. In such a case, you could make the RMF address space non-swappable to minimize this overhead.

Note: When you change either the SINTV or the STOP options during the session, the duration of the session could be affected. See “Conflicting session options” on page 198.

Assign PF keys

For an ISPF session
You can use the standard ISPF capability of assigning functions to PF keys by calling the ISPF command KEYS. Most PF keys in Monitor II have the standard setting as in all other ISPF applications. There are two exceptions:

PF5   RFIND command
PF6   SORT command

If you want to make your own settings, you might use PF10 and PF11 (or PF13 — PF24), they have no predefined meaning in an ISPF Monitor II session. All PF key definitions remain valid across sessions.

For a TSO/E session
You can assign PF keys to arbitrary reports for the duration of a Monitor II display session.

RMF assigns the first 12 program function (PF) keys as shown in Figure 32 on page 171. To override these assignments, enter a pound sign (#) in the input area, followed by a report name, and any report options. Then press the PF key you want to assign to the report. The assignment remains for the duration of the Monitor II display session. RMF displays the default options menu after each # command so that you can confirm your PF key assignments.

Example: To associate PF 10 with the device report for devices with numbers 0150 through 0350 and device 0370 you specify:

\[
\text{#DEV NUMBER(0150:0350,0370)}
\]

and press PF 10. To request the report, press PF 10. For the duration of your session, PF 10 is associated with this report.

For a TSO/E session, the attention key (PA1) can be used in the same way as for any TSO/E command, as long as the timed update command is not active.
Print a report page

For an ISPF session
To print one page of a report, enter the ISPF command:

PRINT

This writes a copy of the currently-displayed screen contents to the ISPF list data set, which you can print or display after the session.

For a TSO/E session
To print the data currently displayed on the screen, use the print command:

P

See “Create a hardcopy report” on page 182 for more information about the output data set.

General remark
Because both commands cause only the current screen image to be printed, you would have to use repetitive scroll commands and print commands to print all of the data in a multi-frame table report.

Use this command when you want to print a single report and the session is not in hardcopy mode. In hardcopy mode, the entire report is automatically printed, and you would not need to use the print command. You find details in “Create a hardcopy report” on page 182.

Write SMF records

For a background session only
You can define whether SMF records should be written during a background session. You do this using the option:

/SM590000/SM590000

RECORD

NORECORD

Specify the system to be monitored

For all display sessions
You can specify which individual system in a sysplex you want a report to refer to. This may be the system you are using to run your Monitor II session, or another system. You do this using the option:

/SM590000/SM590000

SYSTEM—smf_id

where smf_id is the identifier of the system for which you want the reports to be generated.

For an ISPF session
You can use the SYSTEM command, or, alternatively, you can overtype the value of the SYSTEM field in the header of the report panel with the identifier of the desired system.
Stop the session

For an ISPF session
To stop the session, enter the ISPF skip command on the command or selection line of any panel:
=X

For a TSO/E session
To end the session, enter:

/SM590000/SM590000
Z
END
QUIT
STOP
X

For a background session
You can specify the duration of a background session in minutes (M) or hours (H) with the option

STOP(10M)

The range is from one minute to one week (168 hours or 10,080 minutes). The default value is ten minutes. If you specify a value outside the range, RMF substitutes the default value. If neither M nor H is specified, M (minutes) is assumed. NOSTOP means the session can be ended only by a STOP command.

Note:
1. You can stop a session at any time with the session STOP command regardless of the value specified for this option.
2. The STOP option applies only to a particular Monitor II background session.
   RMF remains active until the operator issues a STOP system command.
3. When you change either the SINTV or the STOP options during the session, the duration of the session could be affected. See “Conflicting session options” on page 198.

Monitor II report commands - Overview
Table 21 gives an overview of the available report commands.

<table>
<thead>
<tr>
<th>Display Session Syntax</th>
<th>Background Session Syntax</th>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARD [class,status]</td>
<td>ARD [(class,status)]/NOARD</td>
<td>Address space resource data reporting. See “ARD” on page 189.</td>
</tr>
<tr>
<td>ARDJ jobname</td>
<td>ARDJ (jobname)/NOARDJ</td>
<td>Address space resource data reporting for a particular job. See “ARD” on page 189.</td>
</tr>
<tr>
<td>Display Session Syntax</td>
<td>Background Session Syntax</td>
<td>Report</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>ASD [class,status]</td>
<td>ASD[(class,status)]/NOASD</td>
<td>Address space state data reporting. See “ASD” on page 190.</td>
</tr>
<tr>
<td>ASDJ jobname</td>
<td>ASDJ(jobname)/NOASDJ</td>
<td>Address space state data reporting for a particular job. See “ASDJ” on page 190.</td>
</tr>
<tr>
<td>ASRM[class,status]</td>
<td>ASRM[(class,status)]/NOASRM</td>
<td>Address space SRM data reporting. See “ASRM” on page 190.</td>
</tr>
<tr>
<td>ASRMJ jobname</td>
<td>ASRMJ(jobname)/NOASRMJ</td>
<td>Address space SRM data reporting for a particular job. See “ASRMJ” on page 190.</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>CHANNEL/NOCHANNEL</td>
<td>Channel path activity data reporting. See “CHANNEL” on page 191.</td>
</tr>
<tr>
<td>DEV [type ]</td>
<td>DEV [(type)]/NODEV</td>
<td>Table reporting on I/O device activity. See “DEV” on page 191.</td>
</tr>
<tr>
<td>DEVV {VOLSER(yyyyyy)}</td>
<td>DEVV((VOLSER(yyyyyy)))/NODEVV</td>
<td>Row reporting on a specific direct access device. See “DEVV” on page 192.</td>
</tr>
<tr>
<td>HFS [hfsname]</td>
<td>--</td>
<td>Table reporting on UNIX hierarchical file system statistics. See “HFS” on page 193.</td>
</tr>
<tr>
<td>IOQUEUE [type]</td>
<td>IOQUEUE[(type)]/NOIOQUEUE</td>
<td>I/O request queuing reporting. See “IOQUEUE” on page 194.</td>
</tr>
<tr>
<td>LLI (LNK){,A}</td>
<td>--</td>
<td>Program library information listing. See “LLI” on page 194.</td>
</tr>
<tr>
<td>OPT</td>
<td>--</td>
<td>OPT Settings report. See “OPT” on page 195.</td>
</tr>
<tr>
<td>PGSP{PAGE}</td>
<td>PGSP {(PAGE)}/NOPGSP</td>
<td>Page data set activity reporting. See “PGSP” on page 195.</td>
</tr>
<tr>
<td>SDS</td>
<td>--</td>
<td>RMF Sysplex Data Server activity reporting. See “SDS” on page 195.</td>
</tr>
<tr>
<td>SENQ {A,sysname}</td>
<td>SENQ{(A,sysname)}</td>
<td>Enqueue contention activity reporting. See “SENQ” on page 196.</td>
</tr>
<tr>
<td>SENQR (ALLUSER)</td>
<td>SENQR{(ALLUSER)}/NOSENQR</td>
<td>Reserve activity reporting. See “SENQR” on page 197.</td>
</tr>
<tr>
<td>SPAG</td>
<td>SPAG/NOSPAG</td>
<td>System paging activity reporting. See “SPAG” on page 198.</td>
</tr>
<tr>
<td>SRCS</td>
<td>SRCS/NOSRCS</td>
<td>Central storage/processor/SRM activity reporting. See “SRCS” on page 198.</td>
</tr>
<tr>
<td>USER</td>
<td>USER/NOUSER</td>
<td>Specifies whether or not a user-specified activity is to be measured. See “USER” on page 198.</td>
</tr>
</tbody>
</table>

**Details of report commands**

This section describes the Monitor II report commands in alphabetical order. Program defaults are underscored where appropriate.

The same report commands are available for Monitor II display and background sessions, and the command syntax in the both types of sessions is similar, but what you can specify varies from one type of session to the other. For background details refer to Table 21 on page 187.
Display session
Specify commands either in the command or selection line of the ISPF panel or in the input area of a TSO/E panel.

Background session
Specify background options in either one or both of the following:

- The parm field of the session command START that you issue to start the session. See "Starting a specific Monitor" on page 52 for the START session command syntax.
- The Monitor II background session Parmlib member ERBRMF01. See the explanation of the background session MEMBER option ("Define session options" on page 180). The contents of ERBRMF01 is described in "Storing gatherer options" on page 33.

RMF uses a program default for any option you do not specify.

Chapter 5, "How RMF processes session options," on page 59 describes how RMF merges the options from these three sources. You can modify the options during a session as described in "Modifying RMF session options" on page 55.

Note: Some report options (ARDJ, ASDJ and ASRMJ) have "jobname" as a suboption. You can specify only one of these options per session. If you want to monitor several jobs in parallel, you have to start several background sessions.

ARD

`ARD [class], [status]`

Specifies address space resource data reporting, where class, and status specify the following selection criteria for the address spaces to be included:

**class**
- A: All address spaces
- AS: ASCH address spaces
- B: batch, started task, and mount task address spaces
- O: OMVS address spaces
- T: TSO/E address spaces

**status**
- A: All address spaces
- I: Active address spaces; that is, those address spaces that are currently executing, non-swappable, or swapped out and eligible for swap-in

The operand fields are positional; if you omit any one, you must replace it with a comma. RMF uses the default value for any omitted operand.

Monitor II background sessions each set separate defaults for their data gathering routine and the reporting routine. For the data gathering routine, the value for class is A, and the value for status is A. For the data reporting routine, the value
for **class** is A, and the value for **status** is I. This means that data is gathered for all address spaces, but reports are generated only for active ones.

You can change the menu defaults to fit the needs of your particular installation as described in the **z/OS RMF Programmer's Guide**.

**Example:** For a display session or background session:
- To report on all address spaces, enter
  
  ARD ,A or ARD(,A)
- To report on all OMVS address spaces that are currently active, enter
  
  ARD 0 or ARD(0)

**ARDJ**

```
>—ARDJ—jobname—
```

Specifies address space resource data reporting for a particular job. Specify the job you want to measure under **jobname**.

**ASD**

```
>—ASD—class status—
```

Specify address space state data reporting. For a description of the options, see the ARD command.

**ASDJ**

```
>—ASDJ—jobname—
```

Specifies address space state data reporting for a particular job. Specify the job you want to measure in **jobname**.

**ASRM**

```
>—ASRM—class status—
```

Specifies address space SRM data reporting. For a description of the options, see the ARD command.

**ASRMJ**

```
>—ASRMJ—jobname—
```

Specifies address space SRM data reporting for a particular job. Specify the job you want to measure in **jobname**.
CHANNEL

Specifies channel path activity data reporting.

DEV

Specifies data reporting for a table report on I/O device activity, where type is all devices in one class, or one or more specific device numbers, volume serial numbers, or storage groups. When you specify the DEV option, a Monitor I session must be measuring any device you request.

Parameter type can be one of the following:

- A device class:
  - DASD  Direct access storage devices
  - TAPE  Magnetic tape devices
  - COMM  Communication equipment
  - CHRDR Character reader devices
  - UNITR Unit record devices
  - GRAPH Graphic devices

- One or more volume serial numbers:
  - VOLSER  {{aaaaa,bbbbb,zzzzz}}
  - V  {{aaaaa,bbbb,zzzz,}}

VOLSER requests specific DASD or tape devices, where aaaaa, bbbbb, and zzzzzz each represent a volume serial number. You can specify a single volume, in the format aaaa, a list of volumes, in the format aaaa,bbbb,...., or a range of volumes, in the format bbbbb:zzzzz where aaaa is the first and bbbbb is the last volume. Your entry cannot exceed 32 characters, including commas and colons. When you specify a range, use a colon as a separator to indicate that the report is to include all volumes from aaaaa up to and including zzzzzz.

- One or more device numbers:
  - NUMBER  {{aaaa,bbbb,zzzz}}
  - N  {{aaaa,bbbb,}}

NUMBER requests specific device numbers, where aaaa, bbbb, and zzzz each represent hexadecimal device numbers. You can omit leading zeros. You can specify any combination of a single device number, in the format aaaa, a list of device numbers, in the format aaaa,bbbb, or a range of numbers in the format...
bbbb:zzzz, where bbbb is your first number and zzzz is your last number. Your specification must not exceed 32 characters, including commas and colons.

- One or more storage group names:
  - \{aaaaaaa\}
  - \{SG\} (\{aaaaaaa,bbbbbbb,...\})
  - \{S\} (\{aaaaaaa,bbbbbbb:zzzzzzzz\})

SG requests specific storage group names, where aaaaaaa, bbbbbbbb, and zzzzzzzz each represent 1 to 8 character names, found in SMF type 74 and type 79 records for each DASD device managed by the system-managed storage. You can specify any combination of a single storage group name, in the format aaaaaaa, a list of names, in the format aaaaaaa,bbbbbbb,..., or a range of names, in the format bbbbbbbb:zzzzzzzz. Your entry can not exceed 32 characters, including commas and colons. RMF reports the devices in sequence by device number within the storage groups.

**Example for a display session or a background session:**

- To request a Device Activity report for all magnetic tape devices, specify:
  DEV TAPE or DEV(TAPE)
- To request a Device Activity report for volumes P50002, P50003, P50004, and P50007, specify:
  DEV V(P50002:P50004,P50007) or DEV(V(P50002:P50004,P50007))
- To request a Device Activity report for the storage groups MANF13, MANF14, MANF15, MANF16, MANF17, MANF18 MANF19, and MANF20, specify:
  DEV SG(MANF13:MANF20) or DEV(SG(MANF13:MANF20))
- To request all storage groups, specify:
  DEV SG or DEV(SG)

**DEVV**

```
  DEVV VOLSER(xxxxxx)
  NUMEBR(yyyyy)
```

Specifies data reporting for a row report on a specific direct access device (in contrast to the DEV option which allows you to report on more than one device) where:

**VOLSER or V**

to request I/O device activity for the specific volume identified by the volume serial number xxxxxx.

**NUMBER or N**

To request I/O device activity for the specific device identified by the number yyyyy.

When you specify DEVV, a Monitor I session must be measuring the device you request. A storage group name is reported for any device that is assigned to one.

**Example for a display session or background session:**

- To request a Device Activity report for tape device number 1580, specify:
  DEVV N(1580) or DEVV(N(1580))
- To request a Device Activity report for direct access device DASD01, specify:
  DEVV V(DASD01) or DEVV(V(DASD01))
HFS

Specifies reporting of statistics of hierarchical file system of UNIX System services.

\textbf{hfsname} is the name of the file system for which the statistics data are to be obtained.

ILOCK

Services of the \textbf{IMS/VS Resource Lock Manager (IRLM)} are used by IMS to serialize application program requests for data base records to ensure that two programs do not access the same record for update at the same time.

The ILOCK report enables you to identify locking situations that are caused by serialization effects when sharing data among several IMS instances in a sysplex.

To display all blocker and waiters, you have to call the ILOCK command with the parameter ALL, otherwise TOP BLOCKERS will be shown, only.

There is no data gathering component for this report. Instead, the retrieval of the IRLM data from the RMF SMF data buffer is done by the reporter. To have the data available in the SMF data buffer (SMF record type 79 subtype 15), it is necessary to specify this option explicitly, for example:

\texttt{S RMF,,,(SMFBUF(RECTYPE(70:78,79(15))))}

For details, refer to "Controlling the SMF buffer" on page 47.

Data collection is initiated by the operator who enters at the console the \texttt{runtimeo-exit} for one system in the sysplex:

\texttt{F irmid,RUNTIMEO}

The command will be propagated automatically to all other systems.

When the SMF records are eventually written by the IRLMs in the data sharing group, the reporter can fetch these SMF records out of the RMF SMF data buffer.

As a consequence, you have to ask the operator to issue this command if you get informed that there is no data available for the report.

\textbf{Note:} Access to the SMF data buffer requires appropriate security authorization. Refer to "Controlling access to RMF data for the sysplex data services" on page 20 for details.
Requests reporting on I/O queuing. If you specify IOQUEUE, a Monitor I session must be measuring any I/O queuing activity. Parameter type can be any one of the following:

- A device class:
  - **DASD** Direct access storage devices
  - **TAPE** Magnetic tape devices
  - **COMM** Communication equipment
  - **CHRDR** Character reader devices
  - **UNITR** Unit record devices
  - **GRAPH** Graphic devices

- One or more logical control unit (LCU) numbers:
  - {aaaa}
  - {NUMBER} {aaaa,bbbb:zzzz}
  - {N} {aaaa,bbbb,... }

NUMBER requests specific logical control unit numbers, where aaaa, bbbb, and zzzz each represent hexadecimal device numbers. Leading zeroes can be omitted. You can specify any combination of a single number, a list of numbers, or a range of numbers, as long as your entry does not exceed 32 characters, including commas and colons. When you specify a range of numbers, use a colon as a separator to indicate that the report is to consist of all numbers from bbbb up to and including zzzz.

**Note:** When your system is running as a guest under VM, RMF cannot gather data for it. In this case, the IOQUEUE report is not available.

**Example for a display session or background session:**

- To request an I/O Queuing Activity report for LCUs representing all magnetic tape devices, specify:
  - IOQUEUE TAPE or IOQUEUE(TAPE)

- To request an I/O Queuing Activity report for LCU numbers D, E, F, 4E, and 55, specify:
  - IOQUEUE N(D:F,4E,55) or IOQUEUE(N(D:F,4E,55))
This report provides different program library listing. All operands are optional, and have the following meanings:

**LNK**
List the link library information. This is the default operand, and takes effect if neither LNK, LPA nor APF is specified. The libraries that will be reported on are those whose names are specified in the LNKLSTxx Parmlib members.

**LPA**
List information for libraries defined to the link pack area.

**APF**
List information about authorized programs defined in the link library.

, A All the information on the selected libraries is to be listed, including the device number, device type and volume serial numbers of the devices where they reside.

It is advisable to specify this operand only when you really want to have the device information listed, because the services used to retrieve this information are expensive in terms of performance.

**OPT**

Invokes a report about the active OPT PARMLIB member and the settings of all OPT parameters.

**PGSP**

Requests that data on page data set activity should be reported, where:

**PAGE** Indicates page data set activity

A Monitor I session monitoring page activity must be active when you specify the PGSP option.

**SDS**

Requests an RMF Sysplex Data Server activity report to be generated. This report can be generated only if the RMF address space has already been started.
Specifies reporting of enqueue contention activity. The operands describe the type of data you require. You can specify only one operand. The meaning of each operand field is:

**S**
Specifies a summary report. For each resource that had contention activity, the summary report includes the scope of the resource, the number of tasks that own the resource, the number of tasks waiting for exclusive use of the resource, and the number of tasks waiting for shared use of the resource. If you specify SENQ without operands, S is the default for the reporting routine. For the data gathering routine, the default is D.

**D**
Specifies a detail report. For each resource that had enqueue contention, the detail report includes the scope of the resource, the name and address space identifier of each job owning or waiting for the resource, and the type and status of each job's request for the resource.

**A,sysname**
Specifies a report that includes all resources that a specific system holds in a global resource serialization complex, where sysname indicates the system for which the report is requested. Use this report when attempting to recover an inactive processor in a global resource serialization complex. You can request this report from an active processor in the complex and determine from the report the resources that the inactive processor held.

**E,sysname**
Specifies a report that includes all exclusively-owned resources that a specific system held in a global resource serialization complex, where sysname indicates the system for which the report is requested. This report is useful when attempting to recover an inactive processor in a global resource serialization complex. You can request this report from an active processor in the complex and determine from the report the resources that the inactive processor held.

**majorname[,minorname]**
Specifies a detail report for a specific resource that had contention. The majorname field, which corresponds to the qname field in the ENQ and DEQ macro instructions, contains the one to eight character major name of a serially-reusable resource. Optionally, the major name is followed by a comma and a minor name. The minorname field, which corresponds to the rname field in the ENQ and DEQ macro instructions, contains the minor name of the resource.

The maximum length of the field is 32 characters, including the comma. Because the major name is 1 to 8 characters, the minor name can be from 1 to 30 characters, depending on the length of the major name. If you want a report on a minor name, but the majorname,minorname operand exceeds 32 characters, you must specify only the major name. RMF then collects data for all resources grouped under the major name.
RMF treats the single character A, D, E, or S as a request for a specific type of report, such as a summary report or a detail report. Therefore, do not use A or E as a major name; do not use S or D as a major name unless you also specify a minor name.

**Note:** If you intend to run a Postprocessor detail or summary report, keep in mind that if you specify a resource by name or by system on the SENQ option, RMF collects data only for the specified resources. The Postprocessor formats a report containing only the specified resources. For example, if the session option is SENQ(SYSDW), and the Postprocessor option is SENQ(D), the Postprocessor formats a detail report for SYSDW only. Also, if the session option identified a specific resource by name and the Postprocessor option identifies a different specific resource, RMF issues a message to tell you that no data is currently available to meet your selection criteria.

**Examples for a display session or background session:**

- To obtain a summary report for all resources that have contention, enter:
  
  SENQ

- To obtain a detail report for all resources that have contention, enter:

  SENQ D or SENQ(D)

- To obtain a report for all resources that system C303 hold in a global resource serialization complex, enter:

  SENQ A,C303 or SENQ(A,C303)

- To obtain a detail report for all resources grouped under the major name of SYSCTLG, enter:

  SENQ SYSCTLG or SENQ(SYSCTLG)

- To obtain a detail report for all resources with the major name of SYSI and the minor name of OPENUADS, enter:

  SENQ SYSI,OPENUADS or SENQ(SYSI,OPENUADS)

### SENQR

SENSR

> SENQR ALLVSER

> SENQR volser

Specifies reporting of reserve activity. The operands describe the type of data you require. Only one operand can be specified. The meaning of each operand field is:

- **ALLVSER**

  requests data describing all reserve requests. If you specify SENQR without operands, ALLVSER is the default.

- **volser**

  requests data describing the reserve requests for a particular device, where **volser** is the one to six character volume serial number of the volume.

**Note:** If you identify a specific device by specifying a volume serial number on the SENQR session option, RMF collects data only for the device identified. In this case, no data on other devices is available to the Postprocessor, and the Postprocessor cannot produce a reserve activity report for all devices. If, for example, the session option is SENQR(TSO200) and the Postprocessor option is SENQR(ALLVSER), the Postprocessor report includes data only for the device on which the volume TSO200 is mounted. Also, if the session option identifies a
specific device and the Postprocessor option identifies a different specific device, RMF issues a message to inform you that no data is currently available to meet your selection criteria.

**Examples for a display session:**

- To obtain a report on reserve activity for all devices, enter:
  
  
  SENQR ALLVSER or SENQR

- To obtain a reserve activity report for the device on which the volume TSO200 is mounted, enter:
  
  SENQR TSO200

**Examples for a background session:**

- To obtain reserve activity data for all devices, enter:
  
  SENQR(ALLVSER) or SENQR

- To obtain reserve activity data for the device on which the volume TSO200 is mounted, enter:
  
  SENQR(TSO200)

**SPAG**

\[\text{SPAG}\]

Specifies reporting of paging activity.

**SRCS**

\[\text{SRCS}\]

Specifies reporting of central storage/processor/SRM activity.

**USER**

\[\text{USER}\]

Specifies that user-specified activity is to be reported. Your installation must supply a corresponding data-gathering module and data-reporting module before USER can take effect. See the "z/OS RMF Programmer’s Guide" for more information.

**Conflicting session options**

After you enter the START session command from the operator console to start a background session, RMF processes the session options in a certain order (see Chapter 5, “How RMF processes session options,” on page 59). Some options cannot be used concurrently, and may cause conflicts. Should any conflicts occur, RMF detects the mutually-exclusive options during input merge and selects compatible values for these options. Messages notify the operator of the selections made. The possible conflicts are:

<table>
<thead>
<tr>
<th>Conflict</th>
<th>Problem</th>
<th>RMF Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOREPORT and NORECORD</td>
<td>No way for installation to obtain measurement data</td>
<td>Change NOREPORT to REPORT (DEFER)</td>
</tr>
<tr>
<td>Conflict</td>
<td>Problem</td>
<td>RMF Resolution</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>STOP value specified is less than SINTV</td>
<td>Indicates session termination before obtaining any data</td>
<td>Set STOP value equal to SINTV value</td>
</tr>
<tr>
<td>REPORT(DEFER) and NOSTOP specified</td>
<td>SYSOUT becomes cluttered with unprinted reports</td>
<td>Change NOSTOP to STOP set equal to SINTV value</td>
</tr>
</tbody>
</table>
Chapter 15. Long-term reporting with the Postprocessor

This information unit deals with the Postprocessor, which generates reports from data gathered by the RMF monitors.

It describes:
• the Postprocessor capabilities
• how to prepare SMF records for processing
• how to start the Postprocessor
• the Postprocessor data sets
• all available options

You can use the Postprocessor to combine data from one, several, or all of the systems in the sysplex in one report. There are two prerequisites for this:
• Data must be gathered on all systems
• The gatherers on all systems must be synchronized

Recommendation: Specify option SYNC(SMF) for all gatherer sessions.

Postprocessor reporting

You can use the Postprocessor to create various reports based on SMF data. In addition, you can create records for further processing with spreadsheet applications on the workstation.

• Interval and duration reports:
  Use the options REPORTS and SYSRPTS to get single-system and sysplex reports with a specified or a default measurement interval (interval reports). With the DINTV control statement (see “DINTV” on page 215) you can create duration reports combining data from several measurement intervals into one report interval. In “REPORTS” on page 223 and “SYSRPTS” on page 232 you find a description of all options that you can select to get the desired reports.

• Summary report:
  With the option SUMMARY, you get a Summary report providing key performance data for a single system.

• Overview report:
  The OVW option offers the capability of tailoring summary-like reports according to your requirements. You can create your own single-system and sysplex reports that show exactly the information you need for your performance management tasks. The tables in “Overview and exception conditions” on page 238 provide information about all data that is available for overview processing, related to the SMF data which is the source for these values. Because of compatibility reasons, you also can use option EXCEPT for single-system reports.
  Furthermore, in z/OS RMF Report Analysis you find the relationship for each report field in a Postprocessor report to a name you can specify as data field in an Overview report.

• Overview records:
  In the same way, as you can create Overview reports, you can create Overview records, just by specifying an additional option OVERVIEW(RECORD). You can
download the records to the workstation for further processing in spreadsheets, or you can use the Spreadsheet Reporter to create and submit Postprocessor jobs without logging on to the host system. In addition, several spreadsheets are available to create a wide range of reports. See Chapter 18, “RMF Spreadsheet Reporter,” on page 293 for a detailed description.

- Exception report:
  For exception reporting, you can use the same names as described for overview reporting. The difference is that you specify thresholds for these values as criterion whether the data will be reported or not.

### Preparing SMF records for postprocessing

The Postprocessor generates reports based on data gathered in SMF records by the following data gatherer functions:

- RMF Monitor I, Monitor II, Monitor III — gathering SMF records type 70 - 79
- HTTP Server — gathering SMF records type 103
- Lotus Domino® Server — gathering SMF records type 108

Because SMF produces VSAM data sets or SMF log streams, but the Postprocessor cannot read these formats, you must copy the SMF records into sequential data sets. You should do this by using the IFASMFDP program for SMF data sets or the IFASMFDL program for SMF log streams. For more information about IFASMFDP or IFASMFDL see [z/OS MVS System Management Facilities (SMF)](https://publib.boulder.ibm.com/infocenter/zos/v2r1/index.jsp?topic=/com.ibm.zos.zos.doc/OSMF). Using other utilities to copy SMF records often results in truncated or unusable records. The input data sets to the Postprocessor should not be compressed.

**Sorting is required:** The SMF records must be sorted by RMF interval start date and interval start time in the data set. If you want to combine SMF records from several data sets, you must sort the records together to ensure correct reports.

RMF provides two SORT exits (ERBPPE15 and ERBPPE35) that should be used when running the SORT program. Use the sample job supplied with RMF in SYS1.SAMPLIB(ERBSAMPP) for sorting Postprocessor input:

**Example:**

```plaintext
//ERBSAMPP JOB job information,REGION=0M
//RMFSORT EXEC PGM=SORT
//SORTIN DD DISP=SHR,DSN=<input_smfdata_system1>
// DD DISP=SHR,DSN=<input_smfdata_system2>
// DD : ...
// DD DISP=SHR,DSN=<input_smfdata_systemN>
//SORTOUT DD DISP=disp,DSN=<sorted_smfdata>,...
//SORTWK01 DD DISP=(NEW,DELETE),UNIT=SYSDA,SPACE=(CYL,(10))
//SORTWK02 DD DISP=(NEW,DELETE),UNIT=SYSDA,SPACE=(CYL,(10))
//SORTWK03 DD DISP=(NEW,DELETE),UNIT=SYSDA,SPACE=(CYL,(10))
//SYSPRINT DD SYSOUT=* 
//SYSOUT DD SYSOUT=* 
//SYSIN DD *
SORT FIELDS=(11,4,CH,A,7,4,CH,A),EQUALS 
MODS E15=(ERBPPE15,36000,,N),E35=(ERBPPE35,3000,,N) 
```

You can then start the Postprocessor as described in “Starting the Postprocessor” on page 204. If you want to start the Postprocessor with JCL, you can use the statements shown in the example under “Starting with JCL” on page 205 as a second step in the sort job.
Sysplex reporting across time zones

If you have a sysplex with several processors running in different time zones, this results in different time stamps in the SMF records. Therefore, the Postprocessor does not recognize that these records belong to the same interval when creating a sysplex report. You can solve this problem by calling program ERBCHGMT which updates the time stamps during Postprocessor processing.

A sample job supplied with RMF in SYS1.SAMPLIB(ERBGMTPP) for updating the Postprocessor input is available.

ERBGMTPP contains the following job steps:
1. SMFDUMP extracts the SMF records from the input data sets and makes sure that the output file has the correct DCB attributes.
   If you want to process SMF records from SMF log streams, use the IFASMFDL program instead of IFASMFDP for SMF data sets.
   If you want to process SMF records from the SMF data buffer, use the RMF-supplied program ERBAPPL.
2. CHGGMT changes the GMT offset in the input data sets to a common value. The parameter in the PARM field of program ERBCHGMT determines the GMT offset (in minutes) for the output data set.
   Examples:
   • PARM='+0' creates GMT time in all time stamps in the Postprocessor.
   • PARM='-300' creates GMT time minus 5 hours (Eastern time US, Canada)
   • PARM='+60' creates GMT time plus 1 hour (Middle European winter time)
3. RMFSORT sorts the modified input data set(s) by RMF date and time. This step is required.
4. RMFP invokes the Postprocessor.
Starting the Postprocessor

**Enablement:** RMF is an optional feature of z/OS. It is present in the system, whether you have purchased it or not. If you have not specifically ordered RMF, it is disabled. The following Postprocessor start procedures will not work, and you will receive the message:

**ERB111I RMF IS NOT ENABLED TO RUN ON THIS SYSTEM**
The Postprocessor executes as a background job. You can start the batch job from ISPF by choosing Postprocessor in the RMF - Performance Management menu.

The Postprocessor must have access to the system data set SYS1.SCEERUN, which contains run-time modules for the Language Environment. If you have specified this data set in the LINKLST of your system, you need take no further action in this respect (see “Ensure linkage to language environment” on page 16). Just follow the instructions described in this information unit.

If SYS1.SCEERUN is not in the LINKLST, you must specify it as the STEPLIB of the job you submit to start the Postprocessor.

The SMF records that the Postprocessor uses as input can be in:

- SMF data sets
  If you include an MFPINPUT DD statement in the start-up job, the records from the associated data set are used.
- an SMF buffer in each system of the sysplex
  If you omit the MFPINPUT DD statement, the Postprocessor uses the Sysplex Data Services to access the SMF buffers.

Note: This access requires the appropriate access authorization, please refer to “Controlling access to RMF data for the sysplex data services” on page 20 for details.

Starting with JCL

To start processing from an SMF data set, use this sample JCL:

```
//EXAMPLE JOB job information,REGION=0M
//POST EXEC PGM=ERBRMFP
//MFPINPUT DD <sorted SMF records>
//SYSIN DD *
  control statements
/*
```

Figure 37. JCL example for starting the Postprocessor

Provide the SMF record data to be postprocessed in the data set specified on the MFPINPUT DD statement. Because RMF can generate spanned SMF records, this DD statement must contain DCB parameters if the input is an unlabeled tape. The DCB parameters are as follows:

RECFM=VBS,LRECL=32756,BLKSIZE=xxx

If the input is on a labelled tape or DASD, do not specify any DCB parameters.

The SMF records must be sorted. If this has not already been done, you can combine the sort step from the example from Figure 36 on page 204 with the Postprocessor start step shown in Figure 37 in a two-step job. Use the SORTOUT data set from the SORT step as the MFPINPUT data set for the ERBRMFP step.

To start processing from the SMF buffers, use this sample JCL:

```
//EXAMPLE JOB job information,REGION=0M
//POST EXEC PGM=ERBRMFP
//SYSIN DD *
  control statements
/*
```
Example:

For information about control statements, see "How to use control statements" on page 213 and "Examples of control statements" on page 234.

When you specify control statements:

- You can specify the control statements in any order.
- Specify data only in columns 1 to 72.
- Do not continue statements over two or more lines. Repeat a control statement until all required options are specified.

Starting from ISPF

When you select “Postprocessor” in the RMF Performance Management menu, you get the Postprocessor Setup panel. This ISPF Postprocessor interface consists of a series of panels presented in sequence. Here you can specify the parameters mentioned in "Starting with JCL" on page 205 as input on the panels.

Postprocessor Setup panel

```
Command ===> RMF - Postprocessor Setup

Input Data ===> DATASET DATASET, SDS (Sysplex Data Server Buffers) or SMFLOG (SMF Log Streams)
Output Data ===> YES YES or NO (NO to route output to SYSOUT)
Report Profile ===> ______________________________________________
Edit generated JCL ===> NO_ YES or NO

Job Statement Information:
==> //uidP JOB (ACCOUNT), 'PGMRNAME', CLASS=A, REGION=32M
==> /*
==> /*
==> /*

Complete this panel and press ENTER to continue, or END to exit. To return to RMF Primary Menu without saving input, enter CANCEL.
```

Figure 38. Postprocessor - Setup Panel

The panel accepts this information:

- **Input Data.** Use this part of the panel to indicate the type of input data that should be used for the report. Specify:
  - DATASET - to display the Postprocessor Input panel for SMF data sets (see "Figure 39 on page 208") where you may enter up to 14 SMF data set names
  - SMFLOG - to display the Postprocessor Input panel for SMF log streams where you may enter up to 14 SMF log stream names.
  - SDS - to have the report generated using Sysplex Data Services to access the SMF buffers.

- **Output Data.** If you specify NO, then all output will be routed to SYSOUT. You can define your own output data sets by specifying YES, this leads you to the Postprocessor Output panel (see "Figure 40 on page 208"). If you plan to let the Postprocessor create Overview records, you have to specify YES to define the appropriate data set.

- **Report Profile.** This is the name of the data set containing the Postprocessor control statements that define the report details, namely:
It is used as SYSIN on the ERBRMFPP step of the Postprocessor call. Therefore, the DCB parameters have to be as follows:

- RECFM=FB
- LRECL=80
- BLKSIZE=xxx

The options that are generated from the Postprocessor Options panel (see Figure 41 on page 209) are added to the control statements that you define in your profile data set. The values from the Option panel are handled with first priority if there is an overlap in both definitions. Note that the values in the profile data set must not contain JCL delimiter characters.

**Example:** If you have defined the Postprocessor control statements in your data set userid.RMF.SYSIN(DAILYREP), then you set

```
Report Profile ===> rmf.sysin(dailyrep)
```

The specification of all data sets is made following the standard TSO naming conventions.

- **Edit generated JCL.** Use this field to indicate whether or not you would like to edit the JCL for this report before submitting it.
  
  If you enter YES, your JCL is displayed in edit mode after the Postprocessor Options panel. When in edit mode, you may either:
  - Make any necessary changes, then press END to submit the job and return to the Postprocessor Setup panel.
  - Enter CANCEL to cancel the job without saving changes and return to the Postprocessor Setup panel.

- **Job Statement Information.** Here you enter the information that is needed for the JOB statement of the batch job that is to start the Postprocessor. RMF generates the other job-control statements on the basis of your entries.

**Postprocessor input: SMF data sets or log streams**

If you specified DATASET or SMFLOG as input type in the Postprocessor setup, RMF displays the Postprocessor Input panel. Figure 39 on page 208 shows an example of an input panel for SMF data sets. If you specified SMFLOG as input type in the Postprocessor setup, the Postprocessor Input panel prompts you for the log stream names instead of SMF data sets.
For both types of SMF input, you can specify whether the input data is to be sorted or not. It is mandatory to pass sorted SMF records to the Postprocessor, therefore, you can bypass sorting only if you provide sorted records as input.

**Postprocessor output data sets**

For both types of SMF input, you can specify whether the input data is to be sorted or not. It is mandatory to pass sorted SMF records to the Postprocessor, therefore, you can bypass sorting only if you provide sorted records as input.
In addition, you can allocate existing data sets to the various report and message files that are created by the Postprocessor. For details about output data set allocation, please refer to "Defining output data sets" on page 210.

Example: Please assume that the Postprocessor is requested to create one Overview and one Summary report, and also Overview records, then you can route this output to your own existing data sets userid.OVERVIEW.RECORD, userid.OVERVIEW.LIST, and userid.SUMMARY.LIST by specifying:

```plaintext
  ===> PPOVWREC ===> overview.record
  ===> PPORP001 ===> overview.list
  ===> PPSUM001 ===> summary.list
```

If you want in addition, that all interval reports should be combined into data set userid.REPORTS.LIST, than you can specify:

```plaintext
  ===> PPRPTS ===> reports.list
```

Postprocessor Options panel

When you have completed the Postprocessor Setup panel with input, profile and job control data, you will see the Postprocessor Options panel that allows you to specify report options:

```
RMF - Postprocessor Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting (DATE)</td>
<td>Start ==&gt; __ . __ End ==&gt; __ . __ yy.ddd or Start ==&gt; 01 / 01 / 1958 End ==&gt; 12 / 31 / 2057 mm/dd/yyyy</td>
</tr>
<tr>
<td>Duration (DINTV)</td>
<td>==&gt; __ : __</td>
</tr>
<tr>
<td>Exception (ETOD)</td>
<td>Start ==&gt; 00 : 00 End ==&gt; 24 : 00 hh:mm</td>
</tr>
<tr>
<td>Interval (RTOD)</td>
<td>Start ==&gt; 00 : 00 End ==&gt; 24 : 00 hh:mm</td>
</tr>
<tr>
<td>Summary (STOD)</td>
<td>Start ==&gt; 00 : 00 End ==&gt; 24 : 00 hh:mm</td>
</tr>
<tr>
<td>Summary (SUMMARY)</td>
<td>==&gt; INT,TOT NO, INT, TOT, or TOT,INT</td>
</tr>
<tr>
<td>Overview (OVERVIEW)</td>
<td>==&gt; RECORD, REPORT (or both)</td>
</tr>
<tr>
<td>DELTA</td>
<td>==&gt; NO</td>
</tr>
<tr>
<td>EXITS</td>
<td>==&gt; NO</td>
</tr>
<tr>
<td>SESSION</td>
<td>==&gt; __</td>
</tr>
<tr>
<td>SYSSOUT</td>
<td>==&gt; A</td>
</tr>
<tr>
<td>SYSSID</td>
<td>==&gt; ____</td>
</tr>
</tbody>
</table>
```

To (edit and) submit Postprocessor job, press ENTER.
To return to previous panel, press END.
To return to the Postprocessor Setup Menu, enter CANCEL.

Command ==> 

Figure 41. Postprocessor Options panel

Here you can enter:
- The start and end dates of the reporting period
- The time value for the duration report
- The time ranges for the reports which require them
- The scope of the Summary report
- The output type of the Overview report
- Values for miscellaneous options, with a prompt text to remind you of the valid format for each

From your entered data, RMF generates job control statements. If you have requested to edit the generated JCL, you will enter edit mode when pressing ENTER, otherwise the job will be submitted.
You can use the following commands on this panel:

**RESET**
- Reset all parameters to the default values

**SAVE**
- Save all values you have entered (if you do not want to submit the job)

### Defining output data sets

RMF dynamically allocates all Postprocessor message and report data sets to SYSOUT. You can route output data to permanent data sets rather than to SYSOUT by allocating the data sets in the JCL of the Postprocessor job. The report data sets for Monitor I, OMVS, and XCF interval reports and duration reports use the ddnames MFRnnnnn and MFEnnnnn. The ddnames of these and the other report data sets and the message data set that the Postprocessor uses are:

#### Table 22. Postprocessor ddnames - text output

<table>
<thead>
<tr>
<th>ddname</th>
<th>Contents</th>
<th>Allocations</th>
<th>Notes</th>
</tr>
</thead>
</table>
| MFEnnnnn | Report output after a recoverable abnormal end | One ddname for one data set to be allocated for each of the intervals contained in the input data. | RMF uses this data set to re-allocate report data sets after a recoverable ABEND. 

nnnn is a decimal number from 00001 to 99999; successively generated. For example, if a session has 15 intervals, ddnames are MFEO0001 through MFEO0015. 

<table>
<thead>
<tr>
<th>MFPMSGDS</th>
<th>Message output</th>
<th>One MFPMSGDS data set is allocated each time the Postprocessor is executed.</th>
<th>To change the SYSOUT class parameter for this data set, you must preallocate the data set. You cannot change it in the RMF options.</th>
</tr>
</thead>
</table>
| MFRnnnnn   | Report output                           | One ddname for one data set to be allocated for each of the intervals contained in the input data. | MFRnnnnn is a decimal number from 00001 to 99999; successively generated. For example, if a session has 15 intervals, ddnames are MFR00001 through MFR00015. 

For creating one output data set, use ddname PPRPTS. |
| MFXnnnnn   | Exception interval report data          | One ddname for one data set to be allocated for each of the intervals included in the exception report. | MFXnnnnn is a decimal number from 00001 to 99999. The first interval is assigned the ddname MFX00001. The second MFX00002, and each subsequent interval is assigned a ddname in ascending numerical order. 
If no exception interval reports are produced in a given interval, the data set for that interval is empty. 

For creating one output data set, use ddname PPXRPTS. |
| PPEXTnnn  | Exception report output                 | One ddname for one data set to be allocated for each system included in the input data.          | nnn is a decimal number from 001 to 999. The first system encountered is assigned to ddname PPEXT001, and each subsequent system is assigned a ddname in ascending numerical order. |
| PPORPnnn  | Overview report output                  | One ddname for one data set to be allocated for each of the systems included in the input data.   | nnn is a decimal number from 001 to 999. The first system encountered is assigned to ddname PPORP001, and each subsequent system is assigned a ddname in ascending numerical order. |
| PPRPTS     | Combined interval report               | One ddname for one data set to contain all reports of all intervals included in the input data.   | There is no dynamic allocation of this ddname. You must define it explicitly if you want to get all interval reports into one data set or output class. 
You should not use the subparameter DEFER for this ddname. 
If you define this ddname, no MFRnnnnn files will be created. |
Table 22. Postprocessor ddnames - text output (continued)

<table>
<thead>
<tr>
<th>ddname</th>
<th>Contents</th>
<th>Allocations</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPSUMnnn</td>
<td>Summary report output</td>
<td>One ddname for one data set to be allocated for each of the systems included in the input data.</td>
<td>nnn is a decimal number from 001 to 999. The first system encountered is assigned the ddname PPSUM001, and each subsequent system is assigned a ddname in ascending numerical order.</td>
</tr>
<tr>
<td>PPXRPTS</td>
<td>Combined exception report</td>
<td>One ddname for one data set to contain all exception reports for all intervals contained in the input data.</td>
<td>There is no dynamic allocation of this ddname. You must define it explicitly if you want to get all exception reports into one data set or output class. You should not use the subparameter DEFER for this ddname. If you define this ddname, no MFXnnnnm files will be created.</td>
</tr>
<tr>
<td>PPXSRRPTS</td>
<td>Sysplex report output</td>
<td>One ddname for one data set to be allocated to contain all sysplex reports included in the input data.</td>
<td>All sysplex reports are written to this data set.</td>
</tr>
<tr>
<td>RMFPnnnn</td>
<td>Monitor II session interval report output</td>
<td>One ddname is generated and one data set is created for each report for each session-identifier included in the reporting.</td>
<td>nnnn is a decimal number from 0001 to 9999. When the Postprocessor is to generate reports for more than one system, a separate data set is allocated for each report for each system. When operands for a Monitor II session are not specified on the REPORTS 1 statement, the Postprocessor uses the operands in the SMF record, and a separate data set is allocated each time the operands change.</td>
</tr>
</tbody>
</table>

Note:
1. If you omit the DCB characteristics for the mentioned message and report data sets, the characteristics used are:
   DCB=(RECFM=VBA,LRECL=137,BLKSIZE=1693)

   If you omit the data set control block (DCB) characteristics for a data set allocated to the PPXRPTS ddname of the Postprocessor job, the following characteristics are used:
   RECFM=VBA, LRECL=1028

   For BLKSIZE, the optimal block size as determined by the system is used.
   If you change the DCB characteristics, you cannot change the record format; you must specify RECFM=VBA.

2. Please consider that the number of dynamically allocated data sets is limited to 1635.

Table 23. Postprocessor ddname - Overview record output

<table>
<thead>
<tr>
<th>ddname</th>
<th>Contents</th>
<th>Allocations</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPOVWREC</td>
<td>Overview record output</td>
<td>One ddname for one data set to be allocated.</td>
<td>Not created automatically. The records in this data set can be used for other applications, for example, for conversion to spreadsheet.</td>
</tr>
</tbody>
</table>

Note: Define this data set explicitly in the JCL for the Postprocessor. Use these data set characteristics:
DCB=(RECFM=VB,LRECL=32756,BLKSIZE=32760)

Besides text reports, the Postprocessor can generate certain reports in XML format. The XML format is generated by specifying the following Postprocessor ddnames for the output data.
<table>
<thead>
<tr>
<th>ddname</th>
<th>Contents</th>
<th>Allocations</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XPOVWRPT</td>
<td>Combined Overview report in XML format</td>
<td>One ddname for one data set to contain all overview reports for each system included in the input data.</td>
<td>There is no dynamic allocation of this ddname. You must define it explicitly if you want to get all overview reports in XML format into one data set or output class. If you define this ddname, no PPORPnnn files are created.</td>
</tr>
<tr>
<td>XPRPTS</td>
<td>Combined single system report in XML format</td>
<td>One ddname for one data set to contain all single system reports for each interval included in the input data.</td>
<td>There is no dynamic allocation of this ddname. You must define it explicitly if you want to get all reports in XML format into one data set or output class. If you define this ddname, no MFRnnnnn files are created. If you define this ddname and PPRPTS, no XML output in file XPRPTS is created.</td>
</tr>
<tr>
<td>XPXSRPTS</td>
<td>Combined sysplex-wide report in XML format</td>
<td>One ddname for one data set to contain all sysplex reports for each interval included in the input data.</td>
<td>There is no dynamic allocation of this ddname. You must define it explicitly if you want to get all reports in XML format into one data set or output class. If you define this ddname, no MFRnnnnn files are created. If you define this ddname and PPRPTS, no XML output in file XPXSRPTS is created.</td>
</tr>
</tbody>
</table>

Note:
1. If the XML output is to be routed to permanent data sets rather than to SYSOUT, define the data set with RECFM=VB and LRECL between 256 and 8192.
2. For a complete list of Postprocessor reports which you can obtain as XML output in addition to the Overview report, refer to information unit Long-term overview reporting with the Postprocessor in the z/OS RMF Report Analysis. Any others than the listed reports requested on the REPORTS and/or SYSRPTS control statement are ignored.

How the Postprocessor processes control statements

The Postprocessor verifies the control statements and builds a list of options that control the session. If you omit a statement, RMF substitutes the default value, if there is one, or ignores the option. A statement containing a syntax error causes the Postprocessor to terminate, in most cases.

In some cases, an error in a control statement does not cause the Postprocessor to end. RMF notes the condition, issues a warning message to the output message data set, and continues building an option list for the session. When processing is complete, the Postprocessor issues a message to the output message data set indicating the options in effect.

The option list consists of the options you have entered on control statements and any options for which the default values were used. Each option listed is followed by the input source from which the Postprocessor obtained the option. The possible sources are:
- SYSIN -- the option was specified on a control statement for the Postprocessor.
- DEFAULT -- the option was taken from the control statement defaults.

When RMF detects an invalid value and substitutes a default value, a warning message is issued, and DEFAULT appears in the option list.

Defining the reporting period

You can control the length of the reporting period with:
1. Control statements (DATE, RTOD, ETOD, and STOD) that indicate a specific range of dates and specific ranges of times.

2. The SMF record data set. The control statement defaults for the reporting period include all dates and all times in the SMF record data set. If you omit control statements, the Postprocessor generates reports for all dates and times included in the SMF record data set.

**Postprocessor completion**

When the Postprocessor has generated all requested reports, it issues a return code and ends the session. Any messages are available in the preallocated MFPMSGDS data set.

Among the messages issued, there may be some with the prefixes CEE and EDC. These are Language Environment messages issued by routines that the Postprocessor uses. Please see the [z/OS RMF Programmer’s Guide](#) for details.

The return codes from the Postprocessor are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal completion -- reports generated as requested</td>
</tr>
<tr>
<td>4</td>
<td>Normal completion -- no RMF input records found or no RMF input records found that meet the user requirements specified in the control statements</td>
</tr>
<tr>
<td>8</td>
<td>Error -- see accompanying RMF message</td>
</tr>
<tr>
<td>12</td>
<td>Terminating error -- see accompanying RMF message</td>
</tr>
</tbody>
</table>

**How to use control statements**

This topic describes purpose and syntax of the control statements that you can use to create Postprocessor reports. [Table 25](#) gives a summary of the available control statements. It also indicates which control statements are required and which you can omit to accept a default value.

Supply the control statements after the SYSIN DD statement in the job you submit to start the Postprocessor.

**Table 25. Postprocessor Control Statement Summary**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>1</td>
<td>&quot;DATE&quot; on page 214</td>
</tr>
<tr>
<td>DELTA</td>
<td>★</td>
<td></td>
<td></td>
<td>★</td>
<td>★</td>
<td>1</td>
<td>&quot;DELTA&quot; on page 215</td>
</tr>
<tr>
<td>DINTV</td>
<td></td>
<td>★</td>
<td></td>
<td></td>
<td>★</td>
<td>2,3</td>
<td>&quot;DINTV&quot; on page 215</td>
</tr>
<tr>
<td>ETOD</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td></td>
<td>★</td>
<td>1</td>
<td>&quot;ETOD&quot; on page 215</td>
</tr>
<tr>
<td>EXCEPT</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>2</td>
<td>&quot;EXCEPT&quot; on page 215</td>
</tr>
<tr>
<td>EXITS</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>1</td>
<td>&quot;EXITS&quot; on page 220</td>
</tr>
<tr>
<td>EXRPTS</td>
<td></td>
<td>★</td>
<td></td>
<td></td>
<td>★</td>
<td>2</td>
<td>&quot;EXRPTS&quot; on page 220</td>
</tr>
</tbody>
</table>

Chapter 15. Long-term reporting with the Postprocessor 213
### Table 25. Postprocessor Control Statement Summary (continued)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>OVERVIEW</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>2</td>
<td>&quot;OVERVIEW&quot; on page 221</td>
<td></td>
</tr>
<tr>
<td>OVW</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>2</td>
<td>&quot;OVW&quot; on page 222</td>
<td></td>
</tr>
<tr>
<td>REPORTS</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>2</td>
<td>&quot;REPORTS&quot; on page 222</td>
<td></td>
</tr>
<tr>
<td>RTOD</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td></td>
<td>1</td>
<td>&quot;RTOD&quot; on page 226</td>
<td></td>
</tr>
<tr>
<td>SESSION</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td></td>
<td>1</td>
<td>&quot;SESSION&quot; on page 230</td>
<td></td>
</tr>
<tr>
<td>STOD</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>1</td>
<td>&quot;STOD&quot; on page 230</td>
<td></td>
</tr>
<tr>
<td>SUMMARY</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>1</td>
<td>&quot;SUMMARY&quot; on page 231</td>
<td></td>
</tr>
<tr>
<td>SYSID</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>&quot;SYSID&quot; on page 232</td>
<td></td>
</tr>
<tr>
<td>SYSOUT</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>&quot;SYSOUT&quot; on page 232</td>
<td></td>
</tr>
<tr>
<td>SYSRPTS</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>★</td>
<td>&quot;SYSRPTS&quot; on page 232</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
1. If the default value is acceptable, you need not specify the control statement explicitly.
2. You must specify the control statement explicitly.
3. You cannot request duration reports concurrently with interval reports; each type of report requires a separate Postprocessor session. However, you can request duration reports concurrently with exception generated interval reports and summary and exception reports concurrently with either duration or interval reports.

The remainder of this topic describes the control statements in alphabetical order.

**DATE**

The DATE control statement specifies the start and end date of the reporting period for all reports.

The syntax of the statement is:

```
DATE(yyddd,yyddd)
```

or
```
DATE(mmddyyyy,mmddyyyy)
```

where:
- `yy` is the last two digits of the year.
- `ddd` is the day of the year

or
- `mm` is the month (01 to 12)
- `dd` is the day of the month
- `yyyy` is the year in full-century form, for example, 2013

RMF supports a sliding window which covers the time frame:

```
Current Year - 50 ↔ Current Year + 49
```
This sliding window will be used to define the correct value of the century, if not defined explicitly. Write the dates in the full format with leading zeroes. Do not mix the two formats in one control statement. The first date is the starting date, and the second date is the ending date. Specify the dates in chronological order.

The default value is in the four-digit year format and ensures that all dates found in the input data set are reported.

If the entire reporting period falls within one calendar day, you specify the same date twice.

**Example:** To request reports for data collected on June 7, 2013, specify

\[
\text{DATE}(06072013,06072013)
\]

**DELTA**

The DELTA control statement specifies whether certain fields in Monitor II background session reports are to reflect total values or, after the first report, changed delta values. The fields that are affected by delta mode are described for each report in [z/OS RMF Report Analysis](#). The syntax of the statement is:

\[
\text{DELTA/NODELTA}
\]

DELTA indicates that the affected fields are to reflect changed delta values, that is, the reports are generated in delta mode. NODELTA indicates that the affected fields are to reflect total values. NODELTA is the default.

**DINTV**

The DINTV control statement specifies that the Postprocessor is to generate duration reports and indicates the length of the duration interval. The Postprocessor uses the value specified with this control statement also for processing **Overview** and **Exception** reports. This allows you to produce trend reports over long time periods.

The duration interval is the length of time each report can cover and should be a multiple of the measurement interval. The syntax of the statement is:

\[
\text{DINTV(hhmm)}
\]

where \( hh \) denotes the hours and \( mm \) denotes the minutes. The maximum is 9960 which is equivalent to 100 hours.

**Note:**

1. Before z/OS V1.8 RMF, exception/overview duration processing was not implemented. If a user specified Postprocessor reports, RMF used the options specified with the REPORTS control statement as a filter to select the SMF records for producing these reports.
   
   Starting with z/OS V1.8, exception/overview duration processing is supported. If exception/overview duration reporting is used together with normal Postprocessor reports in one job step, the RMF Postprocessor selects all SMF records for producing both the exception/overview reports as well as the normal reports. This leads to uncommon behavior: For example, if a user specifies REPORTS(DEVICE(TAPE)), RMF may additionally produce unwanted DEVICE(DASD) reports.
   
   Therefore it is not recommended to use REPORTS control statements if you request exception/overview duration reports in the same job.
2. For duration reports, it is recommended to specify not only the reporting interval but also the date, even if the SMF input data contains only records for those days you want to report on.

The duration interval can be the same length as, or shorter than, the reporting period. If it is shorter, there will be several duration intervals in a reporting period. Figure 42 on page 217 illustrates how the duration interval relates to the reporting period. Assume a reporting period that covers the twelve hours between 8:00 AM and 8:00 PM over a range of three days. As the figure shows, specifying DINTV(1200) causes the Postprocessor to generate three duration reports, each covering twelve hours of system activity. Specifying DINTV(0600) causes the Postprocessor to generate six duration reports, each covering six hours of system activity. You could also choose a duration interval that does not break the reporting period into equal blocks of time. As the figure shows, specifying DINTV(1000), indicating a duration interval of ten hours, causes the Postprocessor to generate the following reports:

1. 8:00 AM to 6:00 PM on the first day of the reporting period.
2. 6:00 PM to 8:00 PM on the first day of the reporting period, and 8:00 AM to 4:00 PM on the second day.
3. 4:00 PM to 8:00 PM on the second day of the reporting period, and 8:00 AM to 2:00 PM on the third day.
4. 2:00 PM to 8:00 PM on the third day of the reporting period.

In this case, if you wanted to use the reports to compare system performance over the same hours on each day of the reporting period, it would be difficult because each report covers a different time range and some span two days and include a twelve-hour gap when no reporting was done.
The syntax of the control statement allows a maximum duration interval of 99 hours and 60 minutes.

For most effective reporting, the duration interval should relate to the length of the reporting period.

The actual length of time included in the resulting duration report depends on the time within the duration interval when data was actually collected.

**Example:** Request a duration report for channel path activity that has a duration interval of 12 hours (from 8:00 AM to 8:00 PM) on June 7, 2013:

```plaintext
DATE(06072013,06072013)
RTOD(0800,2000)
DINTV(1200)
REPORTS(CHAN)
```

However, if channel path activity measurement did not begin until 10:00 AM, and ended at 6:00 PM, the duration report covers the time from 10:00 AM to 6:00 PM. The start time of the first measurement interval and the time when the last interval ended appear in the heading of the report.
Midpoint Processing: Postprocessor duration reporting can put data into the incorrect duration interval when the time stamp in the input record differs from the expected time. For example, if your installation uses 15-minutes intervals and specifies RTOD(0900,1000) and DINTV(0100), the time stamp for the 10:00 to 10:15 interval might indicate that the interval began at 09:59:59.997. In this case, the 10:00 record would be reported in the 9:00 to 10:00 duration interval and is one hour and 15 minutes long.

To avoid this problem, the Postprocessor checks whether the midpoint of each interval falls between the duration interval to ensure that a record will not be used unless at least half of the data belongs to the interval.

Therefore, you should specify RTOD(0900,1000) and not RTOD(0859,1000) to get the correct duration report.

This note also applies to Postprocessor interval, exception, and summary reporting.

ETOD

The ETOD control statement specifies the starting time and ending time of the reporting period for an Exception or Overview report for each day in the reporting period.

The syntax of the statement is:

ETOD(hh:mm, hh:mm)

where hh denotes the hours and mm denotes the minutes.

When the ETOD statement is omitted, the default value is ETOD(0000,2400); that is, all times are reported. Thus, you would use this control statement when you want a reporting period for an Exception report that is different from the default value.

Because the range of values allowed is from 0000 to 2400, it is not possible to define a reporting period that consists of a single block of time spanning more than one calendar day. Thus, you cannot define a reporting period that, for example, runs from 12 noon on one day to 12 noon on the next day. However, you can define a reporting period that consists of the same block of time over several days. For example, to produce an Exception report using data collected from 8:00 AM to 1:00 PM for the week beginning on January 3, 2013 and ending on January 9, 2013, the required DATE and ETOD statements are:

Example:

DATE(01032013,01092013)
ETOD(0800,1300)

EXCEPT

The EXCEPT control statement defines a condition that RMF is to test for an exceptional value. The definition consists of a condition (which is a system indicator that RMF recognizes by name), a threshold value for the condition, and an operator that establishes the relation between the condition and the threshold value. RMF compares the threshold value for the condition with the contents of the appropriate SMF record field. If the condition exceeds the threshold, RMF recognizes that an exception has occurred. The conditions that RMF can recognize and test for exceptional values are listed in "Overview and exception conditions" on page 238.
An exception can consist of one or multiple conditions. If you group conditions into a single exception, all conditions must exceed their threshold values to let RMF recognize that the exception has occurred.

If you specify an OVERVIEW control statement (see “OVERVIEW” on page 221) together with EXCEPT control statements, RMF produces an Overview report based on the EXCEPT control statements, but no Exception report.

By supplying an EXRPTS control statement for the exception, you can also cause RMF to generate one or more interval reports when the exception occurs.

Only one condition and threshold can be specified in a single control statement, however, you can specify multiple EXCEPT control statements. The syntax of the EXCEPT statement is:

\[
\text{EXCEPT}([\text{control-statement-name}](\text{condition-name}[(\text{qualifier})],_\text{LE}_ ,\text{threshold-value}))
\]

**control-statement-name**
- Specifies a one to eight-character name, starting with an alphabetic character, that has three uses:
  - First, it provides a means of grouping multiple conditions to form a single exception. You group conditions by coding the same control-statement-name on each separate EXCEPT statement that defines each one of the conditions that form the exception. When conditions are grouped, all conditions must be satisfied in order for RMF to recognize the exception.
  - Second, the control-statement-name associates the exception with the interval reports, if any, that RMF is to generate when the exception occurs. The EXRPTS statement defines these reports. For more information, see the EXRPTS control statement.
    - When Exception reports are generated, exceptions are listed in chronological order by control-statement-name. The control-statement-names are listed in alphabetical order. Choosing a meaningful control-statement-name makes it easier to recognize an exception.
  - Third, the control-statement-name is used in an Overview report as the header for the column with the corresponding exception data. In this case, the control-statement-name is mandatory, and must be unique for each exception.

**condition-name**
- Specifies the name of the condition that RMF is to test for an exceptional value. All valid condition names are listed in the tables in “Overview and exception conditions” on page 238, which also show the record types that contain the data that RMF compares with the threshold for each condition. RMF performs the test by comparing the contents of the appropriate field in an SMF record with the threshold value. Thus, RMF can recognize an exception only when the required SMF record was produced during the reporting period.

**.qualifier**
- Specifies an optional qualifier that can limit the scope of the condition identified by condition-name. The tables in “Overview and exception conditions” on page 238 also list the available qualifiers.

**LE or GE**
- Specifies the operator RMF is to use to determine if the exception has occurred.
  - LE indicates that any value in the SMF record that is less than or equal to the threshold value causes an exception.
GE indicates that any value in the SMF record that is greater than or equal to the threshold value causes an exception.

**threshold-value**

Specifies the value that RMF compares to a computed value from the appropriate SMF record fields. You can specify the value as:

- a whole number – where the value can be a one to six digit integer.
- a fraction – up to six digits can appear before and up to three digits can appear after the decimal point. However, the total number of digits specified cannot exceed nine, including the decimal point.
- percentage – where the maximum percentage that can be specified is 100 percent. The value can be expressed as a whole integer or as a fraction. You can specify a percentage only with those conditions that indicate a percent value.

When the SMF record exceeds the threshold value, as indicated by the LE or GE operand, RMF flags the condition for reporting. For each interval, only one line is printed for each exception regardless of the number of times the threshold is exceeded.

**Note:** For information on exception/overview duration reporting, refer to "DINTV" on page 215.

**Examples:**

- The Postprocessor is to generate a line in the Exception report for each interval when the total busy percent value for channel path 1 is greater than or equal to ten percent. Use the following control statement:

  `EXCEPT((CHTBSY(01),GE,10))`

  The absence of a control-statement-name indicates that this is a single condition exception and that no interval reports are generated.

- The Postprocessor is to generate a Channel Path Activity report for each interval when the I/O service rate for service class TSO is higher than or equal to 100 service units per second, and the device percent utilized value for device 06D8 is greater than or equal to 3. Use the following control statements:

  `EXCEPT(EXCP1(IOSRV(S.TSO),GE,100))`
  `EXCEPT(EXCP1(DVUTL(06D8),GE,3))`

  Note that the control-statement-name EXCP1 is used to group the two conditions into one exception. When RMF recognizes both conditions, RMF writes a line for each condition in the Exception report.

**EXITS**

The EXITS control statement specifies whether or not a user exit routine is to be executed during the Postprocessor session. The syntax of the statement is:

`EXITS/NOEXITS`

When **EXITS** is specified, a user exit routine is executed. See the **z/OS RMF Programmer's Guide** for information on how to code a user exit routine for the Postprocessor.

The default NOEXITS indicates that no user exit routine is to be executed.

**EXRPTS**

The EXRPTS control statement is required when you want the Postprocessor to generate interval reports when a particular exception occurs. Each report specified
must be separated from any other reports by a comma. No continuation statements are permitted. However, you can use multiple EXRPTS statements. The syntax of the statement is:

EXRPTS (control-statement-name(report,report,...))

**control-statement-name**
Specifies a one to eight-character name starting with an alphabetic character that associates one or more EXCEPT statements with the EXRPTS statement. The EXCEPT statement defines the exception to RMF and the EXRPTS statement defines the action to be performed by RMF.

**report**
Specifies any of the reports based on measurements from Monitor I or Monitor III that is acceptable on the REPORTS control statement. The following key-words can be specified for report. For their meaning, see "REPORTS" on page 223:

- **ALL**
- **CACHE**(option,option,...)|NOCACHE
- **CHAN**|NOCHAN
- **CPU**|NOCPU
- **CRYPTO**|NOCRYPTO
- **DEVICE**(option,option,...)|NODEVICE
- **ENQ**|NOENQ
- **ESS**|NOESS
- **FCD**|NOFCD
- **HFS**|NOHFS
- **IOQ**|NOIOQ
- **OMVS**|NOOMVS
- **PAGESP**|NOPAGESP
- **PAGING**|NOPAGING
- **TRACE**|NOTRACE
- **VSTOR**(option,list)|NOVSTOR
- **XCF**|NOXCF

**Note:** The EXRPTS control statement can not be used for reports that are only available in XML output format. Hence, for example, no Postprocessor Serialization Delay report can be generated, because the keyword SDELAY is not supported in the EXRPTS control statement.

**Example:** The Postprocessor is to generate a Channel Path Activity report for each interval when the I/O service rate for service class TSO is higher than or equal to 100 service units per second. Use the following control statements:

```plaintext
EXCEPT(CHNRPT(IOSRV(S.TSO),GE,100))
EXRPTS(CHNRPT(CHAN))
```

### OVERVIEW

The OVERVIEW control statement can be used together with the Ovw and the EXCEPT control statement to specify Overview processing.

The syntax of the statement is:

```
OVERVIEW(type[,type])
```

**type** specifies the output destination and can be:

**REPORT**
Requesting a report to be written.

**RECORD**
Requesting data to be written to a data set.
You can specify both types on one OVERVIEW control statement.

**OVERVIEW in context with OVW**

If you specify OVW control statements (see “OVW”), then OVERVIEW has the default value of REPORT and is required only for creating records, either as OVERVIEW(RECORD) or OVERVIEW(REPORT,RECORD).

**OVERVIEW in context with EXCEPT**

If you specify EXCEPT control statements (see “EXCEPT” on page 218), then OVERVIEW defines whether Overview reports or Overview records should be created. There is no default OVERVIEW option, and if OVERVIEW is missing, an Exception report will be created.

**OVERVIEW in context with OVW and EXCEPT**

It is recommended not to specify OVW and EXCEPT statements together. If you do so nevertheless, overview data is created using both types of statements, and you must ensure not to use duplicate control statement names.

There is no automatic allocation of the output data set for the Overview records. You have to define the data set explicitly in your JCL (see “Defining output data sets” on page 210) as

```
//PPOVWREC DD DSNAME=data.set.name, ...
```

or in the Postprocessor Output Data Set panel (see “Postprocessor output data sets” on page 208).

The data set should have these characteristics:

```
DCB=(RECFM=VB,LRECL=32756,BLKSIZE=32760)
```

You find a description of the records in [z/OS RMF Report Analysis](#).

**OVW**

You can use the OVW control statement to create Overview reports and Overview records. Depending on the condition names, the SMF data, and the optional parameters SYSTEMS|NOSYSTEMS, you get single-system and sysplex reports or records.

**Note:** There is a limitation of 253 OVW control statements for one step of the Postprocessor.

The OVW syntax is:

```
OVW(control-statement-name(condition-name(qualifier))[,.SYSTEMS])
or
OVW(control-statement-name(condition-name(qualifier))[,.NOSYSTEMS])
```

If in the past you have performed overview processing with EXCEPT control statements, you should exchange them to OVW control statements because OVW statements enable you to create sysplex reports. The OVW syntax just requires a control statement name, but no threshold, as required for the EXCEPT control statement.
Refer to "EXCEPT" on page 218 for an explanation of the parameters control-statement-name and condition-name(qualifier).

Note: For information on exception/overview duration reporting, refer to "DINTV" on page 215.

**SYSTEMS**
You get a single-system report for each system of the sysplex, and you get an additional sysplex report for all sysplex-related overview conditions (based on the records for the CF, SDEVICE, and WLMGL reports). This optional parameter (which is the default) is valid only in combination with sysplex-related overview conditions, but is tolerated for single-system overview conditions.

**NOSYSTEMS**
Only sysplex-wide overview data is generated.

You find a list of all condition names in "Overview and exception conditions" on page 238.

**Example:** You want to get the sysplex-wide response times for all TSO users running in service class TSOSERV, and you have defined three service class periods. You want to get the data for all intervals between 10:00 AM and 2:00 PM, and you want to create a report as well as records.

You specify the following control statements:
- \( \text{ETOD}(1000,1400) \)
- \( \text{OVERVIEW(REPORT,RECORD)} \)
- \( \text{OVW(RTIMEP1(RTIMETOT(S.TSOSERV.1)),NOSYSTEMS)} \)
- \( \text{OVW(RTIMEP2(RTIMETOT(S.TSOSERV.2)),NOSYSTEMS)} \)
- \( \text{OVW(RTIMEP3(RTIMETOT(S.TSOSERV.3)),NOSYSTEMS)} \)

Note that you specify your own appropriate control-statement-names (in our example RTIMEP1, ... , RTIMEP3) that appear as column headings for the desired measurements in the resulting report or record.

**REPORTS**
The REPORTS control statement specifies the reports to be generated by the Postprocessor for a single system. In combination with the control statement DINTV, duration reports are generated. Otherwise, interval reports are generated.

Note: No duration reports are available for enqueue activity (ENQ), tracing activity (TRACE), and serialization delay (SDELAY), as well as for all reports based on Monitor II data. This applies also when specifying ALL together with DINTV.

Each report specified as an option of the REPORTS control statement must be separated from any other reports by a comma. No continuation statements are permitted. However, you can specify multiple REPORTS control statements. The syntax of the REPORTS control statement is:
- \( \text{REPORTS(report[,report...])} \)

where the report option can be any of the reports listed here and described in detail in the following:
- ALL FCD()|NOFCD
- ARD()|NOARD HFS|NOHFS
- ARDJ()|NOARDJ HTTP|NOHTTP
- ASD()|NOASD 1Q|NO1Q
Examples:

REPORTS(CPU)
REPORTS(CPU,CRYPTO)
REPORTS(CPU,CRYPTO,DEVICE(COMM,DASD))

ALL
Indicates that all of the listed reports are to be generated, if gathered data is available. Any user-supplied Monitor II background session reports are also included when ALL is specified. ALL can be combined with explicit specifications of other options.

Examples:

REPORTS(ALL,NOENQ,DEVICE(NOUNITR,NOCOMM))

All of the reports are generated, with the exception of enqueue activity and device activity for unit record devices and communication equipment.

REPORTS(NOCPU)
or
REPORTS(ALL,NOCPU)

The Postprocessor generates all reports except for the CPU Activity report.

REPORTS(ALL,CPU)
or
REPORTS(ALL)

The Postprocessor generates all reports.

ARD[(class,status)] | NOARD
Specifies the Monitor II Address Space Resource Data report, where suboptions class and status specify the selection conditions for the address spaces to be included. For detailed information refer to Table 21 on page 187.

ARDJ(jobname) | NOARDJ
Specifies the Monitor II Address Space Resource Data by jobname report, where suboption jobname identifies a specific job for the report. If you specify ARDJ for the Postprocessor, make sure you have specified the Monitor II ARDJ report command. You cannot run a Postprocessor ARDJ report with data collected by the Monitor II ARD report command. For detailed information refer to Table 21 on page 187.

ASD[(class,status)] | NOASD
Specifies the Monitor II Address Space State Data report. Suboptions class, and status are the same as for ARD. For detailed information refer to Table 21 on page 187.
ASDJ(jobname) | NOASDJ
Specifies the Monitor II Address Space State Data by jobname report, where
jobname identifies a specific job for the report. If you specify ASDJ for the
Postprocessor, make sure you have specified the Monitor II ASDJ option. You
cannot run a Postprocessor ASDJ report with data collected by the Monitor II
ASD option. For detailed information refer to Table 21 on page 187.

ASRM([(class,status)]) | NOASRM
Specifies the Monitor II Address Space SRM Data report. Suboptions class and
status are the same as for ARD. For detailed information refer to Table 21 on
page 187.

ASRMJ(jobname) | NOASRMJ
Specifies the Monitor II Address Space SRM Data by jobname report, where
jobname identifies a specific job for the report. If you specify ASRMJ for the
Postprocessor, make sure you have specified the Monitor II ASRMJ option. You
cannot run a Postprocessor ASRMJ report with data collected by the Monitor II
ASRM option. For detailed information refer to Table 21 on page 187.

CACHE([SSID(list)],EXSSID(list),DEVICE|SUBSYS,[SUMMARY]) | NOCACHE
Specifies the Monitor I Cache Subsystem Activity report.

SSID(list)
Specifies an unlimited list of storage subsystem identifiers (SSIDs),
identifying the control units to be included in the report. Each element in
the list can be:
• A single SSID
• A range of SSIDs, defined by the lowest and the highest SSID, separated
  by a colon.

EXSSID(list)
Causes the Postprocessor to suppress reports for the control unit or control
units with the SSIDs specified. You can specify an unlimited number of
elements in the list using the same syntax as for the SSID option.

 If EXSSID is not specified, RMF reports on all control units in the SSID
option list, or, if the SSID option has not been specified, all control units
are reported on.

DEVICE|SUBSYS
Specify DEVICE to create a report on device level and additionally a report
on subsystem level for each reported control unit.

Specify SUBSYS to create reports on subsystem level only.

SUMMARY
Specify SUMMARY to create a Summary report. You can specify this
option in addition to the other options. If SUMMARY is the only
parameter, you just get the Summary report.

CHAN | NOCHAN
Specifies the Monitor I Channel Path Activity report.

CHANNEL | NOCHANNEL
Specifies the Monitor II Channel Path Activity report. For detailed information
refer to Table 21 on page 187.

CPU | NOCPU
Specifies the Monitor I CPU Activity report.

CRYPTO | NOCRYPTO
Specifies the Monitor I Crypto Hardware Activity report.
DEV [(type)] | NODEV

Specifies the Monitor II table report for I/O device activity. You can request device activity by specifying all devices in one class, or one or more specific device numbers, volume serial numbers, or storage groups. For detailed information refer to Table 21 on page 187.

DEVICE(suboption1[,suboption2,...]) | NODEVICE

Specifies the Monitor I Device Activity reports. You can request device activity by specifying all devices within one or more classes, and, optionally, one or more specific devices.

You can specify any of the suboptions listed below.

Note: The default values for the Postprocessor are listed below. They are different from the Monitor I session default values.

- A device number in the form NMBR(nmbr1,nmbr2) where nmbr1 and nmbr2 are 4-digit hexadecimal numbers.
- Any of the following classes:
  - CHRDR|NOCHRDR
    Character reader devices
  - COMM|NOCOMM
    Communications equipment
  - DASD|NODASD
    Direct access storage devices
  - GRAP|NOGRAPH
    Graphics devices
  - TAPE|NOTAPE
    Magnetic tape devices
  - UNITR|NOUNITR
    Unit record devices
- Storage groups in the form SG (aaa,bbb) where aaa and bbb are 1 to 8 character names. The report will be sorted by device number within storage group.

When you omit DEVICE and specify ALL, the device classes defaults underscored above are included in the report. When you specify DEVICE, you must include a list of either device classes, numbers, or both.

When you specify a device class in the option field, the reports generated depend on whether you have used the negative value or the positive value of the option. If you use a negative option, you get the device reports with the exception of the option or options you specify. For example, DEVICE(NOTAPE) causes the Postprocessor to generate all Device Activity reports except the report on magnetic tape devices. If you use a positive option, you will get only the device report corresponding to that option. For example, DEVICE(TAPE) causes the Postprocessor to generate the Device Activity report for magnetic tape devices; no other Device Activity reports are printed.

The NMBR field indicates that RMF is to report on the specific devices identified. The numbers can be expressed as a single device or as a range of devices. A range is indicated by specifying the first and last device numbers separated by a colon. Each single number or range is separated by a comma.
For example, to request device reporting for magnetic tape devices 2180, 2183, 2184, 2185, and 2188 as well as all direct access devices and communication equipment, you would specify:

```
REPORTS(DEVICE(COMM,DASD,NMBR(2180,2183:2185,2188)))
```

RMF reports on the storage groups you specify in the SG field. You can select one storage group name or a range of storage groups. To select a range of storage groups, specify NODASD, and the first name and the last name with a colon between them. For example to select the range of storage groups from PROC01 to PROC05, specify:

```
REPORTS(DEVICE(NODASD,SG(PROC01:PROC05)))
```

To select one storage group, for example, PROC02, specify:

```
REPORTS(DEVICE(NODASD,SG(PROC02)))
```

DEVV(id) | NODEVV

Specifies the Monitor II row report for device activity, where id is either a specific VOLSER or device number. For detailed information refer to Table 21 on page 187.

DOMINO | NODOMINO

Specifies the Monitor I Lotus Domino Server report.

ENQ | NOENQ

Specifies the Monitor I Enqueue Activity report. The level of enqueue activity reporting depends on the level selected at the time the data was gathered. There is no ENQ duration report.

ESS | NOESS

Specifies the Monitor I ESS Enterprise Disk Systems report (link statistics, extent pool and rank statistics).

FCD[(option,option,...)] | NOFCD

Specifies the Monitor I FICON Director Activity report, where option can be one of the following:

- **NMBR(list)**
  Specifies a list of FICON directors to be included into the report identified by their hexadecimal switch device numbers. If NMBR is not specified, all FICON directors are selected excluded those specified by the EXNMBR option.

- **EXNMBR(list)**
  Specifies a list of FICON directors to be excluded from the report identified by their hexadecimal switch device numbers. If EXNMBR is not specified, all FICON directors in the NMBR option list are selected, or, if NMBR has not been specified, all FICON directors are selected.

HFS | NOHFS

Specifies the Monitor I HFS Statistics report.

HTTP | NOHTTP

Specifies the Monitor I HTTP Server report.

IOQ | NOIOQ

Specifies the Monitor I I/O Queuing Activity report.

IOQUEUE(type) | NOIOQUEUE

Specifies the Monitor II I/O Queuing Activity report. For detailed information refer to Table 21 on page 187.
OMVS | NOOMVS
Specifies the Monitor I OMVS Kernel Activity report.

PAGESP | NOPAGESP
Specifies the Monitor I Page Data Set Activity report.

PAGING | NOPAGING
Specifies the Monitor I Paging Activity report.

PCIE | NOPCIE
Specifies the Monitor I PCIE Activity Report.

PGSP | PGSP(option) | NOPGSP
Specifies the Monitor II Page Data Set Activity report. The following option is possible:

    PAGE  Get Page data set activity

Specifying PGSP is equivalent with PGSP(PAGE). For detailed information refer to Table 21 on page 187.

SDELAY | NOSDELAY
Specifies the Monitor I Serialization Delay Report.

SENQ | SENQ(suboption) | NOSENQ
Specifies the Monitor II System Enqueue Contention report. The operands describe the type of data you require:

    S     Summary report
    D     Detail report
    A,sysname        Report with all resources
    E,sysname        Report with exclusively-owned resources
    majornamel,minorname]  Report for a specific resource

Specifying SENQ is equivalent with SENQ(S). You can specify only one operand. For detailed information refer to Table 21 on page 187.

Note:
1. If the session option specified a resource or group of resources by name, the report includes data for only those resources.
2. RMF treats the single character A, D, E or S as a request for the report. Therefore, A or E cannot be used as a major name; S or D cannot be used as a major name unless a minor name is also specified.
3. If the session option identified a different resource or group of resources, RMF issues a message to tell you that no data was available to meet your selection conditions.

SENQR | SENQR(option) | NOSENQR
Specifies the Monitor II System Enqueue Reserve report, where option describes the type of data you require:

    ALLVUSER  Report on all volumes
    volser    Report on a specific volume
Specifying SENQR is equivalent with SENQR(ALLVSER). For detailed information refer to Table 21 on page 187.

**Note:** If the session option identified a different specific device, RMF issues a message to tell you that no data was available to meet your selection conditions.

**SPAG | NOSPAG**
Specifies the Monitor II Paging Activity report. For detailed information refer to Table 21 on page 187.

**SRCS | NOSRCS**
Specifies the Monitor II Central Storage/Processor/SRM report. For detailed information refer to Table 21 on page 187.

**TRACE | NOTRACE**
Specifies the Monitor I Trace Activity report. There is no TRACE duration report.

**user-report[(operands)]**
Specifies a user-supplied Monitor II session report, where *user-report* is the name of the option used to collect data for the report and *operands* are any operands your installation established when the report was designed. When your report has operands but you do not specify any operands on the REPORTS control statement, the Postprocessor uses the menu default, if present, for any omitted operand. When there is no menu default, the Postprocessor takes the operand in effect when the data was collected.

See the *z/OS RMF Programmer's Guide* for a description of how to add a user-supplied report to the Postprocessor. After you have performed the steps that make your report available to the Postprocessor, your report will be printed when you specify the name of the report or ALL on the REPORTS control statement.

**VSTOR | VSTOR(operands) | NOVSTOR**
Specifies the Monitor I Virtual Storage Activity report. The operands describe the type of data you require:

- **S** Summary report
- **D [jobname1,jobname2,...]** Summary and detail report (for specified jobs)
- **jobname1 [jobname2,jobname3,...]** Summary report for specified job(s)

RMF can produce common storage summary and detail reports and private area summary and detail reports. When you specify S, either explicitly or by default, RMF produces summary reports; when you specify D, RMF produces both summary reports and detail reports.

The Monitor I session gathers private area data only when you specify a jobname on the VSTOR option during the session. The Postprocessor, however, reports any private area data that it finds in the input records. Thus, it is not necessary to identify specific jobnames for the Postprocessor. (If you identify a specific jobname, the Postprocessor produces a private area report for that job only, and only if private area data for it exists in the input records.) It is a good practice to omit specific jobnames on the Postprocessor control statements. This practice enables you to use the same Postprocessor control
statement to obtain common storage report(s) or to obtain both common storage report(s) and private area report(s) when data exists for private area report(s).

If you specify VSTOR without any operands, RMF produces a summary report for common storage. Examples of other possible combinations are:

- REPORTS(VSTOR(D)) produces a summary and detail report for common storage. The Postprocessor also produces a summary and detail report for any private area data in the input records.
- REPORTS(VSTOR(D,VTAM)) produces a summary and detail report for common storage and a summary and detail report for the private area of the VTAM address space. The Postprocessor does not produce reports for any other private area data in the input records.
- REPORTS(VSTOR(MYJOB)) produces a summary report for common storage and a summary report for the private area of the MYJOB address space. The Postprocessor does not produce reports for any other private area data in the input records.

XCF | NOXCF
Specifies whether the XCF Activity report is to be generated. RMF produces an XCF usage by system, XCF usage by member, and XCF path statistics sections.

RTOD
The RTOD control statement specifies the starting time and ending time of the reporting period for interval or duration reporting for each day included in the reporting period. The syntax of the statement is:

\[\text{RTOD}(\text{hh:mm}, \text{hh:mm})\]

where \text{hh} is the hour and \text{mm} is the minute on a 24-hour clock. Times must be specified in full, including leading zeroes.

The first time specifies the beginning of the reporting period and the second time specifies the end of the reporting period. The second time must be later than the first, or a syntax error occurs. When the RTOD statement is omitted, the default value is RTOD (0000,2400); that is, all times are reported.

Note: Because the range of values allowed is from 0000 to 2400, it is not possible to define a reporting period that consists of a single block of time that spans more than one calendar day. For example, you cannot define a reporting period that runs from 12 noon on one day to 12 noon on the next day. However, you can define a reporting period that consists of the same block of time over several days.

Example: For example, to produce interval reports including data collected every morning from 8:00 AM to 1:00 PM for the week beginning on January 3, 2013, and ending on January 9, 2013, the required DATE and RTOD statements would be:

```plaintext
DATE(01032013,01092013)
RTOD(0800,1300)
```

SESSION
The SESSION control statement specifies the particular Monitor II background session that created the SMF records to be included in the reports. The syntax of the statement is:

\[\text{SESSION}(\text{session-id})\]
where `session-id` is the two-character alphanumeric session identifier of the particular session. If you explicitly specify SESSION, you must supply a session identifier. Only one session-id may be reported on during a Postprocessor session.

When you omit the SESSION statement, all SMF records that fall within the reporting period and are pertinent to the types of reports specified on the REPORTS statement are included in the reports, regardless of the session that created them.

**STOD**

The STOD control statement specifies the starting time and ending time of the reporting period for a Summary report for each day in the reporting period.

The syntax of the statement is:

```
STOD(hhmm,hhmm)
```

where `hh` is the hour and `mm` is the minute on a 24-hour clock. The first time specifies the beginning of the reporting period and the second time specifies the end of the reporting period. The second time must be later than the first, or a syntax error occurs.

When the STOD statement is omitted, the default value is STOD(0000,2400); that is, all times are reported. Thus, you would use this control statement when you want a reporting period for a Summary report that is different from the default value.

Because the range of values allowed is from 0000 to 2400, it is not possible to define a reporting period that consists of a single block of time that spans more than one calendar day. Thus, you cannot define a reporting period that, for example, runs from 12 noon on one day to 12 noon on the next day. However, you can define a reporting period that consists of the same block of time over several days. For example, to produce a Summary report using data collected from 8:00 AM to 1:00 PM for the week beginning on January 3, 2013, and ending on January 9, 2013, the required DATE and STOD statements would be:

**Example:**

```
DATE(01032013,01092013)
STOD(0800,1300)
```

**SUMMARY**

The SUMMARY control statement specifies whether a Summary report is to be produced and indicates the type of summary data that you require. The syntax of the statement is:

```
SUMMARY(type)|NOSUMMARY
```

where `type` can be either or both of the following:

- **INT** Indicating that one interval summary line is to be produced for each measurement interval that falls within the reporting period.
- **TOT** Indicating that one total summary data line is to be produced for all the measurement intervals that fall within the reporting period.

When both are specified, INT and TOT can appear in any order. When you explicitly specify SUMMARY, you must specify the type of summary data that you require. Specifying SUMMARY without `type` causes a syntax error. When you omit

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the SUMMARY statement, the default is SUMMARY(INT,TOT). That is, a Summary report is produced, and the report includes both interval summary data lines and a total summary data line.

When a Summary report consists of more than one page, the headings are repeated for each page. When total summary data is requested, a total summary line is generated for the intervals on each page, and the last page of the report contains a total summary data line that reflects the contents of all pages in the report.

**SYSID**

The SYSID control statement specifies the one- to four-character system identifier of the single system about which reports are to be generated. It is ignored for SYSRPTS options. The syntax of the statement is:

SYSID(cccc)

where cccc can be any four alphanumeric and/or special characters that specify the SMF system identifier. When you explicitly specify SYSID, you must supply the system identifier. You can only specify one SYSID control statement per Postprocessor session. Specifying the SYSID control statement causes the Postprocessor to include in the reporting all pertinent SMF records that have a matching system identifier. Omitting SYSID causes the Postprocessor to include in the reporting all SMF records, for all system identifiers. When more than one system identifier is encountered, the Postprocessor produces separate reports for each system encountered. IBM recommends that you do not mix records from different processors with the same system identifier. If you do mix records, the current duration interval for the I/O Queuing duration report will be shortened which will cause the remaining I/O Queuing records from the original duration interval to be skipped.

**SYSOUT**

The SYSOUT control statement specifies the SYSOUT class for all formatted report output. The syntax of the statement is:

SYSOUT(class)

where class is the desired SYSOUT class. When you explicitly specify SYSOUT, you must indicate a SYSOUT class. When you omit the SYSOUT statement, the default is SYSOUT class A. The SYSOUT class for Postprocessor messages is not affected by the SYSOUT control statement. The message SYSOUT class can be changed by preallocating MFPMSGDS.

**SYSRPTS**

The SYSRPTS control statement specifies the sysplex report options for a Postprocessor report.

**Note:** To get sysplex reports, you have to ensure that data gathering for all systems in the sysplex is synchronized.

**Recommendation:** Specify the Monitor I option **SYNC(SMF)** for all systems.

You also need to ensure that data from multiple systems is sorted **together** according the information in “Preparing SMF records for postprocessing” on page 202.

The syntax of the statement is:
SYSRPTS(option[,option]...[,option])

where option can be the following:

ALL
- Specifies the following options: CF - SDEVICE(DASD) - WLMGL(WGPER)

CF | NOCF
- Specifies the Coupling Facility Activity report.

   To obtain an entire Coupling Facility Activity report, ensure that you supply
   the Postprocessor with a complete set of SMF 74 subtype 4 records from all
   systems in the sysplex.

SDEVICE(suboption[,suboption]...[,suboption]) | NOSDEVICE
- Specifies whether the Postprocessor should generate Shared Device Activity
  reports or not.

  suboption can be:

  DASD | NODASD
  - Specifies the DASD Shared Device Activity report

  TAPE | NOTAPE
  - Specifies the Magnetic Tape Shared Device Activity report

NMBR(list)
- Specifies a list of devices to be included into the report. You can specify as
  many device numbers as you like. Each element in the list can be:
  - A 4-digit device number
  - A range of device numbers defined by the lowest and the highest
   number, separated by a colon. For example, 1234:1243

   If the devices belong to the class you specified with the DASD or TAPE
   option, the NMBR option has no effect. If they belong to the other class, they
   are reported on in addition to the devices of the class you specified.

EXNMBR(list)
- Causes the Postprocessor to suppress reports for the device or devices with
  the device numbers specified. You can specify as many device numbers as
  you like. Each element in the list can be:
  - A 4-digit device number
  - A range of device numbers defined by the lowest and the highest
   number, separated by a colon. For example, 1234:1243

   The specified devices are excluded from the set of devices you specified
   with the DASD, TAPE and NMBR options.

   The EXNMBR option has no effect for devices that have not been included in
   the DASD, TAPE or NMBR options.

WLMGL(suboption[,suboption]...[,suboption]) | NOWLMGL
- Specifies whether the Workload Activity report is to be generated.

  suboption can have the values listed below. These specify conditions by which
  the Postprocessor selects the information to be reported.

  In the suboptions, namelist can be a list of names, or a single name. If you
  omit namelist, the Postprocessor reports on all names that exist for the
  appropriate condition.

  You can specify “wild cards” for names of workload groups, service classes
  and report classes. A wild card consists of a character string followed
  immediately by an asterisk (*). Reports are generated for all groups or classes...
whose names start with the specified character string. For example, specifying
WG1* would produce reports on WG1MINE, WG1YOURS, WG1HIS,
WG1HERS, and so on.

**POLICY**[(namelist)]|**NOPOLICY**
Specify policy names in namelist. For each policy specified, the
Postprocessor issues a summary report.

**RCLASS**[(namelist)]|**NORCLASS**
Specify report class names in namelist. The Postprocessor issues reports of
the specified classes.

**RCPER**[(namelist)]|**NORCPER**
Specify report class names in namelist. The Postprocessor issues a report
for each report class period defined for the specified report classes.

**RTD**|**NORTD**
Specifies whether the Response Time Distribution section should be
displayed in WLM/Service/Report Class Period reports. This suboption
can only be specified together with suboptions SCPER or RCPER;
otherwise, it is ignored.

**SCLASS**[(namelist)]|**NOSCLASS**
Specify service class names in namelist. For each service class, the
Postprocessor issues a summary report.

**SCPER**[(namelist)]|**NOSCPER**
Specify service class names in namelist. The Postprocessor issues a report
for each service class period defined for the specified service classes. The
report includes subsystem states, general execution delays, and a
response-time-distribution chart.

**SYSNAM**[(namelist)]
Specify system names in namelist. The Postprocessor combines data from
all the specified systems in one report. If this option is omitted, which is
the default, the data from all systems is combined in one report.

**WGPER**[(namelist)]|**NOWGPER**
Specify workload group names in namelist. For each workload group you
specify, the Postprocessor reports on the associated service classes and their
service-class periods.

**WGROUP**[(namelist)]|**NOWGROUP**
Specify workload group names. For each workload group specified, the
Postprocessor issues a summary report.

**Examples of control statements**

The examples in this section show various uses of the Postprocessor. All the
examples include the DATE statement to illustrate how the value specified for
DATE relates to the value specified for RTOD, ETOD, or STOD to define the
reporting period. During actual execution of the Postprocessor, your installation
might find it more useful to control the dates included in the reports by controlling
the contents of the input data set and omitting the DATE statement. Because the
default for the DATE statement is a reporting period that encompasses all dates
included in the SMF records in the input data set, omitting the DATE statement
enables you to establish a set of control statements that can be used on a regular
schedule without modification.
Note: Because the EXITS, SYSID, and SYSOUT statements are omitted and their
defaults taken in the following examples, no user exits are entered, all systems are
included in the reports, and any report and message output is sent to SYSOUT
class A.

**Single-system report**
The Postprocessor is to generate all single-system interval reports except tracing.
The reporting period runs from 8:00 AM to 12 noon for the five days from June 6,
2013 to June 10, 2013. Use the following control statements:

Example:
```plaintext
DATE(06062013,06102013)
REPORTS(ALL,NOTRACE)
RTOD(0800,1200)
NOSUMMARY
```

**Duration report**
The Postprocessor is to generate duration reports for CPU activity, channel path
activity, and I/O device activity for magnetic tape devices, direct access devices,
and communications equipment. The reporting period is the twelve-hour period
from 6:00 AM to 6:00 PM on June 24, 2013. The duration interval is six hours,
causing two duration reports to be produced for each specified activity. Use the
following control statements:

Example:
```plaintext
DATE(06242013,06242013)
DINTV(0600)
REPORTS(CPU,CHAN)
REPORTS(DEVICE(TAPE,DASD,COMM))
RTOD(0600,1800)
NOSUMMARY
```

Note: For information on exception/overview duration reporting, refer to
“DINTV” on page 215.

**Sysplex report**
The Postprocessor is to generate sysplex reports. The reporting period runs from
8:00 AM to 6:00 PM for the five days from June 6, 2013 to June 10, 2013. Use the
following control statements:

Example:
```plaintext
DATE(06062013,06102013)
RTOD(0800,1800)
NOSUMMARY
```

Create a Coupling Facility Activity report:

Example:
```plaintext
SYSRPTS(CF)
```

Create a Workload Activity reports and assume that all CICS applications run in
the three workload groups CICSPROD, CICSTEST, and CICSADMN. Get the
Workload Group report for all groups:

Example:
```plaintext
SYSRPTS(WLMGL(WGROUP(CICS+)))
```
Get detailed data for service class TSOPROD by requesting the Service Class Period report:

**Example:**

```
SYSRPTS(WLMGL(WGPER(TSOPROD)))
```

Get duration reports for two-hour intervals for the Policy Summary report. Assume that only one policy was active during the range to be reported, therefore no policy-name parameter is required.

**Example:**

```
DINTV(0200)
SYSRPTS(WLMGL(POLICY))
```

Get a Shared DASD Activity report for all DASDs in the address range 0700 — 071F and 1220 — 123F (the example assumes that only DASD devices are configured in these ranges):

**Example:**

```
SYSRPTS(SDEVICE(NMBR(0700:071F,1220:123F)))
```

**Exception report**

The reporting period is the eight-hour interval from 8:00 AM to 4:00 PM for the week beginning June 13, 2013 and ending June 17, 2013:

**Example:**

```
DATE(06132013,06172013)
ETOD(0800,1600)
```

A line in the Exception report when the percent device utilization for device 06D8 is greater than or equal to 3.

A Channel Path Activity report and a Device Activity report for the DASD device class if this condition is met:

**Example:**

```
EXCEPT(IORATE(DVUTL(06D8),GE,3))
EXRPTS(IORATE(CHAN,DEVICE(DASD)))
```

A line in the Exception report if the total busy percent value for channel path 01 is greater than or equal to ten percent:

**Example:**

```
EXCEPT(CHANEX01(CHTBSY(01),GE,10))
```

A line in the Exception report if the percent busy for CPU 0 is less than or equal to 80 percent busy and the average number of TSO users is greater than ten:

**Example:**

```
EXCEPT(USERWORK(CPUBSY(0),LE,80))
EXCEPT(USERWORK(AVGTSO,GE,10))
```

**Overview report**

The Overview report requires that you specify the output format, either as record or report. If you want to get records for further spreadsheet processing and to get a report to be printed, you can specify:
Example:
OVERVIEW(RECORD, REPORT)

You want to get an overview of the TSO activity in your sysplex for all intervals
between 10:00 AM and 2:00 PM The following control statements assume that all
TSO users run in service class TSOSERV and that you have defined three service
class periods.

You specify the following control statements:

Example: You use the ETOD statement to specify the time range:
ETOD(1000,1400)

The exception-condition name TOTSRV specifies the total service units, the qualifier
S.TSOSERV refers to service class TSOSERV, and suboption NOSYSTEMS defines
sysplex reporting:
OVW(SERVUNIT(TOTSRV(S.TSOSERV)),NOSYSTEMS)

The exception-condition name RTIMETOT specifies the average response time:
OVW(RTIMEP1(RTIMETOT(S.TSOSERV.1)),NOSYSTEMS)
OVW(RTIMEP2(RTIMETOT(S.TSOSERV.2)),NOSYSTEMS)
OVW(RTIMEP3(RTIMETOT(S.TSOSERV.3)),NOSYSTEMS)

With the exception-condition name PI, you specify the performance index:
OVW(PIP1(PI(S.TSOSERV.1)),NOSYSTEMS)
OVW(PIP2(PI(S.TSOSERV.2)),NOSYSTEMS)

The exception-condition name TRANS specifies the transaction rate:
OVW(TRXP1(TRANS(S.TSOSERV.1)),NOSYSTEMS)
OVW(TRXP2(TRANS(S.TSOSERV.2)),NOSYSTEMS)
OVW(TRXP3(TRANS(S.TSOSERV.3)),NOSYSTEMS)

Cache report
You may want to start with the Cache Summary report which provides a summary
of all subsystems and a list of volumes that need special attention. Probably, you
would select an interval with a very high I/O activity on your system. If this is
during night shift between 8:00 PM and 10:00 PM on May 13, 2013, then you
define

Example:
DATE(05132013,05132013)
RTOD(2000,2200)
REPORTS(CACHE(SUMMARY))

With this information, you can continue by either getting reports with some more
details, or by creating an Overview report for the most interesting subsystems and
devices.

You get a Subsystem Activity report for the SSIDs 0044 and 0058 with:

Example:
REPORTS(CACHE(SSID(0044,0058)))

If you see from the list of the top-20 devices that the volumes DATA01 with device
number 06F3, DB2PRD with device number 0722, and CICS14 with device number
0734 have the highest cache miss rates in the reported interval, you can create an Overview report with several details for a longer period, for example, for two complete days:

**Example:**
```
DATE(05132013,05142013)
OVERVIEW(RECORD,REPORT)
OVW(DATA01A(CADRT(06F3)))
OVW(DATA01B(CADRH(06F3)))
OVW(DATA01C(CADSTG(06F3)))
OVW(DB2PRDA(CADRT(0722)))
OVW(DB2PRDB(CADRH(0722)))
OVW(DB2PRDC(CADSTG(0722)))
OVW(CICS14A(CADRT(0734)))
OVW(CICS14B(CADRH(0734)))
OVW(CICS14C(CADSTG(0734)))
```

In this example, the Overview report will provide values about the total I/O rate, the read cache hit rate, and the DASD staging I/O rate. Refer to "OVW" on page 222 for more information about the syntax of the OVW statement.

## Overview and exception conditions

The following tables show the condition names that RMF recognizes on OVW and EXCEPT control statements, grouped by SMF record type.

### CPU Activity - SMF record type 70-1

One of the following qualifiers is possible:

- **cluster**
  - Name of the sysplex or cluster
- **coreid**
  - A processor identifier (one or two hexadecimal digits) that either identifies a logical core (when LOADxx PROCVIEW CORE is in effect) or a logical processor (when LOADxx PROCVIEW CPU is in effect).
  - If the qualifier is omitted, the values represent the average of all logical processors or cores.
- **cpuid**
  - A processor identifier which must be in the format `cpuid [.threadid]`
  - `cpuid` is a processor identifier (one or two hexadecimal digits) that either identifies a logical core (when LOADxx PROCVIEW CORE is in effect) or a logical processor (when LOADxx PROCVIEW CPU is in effect).
  - `threadid` is an optional thread identifier (0 or 1) that identifies a thread that is executing on the logical core designated by `cpuid`. It is ignored when LOADxx PROCVIEW CPU is in effect. If LOADxx PROCVIEW CORE is in effect and `threadid` is omitted, the values represent the average of all threads executing on the logical core.
  - Examples: 0A, 3F0, A.1
  - If the qualifier is omitted, the values represent the average of all logical processors or cores.
- **lpar**
  - Logical partition name
- **group**
  - Group of logical partitions managed towards a common group capacity limit
<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent general purpose processor busy</td>
<td>CPUBSY</td>
<td>coreid</td>
<td>SMF70WAT, SMF70INT, SMF70ONT, SMF70PDT</td>
<td>Refer to the field description of “TIME % LPAR BUSY” in the RMF Postprocessor CPU Activity report</td>
</tr>
<tr>
<td>Percent zAAP busy</td>
<td>CPU</td>
<td>BSY, AAPB</td>
<td>SY</td>
<td>coreid</td>
</tr>
<tr>
<td>Percent zIIP busy</td>
<td>IIPB</td>
<td>SY</td>
<td></td>
<td>coreid</td>
</tr>
<tr>
<td>Percent MVS busy for general purpose processors</td>
<td>MVSBSY</td>
<td>cpuid</td>
<td>Same as for CPUBSY</td>
<td></td>
</tr>
<tr>
<td>Percent MVS busy for zAAPs</td>
<td>MVSBSY, AAPMBSY</td>
<td>cpuid</td>
<td>Same as for MVSBSY</td>
<td></td>
</tr>
<tr>
<td>Percent MVS busy for zIIPs</td>
<td>IIPMBSY</td>
<td>cpuid</td>
<td>Same as for MVSBSY</td>
<td></td>
</tr>
<tr>
<td>Maximum number of batch users</td>
<td>MXBATCH</td>
<td>none</td>
<td>SMF70BMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of started tasks</td>
<td>MXSTC</td>
<td>none</td>
<td>SMF70SMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of TSO users</td>
<td>MXTSO</td>
<td>none</td>
<td>SMF70TMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of APPC/MVS transaction scheduler (ASCH) users</td>
<td>MXASCH</td>
<td>none</td>
<td>SMF70PMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of batch jobs</td>
<td>AVGBATCH</td>
<td>none</td>
<td>SMF70BTT, SMF70SAM</td>
<td>BTT/SAM</td>
</tr>
<tr>
<td>Average number of started tasks</td>
<td>AVGSTC</td>
<td>none</td>
<td>SMF70STT, SMF70SAM</td>
<td>STT/SAM</td>
</tr>
<tr>
<td>Average number of TSO users</td>
<td>AVGTSO</td>
<td>none</td>
<td>SMF70TTT, SMF70SAM</td>
<td>TTT/SAM</td>
</tr>
<tr>
<td>Average number of APPC/MVS transaction scheduler (ASCH) users</td>
<td>AVGASCH</td>
<td>none</td>
<td>SMF70PTT, SMF70SAM</td>
<td>PTT/SAM</td>
</tr>
<tr>
<td>Average number of in and ready users</td>
<td>AVGIARDY</td>
<td>none</td>
<td>SMF70RTT, SMF70SAM</td>
<td>RTT/SAM</td>
</tr>
<tr>
<td>Average number of out and ready users</td>
<td>AVGOARDY</td>
<td>none</td>
<td>SMF70OTT, SMF70SAM</td>
<td>OTT/SAM</td>
</tr>
<tr>
<td>Maximum number of OMVS address spaces</td>
<td>MXOMVS</td>
<td>none</td>
<td>SMF70XMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of OMVS address spaces</td>
<td>AVGOMVS</td>
<td>none</td>
<td>SMF70XTT, SMF70SAM</td>
<td>XTT/SAM</td>
</tr>
<tr>
<td>Average number of general purpose processors online during the reporting interval</td>
<td>NUMPROC</td>
<td>none</td>
<td>SMF70OINT, SMF70INT</td>
<td>Sum(ONT) / INT</td>
</tr>
<tr>
<td>Number of logical zAAP processors or cores online at the end of the reporting interval</td>
<td>NUMIFA, NUMAAP</td>
<td>none</td>
<td>SMF70IFA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of logical zIIP processors or cores online at the end of the reporting interval</td>
<td>NUMIIP</td>
<td>none</td>
<td>SMF70SUP</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least one job could not be dispatched</td>
<td>OCPU1</td>
<td>none</td>
<td>(Q01+Q02+...+Q12)/SAM x 100</td>
<td></td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least two jobs could not be dispatched</td>
<td>OCPU2</td>
<td>none</td>
<td>(Q02+Q03+...+Q12)/SAM x 100</td>
<td></td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least three jobs could not be dispatched</td>
<td>OCPU3</td>
<td>none</td>
<td>(Q03+Q04+...+Q12)/SAM x 100</td>
<td></td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>-----------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least four jobs could not be dispatched</td>
<td>OCPU4</td>
<td>none</td>
<td>SMF70Q04, SMF70Q12, SMF70SAM</td>
<td>((Q04+Q05+...+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than five jobs could not be dispatched</td>
<td>OCPU5</td>
<td>none</td>
<td>SMF70Q05, SMF70Q12, SMF70SAM</td>
<td>((Q05+Q06+...+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than ten jobs could not be dispatched</td>
<td>OCPU10</td>
<td>none</td>
<td>SMF70Q06, SMF70Q12, SMF70SAM</td>
<td>((Q06+Q07+...+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than 15 jobs could not be dispatched</td>
<td>OCPU15</td>
<td>none</td>
<td>SMF70Q07, SMF70Q12, SMF70SAM</td>
<td>((Q07+Q08+...+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than 20 jobs could not be dispatched</td>
<td>OCPU20</td>
<td>none</td>
<td>SMF70Q08, SMF70Q12, SMF70SAM</td>
<td>((Q08+Q09+...+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than 30 jobs could not be dispatched</td>
<td>OCPU30</td>
<td>none</td>
<td>SMF70Q09, SMF70Q12, SMF70SAM</td>
<td>((Q09+Q10+Q11+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than 40 jobs could not be dispatched</td>
<td>OCPU40</td>
<td>none</td>
<td>SMF70Q10, SMF70Q12, SMF70SAM</td>
<td>((Q10+Q11+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than 60 jobs could not be dispatched</td>
<td>OCPU60</td>
<td>none</td>
<td>SMF70Q11, SMF70Q12, SMF70SAM</td>
<td>((Q11+Q12)/SAM \times 100)</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which more than 80 jobs could not be dispatched</td>
<td>OCPU80</td>
<td>none</td>
<td>SMF70Q12, SMF70SAM</td>
<td>(Q12 / SAM \times 100)</td>
</tr>
<tr>
<td>Average number of logical ready users</td>
<td>AVGULRDY</td>
<td>none</td>
<td>SMF70LT</td>
<td>LTT/SAM</td>
</tr>
<tr>
<td>Average number of logical wait users</td>
<td>AVGULWT</td>
<td>none</td>
<td>SMF70AT</td>
<td>ATT/SAM</td>
</tr>
<tr>
<td>Average number of in users</td>
<td>AVGUIN</td>
<td>none</td>
<td>SMF70IT</td>
<td>ITT/SAM</td>
</tr>
<tr>
<td>Online time percentage of general purpose processors</td>
<td>CONTPER</td>
<td>coreid</td>
<td>SMF70ONT, SMF70INT</td>
<td>((ONT/INT) \times 100)</td>
</tr>
<tr>
<td>Defined weighting for the cluster</td>
<td>WDEFC</td>
<td>cluster</td>
<td>SMF70BPS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Defined weighting of the partition for general purpose processors</td>
<td>WDEFL</td>
<td>lpar</td>
<td>SMF70BPS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Defined weighting of the partition for zAAPs</td>
<td>WDEFLAAP</td>
<td>lpar</td>
<td>SMF70BPS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Defined weighting of the partition for zIIPs</td>
<td>WDEFFIIP</td>
<td>lpar</td>
<td>SMF70BPS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Actual weighting of the partition for general purpose processors</td>
<td>WACTL</td>
<td>lpar</td>
<td>SMF70ACS, SMF70DSA</td>
<td>ACS / DSA</td>
</tr>
<tr>
<td>Minimum weighting of the partition</td>
<td>WMINL</td>
<td>lpar</td>
<td>SMF70MIS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum weighting percentage of the partition</td>
<td>WMINL</td>
<td>lpar</td>
<td>SMF70NS</td>
<td>(NSI/DSA) \times 100</td>
</tr>
<tr>
<td>Maximum weighting of the partition</td>
<td>WMAXL</td>
<td>lpar</td>
<td>SMF70MAS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum weighting percentage of the partition</td>
<td>WMAPL</td>
<td>lpar</td>
<td>SMF70NSA, SMF70DSA</td>
<td>(NSA/DSA) \times 100</td>
</tr>
<tr>
<td>Number of defined logical processors or cores for the cluster</td>
<td>NLDEFC</td>
<td>cluster</td>
<td>SMF70BDN</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of defined logical processors or cores for the partition</td>
<td>NLDEFL</td>
<td>lpar</td>
<td>SMF70BDN</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of defined general purpose processors for the partition</td>
<td>NLDEFLCP</td>
<td>lpar</td>
<td>SMF70BDN</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of defined logical zAAP processors or cores for the partition</td>
<td>NLDEFLAP</td>
<td>lpar</td>
<td>SMF70BDN</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
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<td>-----------</td>
</tr>
<tr>
<td>Number of defined logical zIIP processors or cores for the partition</td>
<td>NLDEFLIP</td>
<td>lpar</td>
<td>SMF70BDN</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of actual logical processors or cores for the partition</td>
<td>NLACTL</td>
<td>lpar</td>
<td>SMF70ONT, SMF70INT</td>
<td>Sum(ONT) / INT</td>
</tr>
<tr>
<td>Number of actual general purpose processors for the partition</td>
<td>NLACTLCP</td>
<td>lpar</td>
<td>SMF70ONT, SMF70INT</td>
<td>Sum(ONT) / INT</td>
</tr>
<tr>
<td>Number of actual logical zAAP processors or cores for the partition</td>
<td>NLACTLAP</td>
<td>lpar</td>
<td>SMF70ONT, SMF70INT</td>
<td>Sum(ONT) / INT</td>
</tr>
<tr>
<td>Number of actual logical zIIP processors or cores for the partition</td>
<td>NLACTLIP</td>
<td>lpar</td>
<td>SMF70ONT, SMF70INT</td>
<td>Sum(ONT) / INT</td>
</tr>
<tr>
<td>Logical processor busy percentage for general purpose processors for the partition</td>
<td>LBUSYL</td>
<td>lpar</td>
<td>SMF70PDT, SMF70ONT</td>
<td>Sum(PDT) / ONT</td>
</tr>
<tr>
<td>Logical processor/core busy percentage for zAAPs for the partition</td>
<td>LBUSYLAP</td>
<td>lpar</td>
<td>SMF70PDT, SMF70ONT</td>
<td>Sum(PDT) / ONT</td>
</tr>
<tr>
<td>Logical processor/core busy percentage for zIIPs for the partition</td>
<td>LBUSYLIP</td>
<td>lpar</td>
<td>SMF70PDT, SMF70ONT</td>
<td>Sum(PDT) / ONT</td>
</tr>
<tr>
<td>Physical processor busy percentage for general purpose processors for the partition</td>
<td>PBUSYL</td>
<td>lpar</td>
<td>SMF70PDT, SMF70INT</td>
<td>Sum(PDT) / INT</td>
</tr>
<tr>
<td>Physical processor busy percentage for zAAPs for the partition</td>
<td>PBUSYLAP</td>
<td>lpar</td>
<td>SMF70PDT, SMF70INT</td>
<td>Sum(PDT) / INT</td>
</tr>
<tr>
<td>Physical processor busy percentage for zIIPs for the partition</td>
<td>PBUSYLIP</td>
<td>lpar</td>
<td>SMF70PDT, SMF70INT</td>
<td>Sum(PDT) / INT</td>
</tr>
<tr>
<td>Logical processor/core average busy percentage for the cluster</td>
<td>LBUSYC</td>
<td>cluster</td>
<td>SMF70PDT, SMF70ONT</td>
<td>Sum(PDT) / ONT</td>
</tr>
<tr>
<td>Physical processor average busy percentage for the cluster</td>
<td>PBUSYC</td>
<td>cluster</td>
<td>SMF70PDT, SMF70ONT</td>
<td>Sum(PDT) / INT</td>
</tr>
<tr>
<td>Defined capacity limit in units of MSU</td>
<td>LDEFMSU</td>
<td>lpar</td>
<td>SMF70MSU</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Actual number of consumed MSUs</td>
<td>LACTMSU</td>
<td>lpar</td>
<td>SMF70PDT, SMF70CPA_actual, SMF70CPA_scaling_factor, SMF70INT</td>
<td>(Sum(PDT)<em>3600</em>16<em>CPA_scaling_factor / (CPA_actual</em>INT*1000000))</td>
</tr>
<tr>
<td>Percentage of WLM capping of the partition</td>
<td>WCAPPER</td>
<td>lpar</td>
<td>SMF70NSW, SMF70DSA</td>
<td>(NSW / DSA) * 100</td>
</tr>
<tr>
<td>Actual MSU consumption for the capacity group</td>
<td>GCMSUACT</td>
<td>group</td>
<td>SMF70PDT, SMF70CPA_actual, SMF70CPA_scaling_factor, SMF70INT</td>
<td>Sum(Sum(PDT)<em>3600</em>16<em>CPA_scaling_factor / (CPA_actual</em>INT*1000000))</td>
</tr>
<tr>
<td>Group weight</td>
<td>GCWEIGHT</td>
<td>group</td>
<td>SMF70PFL, SMF70BPS, SMF70ACS</td>
<td>Sum(BPS) if PFL(Bit 3) is set for all partitions in capacity group, otherwise Sum(ACS)</td>
</tr>
<tr>
<td>Minimum entitlement</td>
<td>MINENT</td>
<td>lpar</td>
<td>SMF70PFL, SMF70BPS, SMF70ACS, SMF70GMU, SMF70MSU</td>
<td>MIN(MSU, GMU<em>BPS/Sum(BPS)) if PFL(Bit 3) is set for all partitions in capacity group, otherwise MIN(MSU, GMU</em>ACS/Sum(ACS))</td>
</tr>
<tr>
<td>Maximum entitlement</td>
<td>MAXENT</td>
<td>lpar</td>
<td>SMF70GMU, SMF70MSU</td>
<td>MIN(GMU, MSU)</td>
</tr>
<tr>
<td>Number of TCB dispatches on general purpose processors per second</td>
<td>CPTCB</td>
<td>cpuid</td>
<td>SMF70TCB, SMF70INT</td>
<td>Sum(TCB) / INT</td>
</tr>
<tr>
<td>Number of TCB dispatches on zAAPs per second</td>
<td>AAPTCB</td>
<td>cpuid</td>
<td>SMF70TCB, SMF70INT</td>
<td>Same as CPTCB but applied to zAAPs</td>
</tr>
<tr>
<td>Number of TCB dispatches on zIIPs per second</td>
<td>IIPTCB</td>
<td>cpuid</td>
<td>SMF70TCB, SMF70INT</td>
<td>Same as CPTCB but applied to zIIPs</td>
</tr>
<tr>
<td>Number of SRB dispatches on general purpose processors per second</td>
<td>CPSRB</td>
<td>cpuid</td>
<td>SMF70SRB, SMF70INT</td>
<td>Sum(SRB) / INT</td>
</tr>
<tr>
<td>Number of SRB dispatches on zAAPs per second</td>
<td>AAPSRB</td>
<td>cpuid</td>
<td>SMF70SRB, SMF70INT</td>
<td>Same as CPSRB but applied to zAAPs</td>
</tr>
<tr>
<td>Number of SRB dispatches on zIIPs per second</td>
<td>IIPSRB</td>
<td>cpuid</td>
<td>SMF70SRB, SMF70INT</td>
<td>Same as CPSRB but applied to zIIPs</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
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<td>-----------</td>
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</tr>
<tr>
<td>Number of I/Os requested by general purpose processors per second</td>
<td>CPNIO</td>
<td>cpuid</td>
<td>SMF70NIO SMF70INT</td>
<td>Sum(NIO) / INT</td>
</tr>
<tr>
<td>Number of I/Os requested by zAAPs per second</td>
<td>AAPNIO</td>
<td>cpuid</td>
<td>SMF70NIO SMF70INT</td>
<td>Same as CPNIO but applied to zAAPs</td>
</tr>
<tr>
<td>Number of I/Os requested by zIIPs per second</td>
<td>HIPNIO</td>
<td>cpuid</td>
<td>SMF70NIO SMF70INT</td>
<td>Same as CPNIO but applied to zIIPs</td>
</tr>
<tr>
<td>Number of CPs with high HiperDispatch share for partition</td>
<td>HDCPHIGH</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=3 and CIX=1</td>
</tr>
<tr>
<td>Number of logical zAAP processors or cores with high HiperDispatch share for partition</td>
<td>HDAPHIGH</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=3 and CIX=3</td>
</tr>
<tr>
<td>Number of logical zIIP processors or cores with high HiperDispatch share for partition</td>
<td>HDIPHIGH</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=3 and CIX=6</td>
</tr>
<tr>
<td>Number of CPs with medium HiperDispatch share for partition</td>
<td>HDCPMED</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=2 and CIX=1</td>
</tr>
<tr>
<td>Number of logical zAAP processors or cores with medium HiperDispatch share for partition</td>
<td>HDAPMED</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=2 and CIX=3</td>
</tr>
<tr>
<td>Number of logical zIIP processors or cores with medium HiperDispatch share for partition</td>
<td>HDIPMED</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=2 and CIX=6</td>
</tr>
<tr>
<td>Number of CPs with low HiperDispatch share for partition</td>
<td>HDCPLow</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=1 and CIX=1</td>
</tr>
<tr>
<td>Number of logical zAAP processors or cores with low HiperDispatch share for partition</td>
<td>HDAPLOW</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=1 and CIX=3</td>
</tr>
<tr>
<td>Number of logical zIIP processors or cores with low HiperDispatch share for partition</td>
<td>HDIPLOW</td>
<td>lpar</td>
<td>SMF70POI SMF70CIX</td>
<td>Number of logical processors with POI=1 and CIX=6</td>
</tr>
<tr>
<td>The percentage of time that the general purpose processor was parked.</td>
<td>CPARKPER</td>
<td>cpuid</td>
<td>SMF70PAT SMF70INT</td>
<td>(PAT/INT) * 100</td>
</tr>
<tr>
<td>Maximum number of in-ready work units for general purpose processors</td>
<td>MXWUCP</td>
<td>none</td>
<td>SMF70CMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of in-ready work units for zAAPs</td>
<td>MXWUAAP</td>
<td>none</td>
<td>SMF70CMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of in-ready work units for zIIPs</td>
<td>MXWUIIP</td>
<td>none</td>
<td>SMF70CMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of in-ready work units for general purpose processors</td>
<td>AVGWUCP</td>
<td>none</td>
<td>SMF70CMM SMF70SRM</td>
<td>CTT / SRM</td>
</tr>
<tr>
<td>Average number of in-ready work units for zAAPs</td>
<td>AVGWUAAP</td>
<td>none</td>
<td>SMF70CMM SMF70SRM</td>
<td>DTT / SRM</td>
</tr>
<tr>
<td>Average number of in-ready work units for zIIPs</td>
<td>AVGWUIIP</td>
<td>none</td>
<td>SMF70CMM SMF70SRM</td>
<td>ETT / SRM</td>
</tr>
<tr>
<td>Mean time to wait for general purpose processors in microseconds</td>
<td>MTTWCP</td>
<td>cpuid</td>
<td>SMF70EDT SMF70WTD</td>
<td>EDT / WTD or EDT (if WTD=0)</td>
</tr>
<tr>
<td>Mean time to wait for zAAPs in microseconds</td>
<td>MTTWAAP</td>
<td>cpuid</td>
<td>SMF70EDT SMF70WTD</td>
<td>same as MTTWCP, but applied to zAAPs</td>
</tr>
<tr>
<td>Mean time to wait for zIIPs in microseconds</td>
<td>MTTWIIP</td>
<td>cpuid</td>
<td>SMF70EDT SMF70WTD</td>
<td>same as MTTWCP, but applied to zIIPs</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least one work unit could not be dispatched</td>
<td>WCPU1</td>
<td>none</td>
<td>SMF70U01 SMF70U15 SMF70SRM</td>
<td>(U01+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least two work units could not be dispatched</td>
<td>WCPU2</td>
<td>none</td>
<td>SMF70U01 SMF70U15 SMF70SRM</td>
<td>(U02+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least three work units could not be dispatched</td>
<td>WCPU3</td>
<td>none</td>
<td>SMF70U01 SMF70U15 SMF70SRM</td>
<td>(U03+...+U15) / SRM x 100</td>
</tr>
</tbody>
</table>
Table 26. CPU Activity - Conditions Based on SMF Record Type 70–1 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of the reporting interval during which at least four work units could not be dispatched</td>
<td>WCPU4</td>
<td>none</td>
<td>SMF70U04 SMF70U15 SMF70SRM</td>
<td>(U04+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least five work units could not be dispatched</td>
<td>WCPU5</td>
<td>none</td>
<td>SMF70U05 SMF70U15 SMF70SRM</td>
<td>(U05+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least ten work units could not be dispatched</td>
<td>WCPU10</td>
<td>none</td>
<td>SMF70U06 SMF70U15 SMF70SRM</td>
<td>(U06+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 15 work units could not be dispatched</td>
<td>WCPU15</td>
<td>none</td>
<td>SMF70U07 SMF70U15 SMF70SRM</td>
<td>(U07+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 20 work units could not be dispatched</td>
<td>WCPU20</td>
<td>none</td>
<td>SMF70U08 SMF70U15 SMF70SRM</td>
<td>(U08+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 30 work units could not be dispatched</td>
<td>WCPU30</td>
<td>none</td>
<td>SMF70U09 SMF70U15 SMF70SRM</td>
<td>(U09+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 40 work units could not be dispatched</td>
<td>WCPU40</td>
<td>none</td>
<td>SMF70U10 SMF70U15 SMF70SRM</td>
<td>(U10+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 60 work units could not be dispatched</td>
<td>WCPU60</td>
<td>none</td>
<td>SMF70U11 SMF70U15 SMF70SRM</td>
<td>(U11+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 80 work units could not be dispatched</td>
<td>WCPU80</td>
<td>none</td>
<td>SMF70U13 SMF70U15 SMF70SRM</td>
<td>(U12+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 100 work units could not be dispatched</td>
<td>WCPU100</td>
<td>none</td>
<td>SMF70U13 SMF70U15 SMF70SRM</td>
<td>(U13+...+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 120 work units could not be dispatched</td>
<td>WCPU120</td>
<td>none</td>
<td>SMF70U14 SMF70U15 SMF70SRM</td>
<td>(U14+U15) / SRM x 100</td>
</tr>
<tr>
<td>Percentage of the reporting interval during which at least 150 work units could not be dispatched</td>
<td>WCPU150</td>
<td>none</td>
<td>SMF70U15 SMF70SRM</td>
<td>U15 / SRM x 100</td>
</tr>
<tr>
<td>Nominal processor capacity available to the CPC</td>
<td>NOMCAPAC</td>
<td>none</td>
<td>SMF70NCR</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Effective capacity percentage</td>
<td>EFFCAPAC</td>
<td>none</td>
<td>SMF70MCR SMF70NCR</td>
<td>(MCR / NCR) *100</td>
</tr>
<tr>
<td>Long-term average of CPU service (millions of service units) at the end of the reporting interval</td>
<td>LACS</td>
<td>none</td>
<td>SMF70LAC</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>The percentage of times PR/SM™ warned that the service units of a general purpose processor were below the grace period</td>
<td>WTRKCP</td>
<td>cpuid</td>
<td>SMF70WTS SMF70WTU</td>
<td>WTS / (WTS + WTU)</td>
</tr>
<tr>
<td>The percentage of times PR/SM issued a warning-track interruption to a zAAP and z/OS was able to return it within the grace period</td>
<td>WTRKAAP</td>
<td>cpuid</td>
<td>SMF70WTS SMF70WTU</td>
<td>Same as WTRKCP but applied to zAAP</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>----------------</td>
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<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>The percentage of times PR/SM issued a warning-track interruption to a zIIP and z/OS was able to return it to PR/SM within the grace period</td>
<td>WTRKIIP</td>
<td>cpuid</td>
<td>SMF70WTS</td>
<td>Same as WTRKCP but applied to zIIP</td>
</tr>
<tr>
<td>Time in milliseconds that a general purpose processor was yielded to PR/SM due to warning-track processing</td>
<td>WTRKTCP</td>
<td>cpuid</td>
<td>SMF70WTI</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Time in milliseconds that a zAAP was yielded to PR/SM due to warning-track processing</td>
<td>WTRKTAAP</td>
<td>cpuid</td>
<td>SMF70WTI</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Time in milliseconds that a zIIP was yielded to PR/SM due to warning-track processing</td>
<td>WTRKTIIP</td>
<td>cpuid</td>
<td>SMF70WTI</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Initial Capping for general purpose processors</td>
<td>INICAP</td>
<td>lpar</td>
<td>SMF70VPF</td>
<td>1 if VPF(Bit 3) is set, otherwise 0</td>
</tr>
<tr>
<td>Absolute physical hardware capacity limit in numbers of CPUs for general purpose processors</td>
<td>LIMCPU</td>
<td>lpar</td>
<td>SMF70HW._Cap_Limit</td>
<td>HW._Cap_Limit/100</td>
</tr>
<tr>
<td>Percent multithreading core productivity for zIIPs</td>
<td>IIPPROD</td>
<td>coreid</td>
<td>SMF70_PROD</td>
<td>PROD / 1024</td>
</tr>
<tr>
<td>Percent multithreading core productivity for zAAPs</td>
<td>AAPPROD</td>
<td>coreid</td>
<td>SMF70_PROD</td>
<td>PROD / 1024</td>
</tr>
<tr>
<td>Percent multithreading core utilization for zIIPs</td>
<td>IIPUTIL</td>
<td>coreid</td>
<td>SMF70_PROD</td>
<td>PROD / 1024 multiplied by value of Overview Condition IIPBSY</td>
</tr>
<tr>
<td>Percent multithreading core utilization for zAAPs</td>
<td>AAPUTIL</td>
<td>coreid</td>
<td>SMF70_PROD</td>
<td>PROD / 1024 multiplied by value of Overview Condition AAPBSY</td>
</tr>
</tbody>
</table>

**Crypto Hardware Activity - SMF record type 70-2**

One of the following qualifiers is possible:

- **ccid**: cryptographic coprocessor index (one or two decimal digits). If the qualifier is omitted, performance data is reported for coprocessor index 0.
- **caid**: cryptographic accelerator index (one or two decimal digits). If the qualifier is omitted, performance data is reported for accelerator index 0.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryptographic coprocessor total rate</td>
<td>CRYCTR</td>
<td>ccid</td>
<td>R7023C0 SMF70INT</td>
<td>3C0 / INT</td>
</tr>
<tr>
<td>Cryptographic coprocessor total utilization</td>
<td>CRYCTU</td>
<td>ccid</td>
<td>R7023T0 SMF70INT</td>
<td>3T0 * 3SF / 3C0</td>
</tr>
<tr>
<td>Cryptographic coprocessor total avg execution time</td>
<td>CRYCTE</td>
<td>ccid</td>
<td>R7023C0 R7023T0 SMF70INT</td>
<td>3T0 * 3SF / 3C0</td>
</tr>
<tr>
<td>Cryptographic coprocessor key-gen rate</td>
<td>CRYCKR</td>
<td>ccid</td>
<td>R7023C1 SMF70INT</td>
<td>3C1 / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 1024bit-ME rate</td>
<td>CRYAM1R</td>
<td>caid</td>
<td>R7021MEC SMF70INT</td>
<td>Sum(1MEC) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 1024bit-ME utilization</td>
<td>CRYAM1U</td>
<td>caid</td>
<td>R7024EN R7021MET SMF70INT</td>
<td>Sum(1MET) * 4SF / (INT * 4EN)</td>
</tr>
<tr>
<td>Cryptographic accelerator 1024bit-ME avg execution time</td>
<td>CRYAM1E</td>
<td>caid</td>
<td>R7021MEC R7024SF SMF70INT</td>
<td>Sum(1MET) * 4SF / Sum(1MEC)</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
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</tr>
<tr>
<td>Cryptographic accelerator 2048bit-ME rate</td>
<td>CRYAM2R</td>
<td>caid</td>
<td>R7022MEC SMF70INT</td>
<td>Sum(2MEC) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 2048bit-ME utilization</td>
<td>CRYAM2U</td>
<td>caid</td>
<td>R7024EN R702MET R7024SF SMF70INT</td>
<td>Sum(2MET) * 4SF / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 2048bit-ME avg execution time</td>
<td>CRYAM2E</td>
<td>caid</td>
<td>R7022MEC R702MET R7024SF</td>
<td>Sum(2MET) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 4096bit-ME rate</td>
<td>CRYAM3R</td>
<td>caid</td>
<td>R7023MEC SMF70INT</td>
<td>Sum(3MEC) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 4096bit-ME utilization</td>
<td>CRYAM3U</td>
<td>caid</td>
<td>R7024EN R702MET R7024SF SMF70INT</td>
<td>Sum(3MET) * 4SF / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 4096bit-ME avg execution time</td>
<td>CRYAM3E</td>
<td>caid</td>
<td>R7023MEC R702MET R7024SF</td>
<td>Sum(3MET) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 1024bit-CRT rate</td>
<td>CRYAC1R</td>
<td>caid</td>
<td>R7021CRC SMF70INT</td>
<td>Sum(1CRC) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 1024bit-CRT utilization</td>
<td>CRYAC1U</td>
<td>caid</td>
<td>R7021CRC R7024EN R7024SF SMF70INT</td>
<td>Sum(1CRT) * 4SF / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 1024bit-CRT avg execution time</td>
<td>CRYAC1E</td>
<td>caid</td>
<td>R7021CRC R7021CRT R7024SF</td>
<td>Sum(1CRT) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 2048bit-CRT rate</td>
<td>CRYAC2R</td>
<td>caid</td>
<td>R7022CRC SMF70INT</td>
<td>Sum(2CRC) / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 2048bit-CRT utilization</td>
<td>CRYAC2U</td>
<td>caid</td>
<td>R7022CRC R7024EN R7024SF SMF70INT</td>
<td>Sum(2CRT) * 4SF / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 2048bit-CRT avg execution time</td>
<td>CRYAC2E</td>
<td>caid</td>
<td>R7022CRC R7022CRT R7024SF</td>
<td>Sum(2CRT) / INT</td>
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<tr>
<td>Cryptographic accelerator 4096bit-CRT rate</td>
<td>CRYAC3R</td>
<td>caid</td>
<td>R7023CRC SMF70INT</td>
<td>Sum(3CRC) / INT</td>
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<td>Cryptographic accelerator 4096bit-CRT utilization</td>
<td>CRYAC3U</td>
<td>caid</td>
<td>R7023CRC R7024EN R7024SF SMF70INT</td>
<td>Sum(3CRT) * 4SF / INT</td>
</tr>
<tr>
<td>Cryptographic accelerator 4096bit-CRT avg execution time</td>
<td>CRYAC3E</td>
<td>caid</td>
<td>R7023CRC R7023CRT R7024SF</td>
<td>Sum(3CRT) / INT</td>
</tr>
<tr>
<td>Single DES encryption rate</td>
<td>CRYISDER</td>
<td>none</td>
<td>R7025SNEC SMF70INT</td>
<td>SNEC / INT</td>
</tr>
<tr>
<td>Single DES encryption size</td>
<td>CRYISDES</td>
<td>none</td>
<td>R7025SNEB R7025SNEC</td>
<td>SNEB / SNEC</td>
</tr>
<tr>
<td>Single DES number of instructions used to encipher the data</td>
<td>CRYISDEI</td>
<td>none</td>
<td>R7025SNEI</td>
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<tr>
<td>Triple DES encryption rate</td>
<td>CRYITDER</td>
<td>none</td>
<td>R702TNEC SMF70INT</td>
<td>TNEC / INT</td>
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<tr>
<td>Triple DES encryption size</td>
<td>CRYITDES</td>
<td>none</td>
<td>R702TNEB R702TNEC</td>
<td>TNEB / TNEC</td>
</tr>
<tr>
<td>Triple DES number of instructions used to encipher the data</td>
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<td>TNEI</td>
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<tr>
<td>Single DES decryption rate</td>
<td>CRYISDDR</td>
<td>none</td>
<td>R702SNDNC SMF70INT</td>
<td>SNDC / INT</td>
</tr>
<tr>
<td>Single DES decryption size</td>
<td>CRYISDDS</td>
<td>none</td>
<td>R702SNDDB R702SNDNC</td>
<td>SNDB / SNDC</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>-----------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>Single DES number of instructions used to decipher the data</td>
<td>CRYISDDI</td>
<td>none</td>
<td>R702SNDDI</td>
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</tr>
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</table>
| Triple DES decryption rate | CRYITDDR | none | R702TNDC
SMF70INT | TNDC / INT |
| Triple DES decryption size | CRYITDDS | none | R702TNDB
R702TNDDC | TNDB / TNDDC |
| Triple DES number of instructions used to decipher the data | CRYITDDI | none | R702TNDDI | |
| Rate of AES encryption service calls sent to a coprocessor | CRYIAER | none | R702AESC
SMF70INT | AESC / INT |
| Rate of AES decryption service calls sent to a coprocessor | CRYIADR | none | R702ASDC
SMF70INT | ASDC / INT |
| Average number of bytes processed per AES encryption service call handled by a coprocessor | CRYIAES | none | R702AESB
R702AESC | AESB / AESC |
| Average number of bytes processed per AES decryption service call handled by a coprocessor | CRYIADS | none | R702ASDB
R702ASDC | ASDB / ASDC |
| Average number of times the coprocessor was called to complete the AES encryption service calls | CRYIAEO | none | R702AESI
R702AESC | AESI / AESC |
| Average number of times the coprocessor was called to complete the AES decryption service calls | CRYIADO | none | R702ASDI
R702ASDC | ASDI / ASDC |
| MAC generation rate | CRYIMGR | none | R702NMGC
SMF70INT | NMGC / INT |
| MAC generation size | CRYIMGS | none | R702NMGB
R702NMGC | NMGB / NMGC |
| Number of instructions used to MAC generate | CRYIMGI | none | R702NMGI | |
| MAC verify rate | CRYIMVR | none | R702NMVC
SMF70INT | NMVC / INT |
| MAC verify size | CRYIMVS | none | R702NMVB
R702NMVC | NMVB / NMVC |
| Number of instructions used to MAC verify | CRYIMVI | none | R702NMVI | |
| Hashing rate using the SHA-1 algorithm | CRYIHAR | none | R702NHAC
SMF70INT | NHAC / INT |
| Hashing size using the SHA-1 algorithm | CRYIHAS | none | R702NHAB
R702NHAC | NHAB / NHAC |
| Number of instructions used to hash data with the SHA-1 algorithm | CRYIHAI | none | R702NHAI | Value or comparison |
| Hashing rate using the SHA-224 or the SHA-256 algorithm | CRYIH2R | none | R702NH2C
SMF70INT | NH2C / INT |
| Hashing size using the SHA-224 or the SHA-256 algorithm | CRYIH2S | none | R702NH2B
R702NH2C | NH2B / NH2C |
| Number of instructions used to hash data with the SHA-224 or the SHA-256 algorithm | CRYIH2I | none | R702NH2I | Value or comparison |
| Hashing rate using the SHA-384 or the SHA-512 algorithm | CRYIH5R | none | R702NH5C
SMF70INT | NH5C / INT |
| Hashing size using the SHA-384 or the SHA-512 algorithm | CRYIH5S | none | R702NH5B
R702NH5C | NH5B / NH5C |
| PIN translation rate | CRYIPTR | none | R702NPTE
SMF70INT | NPTC / INT |
| PIN verify rate | CRYIPVR | none | R702NPVC
SMF70INT | NPVC / INT |
| AES MAC generation rate | CRYIAMGR | none | R702AMGC
SMF70INT | AMGC / INT |
<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES MAC generation size</td>
<td>CRYIAMGS</td>
<td>none</td>
<td>R702AMGB</td>
<td>AMGB / AMGC</td>
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<tr>
<td>Number of instructions used to generate AES MACs</td>
<td>CRYIAMGI</td>
<td>none</td>
<td>R702AMGI</td>
<td>Value or comparison</td>
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<tr>
<td>AES MAC verify rate</td>
<td>CRYIAMVR</td>
<td>none</td>
<td>R702AMVC</td>
<td>AMVC/INT</td>
</tr>
<tr>
<td>AES MAC verify size</td>
<td>CRYIAMVS</td>
<td>none</td>
<td>R702AMVB</td>
<td>AMVB/AMVC</td>
</tr>
<tr>
<td>Number of instructions used to verify AES MACs</td>
<td>CRYIAMVI</td>
<td>none</td>
<td>R702AMVI</td>
<td>Value or comparison</td>
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<tr>
<td>RSA digital signature generation rate</td>
<td>CRYIDRGR</td>
<td>none</td>
<td>R702DRGC</td>
<td>DRGC/INT</td>
</tr>
<tr>
<td>RSA digital signature verify rate</td>
<td>CRYIDRVR</td>
<td>none</td>
<td>R702DRVC</td>
<td>DRVC/INT</td>
</tr>
<tr>
<td>ECC digital signature generation rate</td>
<td>CRYIDECGR</td>
<td>none</td>
<td>R702DEGC</td>
<td>DEGC/INT</td>
</tr>
<tr>
<td>ECC digital signature verify rate</td>
<td>CRYIDEVR</td>
<td>none</td>
<td>R702DEVC</td>
<td>DEVC/INT</td>
</tr>
<tr>
<td>FPE encipher rate</td>
<td>CRYIFFER</td>
<td>none</td>
<td>R702FPEC</td>
<td>FPEC / INT</td>
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<tr>
<td>FPE encipher size</td>
<td>CRYIFFES</td>
<td>none</td>
<td>R702FPEB</td>
<td>FPEB / FPEC</td>
</tr>
<tr>
<td>Number of instructions used to encipher data using FPE</td>
<td>CRYIFFPE</td>
<td>none</td>
<td>R702FPEI</td>
<td>Value or comparison</td>
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<td>FPE decipher rate</td>
<td>CRYIFPDR</td>
<td>none</td>
<td>R702FPDC</td>
<td>FPDC / INT</td>
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<td>FPE decipher size</td>
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<td>R702FPDB</td>
<td>FPDB / FPDC</td>
</tr>
<tr>
<td>Number of instructions used to decipher data using FPE</td>
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<td>none</td>
<td>R702FPDI</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>FPE translate rate</td>
<td>CRYIFPTR</td>
<td>none</td>
<td>R702FPTC</td>
<td>FPTC / INT</td>
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<tr>
<td>FPE translate size</td>
<td>CRYIFPTS</td>
<td>none</td>
<td>R702FPTB</td>
<td>FPTB / FPTC</td>
</tr>
<tr>
<td>Number of instructions used to translate data using FPE</td>
<td>CRYIFPTI</td>
<td>none</td>
<td>R702FPTI</td>
<td>Value or comparison</td>
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<tr>
<td>Cryptographic PKCS11 coprocessor total rate</td>
<td>CRYPTR</td>
<td>ccid</td>
<td>R702SAC</td>
<td>(5SAC+5FAC+ 5SFC+ 5SCC+5AGC)/INT</td>
</tr>
<tr>
<td>Cryptographic PKCS11 coprocessor total utilization</td>
<td>CRYPTU</td>
<td>ccid</td>
<td>R702SAT</td>
<td>(5SAT+5FAT+5SPT+ 5SCT+5AGT)<em>5SF</em>100/INT</td>
</tr>
<tr>
<td>Cryptographic PKCS11 coprocessor total average execution time (in milliseconds)</td>
<td>CRYPTE</td>
<td>ccid</td>
<td>R702SSF</td>
<td>(5SAT+5FAT+5SPT+ 5SCT+5AGT)<em>5SF</em>100/INT</td>
</tr>
<tr>
<td>Rate of operations executed by slow asymmetric-key functions</td>
<td>CRYPSAR</td>
<td>ccid</td>
<td>R702SAC</td>
<td>SSAC/INT</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>-----------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>Utilization of operations executed by slow asymmetric-key functions</td>
<td>CRYPSAU</td>
<td>ccid</td>
<td>R7025SAT \ R7025SF \ SMF70INT</td>
<td>5SAT<em>5SF</em>100/INT</td>
</tr>
<tr>
<td>Average execution time of operations executed by slow asymmetric-key functions (in milliseconds)</td>
<td>CRYPSAE</td>
<td>ccid</td>
<td>R7025SAT \ R7025SF</td>
<td>5SAT<em>5SF</em>1000/5SAC</td>
</tr>
<tr>
<td>Rate of operations executed by fast asymmetric-key functions</td>
<td>CRYPFAR</td>
<td>ccid</td>
<td>R7025FAC \ R7025SF \ SMF70INT</td>
<td>5FAC/INT</td>
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<tr>
<td>Utilization of operations executed by fast asymmetric-key functions</td>
<td>CRYPFAR</td>
<td>ccid</td>
<td>R7025FAC \ R7025SF \ SMF70INT</td>
<td>5FAC/INT</td>
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<tr>
<td>Average execution time of operations executed by fast asymmetric-key functions (in milliseconds)</td>
<td>CRYPFAR</td>
<td>ccid</td>
<td>R7025FAC \ R7025SF \ SMF70INT</td>
<td>5FAC/INT</td>
</tr>
<tr>
<td>Rate of operations executed by symmetric-key functions that return partial or incremental results</td>
<td>CRYPSPR</td>
<td>ccid</td>
<td>R7025SPC \ SMF70INT</td>
<td>5SPC/INT</td>
</tr>
<tr>
<td>Utilization of operations executed by symmetric-key functions that return partial or incremental results</td>
<td>CRYPSPU</td>
<td>ccid</td>
<td>R7025SPC \ SMF70INT</td>
<td>5SPC/INT</td>
</tr>
<tr>
<td>Average execution time of operations executed by symmetric-key functions that return partial or incremental results (in milliseconds)</td>
<td>CRYPSPU</td>
<td>ccid</td>
<td>R7025SPC \ SMF70INT</td>
<td>5SPC/INT</td>
</tr>
<tr>
<td>Rate of operations executed by symmetric-key functions that return a complete or final result</td>
<td>CRYPSCR</td>
<td>ccid</td>
<td>R7025SCC \ SMF70INT</td>
<td>5SCC/INT</td>
</tr>
<tr>
<td>Utilization of operations executed by symmetric-key functions that return a complete or final result</td>
<td>CRYPSCU</td>
<td>ccid</td>
<td>R7025SCC \ SMF70INT</td>
<td>5SCC/INT</td>
</tr>
<tr>
<td>Average execution time of operations executed by symmetric-key functions that return a complete or final result (in milliseconds)</td>
<td>CRYPSCU</td>
<td>ccid</td>
<td>R7025SCC \ SMF70INT</td>
<td>5SCC/INT</td>
</tr>
<tr>
<td>Rate of operations executed by asymmetric-key generation function</td>
<td>CRYPAGR</td>
<td>ccid</td>
<td>R7025AGC \ SMF70INT</td>
<td>5AGC/INT</td>
</tr>
<tr>
<td>Utilization of operations executed by asymmetric-key generation function</td>
<td>CRYPAGU</td>
<td>ccid</td>
<td>R7025AGC \ SMF70INT</td>
<td>5AGC/INT</td>
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<tr>
<td>Average execution time of operations executed by asymmetric-key generation function (in milliseconds)</td>
<td>CRYPAGU</td>
<td>ccid</td>
<td>R7025AGC \ SMF70INT</td>
<td>5AGC/INT</td>
</tr>
</tbody>
</table>

**Paging Activity - SMF record type 71**

Table 28. Paging Activity - Conditions Based on SMF Record Type 71

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of central storage (K)</td>
<td>STORAGE</td>
<td>none</td>
<td>SMF71TFC</td>
<td>TFC+FIN</td>
</tr>
<tr>
<td>Total number of pages per second</td>
<td>TPAGRT</td>
<td>none</td>
<td>SMF71PIN \ SMF71POT \ SMF71SIN \ SMF71SOT \ SMF71VIN \ SMF71VOT \ SMF71BLP</td>
<td>PIN+POT+VIN+VOT+BLP+HOT+HIN+PIN+INT</td>
</tr>
<tr>
<td>Number of page faults per second</td>
<td>PAGERT</td>
<td>none</td>
<td>SMF71PIN</td>
<td>PIN/INT</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>-----------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>Demand paging per second</td>
<td>DPAGRT</td>
<td>none</td>
<td>SMF71PIN</td>
<td>(PIN+POT)/INT</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>SMF71POT</td>
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<tr>
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<td>SMF71INT</td>
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<tr>
<td>Percent successful swap-out</td>
<td>PLSWAPOU</td>
<td>none</td>
<td>SMF71TOT(k)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>SMF71AXD(k)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>SMF71ESD(k)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SMF71LES(k)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SMF71LAX(k)</td>
<td></td>
</tr>
<tr>
<td>(TOT(k)-AXD(k)-ESD(k)-LES(k)-LAX(k))*100</td>
<td></td>
<td></td>
<td>(TOT(k)-AXD(k)-ESD(k))-LES(k)-LAX(k)</td>
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</tr>
<tr>
<td>Maximum number of SQA fixed frames</td>
<td>MXSQA</td>
<td>none</td>
<td>SMF71MXQ</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of SQA fixed frames</td>
<td>AVGSQA</td>
<td>none</td>
<td>SMF71AVQ</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of CSA fixed-frames</td>
<td>MXCSAF</td>
<td>none</td>
<td>SMF71MXC</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of CSA fixed frames</td>
<td>AVGCSAF</td>
<td>none</td>
<td>SMF71AVC</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of central storage CSA frames</td>
<td>MXCSAT</td>
<td>none</td>
<td>SMF71MXP</td>
<td>Value or comparison</td>
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<tr>
<td>Average number of central storage CSA frames</td>
<td>AVGCSSAT</td>
<td>none</td>
<td>SMF71AVP</td>
<td>Value or comparison</td>
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<tr>
<td>Maximum number of VIO allocated local page data set slots</td>
<td>MAXVIOF</td>
<td>none</td>
<td>SMF71MXV</td>
<td>Value or comparison</td>
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<tr>
<td>Average number of VIO allocated local page data set slots</td>
<td>AVGVIOF</td>
<td>none</td>
<td>SMF71LVV</td>
<td>Value or comparison</td>
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<tr>
<td>Page move rate</td>
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<td>PMV/INT</td>
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<td>SMF71INT</td>
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<tr>
<td>Average high unreferenced interval count for central storage frames</td>
<td>AVGHUIC</td>
<td>none</td>
<td>SMF71UAC</td>
<td>Value or comparison</td>
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<tr>
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<td>SMF71UHC</td>
<td>Value or comparison</td>
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<tr>
<td>Page movement rate to expanded storage</td>
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<td>SMF71PES</td>
<td>PES/INT</td>
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<tr>
<td>Migration rate from expanded to auxiliary storage</td>
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<td>none</td>
<td>SMF71PEA</td>
<td>PEA/INT</td>
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<tr>
<td>Minimum number of available CS frames</td>
<td>CSTORAVM</td>
<td>none</td>
<td>SMF71CAM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of available CS frames</td>
<td>CSTORAX</td>
<td>none</td>
<td>SMF71CAK</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of available CS frames</td>
<td>CSTORAV</td>
<td>none</td>
<td>SMF71CAA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of low-impact CS frames</td>
<td>CSTORLIM</td>
<td>none</td>
<td>SMF71CLM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of low-impact CS frames</td>
<td>CSTORLIX</td>
<td>none</td>
<td>SMF71CLX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of low-impact CS frames</td>
<td>CSTORLIA</td>
<td>none</td>
<td>SMF71CLA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of medium-impact CS frames</td>
<td>CSTORMIM</td>
<td>none</td>
<td>SMF71CMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of medium-impact CS frames</td>
<td>CSTORMIX</td>
<td>none</td>
<td>SMF71CMX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of medium-impact CS frames</td>
<td>CSTORMIA</td>
<td>none</td>
<td>SMF71CMA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of high-impact CS frames</td>
<td>CSTORHIM</td>
<td>none</td>
<td>SMF71CHM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of high-impact CS frames</td>
<td>CSTORHIX</td>
<td>none</td>
<td>SMF71CHX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of high-impact CS frames</td>
<td>CSTORHIA</td>
<td>none</td>
<td>SMF71CHA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of available Expanded Storage frames</td>
<td>ESTORAVM</td>
<td>none</td>
<td>SMF71EAM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of available Expanded Storage frames</td>
<td>ESTORAVX</td>
<td>none</td>
<td>SMF71EAX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of available Expanded Storage frames</td>
<td>ESTORAVA</td>
<td>none</td>
<td>SMF71EAA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of low-impact Expanded Storage frames</td>
<td>ESTORLIM</td>
<td>none</td>
<td>SMF71ELM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of low-impact Expanded Storage frames</td>
<td>ESTORLIX</td>
<td>none</td>
<td>SMF71ELX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of low-impact Expanded Storage frames</td>
<td>ESTORLIA</td>
<td>none</td>
<td>SMF71ELA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of medium-impact Expanded Storage frames</td>
<td>ESTORMIM</td>
<td>none</td>
<td>SMF71EMM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of medium-impact Expanded Storage frames</td>
<td>ESTORMIX</td>
<td>none</td>
<td>SMF71EMX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of medium-impact Expanded Storage frames</td>
<td>ESTORMIA</td>
<td>none</td>
<td>SMF71EMA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of high-impact Expanded Storage frames</td>
<td>ESTORHIM</td>
<td>none</td>
<td>SMF71EHM</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of high-impact Expanded Storage frames</td>
<td>ESTORHIX</td>
<td>none</td>
<td>SMF71EHX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of high-impact Expanded Storage frames</td>
<td>ESTORHIA</td>
<td>none</td>
<td>SMF71EHA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of VIO pages in central storage</td>
<td>RSVIOM</td>
<td>none</td>
<td>SMF71MV</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of VIO pages in central storage</td>
<td>RSVIOX</td>
<td>none</td>
<td>SMF71MVX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of VIO pages in central storage</td>
<td>RSVIOA</td>
<td>none</td>
<td>SMF71AV</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>-----------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>Minimum number of hiperspace pages in central storage</td>
<td>RSHSPM</td>
<td>none</td>
<td>SMF71MH</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of hiperspace pages in central storage</td>
<td>RSHSPX</td>
<td>none</td>
<td>SMF71HX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of hiperspace pages in central storage</td>
<td>RSHSPA</td>
<td>none</td>
<td>SMF71AHI</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of VIO pages written to central storage</td>
<td>RSVIOW</td>
<td>none</td>
<td>SMF71VWS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of VIO pages read from central storage</td>
<td>RSVIOR</td>
<td>none</td>
<td>SMF71VRS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of hiperspace pages written to central storage</td>
<td>RSHSPW</td>
<td>none</td>
<td>SMF71HWS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of hiperspace pages read from central storage</td>
<td>RSHSPR</td>
<td>none</td>
<td>SMF71HRS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of pages fixed between 16MB and 2GB</td>
<td>FXBETWM</td>
<td>none</td>
<td>SMF71MFB</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum number of pages fixed between 16MB and 2GB</td>
<td>FXBETWX</td>
<td>none</td>
<td>SMF71XFB</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of pages fixed between 16MB and 2GB</td>
<td>FXBETWA</td>
<td>none</td>
<td>SMF71AFB</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared page groups in the system</td>
<td>SHRPT</td>
<td>none</td>
<td>SMF71AGT</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared page groups in central storage</td>
<td>SHRPC</td>
<td>none</td>
<td>SMF71AGC</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared page groups in auxiliary storage</td>
<td>SHRAP</td>
<td>none</td>
<td>SMF71AGA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared pages fixed</td>
<td>SHRPF</td>
<td>none</td>
<td>SMF71AGF</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared pages fixed below 16 MB</td>
<td>SHRPB</td>
<td>none</td>
<td>SMF71AGB</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of page-ins from Auxiliary Storage for shared pages</td>
<td>SHRPI</td>
<td>none</td>
<td>SMF71ASI</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of page-outs to Auxiliary Storage for shared pages</td>
<td>SHRPO</td>
<td>none</td>
<td>SMF71ASO</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared pages in the system with a virtual storage address above the bar</td>
<td>SHRPTH</td>
<td>none</td>
<td>SMF71PIT</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared pages in Central Storage with a virtual storage address above the bar</td>
<td>SHRPCCH</td>
<td>none</td>
<td>SMF71PCH</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of shared pages in Auxiliary Storage with a virtual storage address above the 2GB bar</td>
<td>SHRPAH</td>
<td>none</td>
<td>SMF71PAH</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Peak number of shared pages from virtual storage above the 2GB bar</td>
<td>SHRPFBLG</td>
<td>none</td>
<td>SMF71BLG</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of page-ins from Auxiliary Storage for shared pages with a virtual storage address above the bar</td>
<td>SHRPIHI</td>
<td>none</td>
<td>SMF71PIH</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of page-outs to Auxiliary Storage for shared pages with a virtual storage address above the bar</td>
<td>SHRPFCH</td>
<td>none</td>
<td>SMF71POH</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of memory objects allocated in the high virtual common storage of the system</td>
<td>CMOA</td>
<td>none</td>
<td>SMF71COA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of memory objects allocated in the high virtual shared storage of the system</td>
<td>SMOA</td>
<td>none</td>
<td>SMF71SOA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of fixed memory objects that are allocated in the system and can be backed in 1 MB frames (only available with Enhanced DAT Architecture)</td>
<td>LMOA</td>
<td>none</td>
<td>SMF71LOA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of 1 MB pages backed in central storage</td>
<td>LFRA</td>
<td>none</td>
<td>SMF71LRA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of pages from high virtual common storage that are backed in central storage (in units of 4 KB)</td>
<td>CFRA</td>
<td>none</td>
<td>SMF71CRA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of fixed pages from high virtual common storage that are backed in central storage (in units of 4 KB)</td>
<td>CFFRA</td>
<td>none</td>
<td>SMF71CFA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of pages from high virtual shared storage that are backed in central storage (in units of 4 KB)</td>
<td>SFRA</td>
<td>none</td>
<td>SMF71SRA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of auxiliary storage slots used for high virtual common pages backed on DASD</td>
<td>CAUXSA</td>
<td>none</td>
<td>SMF71CSA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Total number of logical swaps</td>
<td>LSWAPTOT</td>
<td>none</td>
<td>SMF71TLS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Total number of 1 MB frames that can be used by fixed memory objects</td>
<td>LFFRTA</td>
<td>none</td>
<td>SMF71L1A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of 1 MB frames in the Large Frame Area that are in-use by fixed memory objects</td>
<td>LFFRUA</td>
<td>none</td>
<td>SMF71L3A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Total number of 1 MB frames that can be used by pageable and DREF memory objects</td>
<td>LPFRTA</td>
<td>none</td>
<td>SMF71L4A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of 1 MB frames that are not in-use by pageable and DREF memory objects</td>
<td>LPFRAA</td>
<td>none</td>
<td>SMF71L5A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of 1 MB frames that are in-use by pageable and DREF memory objects</td>
<td>LPFRUA</td>
<td>none</td>
<td>SMF71L6A</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>
Table 28. Paging Activity - Conditions Based on SMF Record Type 71 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of 1 MB frames in the Large Frame Area</td>
<td>LFFRNUA</td>
<td>none</td>
<td>SMF71L7A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average total number of high virtual shared storage pages</td>
<td>SFRTA</td>
<td>none</td>
<td>SMF71S1A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of auxiliary storage slots used for high virtual shared pages that are backed on DASD</td>
<td>SAUXSA</td>
<td>none</td>
<td>SMF71S5A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average total number of high virtual storage pages that are backed on SCM storage</td>
<td>SAUXSSA</td>
<td>none</td>
<td>SMF71S6A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of high virtual common storage pages</td>
<td>CFRTA</td>
<td>none</td>
<td>SMF71C1A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of auxiliary storage slots used for high virtual common memory pages that are backed on SCM storage</td>
<td>CAUXSSA</td>
<td>none</td>
<td>SMF71C4A</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Average number of common memory pages backed on SCM storage</td>
<td>SHRPASCMS</td>
<td>none</td>
<td>SMF71S7A</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

Workload Activity - SMF record type 72-3

The following table is valid only for overview processing, not for exception reporting. Depending on the OVW suboption SYSTEMS|NOSYSTEMS, reports or records will be created for each single system in addition to sysplex reporting.

One qualifier is possible:

type This qualifier can have one of the following values:
  - S.sclname.period Service class period
  - S.sclname Service class
  - R.rcname.period Report class period
  - R.rcname Report class
  - W.wname Workload
  - POLICY Policy

period This qualifier can have one of the following values:
  - S.sclname.period Service class period
  - R.rcname.period Report class period

Table 29. Workload Activity (Goal Mode) - Conditions Based on SMF Record Type 72-3

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total service per second</td>
<td>TOTSRV</td>
<td>type</td>
<td>R723CSRV Interval</td>
<td>Sum(R723CSRV) / Interval</td>
</tr>
<tr>
<td>I/O service per second</td>
<td>IOSRV</td>
<td>type</td>
<td>R723CIOC Interval</td>
<td>Sum(R723CIOC) / Interval</td>
</tr>
<tr>
<td>CPU service per second</td>
<td>CPUSRV</td>
<td>type</td>
<td>R723CCPU Interval</td>
<td>Sum(R723CCPU) / Interval</td>
</tr>
<tr>
<td>SRB service per second</td>
<td>SRBSRV</td>
<td>type</td>
<td>R723CSRB Interval</td>
<td>Sum(R723CSRB) / Interval</td>
</tr>
<tr>
<td>Storage service per second</td>
<td>MSGSRV</td>
<td>type</td>
<td>R723CMSO Interval</td>
<td>Sum(R723CMSO) / Interval</td>
</tr>
<tr>
<td>Ended transactions per second</td>
<td>TRANS</td>
<td>type</td>
<td>R723CRCP Interval</td>
<td>Sum(R723CRCP) / Interval</td>
</tr>
<tr>
<td>Transaction execution time</td>
<td>RTIME</td>
<td>type</td>
<td>R723CXET R723CRCRCP</td>
<td>Sum(R723CXET) / Sum(R723CRCRCP)</td>
</tr>
<tr>
<td>Number swaps per transaction</td>
<td>SPERPTRA</td>
<td>type</td>
<td>R723CSWC R723CRCRCP</td>
<td>Sum(R723CSWC) / Sum(R723CRCRCP)</td>
</tr>
<tr>
<td>Absorption rate</td>
<td>ABRPRPTN</td>
<td>type</td>
<td>R723CSRV R723CTRR</td>
<td>Sum(R723CSRV) / Sum(R723CTRR)</td>
</tr>
<tr>
<td>Transaction service rate</td>
<td>TRXSERV</td>
<td>type</td>
<td>R723CSRV R723CTAT</td>
<td>Sum(R723CSRV) / Sum(R723CTAT)</td>
</tr>
<tr>
<td>Execution velocity</td>
<td>EXVEL</td>
<td>period</td>
<td>R723CTOU R723CTOT</td>
<td>Sum(R723CTOU) / (Sum(R723CTOU) + Sum(R723CTOT)) * 100</td>
</tr>
<tr>
<td>TCB seconds</td>
<td>TCBSEC</td>
<td>type</td>
<td>R723CCPU R723MCPU R723MADJ</td>
<td>Sum((R723CCPU * R723MADJ) / (1600 * R723MCPU))</td>
</tr>
</tbody>
</table>
Table 29. Workload Activity (Goal Mode) - Conditions Based on SMF Record Type 72-3 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRB seconds</td>
<td>SRBSEC</td>
<td>type</td>
<td>R723CSRBR &lt;br&gt; R723MSRB &lt;br&gt; R723MADJ</td>
<td>Sum((R723CSRBR * R723MADJ) / (1600 * R723MSRB))</td>
</tr>
<tr>
<td>Region Control Task (RCT) seconds</td>
<td>RCTSEC</td>
<td>type</td>
<td>R723CRCT</td>
<td>Sum(R723CRCT)</td>
</tr>
<tr>
<td>I/O interrupt (IIT) seconds</td>
<td>IITSEC</td>
<td>type</td>
<td>R723CIIT</td>
<td>Sum(R723CIIT)</td>
</tr>
<tr>
<td>Hiperspace™ service (HST) seconds</td>
<td>HSTSEC</td>
<td>type</td>
<td>R723CHST</td>
<td>Sum(R723CHST)</td>
</tr>
<tr>
<td>Application execution time on general purpose processors in seconds</td>
<td>APPLSEC</td>
<td>type</td>
<td>R723CCPU &lt;br&gt; R723CSRBR &lt;br&gt; R723CRCT &lt;br&gt; R723CIIT &lt;br&gt; R723CHST &lt;br&gt; R723MCPU &lt;br&gt; R723MSRB &lt;br&gt; R723MADJ &lt;br&gt; R723CIFA &lt;br&gt; R723CSUP &lt;br&gt; R723NFFI &lt;br&gt; R723NFFS</td>
<td>Sum( (R723CCPU * R723MADJ) / (1600 * R723MCPU) + (R723CSRBR * R723MADJ) / (1600 * R723MSRB) + (R723CRCT + R723CIIT + R723CHST) - ((R723CIFA * R723MADJ) / (1600 * R723MCPU) * R723NFFI / 256) - ((R723CSUP * R723MADJ) / (1600 * R723MCPU) * R723NFFS / 256))</td>
</tr>
<tr>
<td>Percentage of processor time used by task and preemptable-class SRB work</td>
<td>TCBPER</td>
<td>type</td>
<td>R723CCPU &lt;br&gt; R723CIFA &lt;br&gt; R723CSUP &lt;br&gt; R723NFFI &lt;br&gt; R723NFFS</td>
<td>Sum((( R723CCPU - R723CIFA * R723NFFI / 256 - R723CSUP * R723NFFS / 256 ) / (R723MCF / 1024) + R723CIFA / (R723MCFI / 1024) + R723CSUP / (R723MCFS /1024)) * (R723MADJ) / (1600 * R723MCPU)) / Interval * 100</td>
</tr>
<tr>
<td>Percentage of processor time used by non-preemptable SRB work</td>
<td>SRBPER</td>
<td>type</td>
<td>R723CSRBR &lt;br&gt; R723MSRB &lt;br&gt; R723MADJ</td>
<td>Sum((R723CSRBR * R723MADJ) / (1600 * R723MCPU)) * 100 / (Interval * (R723MCF / 1024))</td>
</tr>
<tr>
<td>Percentage of general purpose processor time used</td>
<td>APPLPER</td>
<td>type</td>
<td>R723CCPU &lt;br&gt; R723CSRBR &lt;br&gt; R723CRCT &lt;br&gt; R723CIIT &lt;br&gt; R723CHST &lt;br&gt; R723MCPU &lt;br&gt; R723MSRB &lt;br&gt; R723MADJ</td>
<td>Sum((R723CCPU * R723MADJ) / (1600 * R723MCPU) + (R723CSRBR * R723MADJ) / (1600 * R723MSRB) + (R723CRCT + R723CIIT + R723CHST) - ((R723CIFA * R723MADJ) / (1600 * R723MCPU) * R723NFFI / 256) - ((R723CSUP * R723MADJ) / (1600 * R723MCPU) * R723NFFS / 256)) / (Interval * (R723MCF / 1024)) * 100</td>
</tr>
<tr>
<td>Page-in rate from auxiliary storage</td>
<td>SINGLE</td>
<td>type</td>
<td>R723CPIR &lt;br&gt; R723CTRIR &lt;br&gt; R723CIEA</td>
<td>Sum(R723CPIR) / Sum(R723CTRIR-R723CIEA)</td>
</tr>
<tr>
<td>Block page-in rate from auxiliary storage</td>
<td>BLOCK</td>
<td>type</td>
<td>R723CBPI</td>
<td>Sum(R723CBPI) / Sum(R723CTRIR-R723CIEA)</td>
</tr>
<tr>
<td>Page-in rate from expanded storage</td>
<td>EXPSNLG</td>
<td>type</td>
<td>R723CPINE &lt;br&gt; R723CTRIR &lt;br&gt; R723CIEA</td>
<td>Sum(R723CPINE) / Sum(R723CTRIR-R723CIEA)</td>
</tr>
<tr>
<td>Block page-in rate from expanded storage</td>
<td>EXPBLK</td>
<td>type</td>
<td>R723CBPLN &lt;br&gt; R723CTRIR &lt;br&gt; R723CIEA</td>
<td>Sum(R723CBPLN) / Sum(R723CTRIR-R723CIEA)</td>
</tr>
<tr>
<td>Hiperspace™ page-in rate</td>
<td>HSP</td>
<td>type</td>
<td>R723CHPI</td>
<td>Sum(R723CHPI) / Sum(R723CTRIR-R723CIEA)</td>
</tr>
<tr>
<td>ESO-hiperspace read miss rate</td>
<td>HSPMISS</td>
<td>type</td>
<td>R723CCRM &lt;br&gt; R723CTRIR &lt;br&gt; R723CIEA</td>
<td>Sum(R723CCRM) / Sum(R723CTRIR-R723CIEA)</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------</td>
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<td>---------------------------------------------------------------------------</td>
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<tr>
<td>Shared storage page-in rate from auxiliary storage</td>
<td>SHARED</td>
<td>type</td>
<td>R723CSPA R723CTRR R723CIEA</td>
<td>Sum(R723CSPA) / Sum(R723CTRR-R723CIEA)</td>
</tr>
<tr>
<td>Shared storage page-in rate from expanded storage</td>
<td>EXPSHR</td>
<td>type</td>
<td>R723CSPE R723CTRR R723CIEA</td>
<td>Sum(R723CSPE) / Sum(R723CTRR-R723CIEA)</td>
</tr>
<tr>
<td>Number of EXCPs</td>
<td>EXCP</td>
<td>type</td>
<td>R723CIOC R723MIOC</td>
<td>Sum(R723CIOC) / Sum(R723MIOC)</td>
</tr>
<tr>
<td>EXCP rate</td>
<td>EXCPRT</td>
<td>type</td>
<td>R723CIOC R723MIOC Interval</td>
<td>Sum(R723CIOC) / Sum(R723MIOC) / Interval</td>
</tr>
<tr>
<td>CS frames of all swapped-in transactions</td>
<td>STOCEN</td>
<td>type</td>
<td>R723CPRS R723CERS Interval</td>
<td>Sum(R723CPRS)-Sum(R723CERS) / Interval</td>
</tr>
<tr>
<td>ES frames of all swapped-in transactions</td>
<td>STOEXP</td>
<td>type</td>
<td>R723CERS Interval</td>
<td>Sum(R723CERS) / Interval</td>
</tr>
<tr>
<td>Shared frames of all swapped-in transactions</td>
<td>STOSHR</td>
<td>type</td>
<td>R723CSR Interval</td>
<td>Sum(R723CSR) / Interval</td>
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<tr>
<td>Total frames of all swapped-in transactions</td>
<td>STOTOT</td>
<td>type</td>
<td>R723CPRS Interval</td>
<td>Sum(R723CPRS) / Interval</td>
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<tr>
<td>Ended transactions</td>
<td>TRANSTOT</td>
<td>type</td>
<td>R723CRCP Interval</td>
<td>Sum(R723CRCP)</td>
</tr>
<tr>
<td>Average number of swapped-in transactions</td>
<td>TRANSMPL</td>
<td>type</td>
<td>R723CTRR Interval</td>
<td>Sum(R723CTRR) / Interval</td>
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<td>Average number of active transactions</td>
<td>TRANSAVG</td>
<td>type</td>
<td>R723CTAT Interval</td>
<td>Sum(R723CTAT) / Interval</td>
</tr>
<tr>
<td>Transaction response time</td>
<td>RTIMETOT</td>
<td>type</td>
<td>R723CTET R723CRTC</td>
<td>Sum(R723CTET) / Sum(R723CRCR)</td>
</tr>
<tr>
<td>Transaction queue time</td>
<td>RTIMEQUE</td>
<td>type</td>
<td>R723CQDT R723CRC</td>
<td>Sum(R723CQDT) / Sum(R723CRC)</td>
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<td>Transaction ineligible queue time</td>
<td>TRANSQQT</td>
<td>type</td>
<td>R723CQQT R723CRC</td>
<td>Sum(R723CQQT) / Sum(R723CRC)</td>
</tr>
<tr>
<td>Transaction r/s affinity delay time</td>
<td>TRANSADT</td>
<td>type</td>
<td>R723CAADT R723CRC</td>
<td>Sum(R723CAADT) / Sum(R723CRC)</td>
</tr>
<tr>
<td>Transaction JCL conversion time</td>
<td>TRANSCVT</td>
<td>type</td>
<td>R723CCVT R723CRC</td>
<td>Sum(R723CCVT) / Sum(R723CRC)</td>
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<tr>
<td>Start subchannel rate</td>
<td>SSCHRT</td>
<td>type</td>
<td>R723CIRC Interval</td>
<td>Sum(R723CIRC) / Interval</td>
</tr>
<tr>
<td>Average DASD response time</td>
<td>RESP</td>
<td>type</td>
<td>R723CICR R723CIWDT R723CIDT R723CICR</td>
<td>Sum(R723CIRC + R723CIWDT + R723CIDT + R723CICR) / Sum(R723CIRC)</td>
</tr>
<tr>
<td>Average DASD connect time</td>
<td>CONN</td>
<td>type</td>
<td>R723CICR R723CIRC</td>
<td>Sum(R723CICR) / Sum(R723CIRC)</td>
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<td>Average DASD disconnect time</td>
<td>DISC</td>
<td>type</td>
<td>R723CICR R723CIRC</td>
<td>Sum(R723CICR) / Sum(R723CIRC)</td>
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<tr>
<td>Average DASD pending time</td>
<td>QPEND</td>
<td>type</td>
<td>R723CICR R723CIRC</td>
<td>Sum(R723CICR) / Sum(R723CIRC)</td>
</tr>
<tr>
<td>Average DASD IOS queue time</td>
<td>IOSQ</td>
<td>type</td>
<td>R723CICR R723CIRC</td>
<td>Sum(R723CICR) / Sum(R723CIRC)</td>
</tr>
<tr>
<td>Performance index</td>
<td>PI</td>
<td>period</td>
<td>R723CIOU R723CITO R723CTOT R723CITET R723CICR R723CVAR R723CPCT</td>
<td>Depending on goal definition</td>
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<td>See z/OS RMF Report Analysis for the calculation rules.</td>
</tr>
<tr>
<td>CPU Using %</td>
<td>CPUUSGP</td>
<td>period</td>
<td>R723CCUS R723CTSA</td>
<td>Sum(R723CCUS) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>CPU Delay %</td>
<td>CPUDLYP</td>
<td>period</td>
<td>R723CCDE R723CTSA</td>
<td>Sum(R723CCDE) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Crypto Using %</td>
<td>CRYUSGP</td>
<td>period</td>
<td>R723CAMU R723APU R723CTSA</td>
<td>Sum(R723CAMU + R723APU) / Sum(R723CTSA + R723CAMU + R723APD)</td>
</tr>
<tr>
<td>Condition Name</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------</td>
<td>-----------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>Crypto CAP Using %</td>
<td>CAPUSGP</td>
<td>period</td>
<td>R723CAMU R723CTSA</td>
<td>Sum(R723CAMU) / Sum(R723CTSA + R723CAMU + R723CAMD + R723APU + R723APD)</td>
</tr>
<tr>
<td>Crypto AP Using %</td>
<td>APUSGP</td>
<td>period</td>
<td>R723APU R723CTSA</td>
<td>Sum(R723APU) / Sum(R723CTSA + R723CAMU + R723CAMD + R723APU + R723APD)</td>
</tr>
<tr>
<td>Crypto Delay %</td>
<td>CRYDLYP</td>
<td>period</td>
<td>R723CAMD R723APD R723FQD R723CTSA</td>
<td>Sum(R723CAMD + R723APD + R723FQD) / Sum(R723CTSA + R723CAMU + R723CAMD + R723APU + R723APD)</td>
</tr>
<tr>
<td>Crypto CAP Delay %</td>
<td>CAPDLYP</td>
<td>period</td>
<td>R723CAMD R723CTSA</td>
<td>Sum(R723CAMD) / Sum(R723CTSA + R723CAMU + R723CAMD + R723APU + R723APD)</td>
</tr>
<tr>
<td>Crypto AP Delay %</td>
<td>APDLYP</td>
<td>period</td>
<td>R723APD R723CTSA</td>
<td>Sum(R723APD) / Sum(R723CTSA + R723CAMU + R723CAMD + R723APU + R723APD)</td>
</tr>
<tr>
<td>Crypto FQ Delay %</td>
<td>FQDLYP</td>
<td>period</td>
<td>R723FQD R723CTSA</td>
<td>Sum(R723FQD) / Sum(R723CTSA + R723CAMU + R723CAMD + R723APU + R723APD)</td>
</tr>
<tr>
<td>Resource contention Using %</td>
<td>RCUSGP</td>
<td>period</td>
<td>R723RCOU</td>
<td>Sum(R723RCOU) / Sum(R723CTSA + R723RCOD + R723RCOU) * 100</td>
</tr>
<tr>
<td>Resource contention Delay %</td>
<td>RCDLYP</td>
<td>period</td>
<td>R723RCOD</td>
<td>Sum(R723RCOD) / Sum(R723CTSA + R723RCOD + R723RCOU) * 100</td>
</tr>
<tr>
<td>I/O Using %</td>
<td>IOUSGP</td>
<td>period</td>
<td>R723CIOU R723CTSA</td>
<td>Sum(R723CIOU) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>I/O Delay %</td>
<td>IODELYP</td>
<td>period</td>
<td>R723CIOD R723CTSA</td>
<td>Sum(R723CIOD) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Swap-in delay %</td>
<td>SWINP</td>
<td>period</td>
<td>R723CSWI R723CTSA</td>
<td>Sum(R723CSWI) / Sum(R723CTSA) * 100</td>
</tr>
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<td>MPL delay %</td>
<td>MPLP</td>
<td>period</td>
<td>R723CMPL R723CTSA</td>
<td>Sum(R723CMPL) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Queue %</td>
<td>QUEUEP</td>
<td>period</td>
<td>R723CQ R723CTSA</td>
<td>Sum(R723CQ) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Capping %</td>
<td>CAPP</td>
<td>period</td>
<td>R723CCCA R723CTSA</td>
<td>Sum(R723CCCA) / Sum(R723CTSA) * 100</td>
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<tr>
<td>Storage %</td>
<td>STOP</td>
<td>period</td>
<td>R723CAPR R723CACO R723CXAM R723CCHS R723CTSA</td>
<td>Sum(R723CAPR + R723CACO + R723CXAM + R723CCHS + R723CSSW) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Server delay %</td>
<td>SERVP</td>
<td>period</td>
<td>R723CSVP R723CSVI R723CHSP R723CCHS R723CTSA</td>
<td>Sum(R723CSVP + R723CSVI + R723CHSP + R723CSSW) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Idle %</td>
<td>IDLEP</td>
<td>period</td>
<td>R723CIDL R723CTSA</td>
<td>Sum(R723CIDL) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Unknown %</td>
<td>UNKP</td>
<td>period</td>
<td>R723CUNK R723CTSA</td>
<td>Sum(R723CUNK) / Sum(R723CTSA) * 100</td>
</tr>
<tr>
<td>Average number of independent enclaves during the interval (contained in TRANSAVG)</td>
<td>ENCAVG</td>
<td>type</td>
<td>R723CIEA</td>
<td>Sum(R723CIEA) / Interval</td>
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<tr>
<td>Average number of foreign enclaves during the interval</td>
<td>ENCREM</td>
<td>type</td>
<td>R723CFEA</td>
<td>Sum(R723CFEA) / Interval</td>
</tr>
<tr>
<td>Average number of multi-system enclaves during the interval</td>
<td>ENCMS</td>
<td>type</td>
<td>R723CXEIA</td>
<td>Sum(R723CXEIA) / Interval</td>
</tr>
<tr>
<td>zAAP service per second</td>
<td>AAPSrv</td>
<td>type</td>
<td>R723CIFA Interval</td>
<td>Sum(R723CIFA) / Interval</td>
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<td>zAAP on CP service per second</td>
<td>AAPCPSrv</td>
<td>type</td>
<td>R723CIFC Interval</td>
<td>Sum(R723CIFC) / Interval</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
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<td>-----------</td>
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</tr>
<tr>
<td>zAAP service time in seconds</td>
<td>IFASEC, AAPSEC</td>
<td>type</td>
<td>R723CIFA R723MADJ R723MCPU</td>
<td>Sum((R723CIFA * R723MADJ) / (1600 * R723MCPU))</td>
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<tr>
<td>zAAP service time in seconds (normalized)</td>
<td>IFANSEC, AAPNSEC</td>
<td>type</td>
<td>R723CIFA R723MADJ R723MCPU R723NFFI</td>
<td>Sum((R723CIFA * R723MADJ) / (1600 * R723MCPU) * R723NFFI / 256)</td>
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<td>zAAP on CP service time in seconds</td>
<td>IIFACPSEC, AAPCPSEC</td>
<td>type</td>
<td>R723CIFC R723MADJ R723MCPU</td>
<td>Sum((R723CIFC * R723MADJ) / (1600 * R723MCPU))</td>
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<tr>
<td>Percentage of zAAP time used</td>
<td>APPLIFA, APPLAAP</td>
<td>period</td>
<td>R723IFAU R723CTSA</td>
<td>R723IFAU / R723CTSA * 100</td>
</tr>
<tr>
<td>Percentage of general purpose processor time used by zAAP eligible transactions</td>
<td>APPLIFCP, APPLAPCP</td>
<td>type</td>
<td>R723CIFC R723MADJ R723MCPU R723MCFI Interval</td>
<td>Sum((R723CIFC * R723MADJ) / (1600 * R723MCPU) / (Interval * (R723MCFI / 1024)) * 100)</td>
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<td>zAAP Using %</td>
<td>IFAUSGP, AAPUSGP</td>
<td>period</td>
<td>R723IFAU R723CTSA</td>
<td>R723IFAU / R723CTSA * 100</td>
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<tr>
<td>zAAP on CP Using %</td>
<td>IFCUSGP, APCLUSGP</td>
<td>period</td>
<td>R723IFCU R723CTSA</td>
<td>R723IFCU / R723CTSA * 100</td>
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<tr>
<td>Percentage of zAAP Delay %</td>
<td>IIFADLYP, AAPDLYP</td>
<td>period</td>
<td>R723IFAD R723CTSA</td>
<td>R723IFAD / R723CTSA * 100</td>
</tr>
<tr>
<td>zIIP service per second</td>
<td>IIPSRV</td>
<td>type</td>
<td>R723CSUP Interval</td>
<td>Sum(R723CSUP) / Interval</td>
</tr>
<tr>
<td>zIIP on CP service per second</td>
<td>IIPCSRV</td>
<td>type</td>
<td>R723CSUC Interval</td>
<td>Sum(R723CSUC) / Interval</td>
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<td>zIIP service time in seconds</td>
<td>IIPSEC</td>
<td>type</td>
<td>R723CSUP R723MADJ R723MCPU</td>
<td>Sum((R723CSUP * R723MADJ) / (1600 * R723MCPU))</td>
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<td>zIIP service time in seconds (normalized)</td>
<td>IIPNSEC</td>
<td>type</td>
<td>R723CSUP R723MADJ R723MCPU R723MCFI R723NFFS</td>
<td>Sum((R723CSUP * R723MADJ) / (1600 * R723MCPU) * R723NFFS / 256)</td>
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<td>zIIP on CP service time in seconds</td>
<td>IIPCPSEC</td>
<td>type</td>
<td>R723CSUC R723MADJ R723MCPU</td>
<td>Sum((R723CSUC * R723MADJ) / (1600 * R723MCPU))</td>
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<td>APPLIIP</td>
<td>type</td>
<td>R723CSUP R723MADJ R723MCPU</td>
<td>Sum((R723CSUP * R723MADJ) / (1600 * R723MCPU))</td>
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<tr>
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<td>APPLIPCP</td>
<td>type</td>
<td>R723CSUC R723MADJ R723MCPU R723MCF</td>
<td>Sum((R723CSUC * R723MADJ) / (1600 * R723MCPU) / (Interval * (R723MCF / 1024)) * 100)</td>
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<td>zIIP Using %</td>
<td>IIPUSGP</td>
<td>period</td>
<td>R723SUPU R723CTSA</td>
<td>R723SUPU / R723CTSA * 100</td>
</tr>
<tr>
<td>zIIP on CP Using %</td>
<td>IPCUSGP</td>
<td>period</td>
<td>R723SUCU R723CTSA</td>
<td>R723SUCU / R723CTSA * 100</td>
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<tr>
<td>Percentage of zIIP Delay %</td>
<td>IIPDLYP</td>
<td>period</td>
<td>R723SUPD R723CTSA</td>
<td>R723SUPD / R723CTSA * 100</td>
</tr>
<tr>
<td>Percentage of general purpose processor time (including normalized zIIP and zAAP time) consumed while dispatching priority of work with low importance was temporarily raised to help blocked workloads</td>
<td>PROMPER</td>
<td>type</td>
<td>R723TPDP R723MCFU Interval</td>
<td>Sum((R723TPDP / (Interval * (R723MCFU / 1024))) * 100)</td>
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<tr>
<td>CPU time (in seconds) consumed while dispatching priority of work with low importance was temporarily raised to help blocked workloads</td>
<td>PROMSEC</td>
<td>type</td>
<td>R723TPDP</td>
<td>Sum(R723TPDP)</td>
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Table 29. Workload Activity (Goal Mode) - Conditions Based on SMF Record Type 72-3 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
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</thead>
<tbody>
<tr>
<td>Percentage of general purpose processor time (including normalized zIIP and zAAP time) consumed while dispatching priority was temporarily raised by enqueue management because the work unit held a resource that other work needed</td>
<td>EPROMPER</td>
<td>type</td>
<td>R723ECTC R723MCF Interval</td>
<td>( \frac{\text{Sum}(R723ECTC)}{(\text{Interval} * \frac{R723MCF}{1024})} * 100 )</td>
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<td>CPU time (in seconds) consumed while dispatching priority was temporarily raised by enqueue management because the work unit held a resource that other work needed</td>
<td>EPROMSEC</td>
<td>type</td>
<td>R723ECTC</td>
<td>Sum(R723ECTC)</td>
</tr>
<tr>
<td>Percentage of general purpose processor time (including normalized zIIP and zAAP time) consumed while dispatching priority was temporarily raised by chronic resource contention management because the work unit held a resource that other work needed</td>
<td>CPROMPER</td>
<td>type</td>
<td>R723CPDP R723MCF Interval</td>
<td>( \frac{\text{Sum}(R723CPDP)}{(\text{Interval} * \frac{R723MCF}{1024})} * 100 )</td>
</tr>
<tr>
<td>CPU time (in seconds) consumed while dispatching priority was temporarily raised by chronic resource contention management because the work unit held a resource that other work needed</td>
<td>CPROMSEC</td>
<td>type</td>
<td>R723CPDP</td>
<td>Sum(R723CPDP)</td>
</tr>
<tr>
<td>Percentage of general purpose processor time (including normalized zIIP and zAAP time) consumed while dispatching priority was temporarily raised to shorten the lock hold time for a local suspend lock held by the work unit. Only valid in HiperDispatch mode.</td>
<td>LPROMPER</td>
<td>type</td>
<td>R723LPDP R723MCF Interval</td>
<td>( \frac{\text{Sum}(R723LPDP)}{(\text{Interval} * \frac{R723MCF}{1024})} * 100 )</td>
</tr>
<tr>
<td>CPU time (in seconds) consumed while dispatching priority was temporarily raised to shorten the lock hold time for a local suspend lock held by the work unit. Only valid in HiperDispatch mode.</td>
<td>LPROMSEC</td>
<td>type</td>
<td>R723LPDP</td>
<td>Sum(R723LPDP)</td>
</tr>
<tr>
<td>Percentage of general purpose processor time (including normalized zIIP and zAAP time) consumed while dispatching priority for a work unit was temporarily raised by the z/OS supervisor to a higher dispatching priority than assigned by WLM.</td>
<td>SPROMPER</td>
<td>type</td>
<td>R723SPDP R723MCF Interval</td>
<td>( \frac{\text{Sum}(R723SPDP)}{(\text{Interval} * \frac{R723MCF}{1024})} * 100 )</td>
</tr>
<tr>
<td>CPU time (in seconds) consumed while dispatching priority for a work unit was temporarily raised by the z/OS supervisor to a higher dispatching priority than assigned by WLM.</td>
<td>SPROMSEC</td>
<td>type</td>
<td>R723SPDP</td>
<td>Sum(R723SPDP)</td>
</tr>
</tbody>
</table>

Channel Path Activity - SMF record type 73

One qualifier is possible:

**cpid**  
A two-digit hexadecimal number that identifies a channel path.

**cptype**  
Channel path type (as contained in SMF73ACR) enclosed in quotes.

For overview processing, one qualifier is required. If it is omitted for exception reporting, the threshold applies to all channel paths in the SMF record.

For most conditions, there exist two condition names. The second in the list has always the prefix CHG (instead of CH for the first one — to be used with the qualifier **cpid**) and has to be used with the qualifier **cptype**. This condition can be used for channels that are under control of Dynamic Channel Path Management
(DCM). All channels of the specified type will be accumulated and then processed. Therefore, the formulas for the algorithm contains summary values instead of single-channel values, for example:

\[
\frac{\text{SMF73TUT} \times 100}{\text{SMF73PTI} \times 8}
\]

see \(\text{CHTBSY(cpid)}\)

\[
\frac{\text{Sum(SMF73TUT)} \times 100}{\text{Sum(SMF73PTI)} \times 8}
\]

see \(\text{CHGTBSY(cptype)}\)

**Table 30. Channel Path Activity - Conditions Based on SMF Record Type 73**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(depending on channel type)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For processors earlier than z990, use the following condition if CPMF is not available or for CPMF compatibility mode:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent channel busy</td>
<td>CHPBYSY CHGPBYSY</td>
<td>cpid</td>
<td>SMF73BSY SMF73SMP</td>
<td>(\frac{\text{BSY} \times 100}{\text{SMP}})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cptype</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use the following conditions for CPMF extended mode:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel total busy %</td>
<td>CHTBSY CHGTBSY</td>
<td>cpid</td>
<td>SMF73TUT SMF73PTI or SMF73TUC SMF73MCU SMF73PTI</td>
<td>(\frac{\text{TUT} \times 100}{\text{PTI} \times 8}) or (\frac{\text{TUC} \times 100}{\text{MCU} \times \text{Int}/10^6})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cptype</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel partition busy %</td>
<td>CHLBYSY CHGLBYSY</td>
<td>cpid</td>
<td>SMF73PUL SMF73PTI or SMF73PUC SMF73MCU SMF73PTI</td>
<td>(\frac{\text{PUT} \times 100}{\text{PTI} \times 8}) or (\frac{\text{PUC} \times 100}{\text{MCU} \times \text{Int}/10^6})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cptype</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel bus total %</td>
<td>CHBTOT CHGBTOT</td>
<td>cpid</td>
<td>SMF73TBC SMF73MBC SMF73PTI</td>
<td>(\frac{\text{TBC} \times 100}{\text{MBC} \times \text{Int}/10^6})</td>
</tr>
<tr>
<td>Channel total read rate (MB/SEC)</td>
<td>CHTREAD CHGTREAD</td>
<td>cpid</td>
<td>SMF73TRU SMF73US SMF73PTI</td>
<td>(\frac{\text{TRU} \times \text{US}}{\text{Int}})</td>
</tr>
<tr>
<td>Channel partition read rate (MB/SEC)</td>
<td>CHLREAD CHGLREAD</td>
<td>cpid</td>
<td>SMF73PRU SMF73US SMF73PTI</td>
<td>(\frac{\text{PRU} \times \text{US}}{\text{Int}})</td>
</tr>
<tr>
<td>Channel total write rate (MB/SEC)</td>
<td>CHTWRITE CHGTWRIT</td>
<td>cpid</td>
<td>SMF73TWU SMF73US SMF73PTI</td>
<td>(\frac{\text{TWU} \times \text{US}}{\text{Int}})</td>
</tr>
<tr>
<td>Channel partition write rate (MB/SEC)</td>
<td>CHLWRITE CHGLWRIT</td>
<td>cpid</td>
<td>SMF73PWU SMF73US SMF73PTI</td>
<td>(\frac{\text{PWU} \times \text{US}}{\text{Int}})</td>
</tr>
<tr>
<td>Channel partition write rate for HiperSockets (B/SEC)</td>
<td>CHLWRITE</td>
<td>cpid</td>
<td>SMF73PDS SMF73PDU SMF73PTI</td>
<td>(\frac{\text{PDS} \times \text{PDU}}{\text{Int}/10^6})</td>
</tr>
<tr>
<td>Channel total write rate for HiperSockets (B/SEC)</td>
<td>CHTWRITE</td>
<td>cpid</td>
<td>SMF73TDS, SMF73TDU, SMF73PTI</td>
<td>(\frac{\text{TDS} \times \text{TDU}}{\text{Int}/10^6})</td>
</tr>
<tr>
<td>Number of native FICON operations per second.</td>
<td>CHFRATE</td>
<td>cpid</td>
<td>SMF73EOC</td>
<td>EOC / Int</td>
</tr>
<tr>
<td>Average number of native FICON operations that are concurrently active.</td>
<td>CHFACTV</td>
<td>cpid</td>
<td>SMF73EOS SMF73EOC</td>
<td>EOS / EOC</td>
</tr>
<tr>
<td>Number of deferred native FICON operations per second that could not be initiated by the channel due to the lack of available resources.</td>
<td>CHFDFER</td>
<td>cpid</td>
<td>SMF73EOD</td>
<td>EOD / Int</td>
</tr>
<tr>
<td>Number of zHPF (High Performance FICON) operations per second.</td>
<td>CHFXRATE</td>
<td>cpid</td>
<td>SMF73ETC</td>
<td>ETC / Int</td>
</tr>
<tr>
<td>Average number of zHPF operations that are concurrently active.</td>
<td>CHFXACTV</td>
<td>cpid</td>
<td>SMF73ETS SMF73ETC</td>
<td>ETS / ETC</td>
</tr>
<tr>
<td>Number of deferred zHPF operations per second that could not be initiated by the channel due to the lack of available resources.</td>
<td>CHFDXFER</td>
<td>cpid</td>
<td>SMF73ETD</td>
<td>ETD / Int</td>
</tr>
</tbody>
</table>
Table 30. Channel Path Activity - Conditions Based on SMF Record Type 73 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel partition message sent rate</td>
<td>CHLMSGST</td>
<td>cpid</td>
<td>SMF73PMS, SMF73PUM, SMF73PTI</td>
<td>PMS*PUM / (Int/10⁶)</td>
</tr>
<tr>
<td>Channel total message sent rate</td>
<td>CHTMSGST</td>
<td>cpid</td>
<td>SMF73TMS, SMF73TUM, SMF73PTI</td>
<td>TMS*TUM / (Int/10⁶)</td>
</tr>
<tr>
<td>Average Channel partition message size (in bytes)</td>
<td>CHLMSGSZ</td>
<td>cpid</td>
<td>SMF73PDS, SMF73PDU, SMF73PMS, SMF73PUM</td>
<td>PDS<em>PDU/ PMS</em>PUM</td>
</tr>
<tr>
<td>Average Channel Total message size (in bytes)</td>
<td>CHTMSGSZ</td>
<td>cpid</td>
<td>SMF73TDS, SMF73TDU, SMF73TMS, SMF73TUM</td>
<td>TDS<em>TDU/ TMS</em>TUM</td>
</tr>
<tr>
<td>Channel partition message failed rate</td>
<td>CHLMSGF</td>
<td>cpid</td>
<td>SMF73PUS, SMF73PTI</td>
<td>PUS/(Int/10⁶)</td>
</tr>
<tr>
<td>Channel partition receive failed rate</td>
<td>CHLRECF</td>
<td>cpid</td>
<td>SMF73PUB, SMF73PTI</td>
<td>PUB/(Int/10⁶)</td>
</tr>
<tr>
<td>Channel total receive failed rate</td>
<td>CHTRECF</td>
<td>cpid</td>
<td>SMF73TUB, SMF73PTI</td>
<td>TUB/(Int/10⁶)</td>
</tr>
</tbody>
</table>

Device Activity - SMF record type 74-1

One qualifier is required, otherwise a syntax error occurs and RMF will not process the condition.

**devnmbr**
A one- to four-digit hexadecimal device number in the range 0000 through FFFF. Example: (012F)

**volser**
A one- to six-character volume serial number enclosed in quotes. Example: ('012345')

**stg grp**
A one- to eight-character storage group name in parentheses, preceded by the keyword SG. Example: (SG(COMMON01))

**class**
Any of the six valid device classes for Monitor I device activity measurements.

For OVW statements, only the qualifiers devnmbr and volser are valid. If you have selected a shared device in the sysplex, you will receive a value which reflects the sysplex view (not possible for DNOTRDY, DHPAVNM, DHPAVLSS, and DVCAP).

All times reported are in milliseconds, unless otherwise noted.

Table 31. Device Activity - Conditions Based on SMF Record Type 74-1

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent not ready</td>
<td>DNOTRDY</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74NRD, SMF74SAM</td>
<td>(NRD*100)/SAM (no sysplex view)</td>
</tr>
<tr>
<td>Percent reserved</td>
<td>DR</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74RSV, SMF74SAM</td>
<td>(RSV*100)/SAM</td>
</tr>
<tr>
<td>Percent mount pending</td>
<td>DMTPEND</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74MTP, SMF74SAM</td>
<td>(MTP*100)/SAM</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>-----------</td>
<td>--------</td>
<td>-----------</td>
</tr>
<tr>
<td>Percent device utilization</td>
<td>DVUTL</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74CNN SMF74DIS SMF74INT SMF74UTL SMF74SAM</td>
<td>(((\text{CNN}+\text{DIS})/\text{INT}) + (\text{UTL}/\text{SAM})) * 100</td>
</tr>
<tr>
<td>Device activity rate</td>
<td>DART</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74SSC SMF74INT</td>
<td>SSC/INT in seconds</td>
</tr>
<tr>
<td>Average connect time</td>
<td>DCTAVG</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74CNN SMF74MEC</td>
<td>CNN/MEC</td>
</tr>
<tr>
<td>Average disconnect time</td>
<td>DDTAVG</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74DIS SMF74MEC</td>
<td>DIS/MEC</td>
</tr>
<tr>
<td>Average pending time</td>
<td>DPTAVG</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74PEN SMF74MEC</td>
<td>PEN/MEC</td>
</tr>
<tr>
<td>Average IOS queue time</td>
<td>DQTAVG</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74QUE SMF74SAM SMF74SSC SMF74INT</td>
<td>((\text{QUE}/\text{SAM})/(\text{SSC}/\text{INT}))</td>
</tr>
<tr>
<td>Average response time</td>
<td>DRTAVG</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74ATV SMF74MEC SMF74SSC SMF74INT SMF74QUE SMF74SAM</td>
<td>((\text{ATV}/\text{MEC})+(\text{QUE}/\text{SAM})/(\text{SSC}/\text{INT}))</td>
</tr>
<tr>
<td>Average device busy delay time</td>
<td>DBDL</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74DVB SMF74MEC</td>
<td>DVB/MEC</td>
</tr>
<tr>
<td>Average command response time</td>
<td>CMRD/L</td>
<td>devnmbr</td>
<td>SMF74CMR SMF74MEC</td>
<td>CMR/MEC</td>
</tr>
<tr>
<td>Average number of HyperPAV devices</td>
<td>DHPAVNM</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74NUX SMF74PSM</td>
<td>NUX/PSM</td>
</tr>
<tr>
<td>Number of configured HyperPAV aliases for the LSS of the device</td>
<td>DHPAVLSS</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74HPC</td>
<td>HPC</td>
</tr>
<tr>
<td>DASD volume capacity (in cylinders)</td>
<td>DVCAP</td>
<td>devnmbr, volser</td>
<td>SMF74CAP</td>
<td>CAP</td>
</tr>
<tr>
<td>Average interrupt delay time</td>
<td>INTDL</td>
<td>devnmbr, volser, stg grp, or class</td>
<td>SMF74IDT SMF74MEC</td>
<td>IDT/MEC</td>
</tr>
</tbody>
</table>

**Coupling Facility Activity - SMF record type 74-4**

Due to the structure of the Coupling Facility Activity report, the scope of the results of overview processing is different and is indicated in column **Scope**:

- **S**: Overview column created only for each single system, not for sysplex
- **X**: Overview column created only for sysplex, not for each single system
- **B**: Overview column created for single systems as well as sysplex

There is no exception reporting for Coupling Facility records.

One qualifier is possible:
<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average service time of SYNC operations</td>
<td>SYNCSY</td>
<td>struct</td>
<td>R744SYTM, R744SRC</td>
<td>Sum(R744SYTM) / Sum(R744SRC)</td>
<td>B</td>
</tr>
<tr>
<td>SYNC operation rate</td>
<td>SYNCRT</td>
<td>struct</td>
<td>R744SRC, Interval</td>
<td>Sum(R744SRC) / Interval</td>
<td>B</td>
</tr>
<tr>
<td>Average service time of ASYNC operations</td>
<td>ASYNCSY</td>
<td>struct</td>
<td>R744ATM, R744ARC</td>
<td>Sum(R744ATM) / Sum(R744ARC)</td>
<td>B</td>
</tr>
<tr>
<td>Ended ASYNC operation rate</td>
<td>ASYNCR</td>
<td>struct</td>
<td>R744ARC, Interval</td>
<td>Sum(R744ARC) / Interval</td>
<td>B</td>
</tr>
<tr>
<td>Percentage of changed operations</td>
<td>CHNGDP</td>
<td>struct</td>
<td>R744SSRC, R744SARC, R744STA</td>
<td>Sum(R744SSRC) / (Sum(R744SSRC) + Sum(R744SARC) + R744STA) * 100</td>
<td>B</td>
</tr>
<tr>
<td>Changed operation rate</td>
<td>CHNGDRT</td>
<td>struct</td>
<td>R744STA, Interval</td>
<td>Sum(R744STA) / Interval</td>
<td>B</td>
</tr>
<tr>
<td>Path busy rate</td>
<td>PBSY</td>
<td>cfname</td>
<td>R744FPBC, Interval</td>
<td>Sum(R744FPBC) / Interval</td>
<td>S</td>
</tr>
<tr>
<td>Percent delayed requests</td>
<td>DREQP</td>
<td>cfname</td>
<td>R744SRC, R744SARC, R744STA, R744SSRC, R744SRC</td>
<td>(Sum(R744SSRC) + Sum(R744SARC) + R744STA)) * 100 / Sum(R744SARC)</td>
<td>S</td>
</tr>
<tr>
<td>CF processor utilization</td>
<td>CFUTIL</td>
<td>cfname</td>
<td>R744PBSY, R744PWI</td>
<td>Sum(R744PBSY) / Sum(R744PWI) * 100 Summation over all processors + unweighted average</td>
<td>X</td>
</tr>
<tr>
<td>Directory reclaims</td>
<td>DRRCLM</td>
<td>struct</td>
<td>R744CDER</td>
<td>Sum(R744CDER)</td>
<td>X</td>
</tr>
<tr>
<td>List/directory entry current to total ratio</td>
<td>LDECRT</td>
<td>struct</td>
<td>R744SLEL, R744SLEM, R744DEC, R744CDAC</td>
<td>R744SLEL / R744SLEM / R744CDAC (for List/Lock structure) R744DEC / R744CDAC (for Cache structure)</td>
<td>X</td>
</tr>
<tr>
<td>Data elements current to total ratio</td>
<td>DECTR</td>
<td>struct</td>
<td>R744SMAE, R744SUE, R744SDEL, R744CDAC</td>
<td>R744SMAE / R744SUE / R744SDEL / R744CDAC (for List/Lock structure) R744DEC / R744CDAC (for Cache structure)</td>
<td>X</td>
</tr>
<tr>
<td>Lock entries current to total ratio</td>
<td>LECTR</td>
<td>struct</td>
<td>R744SLTL, R744SLTM</td>
<td>(R744SLTM / R744SLTL)</td>
<td>X</td>
</tr>
<tr>
<td>Cache read request rate</td>
<td>CREADRT</td>
<td>struct</td>
<td>R744CRHC, Interval</td>
<td>R744CRHC / Interval</td>
<td>X</td>
</tr>
<tr>
<td>Cache write request rate</td>
<td>CWRITERT</td>
<td>struct</td>
<td>R744CW1H0, R744CW1H1, Interval</td>
<td>(R744CW1H0 + R744CW1H1) / Interval</td>
<td>X</td>
</tr>
<tr>
<td>Cache castout rate</td>
<td>CCOUTRT</td>
<td>struct</td>
<td>R744CCOC, Interval</td>
<td>R744CCOC / Interval</td>
<td>X</td>
</tr>
<tr>
<td>Cache cross invalidation rate</td>
<td>CXIRT</td>
<td>struct</td>
<td>R744CXMLR, R744CXCI</td>
<td>(R744CXMLR + R744CXCI) / Interval</td>
<td>X</td>
</tr>
<tr>
<td>Total requests to lock structure or serialized list structure</td>
<td>LCKREQ</td>
<td>struct</td>
<td>R744STRC</td>
<td>Sum(R744STRC)</td>
<td>B</td>
</tr>
<tr>
<td>Contention on lock structure</td>
<td>LCKCON</td>
<td>struct</td>
<td>R744SCN, Interval</td>
<td>Sum(R744SCN)</td>
<td>B</td>
</tr>
<tr>
<td>False contention on lock structure</td>
<td>LCKFCONT</td>
<td>struct</td>
<td>R744SCN, Interval</td>
<td>Sum(R744SCN)</td>
<td>B</td>
</tr>
<tr>
<td>CF utilization percentage</td>
<td>STUTILP</td>
<td>struct</td>
<td>R744SETM, R744PBSY</td>
<td>(R744SETM * 100) / Sum(R744PBSY)</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 32. Coupling Facility Activity - Conditions Based on SMF Record Type 74-4 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subchannel busy percentage</td>
<td>SUBCHBP</td>
<td>cfname</td>
<td>R744SSTM</td>
<td>(SUM(R744SSTM) + SUM(R744SATM)) * 100 / Interval * R744FSCU</td>
<td>S</td>
</tr>
<tr>
<td>Percentage of storage class memory in use</td>
<td>SCMIUP</td>
<td>struct</td>
<td>R744MIUS</td>
<td>R744MIUS * 100 / R744MSMA</td>
<td>X</td>
</tr>
<tr>
<td>Percentage of augmented space in use</td>
<td>AUCMIUP</td>
<td>struct</td>
<td>R744MIUA</td>
<td>R744MIUA * 100 / R744MEMA</td>
<td>X</td>
</tr>
<tr>
<td>SCM list entry current to total ratio</td>
<td>SCMLCTR</td>
<td>struct</td>
<td>R744MENL</td>
<td>R744MENL / R744MEML</td>
<td>X</td>
</tr>
<tr>
<td>SCM list element current to total ratio</td>
<td>SCMLECTR</td>
<td>struct</td>
<td>R744MENE</td>
<td>R744MENE / R744MEME</td>
<td>X</td>
</tr>
<tr>
<td>Average service time per SCM read operation</td>
<td>SCMRST</td>
<td>struct</td>
<td>R744MRST</td>
<td>R744MRST / (R744MRFC + R744MRPC)</td>
<td>X</td>
</tr>
<tr>
<td>Average service time per SCM write operation</td>
<td>SCMWST</td>
<td>struct</td>
<td>R744MWST</td>
<td>R744MWST / R744MSWC</td>
<td>X</td>
</tr>
<tr>
<td>SCM auxiliary enabled commands to total request ratio</td>
<td>SCMAUXR</td>
<td>struct</td>
<td>R744MAEC</td>
<td>R744MAEC / Sum(R744SSSRC + R744SARC)</td>
<td>X</td>
</tr>
<tr>
<td>SCM delayed faults to total request ratio</td>
<td>SCMDFR</td>
<td>struct</td>
<td>R744MSRL</td>
<td>(R744MSRL + R744MSRR + R744MSRM) / Sum(R744SSSRC + R744SARC)</td>
<td>X</td>
</tr>
</tbody>
</table>

**Cache Activity - SMF record type 74-5**

The following qualifiers are possible:

- **ssid**: SSID number
- **devn**: Device number
- **rrid**: RAID rank identifier

To define a subsystem-related exception, you specify **SSID(ssid)**
To define a device-related exception, you specify **SSID(ssid),DEVN(devn)**
To define an exception for RAID rank data, you specify **SSID(ssid),RRID(rrid)**

For exception processing only:

The conditions CASSC, CADSC, and CASSNVS can be used only with the operator EQ, not with LE or GE.

Table 33. Cache Activity - Conditions Based on SMF Record Type 74-5

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsystem Status: Device Status: CACHING</td>
<td>CASSC CADSC</td>
<td>ssid, devn</td>
<td>R745SOS</td>
<td>active = R745SOS all 3 bits zero active = R745DSDV, both bits zero</td>
</tr>
<tr>
<td>Subsystem Status: NON-VOLATILE STORAGE</td>
<td>CASSNVS</td>
<td>ssid</td>
<td>R745SVS</td>
<td>active = Bit 0 to 4 zero</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: TOTAL I/O</td>
<td>CASTOT CADTOT</td>
<td>ssid, devn</td>
<td>R745DRCR</td>
<td>Sum of these counts</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
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</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE I/O</td>
<td>CASCTOT CADCTOT</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRCR R745DRSR R745DRNR R745DWRC R745DWSR R745DWNR</td>
<td>Sum of these counts</td>
</tr>
<tr>
<td>Subsystem Overview: CACHE OFFLINE</td>
<td>CASCOFF</td>
<td>SSID(ssid)</td>
<td>R745DRCR R745DRSR R745DRNR R745DWRC R745DWSR R745DWNR</td>
<td>Sum of these counts</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: TOTAL H/R</td>
<td>CASHRT CADHRT</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DCRH R745DRSH R745DNRH R745DWCH R745DWSH R745DWNH</td>
<td>HITS / TOTAL</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE H/R</td>
<td>CASHR CADHR</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DCRH R745CINT</td>
<td>HITS / CACHE I/O</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS RATE NORMAL</td>
<td>CASRN CADRN</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRCR R745CINT</td>
<td>R745DRCR / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS RATE SEQUENTIAL</td>
<td>CASRS CADRS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRSR R745CINT</td>
<td>R745DRSR / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS RATE CFW DATA</td>
<td>CASRC CADRC</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRNR R745CINT</td>
<td>R745DRNR / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS RATE TOTAL</td>
<td>CASRT CADRT</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745CINT TOTAL = R745DRCR + R745DRSR + R745DRNR</td>
<td>TOTAL / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS HITS RATE NORMAL</td>
<td>CASRHN CADRHN</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DCRH R745CINT</td>
<td>R745DCRH / R745CINT</td>
</tr>
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<td>Subsystem Overview: Device Activity: READ I/O REQUESTS HITS RATE SEQUENTIAL</td>
<td>CASRHS CADRHS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRSH R745CINT</td>
<td>R745DRSH / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS HITS RATE CFW DATA</td>
<td>CASRHC CADRHC</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRNH R745CINT</td>
<td>R745DRNH / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS HITS RATE TOTAL</td>
<td>CASRHT CADRHT</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745CINT TOTAL = R745DCRH + R745DRSH + R745DRNH</td>
<td>TOTAL / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS H/R NORMAL</td>
<td>CASHRHN CADRHRN</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DCRH R745DRCR</td>
<td>R745DCRH / R745DRCR</td>
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</table>
Table 33. Cache Activity - Conditions Based on SMF Record Type 74-5 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
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</thead>
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<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS H/R SEQUENTIAL</td>
<td>CASRHS</td>
<td>SSID(ssid)</td>
<td>R745DRSH</td>
<td>R745DRSR / R745DRSH / R745DRSR</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS H/R CFW DATA</td>
<td>CASRHRC</td>
<td>SSID(ssid)</td>
<td>R745DRNH</td>
<td>R745DRNR / R745DRNH / R745DRNR</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: READ I/O REQUESTS H/R TOTAL</td>
<td>CASRHRT</td>
<td>SSID(ssid)</td>
<td>HITs = R745DCRH + R745DRSH + R745DRNH TOTAL = R745DRCR + R745DRSR + R745DRNR</td>
<td>HITs / TOTAL</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS RATE NORMAL</td>
<td>CASWN</td>
<td>SSID(ssid)</td>
<td>R745DWRH</td>
<td>R745DRCINT / R745DWRH / R745DRCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS RATE SEQUENTIAL</td>
<td>CASWS</td>
<td>SSID(ssid)</td>
<td>R745DWRH</td>
<td>R745DRCINT / R745DWRH / R745DRCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS RATE CFW DATA</td>
<td>CASWC</td>
<td>SSID(ssid)</td>
<td>R745DWRH</td>
<td>R745DRCINT / R745DWRH / R745DRCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS RATE TOTAL</td>
<td>CASWT</td>
<td>SSID(ssid)</td>
<td>R745DRCINT TOTAL = R745DWRH + R745DWRH + R745DWRH</td>
<td>TOTAL / R745DRCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS FAST WRITE RATE NORMAL</td>
<td>CASWFN</td>
<td>SSID(ssid)</td>
<td>R745DFWC</td>
<td>R745DCINT / R745DFWC / R745DCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS FAST WRITE RATE SEQUENTIAL</td>
<td>CASWFS</td>
<td>SSID(ssid)</td>
<td>R745DFWC</td>
<td>R745DCINT / R745DFWC / R745DCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS FAST WRITE RATE CFW DATA</td>
<td>CASWFC</td>
<td>SSID(ssid)</td>
<td>R745DWSH</td>
<td>R745DCINT / R745DWSH / R745DCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS FAST WRITE RATE TOTAL</td>
<td>CASWFT</td>
<td>SSID(ssid)</td>
<td>R745DRCINT TOTAL = R745DFWC + R745DWSH + R745DWRH</td>
<td>TOTAL / R745DRCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS HITS RATE NORMAL</td>
<td>CASWHN</td>
<td>SSID(ssid)</td>
<td>R745DWCH</td>
<td>R745DCINT / R745DWCH / R745DCINT</td>
</tr>
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<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS HITS RATE SEQUENTIAL</td>
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<td>SSID(ssid)</td>
<td>R745DWCH</td>
<td>R745DCINT / R745DWCH / R745DCINT</td>
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<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS HITS RATE CFW DATA</td>
<td>CASWHC</td>
<td>SSID(ssid)</td>
<td>R745DWCH</td>
<td>R745DCINT / R745DWCH / R745DCINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS HITS RATE TOTAL</td>
<td>CASWHT</td>
<td>SSID(ssid)</td>
<td>R745DRCINT TOTAL = R745DWCH + R745DWSH + R745DWRH</td>
<td>TOTAL / R745DRCINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS H/R NORMAL</td>
<td>CASWHRN</td>
<td>SSID(ssid)</td>
<td>R745DWCH</td>
<td>R745DCINT / R745DWCH / R745DCINT</td>
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<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS H/R SEQUENTIAL</td>
<td>CASWHR</td>
<td>SSID(ssid)</td>
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<td>R745DCINT / R745DWCH / R745DCINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS H/R CFW DATA</td>
<td>CASWHR</td>
<td>SSID(ssid)</td>
<td>R745DWSH</td>
<td>R745DCINT / R745DWSH / R745DCINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: WRITE I/O REQUESTS H/R TOTAL</td>
<td>CASWHR</td>
<td>SSID(ssid)</td>
<td>HITs = R745DWCH + R745DWSH + R745DWNR TOTAL = R745DRSH + R745DRSR + R745DRNR</td>
<td>HITs / TOTAL</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
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<tr>
<td>Subsystem Overview: Device Activity: % READ NORMAL</td>
<td>CASRWN CADRWN</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRCR R745DWRC</td>
<td>(R745DRCR * 100 / (R745DRCR + R745DWRC))</td>
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<tr>
<td>Subsystem Overview: Device Activity: % READ SEQUENTIAL</td>
<td>CASRWS CADRWS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRSR R745DWSR</td>
<td>(R745DRSR * 100 / (R745DRSR + R745DWSR))</td>
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<tr>
<td>Subsystem Overview: Device Activity: % READ CFW DATA</td>
<td>CASRWC CADRWC</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRNR R745DWNR</td>
<td>(R745DRNR * 100 / (R745DRNR + R745DWNR))</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: % READ TOTAL</td>
<td>CASRWT CADRWT</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>TOTAL_READ = R745DRCR + R745DRSR + R745DRNR</td>
<td>TOTAL_WRITE = R745DWRC + R745DWSR + R745DWNR</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>TOTAL_READ * 100 / (TOTAL_READ + TOTAL_WRITE)</td>
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</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES READ RATE NORMAL</td>
<td>CASMRN CADMRN</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DCRH R745CINT</td>
<td>(R745DCRH - R745DRCR) / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES READ RATE SEQUENTIAL</td>
<td>CASMRS CADMRS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DRSH R745CINT</td>
<td>(R745DRSH - R745DRSR) / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES WRITE RATE CFW DATA</td>
<td>CASMRC CADMRC</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DNRH R745CINT</td>
<td>(R745DNRH - R745DRNR) / R745CINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES WRITE RATE NORMAL</td>
<td>CASMWN CADMWN</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DCRH R745CINT</td>
<td>(R745DCRH - R745DWRC) / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES WRITE RATE SEQUENTIAL</td>
<td>CASMWS CADMWS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DWSH R745CINT</td>
<td>(R745DWSH - R745DWSR) / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES WRITE RATE CFW DATA</td>
<td>CASMWC CADMWC</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DWNH R745CINT</td>
<td>(R745DWNH - R745DWNR) / R745CINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES TRACKS RATE NORMAL</td>
<td>CASMTN CADMTN</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DNTD R745CINT</td>
<td>R745DNTD / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES TRACKS RATE SEQUENTIAL</td>
<td>CASMTS CADMTS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DTC R745CINT</td>
<td>R745DTC / R745CINT</td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CACHE MISSES RATE TOTAL</td>
<td>CASMT CADMT</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745CINT TOTAL = R745DRCR + R745DRSR + R745DRNR + R745DWRC + R745DWSR + R745DWN</td>
<td>TOTAL_WRITE = R745DCRH + R745DRSH + R745DNRH + R745DWSH + R745DWNH</td>
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<td>(TOTAL - HITS) / R745CINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: MISC (Miscellaneous) DFW BYPASS RATE</td>
<td>CASDFWB CADDFWB</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DFWB R745CINT</td>
<td>R745DFWB / R745CINT</td>
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<td>Subsystem Overview: Device Activity: MISC (Miscellaneous) CFW BYPASS RATE</td>
<td>CASCFWB CADCFWB</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DFWR R745CINT</td>
<td>R745DFWR / R745CINT</td>
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<td>Subsystem Overview: Device Activity: MISC (Miscellaneous) DFW INHIBIT RATE</td>
<td>CASDFWI CADDFWI</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DFWC R745CINT</td>
<td>R745DFWC / R745CINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: MISC (Miscellaneous) ASYNC(TRKS) RATE</td>
<td>CASASYNC</td>
<td>SSID(ssid)</td>
<td>R745DCTD / R745CINT</td>
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<td>CADASYNC</td>
<td>DEVN(devn)</td>
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<tr>
<td>Subsystem Overview: Device Activity: NON CACHE I/O ICL RATE</td>
<td>CASNCICL</td>
<td>SSID(ssid)</td>
<td>R745DICL / R745CINT</td>
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<td>CADNCICL</td>
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<td>Subsystem Overview: Device Activity: NON CACHE I/O BYPASS RATE</td>
<td>CASNCB</td>
<td>SSID(ssid)</td>
<td>R745DBC</td>
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<td>CADNCB</td>
<td>DEVN(devn)</td>
<td>R745CINT</td>
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<tr>
<td>Subsystem Overview: Device Activity: NON CACHE I/O TOTAL RATE</td>
<td>CASNCNT</td>
<td>SSID(ssid)</td>
<td>R745DICL / R745DBC / R745CINT</td>
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<td>CADNCNT</td>
<td>DEVN(devn)</td>
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<tr>
<td>Subsystem Overview: Device Activity: Host Adapter Activity - Average number of bytes per read request</td>
<td>CASBRR</td>
<td>SSID(ssid)</td>
<td>R745ICT1 / R745DRCR / R745DRSR / R745DRNR</td>
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<tr>
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<td>CADBRR</td>
<td>DEVN(devn)</td>
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<tr>
<td>Subsystem Overview: Device Activity: Host Adapter Activity - Average number of bytes read per second</td>
<td>CASBWS</td>
<td>SSID(ssid)</td>
<td>R745ICT2 / R745CINT</td>
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<td>CADBWS</td>
<td>DEVN(devn)</td>
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<tr>
<td>Subsystem Overview: Device Activity: Disk Activity - Response time in milliseconds per read request</td>
<td>CASDRRT</td>
<td>SSID(ssid)</td>
<td>Sum(R745PRT) / Sum(R745PRO)</td>
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<td>CADDRRT</td>
<td>DEVN(devn)</td>
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<tr>
<td>Subsystem Overview: Device Activity: Disk Activity - Average number of bytes per read request</td>
<td>CASDRBR</td>
<td>SSID(ssid)</td>
<td>Sum(R745PBR) / Sum(R745PRO)</td>
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<tr>
<td></td>
<td>CADDRBR</td>
<td>DEVN(devn)</td>
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<tr>
<td>Subsystem Overview: Device Activity: Disk Activity - Average number of bytes written per second</td>
<td>CASDRBS</td>
<td>SSID(ssid)</td>
<td>Sum(R745PBR) / R745CINT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CADDRBS</td>
<td>DEVN(devn)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: Disk Activity - Response time in milliseconds per write request</td>
<td>CASDWRT</td>
<td>SSID(ssid)</td>
<td>Sum(R745PWT) / Sum(R745PWO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CADDWRT</td>
<td>DEVN(devn)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: Disk Activity - Average number of bytes per write request</td>
<td>CASDWBR</td>
<td>SSID(ssid)</td>
<td>Sum(R745PBW) / Sum(R745PWO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CADDWBR</td>
<td>DEVN(devn)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: Disk Activity - Average number of bytes written per second</td>
<td>CASDWBS</td>
<td>SSID(ssid)</td>
<td>Sum(R745PBW) / R745CINT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CADDWBS</td>
<td>DEVN(devn)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subsystem Overview: Device Activity: CFW % of all requests</td>
<td>CASCFWP</td>
<td>SSID(ssid)</td>
<td>Sum(R745DWNR + R745DRNR) * 100 / Sum(R745DRCR + R745DRSR + R745DWRC + R745DWSR + R745DWNR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CADCFWP</td>
<td>DEVN(devn)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Overview *CACHE: Sequential Stage Rate</td>
<td>CAS CSTGS</td>
<td>SSID(ssid)</td>
<td>Sum(R745DWSR - R745DWSH) + (R745DRSR - R745DRSH) + R745DWSR + R745DWWR + R745DFWS) / R745CINT</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DEVN(devn)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Overview: I/O RATE</td>
<td>CADT</td>
<td>DEVN(devn)</td>
<td>Sum(R745CINT TOTAL = R745DRCR + R745DRSR + R745DWRC + R745DWSR + R745DWNR + R745DICL + R745DBCR)</td>
<td></td>
</tr>
</tbody>
</table>

Chapter 15. Long-term reporting with the Postprocessor 265
### Table 33. Cache Activity - Conditions Based on SMF Record Type 74-5 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Overview:</strong> DASD I/O RATE STAGE</td>
<td>CADSTG</td>
<td>DEVN(devn)</td>
<td>R745CINT TOTAL = R745DRCR + R745DRSR + R745DRNR + R745DWRC + R745DWSR + R745DWNR HITS = R745DCRH + R745DRSH + R745DNRH + R745DWCH + R745DWSH + R745DWNH DFW_INHIBIT = R745DWRC + R745DWSR + R745DWNR - R745DFWC - R745DFWS - R745DFWR CFW_BYPASS = R745DFWR DFW_BYPASS = (TOTAL - HITS - DFW_INHIBIT - CFW_BYPASS - DFW_BYPASS) / R745CINT</td>
<td></td>
</tr>
<tr>
<td><strong>Device Activity:</strong> Sequential Stage Rate</td>
<td>CADSTGS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R745DWSR R745DRSR R745DNRH R745DWCH R745DWSH R745DWNH Sum((R745DWSR - R745DWSH) + (R745DRSR - R745DRSH) - R745DWSR + R745DFWS) / R745CINT</td>
<td></td>
</tr>
<tr>
<td>RAID rank read request rate</td>
<td>CARRRT</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451RRQ R7451RRQ / R745CINT</td>
<td></td>
</tr>
<tr>
<td>Average number of megabytes read with an I/O request</td>
<td>CARRMB</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451SR R7451HSS R7451RRQ (R7451SR * R7451HSS) / R7451RRQ</td>
<td></td>
</tr>
<tr>
<td>Average number of megabytes read per second</td>
<td>CARRMBS</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451SR R7451HSS R745CINT (R7451SR * R7451HSS) / R745CINT</td>
<td></td>
</tr>
<tr>
<td>Average response time of a read request</td>
<td>CARRRtim</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451RRT R7451RRQ R7451RRT / R7451RRQ</td>
<td></td>
</tr>
<tr>
<td>RAID rank write request rate</td>
<td>CARWRT</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451WRQ R7451WRQ / R745CINT</td>
<td></td>
</tr>
<tr>
<td>Average number of megabytes written with an I/O request</td>
<td>CARWMB</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451SW R7451HSS R7451WRQ (R7451SW * R7451HSS) / R7451WRQ</td>
<td></td>
</tr>
<tr>
<td>Average number of megabytes written per second</td>
<td>CARWMB5</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451SW R7451HSS R745CINT (R7451SW * R7451HSS) / R745CINT</td>
<td></td>
</tr>
<tr>
<td>Average response time of a write request</td>
<td>CARWRTIM</td>
<td>SSID(ssid) RRID(rid)</td>
<td>R7451WRT R7451WRQ R7451WRT / R7451WRQ</td>
<td></td>
</tr>
<tr>
<td>zHPF read I/O rate</td>
<td>CASZHPFR CADZHPFR</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R7451CT5 R7451CT5 / R745CINT Sum((R7451CT5) / R745CINT</td>
<td></td>
</tr>
<tr>
<td>zHPF write I/O rate</td>
<td>CASZHPFW CADZHPFW</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R7451CT6 R745CINT Sum((R7451CT6) / R745CINT</td>
<td></td>
</tr>
<tr>
<td>Global Mirror Collisions Sidefile count</td>
<td>CASGMCSF CADGMCSF</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R7451GSS Sum((R7451GSS) / R745CINT</td>
<td></td>
</tr>
<tr>
<td>Global Mirror Collisions Send Synchronous count</td>
<td>CASGMCSS CADGMCSS</td>
<td>SSID(ssid) DEVN(devn)</td>
<td>R7451GSS Sum((R7451GSS) / R745CINT</td>
<td></td>
</tr>
</tbody>
</table>

### Table 34. Cache Activity - Conditions Based on SMF Record Type 74-5

<table>
<thead>
<tr>
<th>Condition</th>
<th>Categorie</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Overview:</strong> % I/O (total)</td>
<td>*CACHE-OFF</td>
<td>CASCORE</td>
<td>SSID(ssid)</td>
<td>TOTAL = R745DRCR + R745DRSR + R745DRNR + R745DWRC + R745DWSR + R745DWNR + R745DCL + R745DFCR COTOT = TOTAL for CACHE-OFF ALLTOT = TOTAL for ALL I/Os</td>
<td>COTOT * 100 / ALLTOT</td>
</tr>
</tbody>
</table>
Table 34. Cache Activity - Conditions Based on SMF Record Type 74-5 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Category</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Overview: I/O Rate (total)</td>
<td>*ALL *CACHE *CACHE-OFF</td>
<td>CASAT CASCT</td>
<td>SSID(ssid)</td>
<td>R745CINT TOTAL = R745DRCR + R745DRSR + R745DRNR + R745DWR + R745DWNR + R745DCRCL + R745DCR</td>
<td>TOTAL / R745CINT</td>
</tr>
<tr>
<td>Device Overview: DASD I/O Rate Stage</td>
<td>*ALL *CACHE</td>
<td>CASASTG CASCSTG</td>
<td>SSID(ssid)</td>
<td>R745CINT TOTAL = R745DRCR + R745DRSR + R745DRNR + R745DWR + R745DWNR + R745DCR</td>
<td>(TOTAL - HITS - DF_W_INHIBIT - CFW_BYPASS - DFW_BYPASS) / R745CINT</td>
</tr>
<tr>
<td>Device Overview: Sequential Stage Rate</td>
<td>*ALL *CACHE</td>
<td>CASASTGS CASCSTGS</td>
<td>SSID(ssid)</td>
<td>R745CINT R745DFWS TOTAL_SEQ = R745DWSR + R745DWR + R745DFWS HIT_SEQ = R745DWSH + R745DRSH</td>
<td>Sum(TOTAL_SEQ - HIT_SEQ - R745DWSR + R745DFWS) / R745CINT</td>
</tr>
</tbody>
</table>

Ficon Director Activity - SMF record type 74-7

Following qualifiers are required:

- **sdev** Switch device number
- **port** Port address

Table 35. Ficon Director Activity - Conditions Based on SMF Record 74-7

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average frame pacing time</td>
<td>FDAFPT</td>
<td>SDEV(sdev) PORT(port)</td>
<td>R747PFPT R747PNFT</td>
<td>(PFPT * 2.5) / PNFT</td>
</tr>
<tr>
<td>Rate (in MBs/sec) of data received during the interval</td>
<td>FDMBREAD</td>
<td>SDEV(sdev) PORT(port)</td>
<td>R747PNWR</td>
<td>(PNWR / (250 * 1000)) / Interval</td>
</tr>
<tr>
<td>Rate (in MBs/sec) of data transmitted during the interval</td>
<td>FDMBWRT</td>
<td>SDEV(sdev) PORT(port)</td>
<td>R747PNWT</td>
<td>(PNWT / (250 * 1000)) / Interval</td>
</tr>
<tr>
<td>Number of errors</td>
<td>FDNERR</td>
<td>SDEV(sdev) PORT(port)</td>
<td>R747PNER</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

Enterprise Disk Systems Statistics - SMF record type 74-8

Following qualifiers are possible:

- **sern** serial number
- **said** system adapter ID
- **xpid** extent pool ID
- **rrid** RAID rank ID

Table 36. ESS Link Statistics - Conditions Based on SMF Record 74-8

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Rate ECKD™ Read</td>
<td>ESTRERD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LERB R748CINT</td>
<td>R748LERB / R748CINT</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
<td>-----------</td>
<td>------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Transfer Rate SCSI Read</td>
<td>ESTRSRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LSRB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Transfer Rate ECKD Write</td>
<td>ESTREWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Transfer Rate SCSI Write</td>
<td>ESTRSWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LSWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size ECKD Read</td>
<td>ESPSEWRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size SCSI Read</td>
<td>ESPSSRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size ECKD Write</td>
<td>ESPSSEWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size SCSI Read</td>
<td>ESPSSWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size ECKD Write</td>
<td>ESARERD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size SCSI Read</td>
<td>ESARSRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size ECKD Write</td>
<td>ESAREWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Packet Size SCSI Read</td>
<td>ESARSRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Response Time ECKD Read</td>
<td>ESRTERD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Response Time SCSI Read</td>
<td>ESRTSRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Response Time ECKD Write</td>
<td>ESRTSWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Response Time SCSI Read</td>
<td>ESRTSRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>I/O Intensity ECKD Read</td>
<td>ESIOIERD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>I/O Intensity SCSI Read</td>
<td>ESIOISRD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>I/O Intensity ECKD Write</td>
<td>ESIOIWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>I/O Intensity SCSI Read</td>
<td>ESIOISWR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>I/O Intensity ECKD Total</td>
<td>ESIOIET</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>I/O Intensity SCSI Total</td>
<td>ESIOIST</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LEWB R748CINT</td>
<td></td>
</tr>
<tr>
<td>Transfer Rate PPRC Send</td>
<td>ESTRPSD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LSRB R748CINT</td>
<td>R748LSRB / R748CINT</td>
</tr>
<tr>
<td>Transfer Rate PPRC Received</td>
<td>ESTRPRV</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPRA R748CINT</td>
<td>R748LPRA / R748CINT</td>
</tr>
<tr>
<td>Packet Size PPRC Send</td>
<td>ESPSPSD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LSRB R748CINT</td>
<td>R748LSRB / R748CINT</td>
</tr>
<tr>
<td>Packet Size PPRC Received</td>
<td>ESPSPRVR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPRA R748CINT</td>
<td>R748LPRA / R748CINT</td>
</tr>
<tr>
<td>Activity Rate PPRC Send</td>
<td>ESARPSD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPRA R748CINT</td>
<td>R748LPRA / R748CINT</td>
</tr>
<tr>
<td>Activity Rate PPRC Received</td>
<td>ESARPRVR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPRA R748CINT</td>
<td>R748LPRA / R748CINT</td>
</tr>
<tr>
<td>Response Time PPRC Send</td>
<td>ESRTPSD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPRA R748CINT</td>
<td>R748LPRA / R748CINT</td>
</tr>
<tr>
<td>Response Time PPRC Received</td>
<td>ESRTPRVR</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPRA R748CINT</td>
<td>R748LPRA / R748CINT</td>
</tr>
</tbody>
</table>
### Table 36. ESS Link Statistics - Conditions Based on SMF Record 74-8 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Intensity PPRC Send</td>
<td>ESIOIPSD</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPS</td>
<td>R748LPST / R748CINT</td>
</tr>
<tr>
<td>I/O Intensity PPRC Received</td>
<td>ESIOIPRV</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPR</td>
<td>R748LPR / R748CINT</td>
</tr>
<tr>
<td>I/O Intensity PPRC Total</td>
<td>ESIOIPT</td>
<td>SERN(sern), SAID(said)</td>
<td>R748LPS</td>
<td>(R748LPST + R748LPR) / R748CINT</td>
</tr>
<tr>
<td>Number of FC link failures</td>
<td>ESLFLF</td>
<td>SERN(sern) SAID(said)</td>
<td>R748LFLF</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC synchronization failures</td>
<td>ESLFLY</td>
<td>SERN(sern) SAID(said)</td>
<td>R748LFLY</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC signal failures</td>
<td>ESLFLS</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFLS</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC primitive sequence errors</td>
<td>ESLFPQ</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFPQ</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC invalid transmission word errors</td>
<td>ESLFIT</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFIT</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC Cyclic Redundancy Check (CRC) errors</td>
<td>ESLFCR</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFRCR</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC link recovery (LR) sent</td>
<td>ESLFLR1</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFLR1</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC link recovery (LR) received</td>
<td>ESLFLR2</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFLR2</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC illegal frame errors</td>
<td>ESLFIF</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFIFF</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC out of order data errors</td>
<td>ESLFOD</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFOOD</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC out of order ACK errors</td>
<td>ESLFOA</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFOA</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC duplicate frame errors</td>
<td>ESLFDF</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFDF</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC invalid offset failures</td>
<td>ESLFIO</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFIO</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of FC sequence timeout failures</td>
<td>ESLFTC</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFITC</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>FC bit error rate</td>
<td>ESLFBC</td>
<td>SERB(sern) SAID(said)</td>
<td>R748LFBC</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

### Table 37. ESS Extent Pool Statistics - Conditions Based on SMF Record 74-8

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Criterion Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real Extent Pool Capacity</td>
<td>ESXRCAP</td>
<td>SERN(sern), XPID(xpid)</td>
<td>R748XRCP</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of Real Extents</td>
<td>ESXRN5G</td>
<td>SERN(sern), XPID(xpid)</td>
<td>R748XRNS</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

### Table 38. ESS Rank Statistics - Conditions Based on SMF Record 74-8

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Criterion Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Operation Rate</td>
<td>ESRRROP</td>
<td>SERN(sern), RRID(rrid)</td>
<td>R748RRROP</td>
<td>R748RRROP / R748CINT</td>
</tr>
<tr>
<td>Number of Bytes per Read Operation</td>
<td>ESRRBOP</td>
<td>SERN(sern), RRID(rrid)</td>
<td>R748RBYR</td>
<td>R748RBYR / R748RRROP</td>
</tr>
<tr>
<td>Average Bandwidth of Read Operation</td>
<td>ESRRBD</td>
<td>SERN(sern), RRID(rrid)</td>
<td>R748RBYR</td>
<td>R748CINT</td>
</tr>
<tr>
<td>Average Response Time of Read Operations</td>
<td>ESRRRT</td>
<td>SERN(sern), RRID(rrid)</td>
<td>R748RRKRT</td>
<td>R748RRROP / R748CINT</td>
</tr>
<tr>
<td>Write Operation Rate</td>
<td>ESRWOP</td>
<td>SERN(sern), RRID(rrid)</td>
<td>R748RWOP</td>
<td>R748RWOP / R748CINT</td>
</tr>
<tr>
<td>Number of Bytes per Write Operation</td>
<td>ESRWBOP</td>
<td>SERN(sern), RRID(rrid)</td>
<td>R748RBYW</td>
<td>R748RBYW / R748RWOP</td>
</tr>
<tr>
<td>Average Bandwidth of Write Operations</td>
<td>ESRWBD</td>
<td>SERN(sern), RRID(rrid)</td>
<td>R748RBYW</td>
<td>R748CINT</td>
</tr>
</tbody>
</table>
## Table 38. ESS Rank Statistics - Conditions Based on SMF Record 74-8 (continued)

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Criterion Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Response Time of Write Operations</td>
<td>ESRWRT</td>
<td>SERN(sern), RRID(rnid)</td>
<td>R748RKWT / R748RWOP</td>
<td>R748RWOP</td>
</tr>
</tbody>
</table>

## PCIE Function Activity - SMF record type 74-9

Each Overview condition requires the specification of qualifier `pfid` that represents a PCIE function that is in status *Allocated*, *De-Allocate-Pending*, or *Re-Allocated* at the end of the reporting interval. For PCIE functions that are in another status, no overview report is generated.

**pfid** A four digit hexadecimal function ID for the PCIE function in the range of 0000 through FFFF. Example: (000F)

## Table 39. PCIE Function Activity - Conditions Based on SMF Record 74-9

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of executed PCI Load operations per second</td>
<td>PCILOAD</td>
<td>pfid</td>
<td>R749LOOP / R749ALLT</td>
<td>LOOP *1000 / ALLT</td>
</tr>
<tr>
<td>Number of executed PCI Store operations per second</td>
<td>PCISTOR</td>
<td>pfid</td>
<td>R749STOP / R749ALLT</td>
<td>STOP * 1000 / ALLT</td>
</tr>
<tr>
<td>Number of executed PCI Store Block operations per second</td>
<td>PCISTBL</td>
<td>pfid</td>
<td>R749SBOP / R749ALLT</td>
<td>SBOP * 1000 / ALLT</td>
</tr>
<tr>
<td>Number of executed Refresh PCI Translation operations per second</td>
<td>PCIRPTR</td>
<td>pfid</td>
<td>R749RFOP / R749ALLT</td>
<td>RFO * 1000 / ALLT</td>
</tr>
<tr>
<td>Number of megabytes per second transferred by DMA reads from all defined DMA address spaces to the PCIE function (on zEC12 and zBC12 hardware only)</td>
<td>PCIDMAR</td>
<td>pfid</td>
<td>R749DMAR / R749ALLT</td>
<td>DMAR / (ALLT *1000)</td>
</tr>
<tr>
<td>Number of megabytes per second transferred by DMA writes from the PCIE function to all defined DMA address spaces (on zEC12 and zBC12 hardware only)</td>
<td>PCIDMAW</td>
<td>pfid</td>
<td>R749DMAW / R749ALLT</td>
<td>DMAW / (ALLT *1000)</td>
</tr>
<tr>
<td>Percentage of time this partition kept the hardware accelerator busy</td>
<td>FPCBUSY</td>
<td>pfid</td>
<td>R749FTET / R749ALLT</td>
<td>FTET * 100 / (ALLT * 1000)</td>
</tr>
<tr>
<td>Average time in micro-seconds the hardware accelerator took to process a request</td>
<td>FPGRTIM</td>
<td>pfid</td>
<td>R749FTET / R749FRQC</td>
<td>FTET / FRQC</td>
</tr>
<tr>
<td>Average queue time in microseconds spent for a request</td>
<td>FPGQTIM</td>
<td>pfid</td>
<td>R749FTQT / R749FRQC</td>
<td>FTQT / FRQC</td>
</tr>
<tr>
<td>Number of megabytes per second transferred by DMA operations</td>
<td>FPGBYTES</td>
<td>pfid</td>
<td>R749FDRD / R749FDWR / R749ALLT</td>
<td>(FDRD + FDWR) * 256 / (ALLT * 1000)</td>
</tr>
<tr>
<td>Average request size in kilobytes</td>
<td>FPGBYTESR</td>
<td>pfid</td>
<td>R749FDRD / R749FDWR / R749FRQC</td>
<td>(FDRD + FDWR) * 256 / (FRQC * 1000)</td>
</tr>
<tr>
<td>Number of compression requests per second</td>
<td>FPGCORS</td>
<td>pfid</td>
<td>R749DCT / R749ALLT</td>
<td>DCT * 1000 / ALLT</td>
</tr>
<tr>
<td>Number of megabytes compressed per second</td>
<td>FPGCOBS</td>
<td>pfid</td>
<td>R749DIB / R749ALLT</td>
<td>DIB / (ALLT * 1000)</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>FPGCORT</td>
<td>pfid</td>
<td>R749DIB / R749DIBO</td>
<td>DIB / 1DIB</td>
</tr>
<tr>
<td>Number of decompression requests per second</td>
<td>FPGDCRS</td>
<td>pfid</td>
<td>R749ICT / R749ALLT</td>
<td>ICT * 1000 / ALLT</td>
</tr>
<tr>
<td>Number of megabytes decompressed per second</td>
<td>FPGDCBS</td>
<td>pfid</td>
<td>R7491IB / R749ALLT</td>
<td>1IB / (ALLT * 1000)</td>
</tr>
<tr>
<td>Decompression ratio</td>
<td>FPGDCRT</td>
<td>pfid</td>
<td>R7491IB / R7491ICB</td>
<td>1IB / 1ICB</td>
</tr>
<tr>
<td>Buffer pool size</td>
<td>FPGBPSZ</td>
<td>pfid</td>
<td>R7491IBPS</td>
<td>1IBPS</td>
</tr>
<tr>
<td>Average buffer pool utilization</td>
<td>FPGBPRV</td>
<td>pfid</td>
<td>R7491IBPC / R7491IBPS / R7491DCT / R7491ICT</td>
<td>1BPC / ((1DCT + 1ICT) * 1IBPS)</td>
</tr>
</tbody>
</table>
Table 39. PCIE Function Activity - Conditions Based on SMF Record 74-9 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of megabytes received per second (RoCE on z13 only)</td>
<td>PCIBYTR</td>
<td>pfid</td>
<td>R749DBYR R749ALLT</td>
<td>DBYR / (ALLT * 1000)</td>
</tr>
<tr>
<td>Number of megabytes transmitted per second (RoCE on z13 only)</td>
<td>PCIBYTT</td>
<td>pfid</td>
<td>R749DBYT R749ALLT</td>
<td>DBYT / (ALLT * 1000)</td>
</tr>
<tr>
<td>Number of packets received per second (RoCE on z13 only)</td>
<td>PCIPAKR</td>
<td>pfid</td>
<td>R749DPKR R749ALLT</td>
<td>DPKR * 1000 / ALLT</td>
</tr>
<tr>
<td>Number of packets transmitted per second (RoCE on z13 only)</td>
<td>PCIPAKT</td>
<td>pfid</td>
<td>R749DPKT R749ALLT</td>
<td>DPKT * 1000 / ALLT</td>
</tr>
<tr>
<td>Number of work units processed per second (zEDC on z13 only)</td>
<td>PCIWUP</td>
<td>pfid</td>
<td>R749DWUP R749ALLT</td>
<td>DWUP * 1000 / ALLT</td>
</tr>
<tr>
<td>PCI Function Utilization (zEDC on z13 only)</td>
<td>PCIUTIL</td>
<td>pfid</td>
<td>R749DWUP R749DWUM R749ALLT</td>
<td>DWUP * 100000 / (ALLT * DWUM)</td>
</tr>
</tbody>
</table>

Page Data Set Activity - SMF record type 75

One qualifier is possible:

page name

The name of a page data set.

For exception processing, the data set name is optional. If this qualifier is omitted, the threshold value applies to each page data set.

Table 40. Page Data Set Activity - Conditions Based on SMF Record Type 75

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent busy-data set</td>
<td>PSBSY</td>
<td>pagename</td>
<td>SMF75USE SMF75SAM</td>
<td>(USE*100)/SAM</td>
</tr>
<tr>
<td>Page transfer time</td>
<td>PSPTT</td>
<td>pagename</td>
<td>SMF75REQ SMF75SAM SMF75PGX SMF75INT</td>
<td>((REQ*INT)/SAM)/PGX</td>
</tr>
<tr>
<td>Pages transfer rate</td>
<td>PSPT</td>
<td>pagename</td>
<td>SMF75INT SMF75PGX</td>
<td>PGX/INT</td>
</tr>
<tr>
<td>Page data set activity rate</td>
<td>PSART</td>
<td>pagename</td>
<td>SMF75INT SMF75SIO</td>
<td>SIO/INT</td>
</tr>
<tr>
<td>Average slots used</td>
<td>PSAVGSL</td>
<td>pagename</td>
<td>SMF75LVU</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of bad slots</td>
<td>PSBADS</td>
<td>pagename</td>
<td>SMF75BDS</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

Enqueue Activity - SMF record type 77

One qualifier is possible:

major/minor

One- to eight-character major name of a resource, optionally followed by a comma and a one- to forty-four character minor name.

For exception processing only:

If this qualifier is omitted, the threshold value is checked for every minor name within each major name. If only the major name is specified, the threshold is checked for every minor name within the specified major name. A minor name cannot be specified without major name.

Table 41. Enqueue Activity - Conditions Based on SMF Record Type 77

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total enqueue contention time in seconds</td>
<td>ENQT</td>
<td>major/minor</td>
<td>SMF77WTT</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Number of enqueue contention events</td>
<td>ENQNE</td>
<td>major/minor</td>
<td>SMF77EVT</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

Chapter 15. Long-term reporting with the Postprocessor 271
Table 41. Enqueue Activity - Conditions Based on SMF Record Type 77 (continued)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average contention</td>
<td>ENQAVG</td>
<td>major/minor</td>
<td>SMF77WTT, SMF77EVT</td>
<td>WTT/EVT</td>
</tr>
<tr>
<td>Maximum contention</td>
<td>ENQMAX</td>
<td>major/minor</td>
<td>SMF77WTX</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

Virtual Storage Activity - SMF record type 78-2

If you use the conditions listed in Table 42 to define thresholds in EXCEPT statements, you must specify the values in Kbytes, for example, to define an SQA expansion condition with a threshold of 16384 bytes, specify:

```
EXCEPT (EXSQAE(SQAE, GE, 16))
```

Table 42. Virtual Storage Activity - Conditions Based on SMF Record Type 78-2

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum amount of allocated CSA below the 16-megabyte line in bytes</td>
<td>CSAA</td>
<td>none</td>
<td>R782CSAU</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum size of largest free block - CSA in bytes</td>
<td>CSAFB</td>
<td>none</td>
<td>R782CSLF</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of free CSA bytes below the 16-megabyte line</td>
<td>CSAFP</td>
<td>none</td>
<td>R782CSAF</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum amount of allocated SQA below the 16-megabyte line in bytes</td>
<td>SQAA</td>
<td>none</td>
<td>R782SQAU</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Maximum amount of SQA expansion into CSA in bytes</td>
<td>SQAE</td>
<td>none</td>
<td>R782SQEX</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum size of largest free block - SQA in bytes</td>
<td>SQAFB</td>
<td>none</td>
<td>R782SQLF</td>
<td>Value or comparison</td>
</tr>
<tr>
<td>Minimum number of free SQA bytes below the 16-megabyte line</td>
<td>SQAFP</td>
<td>none</td>
<td>R782SQAF</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>

I/O Queuing Activity - SMF record type 78-3

One qualifier is possible:

**lcuid**  A four-digit hexadecimal number that identifies a logical control unit.

For exception processing only:

This qualifier is optional. If it is omitted, the threshold applies to all logical control units in the SMF record.

**iopid**  A two-digit hexadecimal number that identifies the I/O processor (IOP).

This qualifier is optional. If specified, RMF performs the exception checking just for the specified IOP identifier. If omitted, RMF loops through all IOP sections and uses the sum values for checking. In this case, the exception refers to the system wide value.

In the **Algorithm** column:

**MAX** Applies to exception operator GE, and specifies the sum of each channel path taken, where i represents channel path 0 to channel path 7.

**MIN** Applies to exception operator LE, and specifies the sum of each channel path taken, where i represents channel path 0 to channel path 7.

**CHPID(i)** Is calculated as R783PB(i)/R783GSAM.
### Table 43. I/O Queuing Activity - Conditions Based on SMF Record Type 78-3

<table>
<thead>
<tr>
<th>Condition</th>
<th>Condition Name</th>
<th>Qualifier</th>
<th>Source</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O processor (IOP) queue activity rate</td>
<td>IOPAC</td>
<td>iopid</td>
<td>R783IQCT</td>
<td>IQCT/INT</td>
</tr>
<tr>
<td>I/O processor (IOP) initiative queue average queue length</td>
<td>IOPQL</td>
<td>iopid</td>
<td>R783IQCT</td>
<td>R783IQSM</td>
</tr>
<tr>
<td>Contention rate of an LCU</td>
<td>IOCTR</td>
<td>lcuid</td>
<td>R783QCT</td>
<td>SMF78INT</td>
</tr>
<tr>
<td>Average queue length of delayed I/O requests</td>
<td>IODLQ</td>
<td>lcuid</td>
<td>R783QCT</td>
<td>R783QSM</td>
</tr>
<tr>
<td>Rate of LCU channel path taken</td>
<td>IOART</td>
<td>lcuid</td>
<td>R783PT</td>
<td>SMF78INT</td>
</tr>
<tr>
<td>Percentage of requests caused by control unit busy</td>
<td>IOCUB</td>
<td>lcuid</td>
<td>R783DPB</td>
<td>R783CUB</td>
</tr>
<tr>
<td>Percentage of requests caused by director port busy</td>
<td>IODPB</td>
<td>lcuid</td>
<td>R783DPB</td>
<td>R783CUB</td>
</tr>
<tr>
<td>Percent I/O processor busy</td>
<td>IOPIPB</td>
<td>iopid</td>
<td>R783IIPB</td>
<td>R783IIFS</td>
</tr>
<tr>
<td>Percent I/O processor idle</td>
<td>IOPIP</td>
<td>iopid</td>
<td>R783IIPB</td>
<td>R783IIPS</td>
</tr>
<tr>
<td>Rate I/O functions started</td>
<td>IORIFS</td>
<td>iopid</td>
<td>R783IIFS</td>
<td>SMF78INT</td>
</tr>
<tr>
<td>Rate processed I/O interrupts</td>
<td>IORPII</td>
<td>iopid</td>
<td>R783IIPII</td>
<td>SMF78INT</td>
</tr>
<tr>
<td>Percent of I/O retries</td>
<td>IOPALB</td>
<td>iopid</td>
<td>R783ICHB</td>
<td>R783IDPB</td>
</tr>
<tr>
<td>Percent of I/O retries due to channel busy</td>
<td>IOPCHB</td>
<td>iopid</td>
<td>R783ICHB</td>
<td>R783IDPB</td>
</tr>
<tr>
<td>Percent of I/O retries due to director port busy</td>
<td>IOPDFB</td>
<td>iopid</td>
<td>R783ICHB</td>
<td>R783IDPB</td>
</tr>
<tr>
<td>Condition</td>
<td>Condition Name</td>
<td>Qualifier</td>
<td>Source</td>
<td>Algorithm</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------</td>
<td>-----------</td>
<td>-------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Percent of I/O retries due to control unit busy</td>
<td>IOPCUB</td>
<td>iopid</td>
<td>R783ICNB</td>
<td>(ICUB * 100) / (IIFS + Sum all retries)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IDPB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783ICUB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IDVB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IIFS</td>
<td></td>
</tr>
<tr>
<td>Percent of I/O retries due to device busy</td>
<td>IOPDVB</td>
<td>iopid</td>
<td>R783ICNB</td>
<td>(IDVB * 100) / (IIFS + Sum all retries)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IDPB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783ICUB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IDVB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IIFS</td>
<td></td>
</tr>
<tr>
<td>Number of I/O retries per SSCH</td>
<td>IONALB</td>
<td>iopid</td>
<td>R783ICNB</td>
<td>(Sum all retries) / IIFS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IDPB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783ICUB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IDVB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783IIFS</td>
<td></td>
</tr>
<tr>
<td>Number of I/O retries per SSCH due to channel busy</td>
<td>IONCHB</td>
<td>iopid</td>
<td>R783ICNB</td>
<td>ICHB / IIFS</td>
</tr>
<tr>
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<td>R783IDPB</td>
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<td>R783ICUB</td>
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<td>R783IDVB</td>
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<td></td>
<td>R783IIFS</td>
<td></td>
</tr>
<tr>
<td>Number of I/O retries per SSCH due to director port busy</td>
<td>IONDPB</td>
<td>iopid</td>
<td>R783ICNB</td>
<td>IDPB / IIFS</td>
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<td>R783IIFS</td>
<td></td>
</tr>
<tr>
<td>Number of I/O retries per SSCH due to control unit busy</td>
<td>IONCUB</td>
<td>iopid</td>
<td>R783ICNB</td>
<td>ICUB / IIFS</td>
</tr>
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<td></td>
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<td>R783IDPB</td>
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<td>R783IIFS</td>
<td></td>
</tr>
<tr>
<td>Number of I/O retries per SSCH due to device busy</td>
<td>IONDVB</td>
<td>iopid</td>
<td>R783ICNB</td>
<td>IDVB / IIFS</td>
</tr>
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<td>R783IDPB</td>
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<td>R783IIFS</td>
<td></td>
</tr>
<tr>
<td>Average control unit busy delay time</td>
<td>IOCBT</td>
<td>lcuid</td>
<td>R783CBT</td>
<td>Sum(R783CBT)/Sum(R783PT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783PT</td>
<td></td>
</tr>
<tr>
<td>Average initial command response time</td>
<td>IOCMR</td>
<td>lcuid</td>
<td>R783CMR</td>
<td>Sum(R783CMR)/Sum(R783PT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783PT</td>
<td></td>
</tr>
<tr>
<td>Average channel subsystem delay time</td>
<td>IOCSS</td>
<td>lcuid</td>
<td>R783CSST</td>
<td>R783CSST/Sum(R783PT)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783PT</td>
<td></td>
</tr>
<tr>
<td>HyperPAV wait ratio</td>
<td>IOHWAIT</td>
<td>lcuid</td>
<td>R783HNAI</td>
<td>R783HNAI/R783HTIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783HTIO</td>
<td></td>
</tr>
<tr>
<td>Maximum number of in-use HyperPAV aliases for the LCU</td>
<td>IOHMAX</td>
<td>lcuid</td>
<td>R783HAIU</td>
<td>Value or comparison</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783HTIO</td>
<td></td>
</tr>
<tr>
<td>Maximum number of in-use HyperPAV aliases for one device</td>
<td>IOHDMAX</td>
<td>lcuid</td>
<td>R783HCAD</td>
<td>Value or comparison</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R783HTIQ</td>
<td></td>
</tr>
<tr>
<td>The high watermark of queued I/O requests</td>
<td>IOHIOQC</td>
<td>lcuid</td>
<td>R783HIOQ</td>
<td>Value or comparison</td>
</tr>
</tbody>
</table>
For installations running operating systems other than z/OS, RMF XP provides a solution to monitor the performance of heterogeneous environments. RMF XP supports the following operating systems:

- AIX on System p
- Linux on System x
- Linux on System z
- Windows on System x

RMF XP has been tested for the following versions or distributions of the supported operating systems:

- Red Hat RHEL 5.6 and 6.0 (64-bit)
- SUSE SLES 11 SP1 (64-bit)
- AIX 6.1.0 and 7.1.0
- Windows Server 2008 SP2

Hence, with RMF XP, you can monitor operating systems which run on an IBM zEnterprise System, including the zEnterprise Blade Center Extension (zBX).

Additionally, RMF XP does not require any proprietary agent software on the monitored endpoints. It exploits the existing Common Information Model (CIM) instrumentation for the AIX, Linux and Windows operating systems. The CIM server, as well as the metric providers, are integral parts of the supported AIX and Linux distributions, and therefore no additional software needs to be installed. You just need to ensure that the CIM servers with their metric providers are properly set up and running on the monitored endpoints.

With regard to Linux, RMF XP can communicate with two different CIM server implementations, the Open Pegasus CIM server and the Small Footprint CIM Broker (SFCB).

For the Windows operating system, the IBM Systems Director platform agent is required to be active on the Windows endpoints to enable RMF cross-platform monitoring (RMF XP) for Windows.

Please refer to [IBM Systems Director v6.3.2](https://www.ibm.com) for more information about the ISD platform agents.

For the purpose of evaluating the functions provided by RMF XP, a no-charge version of the IBM Systems Director agent can be found at the following website: [IBM Systems Director agents download](https://www.ibm.com). This agent is not entitled to a support contract and an account would use it on an as-is basis. IBM recommends that an appropriate support contract be active with the IBM Systems Director agent on the monitored endpoint for Windows. If the account does not have a support contract for the IBM Systems Director endpoint, the recommended approach would be IBM Systems Director Express® Edition. It can be obtained by contacting your local IBM representative and ordering appropriate entitlements for IBM Systems Director Express Edition for System x.
Additional information on IBM Systems Director Express Edition for System x is located at the following website: IBM systems management solutions for System x, Editions.

The core component of RMF XP is the GPM4CIM server. Similar to the existing Distributed Data Server (DDS) for z/OS (also known as GPMSERVE), the GPM4CIM started task receives HTTP requests and sends back responses as structured XML documents. Since the GPM4CIM started task runs in the z/OS Unix environment, at least one z/OS system is needed to utilize the RMF XP component.

As shown in Figure 43, the existing RMF DDS for z/OS (GPMSERVE) remains unchanged and does not interfere with the RMF XP started task. Thus, RMF XP provides an additional RMF DDS flavour for the CIM instrumented operating systems AIX, Linux and Windows. For this reason the RMF XP started task is denoted as GPM4CIM.

The left part of Figure 43 shows the configuration in a z/OS environment and the right part shows the configuration in a mixed AIX, Linux and Windows environment. One instance of an RMF generic CIM client, which is a logical module of the GPM4CIM server, communicates with a CIM server residing on either a Linux, AIX or Windows system anywhere in the heterogeneous environment. In a mixed AIX, Linux and Windows environment, you need to start at least one specific GPM4CIM instance for each platform, as described in "Configuration files and parameters" on page 278.
You can exploit the RMF XP capabilities in the following ways:

- Users of the Resource Monitoring plug-in for the IBM z/OS Management Facility (z/OSMF) can define connections to GPM4CIM servers running in the z/OS Unix environment. Thus, you can display performance data from AIX, Linux and Windows systems in the same way as z/OS performance data (see also Chapter 20, “z/OS Management Facility - Resource Monitoring,” on page 369). Of course, you can also combine performance data from different platforms into a common view as required.

- Besides handling requests for z/OS performance data, the HTTP API of the DDS can serve requests for AIX, Linux and Windows performance data as well, as soon as a GPM4CIM instance is configured and active. The DDS returns the requested data as a structured XML document. See the z/OS RMF Programmer's Guide for the documentation of the DDS HTTP API.

- You can exploit the capability of RMF XP to monitor the long-term performance history of AIX, Linux and Windows systems. For this purpose, you request that performance data collected from the managed endpoints is written to SMF record type 104. Thus, RMF XP offers a standard method for detailed long-term performance analysis and capacity planning.

For information on how to request the collection of SMF record type 104 from the systems of all or selected supported platforms, refer to “How to use RMF XP for long-term performance analysis” on page 281.

How to set up RMF XP

To start the GPM4CIM server from the console, RMF provides procedure GPM4CIM as a member in SYS1.PROCLIB, which you must modify according to your needs:

```bash
//GPM4CIM PROC OS=A
//********************************************************************
//* STEP 1 - Execute GPM4CIM                                          *
//********************************************************************
//STEP1 EXEC PGM=BPXBATCH,TIME=NOLIMIT,REGION=0M,
// PARM='PGM /usr/lpp/gpm/bin/gpm4cim
// cfg=/etc/gpm/gpm4 . &OS. cfg'
//STENV DD PATH='/etc/gpm/gpm4cim.env'
//STDOUT DD PATH='/var/gpm/logs/gpm4cim&OS..out',
// PATHOPTS=(OWRONLY,OCREAT,OTRUNC),
// PATHMODE=(SIRUSR,SIWUSR,SIRGRP)
//STDERR DD PATH='/var/gpm/logs/gpm4cim&OS..trc',
// PATHOPTS=(OWRONLY,OCREAT,OTRUNC),
// PATHMODE=(SIRUSR,SIWUSR,SIRGRP)
//********************************************************************
//* STEP 2 - Copy stdout back to joblog                                 *
//********************************************************************
//STEP2 EXEC PGM=BPXBATCH,
// PARM='PGM /bin/cat /var/gpm/logs/gpm4cim&OS..out'
//STDOUT DD SYSOUT=
//STDERR DD SYSOUT=
//********************************************************************
//* STEP 3 - Copy stderr back to joblog                                 *
//********************************************************************
//STEP3 EXEC PGM=BPXBATCH,
// PARM='PGM /bin/cat /var/gpm/logs/gpm4cim&OS..trc'
//STDOUT DD SYSOUT=
//STDERR DD SYSOUT=
//********************************************************************
// PEND
```

Figure 44. RMF XP startup member in SYS1.PROCLIB(GPM4CIM)
The procedure invokes the IBM-supplied BPXBATCH utility which passes control to the gpm4cim load module. This module is located in the HFS directory /usr/lpp/gpm/bin.

The `cfg` parameter in the PARM statement points to the GPM4CIM configuration file. Since one instance of GPM4CIM is needed per platform, no unique configuration file is used. You can supply different configuration files using the `OS` variable to denote the target platform:

- **A**: AIX on System p (as shown in the example from Figure 44 on page 277)
- **X**: Linux on System x
- **Z**: Linux on System z
- **W**: Windows on System x

For the GPM4CIM procedure, the environment variables are kept in file `gpm4cim.env` which is specified with the STDENV ddname. Log and trace output is written to the files specified with the STDOUT and STDERR ddnames. If multiple instances of GPM4CIM are running simultaneously, you can specify individual output files by altering the file names in the PATH parameter.

### Configuration files and parameters

The GPM4CIM parameters are supplied with the platform specific configuration files `/etc/gpm/gpm4[A|X|Z|W].cfg`. This allows you to run one separate GPM4CIM instance per platform, which is required if you want to monitor AIX, Linux and Windows systems in a mixed environment.

Of course, you can also start multiple instances of GPM4CIM for the same platform. In this case, provide a dedicated copy of the configuration file per instance, for example, `gpm4a1.cfg` and `gpm4a2.cfg` and use these names in the GPM4CIM procedures (Figure 44 on page 277).
The parameters CACHESLOTS through HTTP_NOAUTH are common parameters for both procedures, GPM4CIM and GPMSERVE, as described in "DDS options" on page 28.

The following parameters are specific for GPM4CIM only:

**AIX_COMPLEX | LNX_COMPLEX | LNZ_COMPLEX | WIN_COMPLEX**
Name for the root resource of the GPM4CIM instance. You can use your own name. This name appears as resource name for the resource type AIX_SYSTEM_COMPLEX for AIX, XLINUX_SYSTEM_COMPLEX for Linux on System x, ZLINUX_SYSTEM_COMPLEX for Linux on System z, or WINDOWS_SYSTEM_COMPLEX for Windows on System x.

**AIX_IMAGE | LNX_IMAGE | LNZ_IMAGE | WIN_IMAGE**
Host name or IP address of an image running the specified operating system, including the port number. Due to different resource models, all images within the same complex must run the same operating system.

**INTERVAL**
Length of the monitoring interval in seconds. Specify a value between 60 and 3600 seconds. The default is 300 seconds.

---

Figure 45. GPM4CIM configuration file example for AIX

```c
/* Declaration of Host Connections with CIM Instrumentation */
/* - INTERVAL is the monitoring interval length, */
/*  value is given in seconds. */
/* Example: INTERVAL(900) */
/* Default: INTERVAL(300) */
/* */
/* - AIX_COMPLEX is the name for the root resource. */
/* Example: AIX_COMPLEX(SAPPLEX) */
/* */
/* - AIX_IMAGE is the host name or IP-address of a */
/* CIM connection including the port number. */
/* Example: AIX_IMAGE(SAP1.US.IBM.COM:5988) */
/* */
INTERVAL(300) /* Data monitoring interval (seconds)*/
RECORD(YES) /* Collect SMF record type 104 data */
AIX_COMPLEX(P6PLEX) /* User defined name of CIM complex */
AIX_IMAGE(P6RMF1.DE.ABC.COM:5988)
AIX_IMAGE(P6RMF2.DE.ABC.COM:5988)
AIX_IMAGE(P6RMF3.DE.ABC.COM:5988)
```
The interval parameter determines the frequency, with which RMF retrieves data from the monitored endpoints. It does not necessarily match the data collection interval of the CIM providers on this systems:

- For endpoints running the AIX operating system, GPM4CIM tries to synchronize the CIM provider interval with the GPM4CIM specified interval. This function requires AIX version 6.2.
- For endpoints running the Linux or Windows operating system, it is the administrator’s responsibility to synchronize the interval start time and the interval length of the CIM providers with the GPM4CIM specified interval.

RECORD(YES | NO)

Specifies whether or not measurement data is collected in SMF record type 104 as defined by the settings in the active SMFPRMxx parmlib member. The default is RECORD(NO). Therefore, if you want to collect SMF records with GPM4CIM, you need to specify RECORD(YES).

**Post-installation steps**

Before using RMF XP for the first time, you must run the `gpm4cim_setup.sh` script. This script is located in the HFS directory `/usr/lpp/gpm/bin`. If necessary, it allocates the `/etc/gpm` and `/var/gpm/logs` directories and copies the provided configuration files for all operating system types to the directory `/etc/gpm`.

Also, you must adapt the configuration files to your environment before starting a GPM4CIM instance.

**Security setup**

You can turn on or off RACF authentication for the communication between z/OSMF or other clients and the GPM4CIM server. In case authentication is required (depending on the HTTP_NOAUTH parameter), z/OSMF supplies passtickets for the logon to the GPM4CIM started task. The client's credentials are then checked against RACF.

You can apply the information provided for GPMSERVE in "Configuring PassTicket support for the Distributed Data Server” on page 19 to GPM4CIM accordingly. You need to use GPM4CIM as application name instead of GPMSERVE.

If your installation requires secure communication between GPM4CIM and the CIM servers on the monitored endpoints, you can set up encryption. GPM4CIM does not provide encryption support explicitly, but you can exploit the z/OS Application Transparent Transport Layer Security (AT-TLS) in order to set up secure server-to-server communication. In this case you need to ensure that the CIM servers on the monitored endpoints are also configured for encryption. For more information about CIM servers running on System z, refer to z/OS Common Information Model User’s Guide. For information about CIM servers running on System p or System x, refer to the appropriate documentation.
How to start GPM4CIM and assign userIDs

You can start the GPM4CIM server from the console as started task with the following command:

`s gpm4cim[.identifier],os=A|X|Z|W`

Since you can run multiple GPM4CIM instances simultaneously, it is recommended to assign an identifier which you can use for subsequent STOP or MODIFY commands.

You may already have created the userID GPMSERVE as owner of the GPMSERVE procedure. The GPM4CIM started task can be assigned to the same userID with the following command:

`RDEFINE STARTED GPM4CIM.* STDATA(USER(GPMSERVE) TRUSTED(YES))`

The GPM4CIM server uses the RACF application name GPM4CIM. Check if the use of this application is protected by a profile in the active RACF Application class (APPL) as described in "Ensure RACF access to the Distributed Data Server (GPMSERVE and GPM4CIM)" on page 19. If required, use the following command to grant user access:

Security Server (RACF) Example

`RDEFINE APPL GPM4CIM UACC(READ)`

How to use RMF XP for long-term performance analysis

To enable long-term performance analysis of AIX, Linux and Windows systems, you can turn on SMF recording for SMF record type 104. This record type provides one range of subtypes for each supported platform. One specific subtype is used to keep the data for one individual CIM metric category according to the CIM data.
model on the affected platform. The CIM metric category, in return, is mapped to the resource models used by RMF XP on the supported platforms as described in

z/OS RMF Programmer’s Guide

An overview of the available subtype ranges is presented in this topic. For detailed information about the mapping of CIM metric categories to RMF XP resource types, refer to

z/OS MVS System Management Facilities (SMF)

**AIX on System p performance data: subtype 1-12**

- **Subtype 1**
  - AIX_ActiveMemoryExpansionMetrics
- **Subtype 2**
  - AIX_ProcessorMetrics
- **Subtype 3**
  - AIX_ComputerSystemMetrics
- **Subtype 4**
  - AIX_DiskMetrics
- **Subtype 5**
  - AIX_NetworkPortMetrics
- **Subtype 6**
  - AIX_FileSystemMetrics
- **Subtype 7**
  - AIX_MemoryMetrics
- **Subtype 8**
  - AIX_OperatingSystemMetrics
- **Subtype 9**
  - AIX_ProcessMetrics
- **Subtype 10**
  - AIX_SharedEthernetAdapterMetrics
- **Subtype 11**
  - AIX_ActiveMemorySharingMetrics
- **Subtype 12**
  - AIX_VirtualTargetDeviceMetrics

**Linux on System x performance data: subtype 20-31**

- **Subtype 20**
  - Linux_IPProtocolEndpointMetrics
- **Subtype 21**
  - Linux_LocalFileSystemMetrics
- **Subtype 22**
  - Linux_NetworkPortMetrics
- **Subtype 23**
  - Linux_OperatingSystemMetrics
- **Subtype 24**
  - Linux_ProcessorMetrics
- **Subtype 25**
  - Linux_UnixProcessMetrics
- **Subtype 26**
  - Linux_StorageMetrics
- **Subtype 30**
  - Linux_KVMMetrics
- **Subtype 31**
  - Linux_XenMetrics
Linux on System z performance data: subtype 40-53

Subtype 40
Linux_IPProtocolEndpointMetrics

Subtype 41
Linux_LocalFileSystemMetrics

Subtype 42
Linux_NetworkPortMetrics

Subtype 43
Linux_OperatingSystemMetrics

Subtype 44
Linux_ProcessorMetrics

Subtype 45
Linux_UnixProcessMetrics

Subtype 46
Linux_StorageMetrics

Subtype 50
Linux_zCECMetrics

Subtype 51
Linux_zLPARMetrics

Subtype 52
Linux_zChannelMetrics

Subtype 53
Linux_zECKDMetrics

Windows on System x performance data: subtype 60-64

Subtype 60
Windows_LocalFileSystemMetrics

Subtype 61
Windows_NetworkPortMetrics

Subtype 62
Windows_OperatingSystemMetrics

Subtype 63
Windows_ProcessorMetrics

Subtype 64
Windows_StorageMetrics

How to request SMF record type 104 collection

At least one instance of RMF XP (GPM4CIM) must be running to perform data collection for a certain supported operating system. Different instances of RMF XP for different target operating systems can run either on the same or on different z/OS system(s). The z/OS system(s) must have an active connection to the monitored endpoints with a properly configured CIM server up and running as previously described. The collected SMF records provide image control sections to allow exploiters of the SMF records to associate the performance data with the appropriate systems.

To request measurement data collection from GPM4CIM into SMF record type 104, you must perform both of the following steps:

1. Using option TYPE, define the appropriate settings for SMF record type 104 in the active SMF parmlib member SMFPRMxx, for example:
   ```
   SYS(TYPE(104(1:12))) /* for AIX on System p */
   SYS(TYPE(104)) /* for all platforms */
   ```

   See “Defining SMF record writing” on page 30 or z/OS MVS Initialization and Tuning Reference for more details.
2. In your GPM4CIM configuration file, specify RECORD(YES) to indicate that SMF 104 type is to be collected as defined in the active SMFPRMxx parmlib member. The default RECORD(NO) suppresses any SMF record writing by GPM4CIM.

You can dynamically change GPM4CIM's SMF record collection as defined in the configuration file by the following commands:

```
f gpm4cim,record
```
If record type 104 or selected subtypes are specified in the active SMF parmlib member SMFPRMxx, this command switches on the according SMF recording starting with the next interval.

```
f gpm4cim,norecord
```
This command switches off any active SMF recording starting with the next interval.

For information on how to print or view the SMF type 104 records, refer to topic Printing SMF records in z/OS RMF Programmer's Guide.

The written SMF records can also be made available via the services of the RMF Sysplex Data Server (ERBDSQRY/ERBDSQ64 and ERBDSREC/ERBDSR64) as described in z/OS RMF Programmer's Guide. For this purpose, you must specify SMF record type 104, optionally reduced to required subtypes, with the SMFBUF parameter in one of the following ways:

- In the cataloged RMF procedure, use the SMFBUF parameter in the PARM option, for example:

```
//IEFPROC EXEC PGM=ERBMFMFC,REGION=256M,
//      PARM='SMFBUF(SPACE(40M),RECTYPE(70:79,104))'
```

- In the START command for the RMF control session, use the SMFBUF parameter to override the specifications in the RMF procedure, for example:

```
S RMF,,,SMFBUF(RECTYPE(70:78,79(1:15),104(1:12))) /* for AIX on System p */
S RMF,,,SMFBUF(RECTYPE(70:78,104(20:31))) /* for Linux on System x */
S RMF,,,SMFBUF(RECTYPE(70:79,104(40:53))) /* for Linux on System z */
S RMF,,,SMFBUF(RECTYPE(70:79,104(60:64))) /* for Windows on System x */
```

- In the MODIFY command for the RMF control session, use the SMFBUF parameter to override the specifications on the START command or in the cataloged RMF procedure.

For detailed information on how to specify the SMFBUF parameter, refer to "Controlling the SMF buffer" on page 47.

**How to authorize GPM4CIM to write SMF record type 104**

To write SMF record type 104, the GPM4CIM started task needs at least READ access to the BPX.SMF profile of the FACILITY class, specified with your security authorization facility (SAF) product. The following is an example for RACE, where GPM4CIM is the user ID which is assigned to the GPM4CIM started task (see also "How to start GPM4CIM and assign userIDs" on page 281):

```
RDEFINE FACILITY BPX.SMF UACC(NONE)
PERMIT BPX.SMF CLASS(FACILITY) ID(GPM4CIM) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```
Diagnostic aids

The GPM4CIM started task writes diagnostic information into a log and into a trace file. The log file is written unconditionally and contains information about the supplied options and the GPM4CIM started task's basic activity (see Figure 47). When the GPM4CIM started task is stopped, the log file entries are copied from file `/var/gpm/logs/gpm4cim[A|X|Z|W].out` to the file specified with the `STDERR` `ddname`. Specifying a `DEBUG_LEVEL > 0` in the configuration file prints additional information about the requests served by GPM4CIM into the log file.

An example for log file entries is shown in Figure 47.

If you require more detailed information about GPM4CIM activity, you can activate a trace by means of the following directive:

```
ICLUI_TRACETO=STDERR
```

This directive can be specified within the environment file `/etc/gpm/gpm4cim.env`.

When you stop GPM4CIM, the trace file entries are copied from file `/var/gpm/logs/gpm4cim[A|X|Z|W].trc` to the file specified with the `STDERR` `ddname`.  

---

Figure 47. Log file entries during GPM4CIM processing

If you require more detailed information about GPM4CIM activity, you can activate a trace by means of the following directive:

```
ICLUI_TRACETO=STDERR
```

This directive can be specified within the environment file `/etc/gpm/gpm4cim.env`.

When you stop GPM4CIM, the trace file entries are copied from file `/var/gpm/logs/gpm4cim[A|X|Z|W].trc` to the file specified with the `STDERR` `ddname`.  

Part 7. Analysis on the workstation

In addition to host-based reporting functions in RMF, there are other components available that offer reporting capabilities on the workstation.

The RMF Postprocessor XML Toolkit is a feature that helps you to browse the Postprocessor reports that are available in XML output format, with your internet browser using the stylesheets provided by RMF. Just download the Postprocessor reports produced in XML output format into the Postprocessor XML Toolkit directory and view them with your browser, using the XSL stylesheets provided by RMF. The required stylesheet files are available in a Postprocessor XML Toolkit subdirectory.

The RMF Spreadsheet Reporter assists you in converting Postprocessor listings and Overview records into spreadsheets. The spreadsheet applications are shipped with RMF, and must be downloaded to your workstation before you can start. With the Spreadsheet Reporter, you can convert Postprocessor listings and Overview records to spreadsheets. This enables you to handle RMF data using techniques familiar to every spreadsheet user. In addition, the Spreadsheet Reporter provides sample macros to help you presenting and analyzing performance data at a glance.

RMF PM allows you to monitor the performance of your z/OS host from a workstation through a TCP/IP interface to one or more sysplexes. You logon to any sysplex and you can monitor the resources in the corresponding sysplex.

RMF Client/Server Enabling (RMFCS) is a concept that makes your performance management independent of a TSO host session. It allows you to establish multiple ISPF GUI sessions with any z/OS system in your network that has a Communications Server network connection configured to your workstation. This way, RMFCS combines the advantages of a single point of control for performance management with a state-of-the-art user front end.

IBM z/OS Management Facility (z/OSMF) is a web-browser based management console for z/OS. The z/OSMF Resource Monitoring plug-in allows cross-sysplex performance monitoring from a single point of control. From the z/OSMF task tree, you can select the following subtasks:

- The Sysplex Status task provides an enterprise-wide health check of all z/OS sysplexes.
- For further analysis, the Monitoring Desktops task can graphically display RMF Monitor III as well as AIX, Linux, or Windows metrics by means of customizable views.
Chapter 17. How to work with Postprocessor XML reports

RMF offers a set of components and features that assist you in comfortably producing and/or viewing your Postprocessor reports that you have requested in XML output format:

- “Producing and viewing XML reports with the Spreadsheet Reporter”
- “Producing and viewing XML reports with the HTTP API of the DDS”
- “Viewing XML reports with the RMF Postprocessor XML Toolkit”

Producing and viewing XML reports with the Spreadsheet Reporter

The Spreadsheet Reporter offers an option to produce selected Postprocessor reports in XML output format. Refer to Table 45 on page 319 for supported reports. For these reports, the Spreadsheet Reporter also offers an action for viewing them in a web browser. For more information, refer to Chapter 18, “RMF Spreadsheet Reporter,” on page 293.

Producing and viewing XML reports with the HTTP API of the DDS

You can also use the HTTP API of the Distributed Data Server to request one or more of the Postprocessor reports available in XML output format. For a detailed description of the syntax of such requests, refer to Accessing performance data using the RMF Distributed Data Server in the z/OS RMF Programmer’s Guide.

Viewing XML reports with the RMF Postprocessor XML Toolkit

You produce Postprocessor reports in XML output format using the appropriate dnames (XPOVWRPT, XPRPTS, or XPXSRTPTS) in your job when requesting these reports, as specified in Table 24 on page 212. Topic Long-term overview reporting with the Postprocessor in z/OS RMF Report Analysis provides a table that indicates which Postprocessor reports are available as XML reports.

The RMF Postprocessor XML Toolkit assists you in browsing the produced XML Postprocessor reports with your internet browser, using the RMF XSL stylesheet.

How to install the Postprocessor XML Toolkit

1. The Postprocessor XML Toolkit is part of the RMF product. The application files and installation utility of the Postprocessor XML Toolkit are provided in member ERBXMLTK of the host distribution library SERBPWSV. Download this member as binary file erbxmltk.msi.

2. Install the MSI package using the Windows Installer, either by double-clicking on the MSI package file or by issuing the command:
   msiexec /package erbxmltk.msi

   The Windows Installer guides you through the installation.

3. Specify the directory where to install the Postprocessor XML Toolkit. The default, for example for Windows XP, is:
   C:\Documents and Settings\user_id\Application Data \RMF\RMF Postprocessor XML Toolkit

The Postprocessor XML Toolkit is installed into program group IBM RMF Performance Management.
How to use the Postprocessor XML Toolkit

To view an XML Postprocessor report, download the created data set containing the XML output into the Postprocessor XML Toolkit directory on your workstation with file extension .xml. The required stylesheet files are available in a subdirectory of the Postprocessor XML Toolkit. The created Postprocessor reports in XML output format contain a link to the stylesheet in this subdirectory. When you open the XML Postprocessor reports within the Postprocessor XML Toolkit with your internet browser, the RMF stylesheet transforms the report into an HTML document.

Ensure to download the data set containing the XML output of the Postprocessor reports in ASCII format to the Postprocessor XML Toolkit directory.

**Tip:**

Check the example subdirectory of the Postprocessor XML Toolkit. There you find more information on how to exploit RMF Postprocessor XML reports. You also find an example for an RMF Postprocessor realtime reporting setup with sysplex wide scope.

*Enjoy it!*

---

How to view XML reports in a browser

When you load a Postprocessor XML report into a browser, you see the report sections collapsed. To view all sections and subsections, use the *Expand all sections* button (the plus signs) in the upper right corner. The sections expand, and the plus signs change to minus signs as shown in Figure 48 on page 291. To expand a single section, click on the arrow left to the section name.

Postprocessor XML reports provide a capability to sort tabular data wherever suitable. When you move the cursor over a column header, and the column contains sortable data, then you can click on the header to obtain the data sorted in either ascending or descending order as shown in the expanded *I/O Processor (IOP) Data* section in the *I/O Queuing Activity Report* sample of Figure 48 on page 291.
Figure 48. Sortable data in Postprocessor reports in XML format
Chapter 18. RMF Spreadsheet Reporter

This information unit covers the following topics:

- "Concepts of performance analysis with the RMF Spreadsheet Reporter"
- "Installing the Spreadsheet Reporter" on page 298
- "How to use the RMF Spreadsheet Reporter" on page 299
- "How to create Working Sets in batch mode" on page 323
- "Using RMF spreadsheet macros" on page 326

Concepts of performance analysis with the RMF Spreadsheet Reporter

The RMF Spreadsheet Reporter is the powerful workstation solution for graphical presentation of RMF Postprocessor data. Use it to convert your RMF data to spreadsheet format and generate representative charts for all performance relevant areas.

The RMF Spreadsheet Reporter offers the following features:

- ease of use - manage the related resources by means of an Explorer-like GUI
- fast path to graphical presentation - prepare the SMF data in one single step
- batch mode - generate the input files for the spreadsheets without any GUI interaction

Performance data derived from SMF records is the basis for z/OS performance analysis and capacity planning. The basic idea of the RMF Spreadsheet Reporter is to exploit the graphical presentation facilities of a workstation for these purposes: it extracts performance measurements from SMF records, produces Postprocessor Report Listings and Overview Records and converts this Postprocessor output into spreadsheets. Thus, the Spreadsheet Reporter offers a complete solution of enhanced graphical presentation of RMF measurement data.

The Spreadsheet Reporter also provides several sample spreadsheet macros to help you in viewing and analyzing performance data at a glance.

Figure 49 on page 294 shows a sample chart created with the Spreadsheet Reporter. It shows the CPU utilization of selected workloads for the prime shift.
DISCLAIMER OF WARRANTIES

All spreadsheet macros are sample code created by IBM. They are not part of any standard IBM product and are provided to you solely for the purpose of assisting you in the development of your applications, and to demonstrate what can be done with RMF performance data.

This includes that service and upgrades for the macros through the standard IBM service channels are not available. In addition, you should be aware that there is no guarantee that the spreadsheet macros will work on your system or with your spreadsheet application, even if you use one of the listed versions.

Nevertheless, enhancements and possible fixes for the spreadsheet macros may become available in future, but they will not be shipped through the standard IBM service channels. You should monitor the RMF homepage available at [http://www.ibm.com/systems/z/os/zos/Features/rmf/](http://www.ibm.com/systems/z/os/zos/Features/rmf/) for enhancements. You find information about the Spreadsheet Reporter on the Tools page, which is accessible from the RMF homepage.

Get more out of Postprocessor reports with the Spreadsheet Reporter

RMF Postprocessor reports are the preferred media to analyze SMF data for long-term reporting. However, these are tabular report listings, and it can be cumbersome to analyze their content or retrieve exactly the required performance information. With the Spreadsheet Reporter, you can easily convert these reports to spreadsheet format, and use spreadsheet macros for graphical presentation.
Graphical charts are a comfortable medium for performance analysis and also significantly improve the capability of long-term and trend reporting of RMF data.

Besides Report Listings, RMF provides two flexible mechanisms to prepare long-term Postprocessor performance data for trend analysis: Overview Reports and Overview Records. They offer the capability to retrieve selective metrics from your system - in contrast to Postprocessor reports, which contain a predefined set of metrics in each report.

**Concepts of Overview Reports and Overview Records**

As mentioned above, Overview Reports and Overview Records are used for long-term performance analysis. Both are generated from overview control statements which specify the performance metrics that you want to examine. The Spreadsheet Reporter provides several macros that generate these statements for you, so that you do not need to know about their syntax.

**Overview Reports** have the same layout as the Summary report. However, in deviation to the Summary report, the Overview Report does not have a fixed layout, but the overview control statements specified for the Postprocessor define which metrics should be included in the report. This gives you a high flexibility because you can retrieve nearly all fields of the single-system and sysplex reports with the help of these statements. Thus, the Overview Report provides selected performance data and summarizes system activity for each interval within the reporting period.

With Postprocessor statement OVERVIEW(REPORT) you specify that you want to generate an Overview Report. Overview Reports provide a readable, tabular format of performance measurement data.

**Overview Records** are designed for further processing with spreadsheet macros. With the statement OVERVIEW(RECORD) you specify that you want to generate Overview Records (instead of an Overview Report).

Also you can use Overview Records with your own applications to process RMF data. For this purpose, you find a description of the Overview Record structure in [z/OS RMF Report Analysis](#)
Figure 50 shows how the same metrics retrieved by a common set of overview control statements are presented in an Overview Report as well as in a spreadsheet. For example, with the overview control statement `OVW(CPUBSY(CPUBSY))` you specify that you want to retrieve the percentage of time the logical processors were busy. This value is reported as LPAR BUSY TIME PERC in the CPU Activity report for each reported interval.

### The Spreadsheet Reporter's resource-oriented concept

The Spreadsheet Reporter uses a resource-oriented concept. In the main dialog, the resources are grouped into **remote** and **local** resources.

- **Remote:**
  - SMF Dump Data
  - Report Listings
  - Overview Records
- **Local:**
  - Report Listings
  - Overview Records
  - Working Sets
  - Spreadsheets

XML Reports are available as local or remote Report Listings.

Remote resources are located on the host system, local resources are located on your workstation. All actions that you perform with resources are described in "How to work with Resources" on page 304.

With the Spreadsheet Reporter, it is possible to convert Postprocessor output (Report Listings or Overview Records) to a data format that you can feed into spreadsheet macros for graphical presentation.

1. You define a host system to the Spreadsheet Reporter to enable the data transfer between the host and the workstation.
2. On your workstation, you create a remote resource of type **SMF Dump Data**. This designates an SMF data set on the host.

3. From this resource, you create a **Working Set** on your workstation. You can complete this step with one single action, because the Spreadsheet Reporter automatically performs the involved data preparation tasks as shown in Figure 51:

- **Collect**: To create Report Listings or Overview Records, a Postprocessor job is generated and submitted on the host system.
- **Download**: This remote Postprocessor output is downloaded to your workstation.
- **Generate**: To generate a Working Set from the downloaded Report Listings or Overview Records, the extraction and conversion of the relevant data is performed.

4. You select a **Spreadsheet** which you feed with the created Working Set. Thus you receive a graphical display of the performance data captured in the original SMF Dump Data.

You can also create a Working Set step by step: for example, you can initiate the Postprocessor data collection and the download at one time and generate the Working Set later.

**Note:**
1. The RMF Spreadsheet Reporter also provides a collection of procedures that allow you to generate Working Sets in batch mode without any GUI interaction. For more information refer to “How to create Working Sets in batch mode” on page 323.

2. If you want to process Working Sets created by Spreadsheet Reporter versions prior to 5.1.0, you can migrate these Working Sets to the current format. For this purpose, the Spreadsheet Reporter provides appropriate procedures that are described in “How to migrate Working Sets” on page 326.

3. The RMF Spreadsheet Reporter also provides a set of reports in XML format. You can view these XML reports in a web browser.

**Installing the Spreadsheet Reporter**

The Spreadsheet Reporter is part of the RMF product. The deliverable includes:
- the Spreadsheet Reporter application files
- Spreadsheet Macros for Microsoft Excel
- a sample RMF Report Listing

**Note:** Install the Spreadsheet Reporter with each new release of RMF to cover all changes in Postprocessor reports.

**Prerequisites**

**Hardware Requirements**
- A workstation with at least 150 MB of free disk space.

**Software Requirements**
- Operating System
  - Windows XP / Windows Vista / Windows 7
- Spreadsheet Program
  In order to use the spreadsheet macros shipped with the Spreadsheet Reporter, one of the following products is required:
  - Microsoft Excel (Office XP with Excel 2003/ Excel 2007)
- Level of access
  To install the Spreadsheet Reporter on a workstation running Windows Vista, you need administrator rights for this workstation. To install the Spreadsheet Reporter on a workstation with an earlier Windows version, you need not be the administrator. However, if you are not the administrator, you cannot install the Spreadsheet Reporter into the default installation directory `C:\Program Files\RMF\IBM RMF Spreadsheet Reporter`, but you must install it into a different directory.
  On a multiuser operating system, each user who wants to work with the Spreadsheet Reporter must install it separately.

**Installation steps**

1. The code and installation utility of the Spreadsheet Reporter is available as member ERB9R2SW of the host distribution library SERBPWSV. Download this member as binary file `erb9r2sw.msi`.

2. Install the MSI package using the Windows Installer, either by double-clicking on the MSI package file or by issuing the command:
   ```
   msiexec /package erb9r2sw.msi
   ```
   The Windows Installer guides you through the installation.

3. Specify the directory where to install the Spreadsheet Reporter. The default is:
4. Specify the resource directory, that is the drive and folder where the Spreadsheet Reporter will place the resources, for example Report Listings, macros or Working Sets. You may accept the default or specify another folder.

**Note:** The specified folder cannot be moved to another drive later. Ensure that you have sufficient disk space on the target drive (see “Prerequisites” on page 298).

The Spreadsheet Reporter is installed into program group *IBM RMF Performance Management*.

If you want to process Working Sets created by Spreadsheet Reporter versions prior to z/OS V1R11, you must migrate these Working Sets (refer to “How to migrate Working Sets” on page 326).

**Note:** If you have installed a Spreadsheet Reporter version earlier than z/OS V1R11, it is recommended to uninstall it before installing the MSI package.

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### How to use the RMF Spreadsheet Reporter

The Spreadsheet Reporter uses a resource oriented concept. Starting from the main dialog, you maintain the **systems** from which you retrieve the performance measurements, and the **resources**.

A typical usage scenario for the Spreadsheet Reporter is to run a Postprocessor job on the host, download the resulting Postprocessor data set (Report Listing or Overview Records) to the workstation, and convert it into a Working Set. The Working Set now contains your individual performance measurement data. Now you start a spreadsheet macro for graphical performance analysis and you feed the macro with the generated selected Working Set. This is the fast path for graphical presentation of RMF performance data.

As you can perform most of the transitions between the resource types in all variations, you may use the Spreadsheet Reporter also as a remote Postprocessor execution and download utility. For example, you may initiate the execution of a Postprocessor job from your workstation and store the Report Listing output on the host without downloading. Using **File ---> Transfer**, you can download RMF Postprocessor data sets later.

If you use the RMF Spreadsheet Reporter for the first time, you need to define one or more systems from which you want to retrieve performance measurements. If no system is defined, the Spreadsheet Reporter issues the following message:

> IBM RMF Spreadsheet Reporter Java TM Technology Edition

> Do you want to make the Definitions for your initial z/OS System now?

> Yes  No

If you do not want to define a system now, you can still continue to work with local resources. How to define systems is described in “How to work with Systems” on page 313.
Spreadsheet Reporter resources

The Spreadsheet Reporter resources introduced in "The Spreadsheet Reporter’s resource-oriented concept" on page 296 are described in the following sections.

SMF Dump Data

RMF writes performance measurement data into SMF records, from which the Postprocessor extracts the reports or metrics by producing Report Listings or Overview Records. SMF data from two sources can be used as input to the Postprocessor:

- SMF records from SMF dump data sets: SMF dump data is usually stored in generation data groups (GDGs). With the Spreadsheet Reporter, these data sets can be defined as remote resources of type SMF Dump Data.
- SMF records from the RMF Sysplex Data Server’s SMF buffer. This is a wrap-around buffer, used by RMF to store copies of SMF records written to the SMF dump data sets.

When you create Working Sets, Report Listings, XML Reports, or Overview Records, you determine which type of SMF data the Postprocessor should use: If you do not select any SMF Dump Data resource, then the Postprocessor automatically extracts the requested data from the RMF Sysplex Data Server’s SMF buffer.

Report Listings

A Report Listing is the result of a Postprocessor batch job submitted on the host system, with SMF data specified as input.

There are two methods to create a resource of type Report Listing from SMF data:

- Using Create ---> Report Listing... generates and submits a Postprocessor job. The Postprocessor collects the data from SMF and produces a Report Listing on the host (remote). You have the choice to additionally transfer it to your workstation (local). Local Report Listings are stored with file extension '.lis', for example: SYSF.D128.T135719.lis.

  For the Postprocessor report types listed in Figure 64 on page 322, the Spreadsheet Reporter can generate Report Listings with a file extension '.xml' which you can view in a web browser. For more information see "How to specify Postprocessor report types" on page 319 and "How to view local Report Listings" on page 307.

- Using Create ---> Working Set... directly converts the SMF data into spreadsheet format, optionally storing the intermediate Postprocessor Report Listing as local and remote resources.

The default names for Report Listings consist of four parts:

- TSO high level qualifier for remote listings or system name for local listings
- prefix D + julian day
- prefix T + time in HHMMSS
- 'LISTING' for remote data sets or 'lis' or 'xml' for local copies

Examples:
- IBMUSER.D203.T104615.LISTING (remote)
- SYSF.D203.T104615.lis (local)
Overview Records

Overview Records are the result of a Postprocessor batch job submitted on the host system.

There are two methods to create a resource of type Overview Records from SMF data:

- Using Create --> Overview Record... generates and submits a Postprocessor job. The Postprocessor collects the data from SMF and produces an Overview Record data set on the host (remote). You have the choice to additionally transfer it to your workstation (local). Local Overview Records are stored with file extension '.rec', for example: SYSF.D128.T135719.rec.

- Using Create --> Working Set..., you can also create and store an intermediate data set containing Overview Records. In this case, you need to select option Create Overview Records in the Options dialog (see “How to specify processing options and report types” on page 317). This causes the Postprocessor to create a resource of type Overview Records instead of an Overview Report.

In both cases you need to attach a file with overview control statements to the current system (see “How to use overview control statements” on page 315).

The default names for data sets containing Overview Records consist of the following parts:

- TSO high level qualifier for remote data sets or system name for local copies
- prefix D + julian day
- prefix T + time in HHMMSS
- 'OVWREC' for remote data sets or 'rec' for local copies

Examples:
IBMUSER.D199.T131456.OVWREC (remote)
SYSF.D199.T131456.rec (local)

Working Sets

Working Sets are used as input to a spreadsheet macro. The RMF Spreadsheet Reporter can create a Working Set from:

- SMF Dump Data
- Report Listings (local and remote).
- Overview Records (local and remote).

When creating a Working Set directly from SMF Dump Data, you must be aware for which spreadsheet macro you want to use it, because certain spreadsheet macros require as input a Working Set derived from a Report Listing, while other spreadsheets require a Working Set derived from Overview Records. How to produce either type of a Working Set is described in “How to create Working Sets” on page 309.

The default names for Working Sets comprise the following parts:

- type indicator: 'Rpt' (created from a Report Listing) or 'Ovw' (created from Overview Records)
- system name
- prefix D + julian day
- prefix T + time in HHMMSS

Examples:
To use a Working Set for graphical analysis with a spreadsheet macro, you can invoke a Spreadsheet from the Spreadsheet Reporter dialog. The spreadsheet macro lets you then select a Working Set to be processed.

**Spreadsheets**
You use spreadsheet macros for the final presentation of the SMF data. The Spreadsheet Reporter extracts measurement data from SMF dump data and finally converts it into a Working Set which then contains your individual performance data. Just load and view your performance data by feeding the spreadsheet macros with a selected Working Set.

The Spreadsheet Reporter provides several sample spreadsheet macros to help you in viewing and analyzing performance data at a glance. Examples of available spreadsheets are Workload Activity Trend Report or DASD Activity Report.

Certain spreadsheet macros require as input a Working Set derived from a Report Listing (Report Working Set), while other spreadsheets require a Working Set derived from Overview Records (Overview Working Set).

"How to create Working Sets" on page 309 provides information about which spreadsheet macro requires which type of Working Set.

If you want to write your own spreadsheet macros, you can use the registry entry

HKEY_CURRENT_USER -> SOFTWARE -> VB and VBA Program Settings -> RMF Spreadsheet Reporter -> JEnvironment -> path

to access the Spreadsheet Reporter working set directory, for example,

C:\Documents and Settings\Administrator\Application Data\RMF\RMF Spreadsheet Reporter\WorkingSets

To view this registry entry, open the Windows Registry Editor by typing regedit into a command prompt.

In previous versions of the RMF Spreadsheet Reporter, the registry entry

HKEY_CURRENT_USER -> SOFTWARE -> VB and VBA Program Settings -> RMF Spreadsheet Reporter -> Environment -> path

was used to store the working set directory.

**Spreadsheet Reporter main dialog**
After invoking the Spreadsheet Reporter using the program folder IBM RMF Performance Management - RMF Spreadsheet Reporter, you see the main dialog (Figure 52 on page 303).
The main dialog consists of a split pane:

- the **navigation pane** (left hand side): Here you navigate to resources and systems that you want to manage.

  Clicking on the **Resources** tab shows you all resource types. You can open a resource type folder containing the corresponding resources. Existing resources are then displayed on the **view pane** (right hand side).

  The resources are organized as a tree containing **remote** and **local** resources.

  Clicking on the **Systems** tab opens a folder **All Systems**. All defined z/OS host systems are displayed in the **view pane**.

  If you want to access remote resources, you must first select the system where these resources reside. Otherwise, the list will be empty.

- the **view pane**: Here you see available resources or systems. You can select resources or systems and initiate actions (for example, create a Working Set from a Report Listing) or maintain them (for example, modify properties or add/delete systems or resources).

**Example:** In [Figure 52](#), the folder for the remote resource type **SMF Dump Data** is opened. In the **view pane** you see a list of SMF data sets residing on system **SYSF**. These data sets have been defined to the Spreadsheet Reporter earlier with the **New SMF Dump Data** dialog (see “How to create SMF Dump Data” on page 305).

**Note:**

1. The currently selected system (in our example, **SYSF**) is shown in the title bar of the main dialog.

2. While using the RMF Spreadsheet Reporter, you may always press F1 to get help.

3. To reach the context menu for a list of resources or systems, use **Alt+A** from free space.
4. To reach the context menu for a single list element, select this element and use Alt+A.

**Menu bar**

Each menu bar item offers a pull-down choice to trigger the RMF Spreadsheet Reporter actions. The most frequent and important actions can also be started from the icons in the tool bar. Positioning the cursor over an icon displays a fly-over text indicating the provided action.

The pull-down choices of all menu bar items are described in detail in the Spreadsheet Reporter's online help. Here is an overview of the Spreadsheet Reporter actions that you can trigger:

**File**  offers actions to print Report Listings or to transfer remote resources to your workstation.

**Define**  offers dialogs to define:
- a new System
- new SMF Dump Data
- a new remote Report Listing
- a new remote Overview Record

**View**  offers choices to display a Java™ or Windows look and feel of the Spreadsheet Reporter.

**Settings**  offers dialogs to specify:
- general processing options
- Postprocessor report types which you want to include in the Report Listings
- start and end times of the reporting periods
- duration periods.

**Create**  offers actions to generate Report Listings, Overview Records or Working Sets. The **Create** actions are related to the currently selected resources, so that only actions valid in a given context are selectable.

**Messages**  offers entry points to access all types of messages resulting from running the remote RMF Postprocessor jobs.

**How to work with Resources**

Before you can work with remote resources, you need to select a system under the **Systems** tab in the navigation pane. The system name is then added to the title bar. It changes if you select another system or disappears if no system is selected at all.

You can work with local resources without an existing system definition.

To display available resources, click on the **Resources** tab in the navigation pane and then click on a resource type. The existing resources appear in the view pane. In the example from Figure 52 on page 303 the folder of resource type **SMF Dump Data** is opened and the **view pane** shows a list with the contained data sets.
If you right-click into the view pane's free space, a pop-up menu with action New appears, as shown in Figure 52 on page 303. With this action, you add a new resource. If you right-click a selected resource from the list, the pop-up menu appears with applicable actions for this resource, for example, Rename or Delete.

**How to create SMF Dump Data**

Creating resources of type SMF Dump Data consists of adding the name of a remote SMF data set to the view pane. This name is just the pointer to the SMF data set which remains located on the host.

To create an SMF Dump Data resource, perform the following steps starting from the main dialog:

1. Select a system.
2. Click the Resources tab in the navigation pane and select resource type SMF Dump Data.
3. Right-click in the free space of the view pane.
4. In the pop-up menu, choice New is enabled. Clicking on this choice opens the New SMF Dump Data dialog, where you enter the fully qualified name (without quotes) of an existing host data set.
5. Press the OK button to add the new name to the list.

**How to create Report Listings**

You have two possibilities to create a new Report Listing:

- Create a Report Listing from SMF Dump Data using the appropriate Create... dialog. This method is described in the following.
- Add a new list element to the view pane for an existing remote Report Listing using the appropriate New... dialog (see “How to add remote resources” on page 313).

To create a Report Listing, you have two choices:

- On the navigation pane, open resource type SMF Dump Data to select one or more remote SMF data sets as input to the Create... dialog.
- If you do not select an SMF data set, the Postprocessor accesses the RMF Sysplex Data Server's SMF buffer on the current system.

If you now open the Create menu, you see the item Report Listing... enabled. Clicking on this item opens the Create Report Listing dialog. With this dialog you can generate a Postprocessor job and start it on the remote system. The created Report Listing contains the reports selected in the Options dialog (see “How to specify Postprocessor report types” on page 319) and covers the time range specified in the Intervals dialog (see Figure 65 on page 323).
In the RMF Postprocessor Data Sets group box from the Create Report Listing dialog, you specify whether to download the generated Report Listing:

- To download the Report Listing to the workstation, accept or specify a local data set name in the Local entry field as shown in the example dialog from Figure 54.
- If you delete the name in the Local entry field, the Report Listing is created only on the host system with the data set name specified in the Remote entry field.

In the example from Figure 54, with multiple SMF input data sets selected and an optional local file name specified, the Run button starts the following processing:

1. The data set with the name IBMUSER.D254.T162349.LISTING shown in the Remote entry field is allocated on the host system. This suggested name indicates the current date and time (see also “Report Listings” on page 300 for naming conventions). You may accept or overtype this name.

2. A job that uses the specified SMF data sets as input is created and sent to the host. For the job creation, the Spreadsheet Reporter uses a job skeleton that is stored in the installation directory in subdirectory \Connect\rmfpp1.jcl. If you need additional parameters or records (for example, a //STEPLIB record), you can modify the skeleton according to your requirements.

Note: The Spreadsheet Reporter uses the rmfpp1.jcl job skeleton also for the creation of Overview Records, Working Sets, and XML reports.

The generated reports are stored as a Report Listing in the allocated remote data set from step 1.
3. This remote data set is transferred to your workstation with the file name suggested in the Local entry field (which you may overtype). Thus, you create a new Report Listing both as remote and local resource. You can use the local resource to create a Working Set later.

Use File --- Transfer ... to create a local Report Listing from a remote Report Listing (that is, downloading an RMF Postprocessor data set containing a Report Listing).

If you receive a Report Listing, for example by mail attachment, you may want to import this listing locally to the RMF Spreadsheet Reporter for further processing. You must store this data set with file extension .lis or .xml in subdirectory ‘...\RmfListings’ of that directory that you specified during installation as the resource directory. The default is:

C:\Documents and Settings\Administrator\Application Data\RMF\% RMF Spreadsheet Reporter\RmfListings

Then you can convert this Report Listing to a Working Set to use it in a spreadsheet macro, or if it is an XML type listing, view it in a web browser for further analysis.

**How to create XML reports:** XML reports are a special type of Report Listings. If you want to receive XML reports for viewing in a web browser, you need to select option Use XML Report Format in the Options dialog (Figure 62 on page 318). Then the Spreadsheet Reporter generates a local Report Listing with extension .xml for those reports that you selected from the available Postprocessor report types, which are presented in Figure 64 on page 322. The generated local XML Report Listing contains Postprocessor output in XML format for the selected reports. You can view the reports in a web browser as described in “How to view local Report Listings.” An appropriate XSLT style sheet which transforms the XML to HTML is provided with the Spreadsheet Reporter.

**How to view local Report Listings:** There are two ways to view local Report Listings. Either double-click on a local Report Listing in the view pane or select an entry, click the right mouse button and then select View from the pop-up menu:

- Report Listings with extension .lis are opened in a text view.
- Report Listings with extension .xml are opened in a web browser.

**How to create Overview Records**

You have two possibilities to create a new Overview Record:

- Create an Overview Record from SMF Dump Data using the appropriate Create ... dialog. This method is described in the following.

  **Note:** You need to attach a file with overview control statements to the system on which you want to generate Overview Records from an SMF input data set. For information about this process, see “How to use overview control statements” on page 315. Also you must activate option Create Overview Records from the Options dialog (see “How to specify processing options and report types” on page 317).

- Add a new list element to the view pane for an existing remote Overview Record using the appropriate New ... dialog (see “How to add remote resources” on page 313).

To create an Overview Record, you have two choices:
- On the **view pane**, open resource type **SMF Dump Data** to select one or more remote SMF data sets as input to the **Create**... dialog.
- If you do not select an SMF data set, the Postprocessor accesses the RMF Sysplex Data Server’s SMF buffer on the current system.

The created **Overview Records** cover the time range specified in the **Intervals** dialog (see Figure 65 on page 323).

If you now open the **Create** menu, you see the item **Overview Record**... enabled. Clicking on this item opens the **Create Overview Record** dialog. With this dialog you generate a Postprocessor job and start it on the remote system. The created Overview Records are built according to the overview control statements contained in the attached file.

In the **RMF Postprocessor Data Sets** group box from the **Create Overview Records** dialog, you specify whether to download the generated Overview Records:
- To download the Overview Records to the workstation, accept or specify a local data set name in the **Local** entry field as shown in the example dialog from Figure 55.
- If you delete the name in the **Local** entry field, the Overview Record is created only on the host system with the data set name specified in the **Remote** entry field.

![Create Overview Record](image)

*Figure 55. Create Overview Record*

In the example from Figure 55 with multiple SMF input data sets selected and an optional local file name specified, the **Run** button starts the following processing:
1. The data set with the name `IBMUSER.D254.T165807.OVWREC` shown in the Remote entry field is allocated on the host system. This suggested name indicates the current date and time (see also “Overview Records” on page 301 for naming conventions). You may accept or overtype this name.

2. A job that uses the specified SMF data sets as input is created and sent to the host. The job extracts the metrics as specified in the attached file with overview control statements. The extracted overview data is stored as Overview Records in the allocated remote data set from step 1. If you did not attach a file with overview control statements to the current system, you receive a message stating that Overview Records cannot be created.

3. This remote data set is transferred to your workstation with the file name that you specified in the Local entry field (which you may overtype). Thus, you create a new Overview Record file both as remote and local resource. You can use the local resource to create a Working Set later.

Use File ---> Transfer ... to create a local Overview Record from a remote Overview Record (that is, download an RMF Postprocessor data set containing Overview Records).

If you receive Overview Records, for example by mail attachment, you may want to import this data set locally to the RMF Spreadsheet Reporter for further processing. You must store this data set with file extension `.rec` in subdirectory `...\RmfRecords` of that directory that you specified during installation as the resource directory. The default is:

```
C:\Documents and Settings\Administrator\Application Data\RMF\RMF Spreadsheet Reporter\RmfRecords
```

Then you can convert this Overview Record to a Working Set to use it in a spreadsheet macro for further analysis.

**How to create Working Sets**

You can create a new Working Set from resources of the following types:

- SMF Dump Data
- Report Listing (local and remote, however, not from XML type listings)
- Overview Records (local and remote).

To generate a Working Set from one of these resources, first select the resource type to display the list of available resources. Then, from the list in the view pane, select the resource that you want to process.

If you now open the Create menu, you see that the choice Working Set... is enabled. Click that choice to open the Create Working Set dialog. The layout of this dialog depends on the resource type that you want to process.

The most comprehensive dialog appears if you want to create a new Working Set from SMF Dump Data. Then, the dialog reflects all processing steps: run the Postprocessor job on the host, transfer the Report Listing or Overview Record to the workstation, and finally generate the Working Set. During this process, the Spreadsheet Reporter creates the corresponding intermediate Postprocessor data sets. The dialog consists of three group boxes:

- the SMF Dump Input Data box reflects the Collect step: it shows the selected SMF input data sets. This box is empty if you did not select an SMF input data set, but decided to collect data from the RMF Sysplex Data Server's SMF buffer. In either case, a Postprocessor job is created and submitted that generates Report Listings or Overview Records.
• **the RMF Postprocessor Data Sets** box reflects the **Download** step: it proposes a name for the remote Report Listing or Overview Record and for its local copy after download. You may overtype both names and specify your own ones.

• **the New Working Set** group box reflects the **Generate** step: it proposes a name for the Working Set and shows the location where the Working Set is to be stored. You may overtype the proposed Working Set name. The Spreadsheet Reporter keeps name and location consistent. Therefore you cannot edit the **Location** entry field.

If you want to create a Working Set from a remote Report Listing or a remote Overview Record, then the dialog has a simplified layout:

• The **SMF Dump Input Data** box is missing, because the **Collect** step has already been performed.

• The **RMF Postprocessor Data Sets** box and the **New Working Set** box have the same functions as described previously.
If you want to create a Working Set from SMF data, you must consider which spreadsheet macro you want to use for further analysis of this Working Set, because certain spreadsheet macros require as input a Working Set derived from a Report Listing (Report Working Set), while other spreadsheets require a Working Set derived from Overview Records (Overview Working Set).

The following spreadsheet macros require a Report Working Set as input:
- Cache Subsystem Report
- Coupling Facility Trend Report
- DASD Activity Report
- I/O Subsystem Report
- LPAR Trend Report
- Open RMF Report Spreadsheets
- Summary Report
- Tape Mount Report
- Workload Activity Trend Report
- XCF Trend Report

The following spreadsheet macros require an Overview Working Set as input:
- Cache Subsystem Overview Report
- Channel Overview Report
- Device Overview Report
- Open RMF Overview Spreadsheets
- LPAR Overview Report
- System Overview Report
- Workload Overview Report

**How to create Spreadsheets**

On the navigation pane, you select the local resource type Spreadsheets to display a list of available spreadsheet macros in the view pane. Now double-click on a spreadsheet from that list.
By double-clicking a spreadsheet, or by selecting Start from its context menu, you can open a spreadsheet that presents a graphical view of a report or Overview Record, for example, the LPAR Overview Report spreadsheet.

Once you have opened the spreadsheet, you are ready to feed in the data from a Working Set. A dialog lets you select the Working Set and the reporting intervals contained in this Working Set.
For information on how to use the spreadsheet dialogs, either refer to the spreadsheets’ online helps or to “Spreadsheet usage examples” on page 336.

**How to add remote resources**
Remote Report Listings and Overview Records are automatically created as intermediate resources during Working Set creation.

Additionally, you may want to define existing remote Report Listings/XML Reports and Overview Records to the Spreadsheet Reporter. Use the same procedure as described for the creation of SMF Dump Data (see “How to create SMF Dump Data” on page 305). Either the New Report Listing or the New Overview Record dialog is invoked where you enter the fully qualified name (without quotes) of an existing host data set.

A second method to add remote resources is to select Define ---> Remote Report Listing... or Define ---> Remote Overview Record....

**How to work with Systems**
To manage the systems, click the Systems tab in the main dialog to display all defined systems in the view pane:

![Image of the Systems tab in the RMF Spreadsheet Reporter](image)

*Figure 58. List of Systems in the view pane*

**How to create Systems**
Right-click in the free space of the view pane with the systems currently defined. From the context menu, click New to start the Define new System dialog. After you specified all required values for the parameters, click OK to add the new
system to the current list.

The OVW button opens a standard file dialog. Browse for a file containing overview control statements that you can attach to the current system. The file name is then displayed in the entry field. For information about the purpose of this file, read "How to use overview control statements" on page 315.

Note:
1. If you do not know your system's hostname, you may retrieve this hostname and the system's TCP/IP address with the TSO command hometest.
2. The Spreadsheet Reporter uses an FTP connection to the host, with default port 21. To change this port, for example because of security restrictions, specify the port which you want to use with the hostname, appended with a ':'. For example, to use port 2001, specify your hostname using the following pattern: boesysf.boeblingen.de.ibm.com:2001
3. Some of the parameters that you define for a system are used for Postprocessor job creation. Another source for the job creation is a job skeleton that is stored in the installation directory in subdirectory \Connect\rmfpp1.jcl. If you need additional parameters or records (for example, a //STEPLIB record), you can modify the skeleton according to your requirements.

How to maintain Systems
If you want to maintain a system, right-click this system to display its context menu to see the following choices enabled:
• Rename
• Delete
• Properties

To view or change a system’s properties, select Properties to display the System Properties dialog. This dialog is identical to the Define new System dialog (see Figure 59 on page 314), except that you cannot change the System ID.

How to use overview control statements
The dialogs Define new System and System Properties contain the OVW push button used to attach a file containing overview control statements to the current system.

Attaching such a file to a system is optional. If this file is attached, the contained overview control statements are processed in the following ways:

• You use action Create ---> Report Listing... from SMF Dump Data. Then the overview control statements are used to create a Report Listing containing a tabular Overview Report (suitable for reading, but not suitable for processing with a spreadsheet). This is the recommended way to create an Overview Report.

• You use action Create ---> Working Set... from SMF Dump Data. Then you should select general option Create Overview Records in the Options dialog. The overview control statements are used to create an Overview Records resource which is needed as input to an Overview Working Set. If option Create Overview Records is not selected, the Spreadsheet Reporter creates a Report Listing containing a tabular Overview Report according to the overview control statements. The Spreadsheet Reporter issues a message to indicate, that the Working Set could not be created from this Report Listing.
You use action **Create ---> Overview Record...** from SMF Dump Data. This action is **not** possible without an attached file with overview control statements.

If no file containing overview control statements is attached to the system, and you want to create a Working Set in one step from SMF Dump Data, then the Spreadsheet Reporter will produce a Report Working Set containing the Postprocessor report types selected in the **Options** dialog.

If you want to create a Working Set from Report Listings or Overview Records, then the existence of an attached file is not checked, because the decision whether the Working Set should contain overview or report information has already been made.

**Note:** If you want to work with multiple sets of overview control statements for the same system, you can define multiple copies of the same system with a **different System ID**, a different file attachment, but with the **same Hostname**. This enables you to work with fixed attachments instead of changing the system properties all the time.

You can use the following spreadsheet macros to create a file containing overview control statements:

- Use the macro **Create Overview Control Statements** to produce overview control statements for all spreadsheet macros requiring an Overview Working Set.
- Use the **DASD Activity Report** macro to produce overview control statements for the **Device Overview Report** macro.
• Use the Cache Subsystem Report macro to produce overview control statements for the Cache Subsystem Overview Report macro.

• Use the Workload Activity Trend Report macro to produce overview control statements for the Workload Overview Report macro.

The advantage of the macros Cache Subsystem Report or DASD Activity Report is that they derive a list of identifiers from the loaded Working Set, for example, volume names when using the DASD Activity Report. You can select identifiers from this list, for example, the volumes with the highest activity.

How to specify settings for the RMF Spreadsheet Reporter

With the RMF Spreadsheet Reporter you define the following settings:
• processing options
• report types
• reporting periods
• duration intervals

How to specify processing options and report types

Select Settings --> Options to invoke the Options dialog. Clicking on either the General or Reports tab, you start the following tasks:
• Specify general processing options
• Specify RMF Postprocessor report types

Note: The specified options and report types are active for all defined systems.

How to specify general processing options

Settings --> Options --> General starts the dialog shown in Figure 62 on page 318 where you select the options that you want to be active:
The options have the following meaning:

<table>
<thead>
<tr>
<th>Dialog option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Create Overview Records</strong></td>
<td>Select this option to create Overview Records using the overview control statements contained in a file that is attached to the current system. If a file with overview control statement is attached to the current system, but this option is not selected, then a readable Postprocessor Overview Report is generated according to the overview control statements contained in this file. However, you cannot process this report with spreadsheets. If no file containing overview control statements is attached, then this option is ignored and the Working Set is generated with the selected RMF Postprocessor report types.</td>
</tr>
<tr>
<td><strong>Delete Postprocessor Datasets after Download</strong></td>
<td>Remote Report Listings or Overview Records on the host are deleted after a successful download to the workstation.</td>
</tr>
<tr>
<td><strong>Ignore specified Duration Period</strong></td>
<td>No DINTV control statement is generated from the interval options so that no duration reports will be created (see “How to specify reporting periods and duration intervals” on page 322).</td>
</tr>
<tr>
<td><strong>Ignore specified Interval Time</strong></td>
<td>No RTOD control statement is generated from the interval options. The default from 00:00 to 24:00 is used (see “How to specify reporting periods and duration intervals” on page 322).</td>
</tr>
<tr>
<td><strong>Save Password with System Profile</strong></td>
<td>The password that you specified for a system in dialogs Define new System or System Properties is saved but not encrypted. Otherwise you are prompted for the password for all actions that require a host logon.</td>
</tr>
</tbody>
</table>
### Dialog option Description

**Scratch Overview Records after Conversion**  
The Spreadsheet Reporter deletes local Overview Records (*.rec files) after Working Set generation.

**Scratch Report Listings after Conversion**  

**Scratch extracted OVW Files after Conversion**  
The Spreadsheet Reporter deletes local .OVW files after generating Working Sets from Overview Records.

**Scratch extracted RPT Files after Conversion**  
The Spreadsheet Reporter deletes local .RPT files after generating Working Sets from Report Listings.

**Sort SMF Datasets**  
You can specify whether the SMF data should be sorted. To ensure correct reports, the records in an SMF data set must be sorted by interval start date and interval start time.

**Use XML Report Format**  
The Spreadsheet Reporter generates local Report Listings with extension .xml for certain Postprocessor report types. You can view these reports in a web browser.

### How to specify Postprocessor report types

The Spreadsheet Reporter supports a subset of Postprocessor reports for use in a spreadsheet (also compare with Figure 63 on page 321).

**Table 44. Supported Reports for spreadsheets**

<table>
<thead>
<tr>
<th>Supported Reports</th>
<th>Postprocessor Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Subsystem Activity Report</td>
<td>REPORTS(CACHE(SUBSYS))</td>
</tr>
<tr>
<td>Channel Path Activity</td>
<td>REPORTS(CHAN)</td>
</tr>
<tr>
<td>Coupling Facility Activity</td>
<td>SYSRPTS(CF)</td>
</tr>
<tr>
<td>CPU Activity</td>
<td>REPORTS(CPU)</td>
</tr>
<tr>
<td>DASD Device Activity</td>
<td>REPORTS(DEVICE(DASD))</td>
</tr>
<tr>
<td>Partition Data</td>
<td>REPORTS(CPU)</td>
</tr>
<tr>
<td>I/O Queuing Activity</td>
<td>REPORTS(IOQ)</td>
</tr>
<tr>
<td>Summary Report</td>
<td>SUMMARY(INT)</td>
</tr>
<tr>
<td>Tape Device Activity</td>
<td>REPORTS(DEVICE(TAPE))</td>
</tr>
<tr>
<td>Workload Activity</td>
<td>SYSRPTS(WLMGL(SCPER,WGROUP,RCLASS,POLICY))</td>
</tr>
<tr>
<td>XCF Activity</td>
<td>REPORTS(XCF)</td>
</tr>
</tbody>
</table>

In addition, the Spreadsheet Reporter supports a selection of Postprocessor reports for viewing in a web browser (also compare with Figure 64 on page 322).

**Table 45. Supported Reports for web browser display**

<table>
<thead>
<tr>
<th>Supported Reports</th>
<th>Postprocessor Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Subsystem Activity Report</td>
<td>REPORTS(CACHE(SUBSYS))</td>
</tr>
<tr>
<td>Channel Path Activity</td>
<td>REPORTS(CHAN)</td>
</tr>
<tr>
<td>CPU Activity</td>
<td>REPORTS(CPU)</td>
</tr>
</tbody>
</table>
### Table 45. Supported Reports for web browser display (continued)

<table>
<thead>
<tr>
<th>Supported Reports</th>
<th>Postprocessor Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crypto Hardware Activity</td>
<td>REPORTS(CRYPTO)</td>
</tr>
<tr>
<td>Enqueue Activity</td>
<td>REPORTS(ENQ)</td>
</tr>
<tr>
<td>Enterprise Disk Systems</td>
<td>REPORTS(ESS)</td>
</tr>
<tr>
<td>FICON Director Activity</td>
<td>REPORTS(FCD)</td>
</tr>
<tr>
<td>Hierarchical File System Statistics</td>
<td>REPORTS(HFS)</td>
</tr>
<tr>
<td>I/O Queuing Activity</td>
<td>REPORTS(IOQ)</td>
</tr>
<tr>
<td>OMVS Kernel Activity</td>
<td>REPORTS(OMVS)</td>
</tr>
<tr>
<td>Paging Activity</td>
<td>REPORTS(PAGING)</td>
</tr>
<tr>
<td>Partition Data</td>
<td>REPORTS(CPU)</td>
</tr>
<tr>
<td>Page Data Set Activity</td>
<td>REPORTS(PAGESP)</td>
</tr>
<tr>
<td>PCIE Activity</td>
<td>REPORTS(PCIE)</td>
</tr>
<tr>
<td>Serialization Delay</td>
<td>REPORTS(SDELAY)</td>
</tr>
<tr>
<td>Virtual Storage Activity</td>
<td>REPORTS(VSTOR)</td>
</tr>
<tr>
<td>Cross-System Coupling Facility Activity</td>
<td>REPORTS(XCF)</td>
</tr>
</tbody>
</table>

Settings --> Options --> Reports starts the dialog shown in Figure 63 on page 321 or Figure 64 on page 322 where you select Postprocessor report types supported by the Spreadsheet Reporter. A REPORTS or SYSRPTS control statement as shown in Table 44 on page 319 or Table 45 on page 319 is generated for each selected report type. At least one report type must be selected. The selected report types are considered by the RMF Spreadsheet Reporter in the following cases:

- you decide to create Report Listings,
- you decide to create a Working Set from SMF Dump Data without a file with overview control statements attached to the current system (see “How to use overview control statements” on page 315).
If you selected option *Use XML Report Format* in the *Options* dialog (Figure 62 on page 318), then *Settings* ---* Options* ---* Reports* starts the dialog shown in Figure 64 on page 322 where you select Postprocessor report types supported in XML format. A REPORTS control statement as shown in Table 45 on page 319 is generated for each checked report type. At least one report type must be selected.
How to specify reporting periods and duration intervals

**Settings ---> Intervals**... opens the **Intervals** dialog. Use this dialog to specify the start and end time for data collection. The input from this dialog is converted to the corresponding DATE and RTOD control statements.

By means of the **Duration** sliders you can generate a DINTV control statement to produce duration reports.

For more information about DATE, RTOD and DINTV refer to Chapter 15, “Long-term reporting with the Postprocessor,” on page 201.

**Note:** The specified intervals and duration periods are active for all defined systems.
How to create Working Sets in batch mode

The RMF Spreadsheet Reporter provides a collection of procedures that allow you to generate Working Sets in batch mode without any GUI interaction. They are located in the installation directory. The default is:

C:\Program Files\RMF\RMF Spreadsheet Reporter

**Jclgen.bat**

The `Jclgen.bat` procedure generates the JCL for a job to run the Postprocessor on the host. It contains the variables listed in [Table 46](#). Use an editor to modify their values according to your needs.

### Table 46. Variables in Jclgen.bat

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>specifies the input file for the JCL generation. The default file <code>rmfpp1.jcl</code> is a job skeleton delivered with the RMF Spreadsheet Reporter. In this skeleton, parameters specified in brackets (like <code>&lt;parameter_name&gt;</code>) are overwritten with the variable values specified in <code>Jclgen.bat</code>.</td>
<td>set in=%workpath%\rmfpp1.jcl</td>
</tr>
<tr>
<td>out</td>
<td>specifies the name of the output file holding the generated JCL.</td>
<td>set out=%workpath%\rmfpp2.jcl</td>
</tr>
<tr>
<td>acct</td>
<td>specifies the account ID, for example your department number.</td>
<td>set acct=D3248</td>
</tr>
<tr>
<td>class</td>
<td>specifies the job class.</td>
<td>set class=A</td>
</tr>
<tr>
<td>date</td>
<td>specifies the date of the reporting period.</td>
<td>set date=DATE(01011990,12312050)</td>
</tr>
<tr>
<td>time</td>
<td>specifies the time of the duration interval.</td>
<td>set time=RTOD(0000,2400)</td>
</tr>
</tbody>
</table>

*Figure 65. Reporting periods and duration intervals*
Table 46. Variables in Jclgen.bat (continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
</table>
| hlq      | specifies the data set high level qualifier required for the allocation of data sets. | set hlq=IBMUSER  
set hlq=D3248.IBMUSER |
| user     | specifies the TSO user ID of the user submitting the job. | set user=IBMUSER |
| ppdsn    | specifies the Postprocessor output data set for the Report Listing or Overview Records. | set ppdsn=CPU.REPORT.LISTING  
If the high level qualifier is D3248.IBMUSER, then the output data set is D3248.IBMUSER.CPU.REPORT.LISTING |
| sysin    | Before you run this procedure, decide whether you want to produce Overview Records or a Report Listing. This parameter specifies the required input file containing Postprocessor control statements.  
The RMF Spreadsheet Reporter offers two sample input files. You may take these as a template and edit them according to your needs. They are located in subdirectory ...\Work of the installation directory:  
• sysinovw.txt - as a sample input file for Overview Records  
• sysinrpt.txt - as a sample input file for Report Listings | set sysin=%workpath%\sysinrpt.txt |
| mfpinput | specifies the file containing the names of the required SMF data sets. Not relevant if Jclgen.bat is invoked with option buffer. | set mfpinput=%workpath%\mfpinput.txt |

**Invocation:** jclgen option

where **option** can be one of the following:

- **sort** sorts the SMF data sets. If you use this option, the mfpinput parameter in Jclgen.bat points to a file containing the names of the required SMF data sets.

- **nosort** does not sort the SMF data sets. As with option **sort**, specify the names of the required SMF data sets with the mfpinput parameter.

- **buffer** takes the SMF data from the RMF Sysplex Data Server's SMF buffer.

**Example:** To generate a Postprocessor job that takes the SMF data from the RMF Sysplex Data Server's SMF buffer, use the following command:

```
jclgen buffer
```

**Collect.bat**

The **Collect.bat** procedure performs the complete SMF data collection as well as the download to the workstation. That is, it submits the job on the host and downloads the resulting Postprocessor output (Report Listing or Overview Record) to the workstation. **Collect.bat** contains the same variables as **Jclgen.bat**, plus the following ones:
Table 47. Additional variables in Collect.bat

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>log</td>
<td>specifies the file containing messages from the JES subsystem.</td>
<td>set log=%workpath%\jes.joblog</td>
</tr>
<tr>
<td>ppfile</td>
<td>specifies the file containing the Postprocessor output after the download to the workstation (either a Report Listing or Overview Records). This file is input either to CreateRptWset.bat (with parameter listing) or to CreateOvwWset.bat (with parameter overwrec).</td>
<td>set ppfile=%workpath%\sysname.date.time.ppdata</td>
</tr>
<tr>
<td>msg</td>
<td>specifies the file containing messages from the Postprocessor.</td>
<td>set msg=%workpath%\rmfpp.msg</td>
</tr>
<tr>
<td>passive</td>
<td>specifies the FTP connection type used by the Spreadsheet Reporter. For a passive FTP connection, specify -p. The default is an active FTP connection.</td>
<td>set passive=-p</td>
</tr>
<tr>
<td>ssl</td>
<td>specifies the FTP security mode. To use an FTP with SSL encryption, specify -s. The default is an FTP without explicit security.</td>
<td>set ssl=-s</td>
</tr>
</tbody>
</table>

Invocation: collect hostname password type

where:

hostname

is the name of the host where you want to connect to

password

is the password for the TSO user specified with variable user

type

specifies the type of Postprocessor output: use -r if you want to collect data for a Report Listing or -o for an Overview Record.

Example: To produce a Report Listing, use the following command:

collect myhost mypasswd -r

If FTP errors occurred during file transmission, the corresponding messages are written into the file ...\Work\ftp.log in the installation directory.

CreateRptWSet.bat

This procedure generates a Working Set from an existing local Report Listing:

Invocation: CreateRptWSet listing dir name

where:

listing

is the path and filename of the Report Listing

dir

is the Working Set directory

name

is the Working Set name.
Example: To convert a Report Listing called C:\DASD.lis into a Working Set called My Dasd Working Set, and store the Working Set in directory C:\WSets\DasdWS, use the following command:
CreateRptWSet C:\DASD.lis C:\WSets\DasdWS "My Dasd Working Set"

CreateOvwWSet.bat

The CreateOvwWSet.bat procedure generates a Working Set from an existing Overview Record data set on the workstation.

Invocation: CreateOvwWSet owvrec dir name

where:

  owvrec    is the path and filename of the Overview Record file
  dir       is the Working Set directory
  name      is the Working Set name in double quotes.

Example: To convert a file with Overview Records called C:\DASD.rec into a Working Set called My Dasd Working Set, and store the Working Set in directory C:\WSets\DasdWS, use the following command:
CreateOvwWSet C:\DASD.rec C:\WSets\DasdWS "My Dasd Working Set"

How to migrate Working Sets

If you want to process Working Sets created by Spreadsheet Reporter versions prior to z/OS V1R11, you must migrate these Working Sets.

For this purpose, the Spreadsheet Reporter provides the MigrateWSetsToXLS.bat procedure to perform the migration in batch mode. It is located in the installation directory. The following invocation example uses the default installation directory.

Invocation:
C:\Program Files\RMF\RMF Spreadsheet Reporter\MigrateWSetsToXLS

Using RMF spreadsheet macros

The previous sections describe the steps that you need to perform before you can feed a Working Set into a spreadsheet macro. The purpose of this section is to assist you in using spreadsheet macros to process converted Postprocessor reports and Overview Records.

You can start a spreadsheet from the Spreadsheet Reporter dialog by opening the appropriate spreadsheet macro.

Available RMF spreadsheet macros

Read a short description of the available spreadsheet macros in the following subtopics:

- "Macros for Report Working Sets” on page 327
- “Macros for Overview Working Sets” on page 328
Macros for Report Working Sets

Table 48 lists the available macros and specifies which RMF reports are processed by them. These reports must be contained in the Working Sets that you select as input for a macro. If you want to obtain the required reports via JCL, use the Postprocessor options listed in Table 44 on page 319.

Table 48. Macros Based on Reports

<table>
<thead>
<tr>
<th>Macro</th>
<th>Excel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open RMF Report Spreadsheets</strong></td>
<td>RMFR9OPN</td>
</tr>
<tr>
<td>This macro displays reports from a Report Working Set.</td>
<td></td>
</tr>
<tr>
<td><strong>Filter DASD or Cache Reports</strong></td>
<td>DASDCONV</td>
</tr>
<tr>
<td>This macro filters devices from large DASD Activity and Cache Activity reports. Use this macro to focus on important, frequently used DASDs or cache subsystems. You can also use this macro to reduce the amount of data if you receive a message that the data exceeds the limit that can be processed by the spreadsheet macro.</td>
<td></td>
</tr>
<tr>
<td><strong>Summary Report</strong></td>
<td>RMFN9SUM</td>
</tr>
<tr>
<td>This macro processes a Summary report and creates analysis summaries and graphics from its data.</td>
<td></td>
</tr>
<tr>
<td><strong>DASD Activity Report</strong></td>
<td>RMFR9DAS (*)</td>
</tr>
<tr>
<td>This macro analyzes a DASD Activity report and provides summaries for the most frequently used LCUs and DASDs in your installation.</td>
<td></td>
</tr>
<tr>
<td><strong>Workload Activity Trend Report</strong></td>
<td>RMFR9WLM</td>
</tr>
<tr>
<td>This macro provides performance reports and analyzes your system's behavior. It also supports zAAP and zIIP workload analysis and workload projection.</td>
<td></td>
</tr>
<tr>
<td><strong>Coupling Facility Trend Report</strong></td>
<td>RMFR9CF</td>
</tr>
<tr>
<td>This macro provides reports about activities in your coupling facilities.</td>
<td></td>
</tr>
<tr>
<td><strong>Cache Subsystem Report</strong></td>
<td>RMFR9CAC (*)</td>
</tr>
<tr>
<td>This macro provides reports about activities in your cache subsystems.</td>
<td></td>
</tr>
<tr>
<td><strong>I/O Subsystem Report</strong></td>
<td>RMFR9MDV</td>
</tr>
<tr>
<td>This macro analyzes DASD Activity reports from several systems and provides summaries for the most frequently used LCUs and DASDs in your sysplex.</td>
<td></td>
</tr>
<tr>
<td><strong>LPAR Trend Report</strong></td>
<td>RMFR9LP</td>
</tr>
<tr>
<td>This macro analyzes Partition Data reports and provides information about the active partitions in your PR/SM environment.</td>
<td></td>
</tr>
<tr>
<td><strong>Tape Mount Report</strong></td>
<td>RMFR9TAP</td>
</tr>
<tr>
<td>This macro displays the tape mounts and the tape activities for one or several systems.</td>
<td></td>
</tr>
<tr>
<td><strong>XCF Trend Report</strong></td>
<td>RMFR9XCF</td>
</tr>
<tr>
<td>This macro processes XCF Activity reports from one or multiple systems and provides XCF performance trend reports.</td>
<td></td>
</tr>
</tbody>
</table>

All macros marked by (*) offer the capability to generate control statements to create Overview Records. You can attach a file containing overview control statements to a system as described in “How to use overview control statements” on page 315.
## Macros for Overview Working Sets

### Table 49. Macros Based on Overview Records

<table>
<thead>
<tr>
<th>Macro</th>
<th>Excel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open RMF Overview Spreadsheets</strong></td>
<td>RMFOVW</td>
</tr>
<tr>
<td>This macro processes any Overview Working Set. It provides interval charts, day charts and trend charts based on the data of the selected Overview Working Set.</td>
<td></td>
</tr>
<tr>
<td><strong>LPAR Overview Report</strong></td>
<td>RMFX9CPC</td>
</tr>
<tr>
<td>This macro creates a long-term overview about CPU consumption for selected partitions.</td>
<td></td>
</tr>
<tr>
<td>It expects Overview Records as described in <a href="#">“LPAR Overview Report” on page 329</a>.</td>
<td></td>
</tr>
<tr>
<td><strong>System Overview Report</strong></td>
<td>RMFY9OVW</td>
</tr>
<tr>
<td>You can create a summary for one week, by a specified shift, for each hour and every day contained in the data. This allows you to examine data for one week at a glance.</td>
<td></td>
</tr>
<tr>
<td>The macro expects Overview Records as described in <a href="#">“System Overview Report” on page 330</a>.</td>
<td></td>
</tr>
<tr>
<td><strong>Workload Overview Report</strong></td>
<td>RMFY9WKL</td>
</tr>
<tr>
<td>This macro creates summaries and graphics for a set of selected service classes and workloads of your installation.</td>
<td></td>
</tr>
<tr>
<td>It expects Overview Records as described in <a href="#">“Workload Overview Report” on page 331</a>.</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> This macro cannot process more than 27 workloads.</td>
<td></td>
</tr>
<tr>
<td><strong>Device Overview Report</strong></td>
<td>RMFX9DEV</td>
</tr>
<tr>
<td>This macro creates a trend report for selected devices of your installation.</td>
<td></td>
</tr>
<tr>
<td>It expects Overview Records as described in <a href="#">“Device Overview Report” on page 333</a>.</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> This macro cannot process more than 30 devices.</td>
<td></td>
</tr>
<tr>
<td><strong>Cache Subsystem Overview Report</strong></td>
<td>RMFX9CAC</td>
</tr>
<tr>
<td>This macro creates a trend report for selected cache subsystems of your installation.</td>
<td></td>
</tr>
<tr>
<td>It expects Overview Records as described in <a href="#">“Cache Subsystem Overview Report” on page 334</a>.</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> This macro cannot process more than 18 control units or devices.</td>
<td></td>
</tr>
<tr>
<td><strong>Channel Overview Report</strong></td>
<td>RMFX9CHN</td>
</tr>
<tr>
<td>This macro creates a channel report for selected channels of your installation.</td>
<td></td>
</tr>
<tr>
<td>It expects Overview Records as described in <a href="#">“Channel Overview Report” on page 335</a>.</td>
<td></td>
</tr>
<tr>
<td><strong>Create Overview Control Statements</strong></td>
<td>RMFX9MAK</td>
</tr>
<tr>
<td>This macro creates OVW and EXCEPT statements that can be used to generate data for the above described macros for Overview Working Sets.</td>
<td></td>
</tr>
</tbody>
</table>

### Behavior of RMF spreadsheet macros

All macros, both for Lotus and Excel, have a similar behavior. They provide **dialogs** to ask for your input. Those macros that process data from Working Sets provide dialogs to specify the input Working Set, the system ID and the reporting periods.
The macros are organized by worksheets (or tabs) which contain various types of information. For example, the Summary Report spreadsheet consists of the following tabs:

**Main**
This is the first sheet in the macro.
It contains buttons to select a report and to create a final report. When you create a final report, this sheet is removed.

**Info**
This is always the second sheet in the macro.
Its main purpose is to provide a very brief summary of the data, and it is used as main sheet for the final report.

**Summaries**
These are tabular reports which summarize and analyze the processed RMF data.

**Charts**
These are the following sheets: *SumChart, DayChart, JobChart*. They contain graphics based on the RMF data used to create the report. In many cases, they also contain buttons to modify the view on the data.

**Helps**
Some spreadsheet macros contain help information about how to use them and how to interpret their contents.

**About**
The last sheet for general usage in the spreadsheet. It contains the spreadsheet version and ways how you can contact the RMF team.

**Others**
All following sheets contain range names, dialog definitions and macro definitions. These sheets are only of interest if you want to write your own spreadsheet macros.

### Sets of overview control statements

For nearly all fields in Postprocessor reports you can manually define overview conditions using overview control statements. This gives you an enormous flexibility to define your own customized reports.

A second possibility to create overview control statements is to use the appropriate spreadsheet macros. For more information refer to “How to use overview control statements” on page 315.

As a third source, this section presents some examples of meaningful sets of overview control statements. You can copy and edit the sets according to your needs and use it with the related overview spreadsheet macros.

The difference between the System Overview Report and the other reports is that the first one is based on a fixed set of control statements while the other reports require customized statements containing information about your favorite service classes, DASD devices, or cache controllers, for example.

### LPAR Overview Report

The purpose of this report is to observe selected LPARs of interest in your installation. For example, you can monitor an LPAR’s defined capacity limit in MSUs per hour, its actual CPU consumption, or the percentage of time when WLM capped the partition.
The template consists of a variable part which must be repeated for each LPAR included in the Overview Record and a fixed part with three statements for the LPAR "PHYSICAL".

**Template:**

```
------------------------ Variable Part, replace vv with
------------------------ the LPAR name
OVW(DEFvv(WDEFL(vv))) statements for LPAR
OVW(ACTvv(WACTL(vv)))
OVW(MINvv(WMINL(vv)))
OVW(MAXvv(WMAXL(vv)))
OVW(NLDvv(NLDEFL(vv)))
OVW(NLAvv(NLACTL(vv)))
OVW(LBUvv(LBUSYL(vv)))
OVW(PBUvv(PBUSYL(vv)))
OVW(LDMvv(LDEFMSU(vv)))
OVW(LDAvv(LACTMSU(vv)))
OVW(CAPvv(WCAPPER(vv)))
-----------------------------
OVW(NLDPHY(NLDEFL(PHYSICAL))) This part is fixed and must be added
OVW(LBUPHY(LBUSYL(PHYSICAL))) at the end of the report
OVW(PBUPHY(PBUSYL(PHYSICAL)))
```

If you want to use the template to monitor the LPARs SYSA and SYSF, you can create the following overview control statements:

**Example:**

```
OVW(DEFSYSA(WDEFL(SYSA)))
OVW(ACTSYSA(WACTL(SYSA)))
OVW(MINSYSA(WMINL(SYSA)))
OVW(MAXSYSA(WMAXL(SYSA)))
OVW(NLDSYSA(NLDEFL(SYSA)))
OVW(NLASYSF(NLACTL(SYSA)))
OVW(LBUSDYSF(LBUSYL(SYSA)))
OVW(PBUSDYSF(PBUSYL(SYSA)))
OVW(LDMSYSF(LDEFMSU(SYSA)))
OVW(LDAYSYSF(LACTMSU(SYSA)))
OVW(CAPSYSA(WCAPPER(SYSA)))
OVW(DEFSYSF(WDEFL(SYSF)))
OVW(ACTSYSF(WACTL(SYSF)))
OVW(MINSYSF(WMINL(SYSF)))
OVW(MAXSYSF(WMAXL(SYSF)))
OVW(NLDSYSF(NLDEFL(SYSF)))
OVW(NLASYSF(NLACTL(SYSF)))
OVW(LBUSDYSF(LBUSYL(SYSF)))
OVW(PBUSDYSF(PBUSYL(SYSF)))
OVW(LDMSYSF(LDEFMSU(SYSF)))
OVW(LDAYSYSF(LACTMSU(SYSF)))
OVW(CAPSYSA(WCAPPER(SYSF)))
OVW(NLDPHY(NLDEFL(PHYSICAL)))
OVW(LBUPHY(LBUSYL(PHYSICAL)))
OVW(PBUPHY(PBUSYL(PHYSICAL)))
```

The LPAR Overview Report macro processes converted Overview Records which have been created based on this control set.

**System Overview Report**

The report is based on data which can be used without any installation-dependent qualification. This means that you can use the described set of control statements directly without modification.
The idea of the report is to give a comprehensive overview of the system resources CPU and storage in context with the total workload activity. Therefore, the data is be derived from SMF record types 70-1, 71, and 72-3. You can find most of the data in the CPU, Paging, and Workload Activity reports.

Control Statements | SMF Record Description
--- | ---
OVW(CPUBUSY(CPUBSY)) | 70.1 CPU utilization data
OVW(MVSBUSY(MVBSY)) | |
OVW(APPLPER(APPLPER(POLICY))) | 72.3 V Workload utilization
OVW(NUMPROC(NUMPROC)) | 70.1 ----
OVW(EXCP(EXCP(POLICY))) | 72.3 Total EXCPs
OVW(EXCPRT(EXCPRT(POLICY))) | EXCP rate
OVW(OCPUI1(OCPUI1)) | 70.1 CPU contention
OVW(OCPUI2(OCPUI2)) | V
OVW(OCPUI3(OCPUI3)) | ----
OVW(INREADY(AVGIARDY)) | 70.1 SRM queues
OVW(OUTREADY(AVGOARDY)) | |
OVW(OUTWAIT(AVGOWAIT)) | |
OVW(LOGRDY(AVGLRDY)) | |
OVW(LOGWAIT(AVGLWT)) | V
OVW(INUSER(AVGIUSER)) | ----
OVW(AVGCUSTC(AVGCUSTC)) | Average number of address spaces by class
OVW(AVGSSTC(AVGSSTC)) | |
OVW(AVGBATCH(AVGBATCH)) | 72.3 Workload storage and paging
OVW(AVGSSTO(AVGSSTO)) | for all system workloads
OVW(AVGGAPPC(AVGAPPC)) | |
OVW(AVGMVS(AVGMVS)) | |
OVW(STOTOT(STOTOT(POLICY))) | 72.3 Workload storage and paging
OVW(STOCEN(STOCEN(POLICY))) | for all system workloads
OVW(STOEXP(STOEXP(POLICY))) | |
OVW(SINGLE(SINGLE(POLICY))) | |
OVW(BLOCK(BLOCK(POLICY))) | |
OVW(TPAGRT(TPAGRT)) | 71 System paging
OVW(TPAGRT(TPAGRT)) | System paging
OVW(FAULTS(PAGRT)) | |
OVW(DEMAND(DPAGRT)) | |
OVW(PGMNOTER(PGMNOTER)) | |
OVW(TOSRPTER(PTRSRP)) | |
OVW(TOEXPDEP(PDSR)) | |
OVW(MIGTSAUX(MIGTSAUX)) | |
OVW(AVGHUIC(AVGHUIC)) | V
OVW(SWAPS(SWART)) | |
OVW(AVGSQA(AVGSQA)) | 71 Common storage utilization
OVW(AVGSQA(AVGSQA)) | |

You find the set of overview control statements for the report in file `<resource_root>\Text\OVWGOAL.TXT`

<resource_root> denotes the drive and folder that you specified during installation as the location where the Spreadsheet Reporter should place the Report Listings, macros and Working Sets.

The macro System Overview Report processes converted Overview Records which have been created based on this control set.

**Workload Overview Report**

The idea for the Workload Overview report is to monitor the CPU utilization for your most important service classes.

The template for the Overview Records contains the overview control statements for workload utilization (APPLPER) and EXCP rate (EXCPRT) for one service class. You have to define these statements for each selected service class. In addition, the total workload utilization and EXCP rate, as well as the CPU utilization and the
number of processors is added at the end of the template. The EXCP rate and the
total numbers are used to calculate and distribute the uncaptured CPU time across
the service classes.

**Template:**

```
OVW([CPUclass(APPLPER(S.class.p))] This part must be repeated for each service
OVW([EXCPRT(S.class.p)]) class; replace class by a service class name
OVW([TRANSAVG(S.class.p)]) These conditions can be added optionally
OVW([TRANS(S.class.p)]) and are exploited only with Excel
OVW([RTIME(S.class.p)])
OVW([EXVEL(S.class.p)])
```

**Note:** Please ensure that the OVW control-statement names (for example, 
CPUclass) have a maximal length of 8 characters.

The basic control set with the two conditions APPLPER and EXCPRT can be 
enhanced by up to four conditions for each service class. The corresponding Excel
spreadsheet macros can process the Overview Records with or without the 
additional information. If you do not specify all information, some of the reports in 
the macro show that no information is available for display. Otherwise the 
functionality of the macros is not restricted.

In order to use the additional control statements you must adhere to the following 
rules:

- Whenever you add additional control statements, you must add them for **all**
  service classes contained in the control set.
- It is not necessary to add all four statements, you can add and combine them in 
  the following three groups:
  1. Information about transactions:

     **TRANSAVG**
     Average number of active transactions

     **TRANSIMPL**
     Average number of resident transactions

  2. You must always specify the following two exceptions in common:

     **TRANS**  Number of ended transactions per second

     **RTIME**  Transaction execution time

     **TRANSTOT**  Total number of ended transactions

     **RTIMETOT**  Total transaction time (execution and queue time)

  3. Execution velocity

     **EXVEL**  Execution Velocity

This means that you can add them **all** for all service classes, or **any combination 
of the three groups** for all service classes. Only keep in mind that you must 
always add the **same conditions** for all service classes.
• When you add the additional definitions, it is required to add them in the sequence listed above. Also make sure that the prefix of the column header is always MPL, TRX, RTM and EVL.

• You can use the macro Create Overview Control Statements to generate the control statements for your favorite service classes and workloads. You can also specify report classes instead of service classes.

To specify a report class TSOR, use:

```
OVW(CPUTSO1(APPLPER(R.TSOR.1)))
```

To specify a service class TSOS, use:

```
OVW(CPUTSO1(APPLPER(S.TSOS.1)))
```

If you want to report service class CICS and the first and second period of service class TSO, you have to define the records as follows:

**Example:**

```
OVW(CPUCICS(APPLPER(S.CICS.1)))
OVW(EXPCICS(EXCPRT(S.CICS.1)))
OVW(MPLCICS(TRANSAVG(S.CICS.1)))
OVW(TOTCICS(TRANS(S.CICS.1)))
OVW(RTMCICS(RTIME(S.CICS.1)))
OVW(CPUTS101(APPLPER(S.TSO.1)))
OVW(EXPTS101(EXCPRT(S.TSO.1)))
OVW(MPLTS101(TRANSAVG(S.TSO.1)))
OVW(TOTTS101(TRANS(S.TSO.1)))
OVW(RTMTS101(RTIME(S.TSO.1)))
OVW(CPUTS201(APPLPER(S.TSO.2)))
OVW(EXPTS201(EXCPRT(S.TSO.2)))
OVW(MPLTS201(TRANSAVG(S.TSO.2)))
OVW(TOTTS201(TRANS(S.TSO.2)))
OVW(RTMTS201(RTIME(S.TSO.2)))
OVW(NUMPROC(NUMPROC))
OVW(CPUBUSY(CPUBSY))
OVW(APPLPER(APPLPER(POLICY)))
OVW(EXCPRT(EXCPRT(POLICY)))
```

The macro Workload Overview Report processes converted Overview Records which have been created based on this control set.

### Device Overview Report

The purpose of this report is to observe the utilization and response time for devices of interest in your installation.

The template consists of a variable part which must be repeated for each device included in the Overview Record and a fixed part with one statement reporting the processor utilization.

**Template:**

```
------------------------ Variable Part, replace vvvvv with
------------------------ the VolSer of the device
OVW(QTvvvvv(DQTAVG('vvvvv'))) Average IOS Queue Time
OVW(PTvvvvv(DPTAVG('vvvvv'))) Average Device Pending Time
OVW(OTvvvvv(DOTAVG('vvvvv'))) Average Device Disconnect Time
OVW(CTvvvvv(DCTAVG('vvvvv'))) Average Connect Time
OVW(ARvvvvv(DART('vvvvv'))) Device Activity Rate
------------------------
OVW(CPUBUSY(CPUBSY)) should be added at the end
```
You can either use the macro **Create Overview Control Statements** to generate control statements for any device in your installation, or you can use the function **Create Exceptions** which is part of the macro **DASD Activity Report**, pointing to your most important volumes.

If you want to use the template to monitor the two devices MVS215 and MVS217, you can create the following overview control statements:

**Example:**

```
OVW(QTMVS215(DQTAVG('MVS215')))
OVW(PTMVS215(DPTAVG('MVS215')))
OVW(DTMVS215(DDTAVG('MVS215')))
OVW(ARMVS215(DART('MVS215')))
OVW(QTMVS217(DQTAVG('MVS217')))
OVW(PTMVS217(DPTAVG('MVS217')))
OVW(DTMVS217(DDTAVG('MVS217')))
OVW(ARMVS217(DART('MVS217')))
OVW(CPUBUSY(CPUBSY))
```

The macro **Device Overview Report** processes converted Overview Records which have been created based on this control set.

**Cache Subsystem Overview Report**

The purpose of this report is to show key characteristics (cache hit rates and cache miss rates) for the cache subsystems of interest in your installation.

The template consists of a variable part which must be repeated for each control unit included in the Overview Record, and a fixed part, which is necessary for the spreadsheet macro to determine the last control unit included in the report.

**Template:**

```plaintext
----------- Variable Part, replace cu with the address of the control unit

OVW(RHTcu(CASRHT(SSID(cu)))) Total Read hits rate
OVW(WHTcu(CASWHT(SSID(cu)))) Total Write hits rate
OVW(MRNcu(CASMRN(SSID(cu)))) Normal Read miss rate
OVW(MRScu(CASMRN(SSID(cu)))) Sequential Read miss rate
OVW(MRCcu(CASMRN(SSID(cu)))) CWF Read miss rate
OVW(MRNcu(CASMRN(SSID(cu)))) Normal Write miss rate
OVW(MWScu(CASMRN(SSID(cu)))) Sequential Write miss rate
OVW(MWcu(CASMRN(SSID(cu)))) CWF Write miss rate
OVW(DBBu(CASDFWB(SSID(cu)))) DFW bypass rate
OVW(CBBu(CASCFWB(SSID(cu)))) CFW bypass rate
OVW(DBBu(CASDFWB(SSID(cu)))) DFW inhibit rate
OVW(NCPcu(CASNCICL(SSID(cu)))) Non-cache I/O ICL rate
OVW(NCPcu(CASNCICL(SSID(cu)))) Non-cache I/O bypass rate
OVW(ASYcu(CASASYNC(SSID(cu)))) Async rate

-----------
OVW(LASTRNG(CASRHT(SSID(cu)))) should be added at the end
```

You can either use the macro **Create Overview Control Statements** to generate control statements for any cache control unit in your installation, or you can use the function **Create Exceptions** which is part of the macro **Cache Subsystem Report**, pointing to your most important control units (Excel only).

If you want to monitor two control units 0050 and 0068, you can create the following overview control statements:
Channel Overview Report

The purpose of this report is to observe selected channels of interest in your installation. The template consists of a variable part which must be repeated for each channel included in the Overview Record and a fixed part with one statement.

Template:

------------- Variable Part, replace vv with
------------- the Channel Path ID
OVW(TBSYvv(CHTBSY(vv))) statements for channels
OVW(LBSYvv(CHLBSY(vv)))

OVW(NUMPROC(NUMPROC)) This part is fixed and must be added
OVW(CPUBUSY(CPUBSY)) at the end of the report
OVW(APPLPER(APPLPER(POLICY)))
OVW(EXCPRT(EXCPRT(POLICY)))

If you want to use the template to monitor the two channels 85 and 86, you can generate the following exception control statements:

Example:

OVW(TBSY85(CHTBSY(85)))
OVW(TBSY86(CHTBSY(86)))
OVW(LBSY85(CHLBSY(85)))
OVW(LBSY86(CHLBSY(86)))

The macro *Cache Subsystem Overview Report* processes converted Overview Records which have been created based on this control set.
The macro Channel Overview Report processes converted Overview Records which have been created based on this control set.

Spreadsheet usage examples

To follow the instructions in this demonstration, please use the sample Report Listing Sample.lis which is located in subdirectory <resource_root>\RmfListings\Sample.lis where <resource_root> is the location of the resources used by the Spreadsheet Reporter, that you specified during the installation process. This sample Report Listing contains one report of each of the following types:
• Cache Subsystem Activity
• Channel Path Activity
• CPU Activity
• DASD Device Activity
• I/O Queuing Activity
• Paging Activity
• Partition Data
• Summary
• Workload Activity

Note: This usage example guides you from the Working Set creation to the graphical presentation with a spreadsheet macro. To transfer all of the above report types contained in the sample Report Listing into the Working Set, ensure that you selected these report types on the Reports page in the Options dialog (“How to specify Postprocessor report types” on page 319).

1. Start the Spreadsheet Reporter from your desktop. If you use this program for the first time, with no system defined yet, you will receive a message asking whether to want to define a system now. For this usage example, you can answer No, because you want to work with an existing local report listing.

2. Open the folder with local Report Listings. This will display the Sample.lis Report Listing in the view pane.

3. Select the Sample.lis resource and apply action Create Working Set. This invokes the Create Working Set dialog where you press the Run button to start the generation of a Working Set. Accept the suggested name Rpt.Sample for the new Working Set. After successful generation, press the OK button. Now you can find this new Working Set in the local Working Sets folder.

   For the following steps, we assume:
   • You have installed Microsoft Excel on your workstation.
   • You have installed the RMF Spreadsheet Macros for Microsoft Excel.

4. Open the DASD Activity Report spreadsheet from the Spreadsheet Reporter dialog. Enable the macros for execution with the Spreadsheet Reporter as described in the macros for execution with the Spreadsheet Reporter as described in Setting the security level for Excel macros” on page 339.
5. This spreadsheet contains a button Select Working Set and process data. Pressing this button starts a dialog called **Select Report Working Set** which lists the available Working Sets and lets you select your Rpt.Sample that you created from the Sample.lis Report Listing.

6. Select this Working Set and press **OK**. This starts the following selection dialogs:
   a. **Select System** which lets you select one of the systems contained in the report. In our example, select UIG1 and press **OK**.
   b. **Select Interval** which lets you select a reporting interval. In our example, select UIG1-10/02/2003-09.05.11-DASD Device Activity and press **OK**.

7. Now the **DASD Activity Report** macro processes the data from the report contained in the Working Set. On your screen, take a look at the dialog shown in **Figure 66** and wait until the **Ready** message appears in the lower left corner. Now you can scroll through the tabs shown at the bottom and view the various charts by using the arrows on the left hand side. For example, click on the **Top10Act** tab to view the chart called **Activity of Top 10 Volumes**, as shown in **Figure 67 on page 338**

![DASD Activity Report](image)
In Figure 67, you see the 10 volumes with the highest activity. Pressing the Sort Lists button in the upper right corner, you can display these volumes sorted either by their I/O intensity, Service time intensity or Path intensity.

Intensity expresses the usage of a device: it is the average number of milliseconds a device was active, during one second. This metric is measured in milliseconds per second.

I/O Intensity: The product of activity rate and response time. The average number of milliseconds a device was busy with responding during one second.

Service Time Intensity: The product of activity rate and service time (that is the sum of disconnect time and connect time of a device). The average number of milliseconds a device was busy with service during one second.

Path Intensity: The product of activity rate and connect time of a device. The average number of milliseconds a device was connected during one second.

8. When you have finished with the first try, you can close Excel. To leave the Spreadsheet Reporter, click on File ---> Exit in the menu bar.

Now you are ready to process SMF data from your own installation:

1. Define a system from your environment.
2. Specify appropriate report types and reporting periods/duration intervals.
3. Create an SMF Dump Data resource.
4. From this resource, create a Working Set.
5. Open a spreadsheet to obtain graphical views of the SMF data contained in the Working Set.
Open RMF Overview Spreadsheets usage example

This topic explains how to use the *Open RMF Overview Spreadsheets* macro to create customized graphical reports about certain aspects of system activity.

1. Create a file $OVWxxxx.txt containing selected overview control statements and attach it to the system. For the example shown in Figure 68, this file would contain only one line: \texttt{OVW(CPUBUSY(CPUBSY))}.
2. Define the SMF dump data containing the data that you want to process.
3. Create an Overview Working Set from this data.
4. Open the *Open RMF Overview Spreadsheets* macro and select the Overview Working Set created in step 3.
5. Select a system or sysplex.
6. Select an interval.
7. Start processing the data.
8. Select a chart type to view the graphical presentation of your data.

Figure 68 shows the Spreadsheet Reporter output format for the overview control statement \texttt{OVW(CPUBUSY(CPUBSY))}.

You can apply a title of your choice to the report and label the x-/y-axis using the Setup tab in the spreadsheet. In the example from Figure 68, \textit{CPU Busy} has been specified as the report title.

**Figure 68. Spreadsheet Reporter Output — Open RMF Overview Spreadsheets macro**

## Setting the security level for Excel macros

The Excel macros shipped with the Spreadsheet Reporter are signed. When you modify and save the Excel macros, the signature is discarded.
Within Excel you can specify the security level to enable or disable macro execution. To use the Excel macros with the Spreadsheet Reporter, you must enable these macros for execution. Therefore, you have to set the security level to *Medium* or *Low*.

- *Medium* means that each time a macro is loaded, Excel asks if you want to execute it or not.
- *Low* means that macros are automatically executed when loaded.

**Excel 2000:**

For Excel 2000, the default security level is *Medium*. To change the security level, from a macro's menu bar use **Tools → Macro → Security**.

**Excel 2002:**

For Excel 2002, the default security level is *High*. To change the security level, from a macro's menu bar use **Tools → Options → Security → Macro Security**.

**Excel 2007:**

To change the security level, select **Excel Options → Trust Center → Trust Center Settings... → Macro Settings...**.
Chapter 19. RMF Performance Monitoring

Items discussed in this information unit are:
- Performance monitoring - Overview
- Getting started - Installation and setup
- RMF PM - Let's go
- Working with sysplexes
- Working with PerfDesks and DataViews
- Working with Series
  - Series Definition Dialog
  - Plot/Save Series Dialog
  - Filter Dialog
  - Work Scope Dialog
  - Analysis Dialog
- What is monitored?
  - Sysplexes
  - Resources
  - Metrics
  - Work Scopes
- Messages

Performance monitoring - Overview

RMF Performance Monitoring (RMF PM) allows you to monitor the performance of your z/OS host from a workstation through a TCP/IP interface to one or more z/OS sysplexes. You logon to any sysplex and you can monitor the resources in the corresponding sysplex.

RMF PM takes its input data from a single data server on one system in the sysplex, which gathers the data from the RMF Monitor III on each MVS image. Therefore, this is called the Distributed Data Server (DDS). If you want to monitor several sysplexes, each one needs to have an active DDS.

RMF PM provides a selected subset of the information provided by the RMF Monitor III gatherer: general performance data, performance data for jobs, and workload-related performance data like:
- WLM workloads
- WLM service classes
- WLM service class periods
- WLM report classes

You have the flexibility to create unique scenarios that monitor the performance of your system. You can sample real-time data as bar charts, and combine data from different resources together. Once you have created these scenarios, you can save them as PerfDesks. With PerfDesks, you create a set of DataView customized to your monitored system(s). DataView sample performance data into one or more Series displayed as bar charts. You can reuse the DataView any time. You can
simply open the PerfDesk and start it whenever you want to view performance data in your monitored system again from the same angle.

**Note:** A saved PerfDesk does not contain any performance data. The PerfDesk samples new performance data each time it is opened and started. However, you can save the sampled data in spreadsheet files.

When you open RMF PM, you will find a list of **Sysplexes** in the resource view on the left side. Each sysplex comprises a hierarchy of **Resources** of your monitored system(s). Each Resource has a set of **Metrics**, which specify what is measured, for example, how the Resource is used or loaded with work.

### Getting help in RMF PM

All help information will be displayed using the default browser of your installation.

### Putting it all together

- You select Resources and Metrics, add them as Series definitions to a DataView.
- You save one or more DataViews as a PerfDesk.
- You start a DataView or PerfDesk to sample performance data on monitored system(s) and display them in the Series of DataView(s).
- You save the Series to a spreadsheet file.
- You open PerfDesks any time later to restart performance data sampling.

### Getting started - Installation and setup

Here are the steps, to get **RMF PM Java Edition** working.

- Step 1: Check the Prerequisites
- Step 2: Install the client

### Prerequisites

**Prerequisites for the client**

- Windows XP, Windows Vista, or Windows 7
- Microsoft Internet Explorer 7.0 or later or Mozilla Firefox 3.0 or later.

**Level of access:**

For Windows XP or later, to install and use the **RMF PM**, you must have **Computer Administrator** account type or higher (see the Windows user management facilities). If you relate to the **Limited** account type, you will encounter problems during the installation and use of the **RMF PM**.

**Prerequisites for the z/OS sysplex**

RMF PM uses a server on the z/OS sysplex to retrieve its performance data. This server is called the **RMF Distributed Data Server**.

This host component is installed automatically. Please, refer to the "Setting up the Distributed Data Server for z/OS" on page 26 with the description how to customize and to start the RMF Distributed Data Server.

Also make sure, that the following prerequisites are met on your z/OS host:

- Unix System Services must be configured in "full function mode".
TCP/IP under Unix System Services must be configured and active.

**Client installation**

1. The code and installation utility of the RMF PM is available as member GPMWINV2 of the host distribution library SERBPWSV. Download this member as binary file `gpmwinv2.msi`.
2. Install the MSI package using the Windows Installer, either by double-clicking on the MSI package file or by issuing the command:
   ```shell
   msiexec /package gpmwinv2.msi
   ```
   The Windows Installer guides you through the installation.
3. Specify the directory where to install the RMF PM. The default is:
   ```text
   C:\Program Files\RMF\RMF Performance Monitoring
   ```

   **Note:** If you have installed an RMF PM version earlier than z/OS V1R11, it is recommended to uninstall it before installing the MSI package.

---

**RMF PM - Let's go**

After invoking RMF PM from the program folder IBM RMF Performance Management - RMF Performance Monitoring, you see the main window ([Figure 69](#fig:69)).

---

There are two views:

- The view on the right is the **Opened PerfDesks** view
- The view on the left with two tabs contains the **PerfDesks** view and the **Resources** view

In the initial setup of RMF PM, the PerfDesk Folder **Samples** containing the PerfDesk **Sysplex-Overview** has been defined to be started automatically when starting RMF PM. This PerfDesk is connected to the sysplex that you have defined during installation. Therefore, the **Sysplex Logon** dialog will now be started.
Sysplex logon dialog

Logon to a sysplex requires a **TSO user ID** and a **Password**.

**Note:** If you protect your Monitor III data as described in ["Controlling access to RMF data for the sysplex data services" on page 20](#), ensure that the user ID is authorized to use the data service protected by this profile. Otherwise you will get an error message.

The Logon dialog will pop up for each sysplex that you have defined with an Automatic Startup PerfDesk Folder. Selecting **Ok** submits a logon request to the host. The request may take a considerable amount of time depending on how far away the sysplex to be monitored is, and how much it is loaded.

The user ID is **preset** in the Logon dialog but can be overwritten. You can change the **preset** user ID in the **Change Sysplex** dialog.

**Note:** If a logon fails several times, an expired password may be the reason. You should logon as TSO user to the host session, and change the password there before returning to this dialog. You **cannot** change the password from RMF PM. If a logon fails a certain amount of times, the user ID is revoked.

When the logon request has been completed successfully, the initial PerfDesk is loaded and started immediately. Unless you have changed the setup, you will see four DataView:
Accessibility
You can access the RMF PM graphical interface using your keyboard, for example, you use Tab+F6 to toggle between the PerfDesks/Resource view and the Open PerfDesks view. Some examples of how you can access the controls in the PerfDesks using your keyboard are:
Alt-S: start
Alt-N: next sample
Alt-T: stop
Alt-M: Sample...
Alt-E: Save
Alt-C: Close
Alt-U: Startup check-box

Working with sysplexes
With RMF PM, you can monitor the performance in one or more z/OS sysplexes. This section describes how to define a sysplex for monitoring and how to open and close a sysplex.

Sysplex dialog
This dialog will pop up as a result of selecting File - New - Sysplex...

Or if you want to change the settings of a sysplex use File - Change Settings - Sysplex...
The areas in this dialog are:

- Sysplex
- Host Name
- Classical RMF PM Port Number
- HTTP Port Number
- User Id
- Communication timeout [sec]
- Date/Time at Sysplex
- GMT-Offset of Time-zone

**Sysplex**

Here, you can enter a description of the sysplex.

**Host Name**

The TCP/IP name of the host, which can be either:

- A symbolic name which can be resolved via a name-server or your `etc/hosts` file.
- An IP address like 9.164.182.251.

**Classical RMF PM Port number**

Here, you should enter the port number of the RMF DDS Server on the host, 8801 is the default value. Your system administrator should be able to give you the number.

**HTTP Port number**

Type in the associated HTTP port number. Please note that this is normally port number 8803.

**User ID**

Here, you define your TSO user ID.

**Communication timeout [sec]**

You may leave the default value of 180 seconds.

**Date/Time at sysplex**

Date/Time at sysplex must show the current wall clock time at the sysplex. If it is incorrect (for the remote sysplex), select a time-zone with a different GMT-Offset so that the correct Date/Time at sysplex is shown.
**GMT-Offset of time-zone**

This field allows you to select a GMT-Offset using the path **View - Options - Set Time-zone**. If you never changed the selection, the local GMT-Offset of your workstation should be shown selected.

Therefore, you need to change it **only** if the host associated with the sysplex resides in a different **Time-Zone**. The GMT-Offset affects the time stamps in your DataView.

**Open and close a sysplex**

An open sysplex is characterized by the indicator 
[+] in front of its name. This indicator can be used to expand the sysplex.

Without this indicator, the sysplex is closed and needs to be opened to access its resources. To open a sysplex either double click on it, or select **Open** from its context menu. Then, the **Sysplex Logon** dialog will pop up.

To close a sysplex, select **Close** from its context menu. All contained resources will not be accessible until the sysplex is opened again.

You can also use the path **File - Open/Close - Sysplex**... to open or close a sysplex. This leads you to the **Sysplex Selection** dialog where you have to specify the name of the sysplex.

**Expand a sysplex**

The 
[+] indicator before the sysplex means that you can expand it. Just click on the 
[+] and the resources should be listed indented below the sysplex.

[-] My Sysplex - PRODPLEX, Sysplex

[+] SYS1, Image
  [+] SYS2, Image
  [+] CF1, Coupling Facility
  [+] CF2, Coupling Facility

The [-] before 'My Sysplex' means it is expanded. You can collapse it by clicking on the [-].

**Note:** This will not close the sysplex, it only affects the graphical representation of the resource structures.

**Expand a Resource**

The [+ ] before a Resource means that you can expand it. If you click on the [+ ], the contained Resources should be listed indented below the expanded Resource.

[-] My Sysplex - PRODPLEX, Sysplex

[-] SYS1, Image
  [+] SYS1, I/O-Subsystem
  SYS1, Processor
  SYS1, Storage
  SYS1, Enqueue
  SYS1, Operator
  [+] SYS1, S/W-Subsystem

[+] SYS2, Image
  [+] CF1, Coupling Facility
  [+] CF2, Coupling Facility

A Resource without a [+ ] before its name means it does not have contained Resources.
Creating a DataView from a Resource

To create a DataView from a Resource, select New DataView... from its context menu. This leads you to the Creating a DataView dialog.

Working with PerfDesks and DataViews

A PerfDesk is a set of DataViews that can be created, saved, opened and started altogether. A PerfDesk Folder is a container for one or more PerfDesks.

The PerfDesks notebook page allows you to manage your PerfDesks and DataViews from a central point:
- Creating a PerfDesk Folder
- Creating a PerfDesk
- Opening a PerfDesk
- Expanding the PerfDesk Tree into DataViews and Series
- Creating a DataView
- Exporting and importing a PerfDesk

Creating a PerfDesk folder

Using File - New - PerfDesk Folder..., you can add a new PerfDesk folder.

Creating a PerfDesk

Using File - New - PerfDesk..., you start the Save PerfDesk dialog, which displays a list of all existing PerfDesk folders. Now, you can select one of these folders as container for the new PerfDesk, or you can create a new folder. In addition, you will specify the name of the new PerfDesk by overwriting the preset name. With clicking on Save, you complete this process.

Opening a PerfDesk

You can open a PerfDesk by double-clicking or through its context menu. This will add a new tab to the right part of the window, called Open PerfDesks, and you will see all DataViews belonging to the PerfDesk. Using File - Open - PerfDesk... is another way for this task.

Expanding the tree

All containers in the PerfDesks Overview which are not empty, can be expanded very easily:
- PerfDesk Folder → PerfDesks
- PerfDesk → DataView
- DataView → Series

Example:

If a PerfDesk contains DataViews, you will see a [+] in front of its name:

[+] Sysplex-Overview

If you click on the +, the DataViews of the PerfDesk will be shown:

[-] Sysplex-Overview
  [+] Processor utilization of systems in Sysplex
  [+] Performance index of most important workloads
  [+] I/O: Volumes with highest activity in Sysplex
  [+] Users per image
In an **Open PerfDesk**:

- You have buttons:
  - Start and Stop all DataViews of the PerfDesk
  - Save a PerfDesk
  - Close a PerfDesk
- Additionally, using the context menu, you can:
  - Export a PerfDesk
  - Add a DataView to a PerfDesk
  - Change the Name of a PerfDesk
  - Paste a DataView to a PerfDesk from Clipboard

### Start and stop a PerfDesk

Clicking on **Start** will start data sampling in all DataViews belonging to the PerfDesk, this is indicated by the Run Light of all DataViews which will turn to green. Clicking on **Stop** stops data collection.

Of course, you can also start or stop each DataView individually by clicking on the appropriate Run Light.

### Save a PerfDesk

Before you save a PerfDesk, make sure the name of the PerfDesk and its DataViews reflect what is sampled in its Series. Neither PerfDesk, nor one of its DataViews should be named ‘New’. Clicking on **Save...** opens the Save PerfDesk dialog, here you have the option to select a PerfDesk Folder, where you want to save the PerfDesk.

### Close a PerfDesk

During **Close** you will be prompted whether you want to save any changes that you have performed to the PerfDesk.

### Stepping through the history of DataViews

You can step forward and backward through the history of DataViews in a PerfDesk.

**Backward in History**

Step all DataViews of this PerfDesk back one sample by pressing the < button. If the data needed is not available, the affected DataViews are stopping.

**Forward in History**

Step all DataViews of this PerfDesk forward one sample by pressing the > button. If the data needed is not available, the affected DataViews are stopping.

**Sample**

Open the following dialog by pressing the **Sample...** button:
You can specify a start date/time and a stop date/time. After you've pressed the Ok button, all available performance samples for all DataViews of this PerfDesks for the specified time range are automatically collected.

Note that RMF PM gets its data from the z/OS host, meaning that all performance data has to be calculated by the z/OS RMF Monitor III. So if you’re calculating the data for many different times, you can use some amount of CPU on the host.

**Synchronize all DataViews**

All DataViews of this PerfDesk are synchronized to the time of the selected DataView.

**Startup**

If this checkbox is checked, this PerfDesk is automatically started each time you are starting RMF PM. Please note that you do not need to save the PerfDesk after changing the Startup attribute of a PerfDesk; it is directly written to the disk.

**Add a DataView to a PerfDesk**

Context item New DataView... is one way for Creating a DataView.

**Change the name of a PerfDesk**

The context item Change Description... offers the function to change the name of the PerfDesk.

PerfDesk or DataView should be given names so that their purpose can be easily identified. PerfDesk names should sum up the purpose of its DataViews and DataView names should reflect what is sampled in their Series.

Names can contain alphanumeric characters and spaces.

You can also use the path File - Change Settings - PerfDesk to rename a PerfDesk.

The corresponding paths are also available for changing the name of a PerfDesk folder.

**Paste DataView to a PerfDesk**

If a DataView has been previously copied, it can be pasted to the selected PerfDesk.
Exporting and Importing a PerfDesk

If you want to transfer PerfDesks to another user or another PC, you may use the export functionality of RMF PM.

Invoke this function via **File - Export PerfDesk...** to export a **single** PerfDesk. RMF PM asks you for a file name where the exported PerfDesk description will be saved.

Alternatively you may use the **Export ... option** from the context menu of a PerfDesk which exports this current PerfDesk.

In the same way, you may import previously exported PerfDesk descriptions into a PerfDesk folder by using **File - Import PerfDesks...** which lets you select multiple files to be imported in one step. Importing PerfDesk descriptions from explicitly selected files into a PerfDesk folder can also be done via the **Import ... option** from the context menu of a **PerfDesk folder**.

To export all PerfDesks from an existing PerfDesk folder at once, use the **Export Folder ... option** from the PerfDesk folder context menu. This function exports all PerfDesks from this folder into files in a target directory. The file names are derived from the PerfDesk names.

If you use the **Import Folder ... option** from the PerfDesk folder context menu, you must select a directory containing PerfDesk descriptions, all of which are then imported into the PerfDesk folder.

**DataView**

A DataView displays the performance data currently sampled as so called Series.

![Figure 74. Sample DataView](image)
Creating a DataView

For adding a DataView to a PerfDesk, you select New DataView... from the context menu either of an open PerfDesk in the PerfDesks notebook page or of a PerfDesk in the Open PerfDesks window. This will start the New DataView - Properties dialog, which offers you an input field to specify the Title of the DataView.

Furthermore:

- You can select whether you want to have a fixed scale in the DataView, or whether you prefer rescaling of the DataView depending on the values of the measurement data (check Rescale automatically).
- You can specify whether you want the Series to be displayed as vertical or horizontal bars.

Clicking Ok leads you to the Series Definition dialog where you can define the metrics of the Series that you want to add to the DataView.

Using File - New - DataView... will also lead you to this process.

Note: For defining a Series, it is necessary that you have selected a resource in the Resources notebook page. If this is not the case, you will get the message Select a Resource of the correct type. Now, you have to Close the dialog and to select the resource of your interest in the Resources notebook page.

Having in mind the above note, you also can use a resource as starting point of the above described process:

- You select a resource in the Resources notebook page and get the context menu for defining a DataView.
- If the resource of your interest is currently not displayed, you can use the path Actions - Find I/O Resource... which leads you to the Find I/O Resource dialog where you can specify the resource. This might be of special interest if you are looking for a specific volume which normally is not displayed in the Resources notebook page due to the large number of volumes in a sysplex. Therefore, this alternate path could be the faster way to find a volume for creating a new DataView with performance data for this specific volume.

Another function of this dialog is to display the properties of a specific resource.

Both ways will lead you to the New DataView - Properties dialog.

Working with DataViews

A DataView contains three areas:

- Bar Chart
- Legend
- Control Panel

The DataView has a context menu for actions applicable to the entire DataView as opposed to a single Series. This menu will pop up, if the right mouse button is selected in the background of the bar chart.

- Properties
- Add Series
- Plot/Save Series
- Remove Values
- Copy
- Print
**DataView bar chart**

When creating a DataView, you specify whether you want to create a DataView with horizontal or vertical bars. All following descriptions refer to vertical bar charts.

The bars represent the values measured, they are colored so they can be identified in the legends. There are two types of a bar chart:

- **Single-Value Chart**
- **Value-List Chart**

**Note:** It is **not** possible to display a Single-Value and Value-list chart in the **same** DataView.

**Single-Value chart:** A single-value chart displays Series with **one value per time-stamp**, for example, % **delay** or **# active users**.

**Value-list chart:** A value-list chart displays Series having for one metric (for example **# active users**) a list of values reported per time-stamp: **# active users by MVS image**.

**Bar chart context menu:** Several actions can be applied to a bar in the chart:

- **Analysis**
- **Find highest**
- **Find lowest**
- **Series Settings**
- **Remove Series**
- **Color Chooser**

**Analysis:** If you see a value that could be an indicator for a performance problem, analysis might be useful. Selecting **Analysis** leads to the Analysis dialog which offers you other DataViews with Series related to the value which you want to analyze.

**Find highest:** Selecting **Find highest** will search for the highest value in the Series and will display it.

**Find lowest:** Selecting **Find lowest** will search for the lowest value in the Series and will display it.

**Series settings:** Selecting **Series Settings** leads to the **Change Series** dialog. Depending on the type of the Series, it will have up to three pages:

- **Display** - displays the Resource and the Metrics of the Series.
- **Work Scope** - is the Work Scope dialog to specify reporting characteristics for jobs running in a goal mode environment.
- **Filter** - is the Filter dialog to define specific filter criteria for selecting Resources to be shown in the reports.

Clicking the Color Chooser button provides the capability for changing the color of the bar.

**Remove Series:** Will remove the Series from the DataView. Unless the PerfDesk is saved after the removal, the Series will be present the next time the PerfDesk is loaded.

**Color chooser:** Here, you can select the color for the Series that you would like to have.
DataView legend
A Legend is a description of the Series. It consists of four elements:
- The little color square in front, to identify the bar associated with it
- The Resource for which the Series is sampled
- The Metric for which the Series is sampled
- An extension like filter or workscope

Legend context-menu: Except for 'Analysis', the same actions as in the Bar Chart Context Menu can be applied.

DataView control panel
The control panel of a DataView allows you to control the sampling and display of the Series:
- Control Series Position
- Start/Stop
- Plot/Save Button

Control Series Position
At the bottom of the DataView, you find a Position Indicator and a Time-Slider.

The position indicator shows two values:
Sample  The position of the first value displayed.
Total    Total number of values sampled so far.

Example: Sample: 34 Total: 105
The position of the first value in the DataView is 34 out of 105 values.
By moving the time-slider to the left or to the right, you will change the time frame for which the series will be displayed.

Start/Stop - Run Light
In the left lower corner of the panel, you see the Run Light which is also the Start/Stop Button. It indicates if the DataView is sampling:

Green  The DataView is sampling
Red    The DataView does not sample

By clicking on this button, you can start or stop data sampling.

Plot/Save Button
Between the Start/Stop button and the time-slider you see the Plot/Save Button which leads you to the Plot/Save Series dialog with the capability to plot a Series or part of it, and to save the data to a .WK1 spreadsheet file.

DataView context-menu
Properties of the DataView
You know the first page from this dialog, when you have specified the values while creating a new DataView. Now, the dialog has a second page Sampling. You
see all details about the sampling for the series in this DataView, and you can change these settings, for example, the reporting interval.

**Add Series to a DataView**

Each Series is associated with a Series definition. Therefore, a Series Definition dialog will pop up to specify the Resource, Metric and other details.

**Plot/Save Series**

This context item shows another way to the Plot/Save Series dialog.

**Remove Values**

Here, you can remove all values that have been gathered for the series belonging to the DataView.

**Copy the DataView**

Use this function to copy a DataView into another PerfDesk. In the target PerfDesk, just call Paste to complete the task.

**Print the DataView**

Here, you can print the selected DataView with the printer of your choice.

---

**Sampling dialog**

This dialog will pop up as a result of selecting Properties in the DataView’s context menu. It allows you to modify sampling of the Series in several ways:

- Have a common sample interval, which is a multiple of the least common sample interval of all Series in the DataView.
- Sample any time in the past or future.

The areas in the dialog from top to bottom are:

- Sample Intervals
- Use Common Interval
- Sample From
- Sample To
- Wrap-Around Buffer Size

**Sample intervals**

Lists the Series legend and the individual sample interval. If the interval is **:**:**,** the interval could not be obtained.

**Use Common Interval**

If the checkbox is selected, the Common Interval is used. Initially, the spinbutton shows the least Common Interval of all Series, or what was previously adjusted. It allows you to adjust it to multiple of this least interval.

**Sample From**

Selecting the checkbox, you can adjust to any time in the past or future, when sampling should be started. If the Sample To checkbox is not selected, it means "continue to sample until manually stopped".
Initially, the spinbutton shows the current time minus one hour, or what was set previously.

**Sample To**

Selecting the checkbox, you can adjust to any time in the past or future, when sampling should be **stopped**. If the **Sample From** checkbox is not selected, it means “start sampling now” and stop when the Sample-To time is reached.

Initially, the spinbutton shows the current time, or what was set previously.

**Note:** The time-stamp is affected by the setting of the Time-zone. So, make sure the time-zone is set correctly.

**Wrap-around buffer size**

This field shows the size of the wrap-around buffer, this is the maximal number of samples that can be available to be displayed.

**Set Time-zone**

Using the path **View - Options - Set Time-zone...**, you get a panel where you can specify the GMT-Offset and Time-zone.

---

**Series**

A Series comprises:
- The definition of what Metric is sampled on a Resource
- The Series of time-stamps with their values or list of name-value pairs.

**Series time-stamps**

The time-stamps are in the form HH:MM:SS, with **HH** in the 24-hour format. The date in MM/DD format is shown separately in front of the scale below the x-axis in the DataView.

**Note:** The time-stamp is affected by the setting of the Time-zone. So, make sure the time-zone is set correctly.

**Series definition dialog**

This dialog will pop up when you:
- Create a DataView...
- Add a Series to a DataView...
- Use the path **File - New - Series...**

It basically allows you to add Series to a DataView. Here you specify all details which are required to sample data on the monitored system like the Sysplex, the Resource, or the Metric, to form a Series definition.

If you have selected a Resource in the **Resources** notebook page, all you need to select is a Metric, because the Resource is preselected. Otherwise, you will be prompted to select a Resource.

The areas in the dialog from top to bottom are:
• Sysplex and Resource: You cannot change directly these fields by overtyping them. If you need another selection, you can specify this in the Resources notebook page.
• Metric Types radio buttons
• Metrics list
• Buttons: Add - Done - Metric Help - Help

**Metric types**
Selection affects the type of Metrics shown in the Metrics list.
• **All** - Shows Single-Value and Value-List Metrics
• **Single** - Shows Single-Value Metrics
• **List** - Shows Value-List Metrics

See also Single-Value Chart and Value-List Chart.

**Metrics list**
Contains the types of Metrics available for the Resource. Context item Description on a selected Metric or button Metric Help will pop up a description.

**Push Buttons: Add - Close - Metric Help - Help**

If a Metric is selected, clicking on Add causes the resulting Series to be added to the DataView. The dialog is not ended, thus allowing further selections.

The Close button ends the dialog.

Clicking on Metric help leads to an explanation of the selected Metric.

Clicking on Help displays general information about this dialog.

**Plot/Save Series dialog**
This dialog will pop up as a result of selecting Plot/Save Series... in the DataView’s context menu, or by clicking the Plot/Save button. It allows you to view Series plots and save Series of a DataView into a CSV file.

You can select:
• One Series from a list of Series
• Multiple Series if the Series contain Single-Values
• A range to be zoomed (from one time-stamp to another time-stamp)
• Series for one or more value names (on Value-Lists only) selectable from two Value Name lists, sorted by highest maximum values and by highest average value in descending order.

The areas in the dialog from top to bottom are:
• Series Plot Area
• Control Panel
• Dialog Button Area

**Series plot area**
In this area, the values of Series are plotted over time. The parts in this area from top to bottom are:
• Line plots of one or more values plotted over time. Triangles pointing upwards indicate maximum values, and those pointing downwards indicate minimum values. The plotted values belong to one or more Series, described by legends below the x-axis.

• A horizontal Range-Bar below the x-axis indicates which range of values can be saved or zoomed.

By changing the time-stamps in the From and To spinbuttons of the Control Panel, the range can be limited. Therefore, only the values lining up above the remaining dark-gray area will be saved or zoomed.

• Below the Range-Bar, two time-stamps are shown. If not zoomed, these are the time-stamps of:
  – the first sample taken
  – the current last sample taken.

If zoomed, these are the time-stamps of:
  – the first sample to be saved
  – the last sample to be saved.

• Below the time-stamps, the Series legends are shown.
  – For Series containing Value-lists only one common legend is shown, because only one Series can be selected for one or more value names. The Series for each value name is represented by a different color.
    When the dialog pops up, the first Series is shown, but any other Series can be selected in the Series listbox of Control Panel.
  – For Series containing single values, more than one Series can be selected.
    When the dialog pops up, all Series are shown, but any of them can be eliminated from the plot by deselecting the legend in the Series listbox of Control Panel.

**Control Panel**

The Control Panel allows you to:

- Select the range of the Series to be saved or zoomed
- Select one or more (if single values) Series to be plotted.
- Select (for value-lists) the value name for which the Series should be plotted.

The areas from top to bottom are:

- The range selection, composed of:
  – The From spinbutton, which allows to adjust to the time-stamp of the first sample in the Series be saved or zoomed. Changing the time-stamp will change the start point in the Range-Bar and the number of samples.
  – The # Samples in the selected range.
  – The To spinbutton, which allows to adjust to the time-stamp of the last sample of the Series to be saved or zoomed. Changing the time-stamp will change the ending point in the Range-Bar and the number of samples.

- The Zoom button (if there are at least 11 values in the range), used to expand the dark part of the Range-Bar into the entire plot area. Note, that when pressed, its label changes to Total to indicate that by pressing the button again, the total Series can be shown.

- The Series listbox. Note, that this listbox will appear only if the DataView has more than one Series.

The effect of selecting a Series is that it is shown in the Plot Area.
If the Series are Value-lists, then initially the first Series is selected. Selecting another Value-list Series causes the value name with the highest maximum value to be shown. See Value Name lists below for how to select other value names.

If the Series has Single-Values (not Value-lists) then all Series are selected initially. Deselect Series you do not wish to see in the plot.

- The Value Name lists. Note, that these list boxes will only appear if the DataView contains Series with Value-lists.

Both lists contain value names. For example, if the selected Series legend is % delay by job, then the names in the list boxes are job names.

The first list box contains value names sorted by maximum values in descending order. For example, list item BWSC(30) means that the maximum delay detected for job BWSC was 30%.

The second list box contains value names sorted by average values in descending order. For example, list item BWSC(2.5) means that job BWSC experienced a delay of 2.5% on average.

If you select a name from either list, the values for that name are plotted over time. Deselecting withdraws the plot for the name. For example, selecting BWSC will show the % delay for job BWSC over the entire time range. The maximum (30%) will be marked by a triangle pointing upwards.

Dialog button area
Besides the usual Cancel and Help buttons, there are the buttons Save... and Print....

Clicking on Save... leads to a Save Series dialog. A file dialog will pop up to specify a file which is stored in .CSV format. RMF PM uses the following CSV format: The semicolon (",";) is used as list separator. You can specify the decimal separator using View ---> Options ---> Set Decimal Separator... from the menu.

Clicking on Print... lets you print the plot on the printer of your choice.
Filter dialog

This area on the top of the dialog informs you about the Resource and the Metric for which a filter can be specified in this panel.

A multi-valued metric consists of a list of name-value pairs, for example, "Response Time by Volume". A filter is provided to reduce the number of name-value pairs of a multi-valued metric, and to sort them by name or value.

Filtering is performed stepwise in the following sequence:
1. Name-pattern Matching
2. Value-bound Comparison
3. Ordering
4. List-length Reduction
Name pattern
Optionally, one or more name patterns in the form of a simple expression to be matched against the names in the list of name-value pairs of the multi-valued metric can be entered in this field.

The following rules apply to this definition:
- ? - one character
- * - zero, one, or several characters
- If the name contains an "*" (for example, *MASTER*), each * must be preceded by a back slash

Example: You want to define a filter that will accept the following job names:
- XJSMITH1
- *MASTER*
- All BAxx, where xx is any two characters
- All starting with CIC
- All with HOT somewhere in the name

You have to specify in the entry field:
XJSMITH1|*MASTER*|BA??|CIC*|*HOT*

Note: The '\' in "\" means: take * as a character, and not as a character string of any length (wildcard).

A list of valid names to be used as patterns is provided. It may take some time for the program to bring up a long list of these names for the first time. When the selection list is available, the entry field can be filled in by selecting items from the list. Selected items are concatenated with '|' in the entry field. The entry field can be edited.

Clicking Refresh will receive a refreshed selection list from the host.

Value bounds
Optionally, an upper bound and a lower bound to be compared against the values in the list of name-value pairs of the multi-valued Metric can be entered. If both upper and lower bounds are specified, the upper bound must be greater than or equal to the lower bound.

All list elements with values higher than the specified upper bound, and all list elements with values lower than the specified lower bound, are discarded.

Sort order
For ordering the values in the list of name-value pairs of the multi-valued metric, you must select one of the choices:
- Value ascending
- Value descending
- Name ascending
- Name descending

List length
For restricting the length of the list of name-value pairs of the multi-valued metric, you must select one of the choices:
- Highest values
- Lowest values
Additionally, the maximum number of list elements must be specified.

**Work Scope dialog**

![Work Scope Dialog](image)

**Resource and Metric information**
This area informs you about the Resource and the Metric, for which a Work Scope name can be specified in this panel.

**Work Scope type**
You have to select a work scope type:
- Total
- Job
- WLM Workload
- WLM Service Class
- WLM Service Class Period
- WLM Report Class

Only those radio buttons are enabled that are available for the selected combination of resource and metric.

**Work Scope name**
For **Work Scope Type = Total** nothing has to be entered here.

For other work scope types, a list of valid names is provided. It may take some time to create a long list of these names for the first time. When the selection list has been filled, the entry field may be filled in by selecting an item from the list.
**RMF PM** will remember the selection list and will display it again the next time. **Refresh** can be used to get a refreshed selection list.

### Analysis dialog

The **Title** shows the sysplex for which analysis is intended.

**Resource, Work Scope, Metric, Value, Name, and Sample Time**

These fields inform you about the source of the analysis which is the context of the data point in the DataView that you clicked on. You can either have analysis based on
- the time when data was collected, or
- **current** data, which analyzes the next Metric sample.

If the work scope field is empty, then the Metric is not for a specific work scope rather than global.

**Analysis Type**

This listbox allows you to select another PerfDesk as the next step of the analysis. Each alternative is shown with the resource and its work scope (if required) as the target for the analysis.

**Close Previous PerfDesk(s)**

The PerfDesks that were previously shown during the analysis process can be closed to avoid an overloaded screen with too many DataViews. The selected PerfDesks will be closed if the checkbox is selected.

---

### What is monitored?

The following sections describe the objects involved in monitoring with RMF PM.

A metric summary documentation is provided on the RMF web site in the document [What you can monitor - the metrics available at](http://www.ibm.com/systems/z/os/zos/features/ermf/product/ermfhtmls/pmweb/pmweb.html)

You can monitor these metrics using one of the following monitoring applications:
- RMF PM
- IBM Tivoli Business Systems Manager for z/OS
- IBM Tivoli Monitor (Tivoli DM)

Some of the metrics monitored with RMF PM are also available in RMF Monitor III and are described in chapter *Interactive Performance Analysis with Monitor III* in [z/OS RMF Report Analysis].

### Sysplexes

In general, RMF PM can monitor one or more sysplexes, where each sysplex provides access to system management information for a certain set of resources.

### Resources

- Sysplex
  - MVS Image
A resource is any facility of a computing system or an operating system required by a job or task. This includes storage, processor, channels, volumes, or software subsystems. Resources are named according to the following naming conventions:

- A resource is unique in the sysplex

  SYS1,Image
  CF1A,Coupling Facility

- A resource has several instances in the sysplex

  SYS1,0020,Storage Subsystem
  SYS1,0030,Storage Subsystem
  SYS1,TSO001,Volume
  SYS1,TSO002,Volume

**Sysplex**

A sysplex consists of MVS images and coupling facilities.

You can either expand the sysplex to these images, or you can select a new DataView. The available data is either

- total data for the sysplex or
- workload-related information provided for
- WLM Report Classes
- WLM Service Classes
- WLM Service Class Periods
- WLM Workloads

In addition, details for the sysplex (policy definition) are available.

**MVS Image**

An MVS image consists of several resources to which it can be expanded:
- I/O Subsystem
- Processor
- Storage
- Enqueue
- Operator
- SW Subsystem

Some of these resources can be expanded, or you can select a new DataView. The available data is either total data or data with job-related information.

**I/O-Subsystem**

You can either expand this resource to see the details of the I/O configuration, or you can select a new DataView with information belonging to the I/O subsystem.
- Storage Subsystem (SSID)
- Logical Control Units (LCU)
- Channels
- Volumes

**Storage Subsystem (SSID)**

You can either expand this resource to see SSIDs, or you can select a new DataView with information about cache hits and misses by SSID.

In addition, details for an SSID (type, model, storage size, NVS) are available.

**Logical Control Unit**

You can either expand this resource to see all LCUs, or you can select a new DataView with information belonging to LCUs.

**Channel**

You can either expand this resource to see all channels, or you can select a new DataView with information about the utilization of channel paths in the system.

In addition, details for the channel (channel type) are available.

**Volume**

Due to the fact that typically the number of volumes in an installation is very high, not all volumes will be shown when expanding this resource level, but ranges of volumes, which can be expanded to single volumes with a second step.
You can select a new DataView with information belonging to specific volumes.

In addition, details for the volume (device type, device address, CU type) are available.

**zFS Aggregate**

You can select a new DataView with information about zFS activity related to specific zFS aggregates or related to one or more file systems contained in an aggregate.

**Processor**

You can select a new DataView with information about the usage of the processor and about delays for jobs waiting for the processor.

In addition, details for the processor (model and version) are available.

**Memory (Processor Storage)**

You can select a new DataView with information about the usage of storage and about delays for jobs waiting for storage. The information is available in some more detail for the different types of storage:

- Central Storage
- Auxiliary Storage

**Central Storage**

You can select a new DataView with information about the usage of central storage and about delays for jobs waiting for storage. The information is available in some more detail for the different areas of central storage:

- CSA - Common System Area
- ECSA - Extended Common System Area
- SQA - System Queue Area
- ESQA - Extended System Queue Area

**Auxiliary Storage**

You can select a new DataView with information about the usage of auxiliary storage slots.

**Enqueue**

You can select a new DataView with information about delays in the system caused by usage of serially reusable resources.

**Operator**

You can select a new DataView with information about delays in the system caused by jobs waiting for the operator to reply to a message or mount a tape, or by address spaces that are quiesced by the operator.

**SW-Subsystem**
You can select a new DataView with information about delays in the system caused by jobs waiting for service from
• JES - Job Entry Subsystem
• HSM - Hierarchical Storage Manager
• XCF - Cross-System Coupling Facility

CPC

You can select a new DataView to monitor values that are relevant for software pricing. You can also get information about partition related processor activities.

Coupling Facility

You can select a new DataView with information about performance and usage of Coupling Facilities installed in your Parallel Sysplex.

Coupling Facility Structure

You can select a new DataView with information and usage of the Coupling Facility Structures on your Coupling Facility.

Metrics

RMF PM has two formats for presenting performance data:
• Single-Value Metrics, for example
  – % utilization (of a processor, of a channel, ...)
  – i/o activity rate (of a logical control unit, ...)
• Value-List Metrics, for example
  – % utilization by job
  – # delayed jobs for i/o by mvs image

The unique indicator in the name of a Value-List Metric is the keyword by.

Work Scopes

A work scope is the specification of an entity of work. RMF PM supports the following work scopes:
• Job (representing the work performed in an address space)
• WLM workload
• WLM service class
• WLM service class period
• WLM report class

Metrics with values for work scope instances are available in two ways:
• As a single-valued Metric, where the corresponding work scope name has been specified
• As a multi-valued Metrics (ordered lists), where each list element belongs to one instance of a work scope

Work scopes are not modeled as resources showing up in a PM configuration view, because frequently changing instances of jobs would flood the system with configuration updates.
Message Browser

Whenever an important message has to be brought to the user’s attention, the Message Browser will pop up (if not opened yet), and a message will be displayed emphasized by a short beep.

Each message has the following format:

```
YYYY/MM/DD HH:MM:SS
GPMxxxxI Message......
```

The following actions are possible on the Message Browser:
- Save Messages to a File,
- Delete Messages,
- Query Help for a Message,
- Close the Message Browser

**Save messages to a file**
Using the path File - Save Messages ..., you can save the messages to a file. By convention all message files have a file extension of .msg.

**Delete messages**
To delete messages, simply select the part you would like to remove, and press the Delete key.

**Query help for a message**
To query help for a messages, select it (at least the message-identifier) and press F1. You can also use the path Help - Message Help after having selected the message.

**Close the Message Browser**
Use the File menu or double click on the Message Browser icon to close it. All messages will be lost. If a new message needs to be displayed, the Message Browser will pop up again.
IBM z/OS Management Facility (z/OSMF) provides a framework for managing various aspects of a z/OS system through a Web browser interface. By streamlining some traditional tasks and automating others, z/OSMF can help to simplify some areas of system management and reduce the level of expertise needed for managing a system.

Most functions of z/OSMF area are provided through plug-ins, which you can choose to enable when you configure the product. Choosing the Resource Monitoring plug-in adds the Resource Monitoring and the System Status tasks to the Performance category.

The Resource Monitoring task allows you to monitor the performance of the z/OS sysplexes, AIX system complexes (System p), Linux system complexes (System z and System x), or Windows system complexes (System x) in your environment. You can monitor the supported metrics, create and save custom views of the metrics, and display real-time data as bar charts.

For z/OS sysplexes, the Resource Monitoring task takes its input from the RMF Distributed Data Server (GPMSERVE). To monitor several sysplexes, ensure that each sysplex has an active Distributed Data Server.

Similarly for AIX, Linux or Windows system complexes, the Resource Monitoring task takes its input from the RMF XP GPM4CIM started task, which is a cross platform Distributed Data Server on a z/OS system that gathers data via connected CIM servers from the systems to be monitored.

Before you can use the Resource Monitoring task, you must define the sysplexes, system complexes, or images that you want to monitor. For this purpose, you use the System Status task. This task provides a comfortable way to assess the health status of all systems in your installation at a glance. Figure 77 on page 370 presents a sample list of z/OS sysplexes. You can add all target sysplexes, system complexes, or images you want to monitor to this list.
The **Performance Index Status** column provides a red, yellow, or green indicator for the health of the sysplexes, system complexes, or images. If all service class periods on the systems are meeting their goals (that is, they have a performance index of less than or equal 1), the status is green. If at least one service class with importance 1 or 2 misses the WLM goal, the status indication is red. In this case, you can figure out the reasons by looking at the details on the respective sysplex, system complex, or image, using the **Resource Monitoring task**.

A **Monitoring Dashboard** is a customizable view containing a set of performance metrics. You can create and save your own dashboards or open and modify the predefined dashboards shipped with the **z/OSMF Resource Monitoring** plug-in.

[Figure 77 on page 371](#) shows how you can use the **Resource Monitoring task** of **z/OSMF** to monitor the common storage activity of a sysplex, system complex, or image.
A comprehensive online help is provided for each panel. Tooltips, descriptive texts as well as error, warning, and information indications will guide you through the panels and ensure an intuitive user experience. For more information about z/OSMF, visit the z/OSMF home page available at http://www.ibm.com/systems/z/os/zos/zosmf/ or refer to the IBM z/OS Management Facility Configuration Guide.
Chapter 21. RMF Client/Server enabling (RMFCS)

RMF Client/Server Enabling (RMFCS) uses the client/server concept to make your performance management independent of a TSO/E session on the host system you are managing.

This information unit covers the following topics:
- Overview of RMFCS
- RMFCS scenarios
- Installation and startup of RMFCS
- RMFCS usage considerations
- RMFCS component overview
- RMFCS procedures and EXECs

What is RMF Client/Server enabling?

RMF Client/Server Enabling (RMFCS) is a concept that supports performance management for z/OS systems without an active TSO/TCAS subsystem on the host.
The example shows an RMF-PWS client with
- A Monitor III SYSINFO report session connected to z/OS System_1
- A Monitor II DEVICE report session connected to z/OS System_n
running concurrently.

With RMFCS, you can establish as many sessions as you want with any z/OS systems in your network that have an APPC or TCP/IP connection configured to your PWS.

Within one session, you can have up to 32 active windows by using the ISPF/SPLIT function, which allows 32 logical screens. Each SPLIT creates a new window, and you can toggle through your windows by using the SWAP function, which shifts the focus to the next window.

This way, RMFCS combines the advantages of a single point of control for z/OS performance management with a state-of-the-art user front end.

Hitherto, one or more 3270 TSO sessions were used for online monitoring of z/OS performance data. The new concept of RMFCS uses a workstation as the single point of control for multiple z/OS systems.

You can access RMF Monitor II and Monitor III reports with RMFCS by exploiting the ISPF Batch GUI feature.
The fact that both APPC and TCP/IP can be configured as communication vehicles enhances the availability of the RMF performance data.

RMFCS supports event-driven monitoring. That is, predefined events on the z/OS hosts can be configured to initiate performance monitoring. These events may be either specific system messages, or selected performance data counters that exceed predefined Monitor III exception thresholds.

**RMFCS monitoring scenarios**

To get an idea of the different possibilities of RMFCS, let us look at three scenarios, illustrating how monitoring can be initiated by:

- Messages
- Exceptions
- Commands

**Scenario I: Message-initiated monitoring**

![Diagram of Scenario I: Message-initiated monitoring]

In this scenario, the MPF parmlib member is used for event handling and further processing of system alerts. It is assumed that the special emergency events that will trigger the monitoring task are also producing specific console messages.

**Sample MPFLSTxx Entries**

```plaintext
/*/-------------------------------------------------------------*/
/*/ MESSAGES THAT RESULT IN AN ACTIVATION OF AN RMFCS SESSION */
/*/-------------------------------------------------------------*/
```
On the basis of this example, the following happens:

1. User exit ERBCSACT gets control if the supervisor produces symptom dump output (message IEA995I), or if the system resource manager has recognized an SQA storage shortage (message IRA100E).

2. Module ERBCSACT now issues a MODIFY command for the started task RMFCSC (Client Server Control) which may have been started automatically during system IPL.

3. RMFCSC then receives the name of a REXX EXEC, passed as token to the user exit through the AUTO parameter.

4. The REXX EXEC (here ERBCSGUI) is then executed unconditionally in the RMFCSC address space.

5. Immediately, ERBCSGUI requests a connection to the listening workstation. This actual bind can be performed in batch mode by exploiting the ISPF GUI feature with the following command:
   
   ISPSTART PANEL(ISR@PRIM) NEWAPPL(ISP) GUI(LU:NET_id.LU_id) +
   TITLE(RMFCSC_cvtsname) GUICRW(121) GUICRD(32)

6. The GUI session pops up immediately, and the affected system identifies itself on panel ISR@PRIM and is also displayed as part of the window title bar.

7. From there, the user has unlimited access to all RMF Monitor III and Monitor II reports needed to analyze the critical situation. In case of message IRA100E, the Monitor III STORC/STORCR reports would immediately provide detailed SQA storage information.

8. Afterwards, the session can be stopped by simply closing the GUI window.

Simultaneous client sessions with simultaneous connections to different z/OS hosts are supported.
Scenario II: Exception-initiated monitoring

The concept of scenario I can easily be adapted to support exception-initiated monitoring. This requires a Monitor III reporter address space to be running in batch mode. The sample job RMFM3B is provided to achieve this.

Whenever a new Monitor III report is produced, the ERB3RPH3 procedure can now check whether the actual performance data values exceed the thresholds. If they do, ERB3RPH3 can activate the PWS connection by producing a predefined message, and further processing continues as in Scenario I.

Scenario III: Command-initiated monitoring

This concept is a subset of Scenario I. It covers the situation in which a monitoring session is required on the workstation, but none of the events described in scenarios I or II has occurred on the z/OS system.

You can simply force a GUI connection by issuing the MODIFY console command, which passes a PWS target address directly to the started task RMFCSC.

In other words, the function of module ERBCSACT in the event-driven scenarios has simply been replaced in Scenario III by a direct intervention.

Note: For the command-initiated monitoring, it is assumed that z/OS system commands can be either issued directly or transmitted to the affected system.
Installation and startup of RMFCS components

Before you start client/server monitoring, you must check that your system fulfills the prerequisites, and carry out installation and customization of RMFCS.

Prerequisites

The following software and hardware are required for installation and usage of RMFCS:

- **Host Software**: a z/OS Communications Server network connection from the workstation to the host. If APPC is used, the connection must be capable of supporting parallel LU 6.2 sessions.
- **Workstation Software**: all operating systems that support the z/OS ISPF Client/Server.
- **Workstation Hardware**
  - **Processor**: There are no specific requirements.
  - **Display**: XGA graphic card is recommended (or compatible graphics with 1024 * 768 resolution).

For details related to ISPF, please refer to [z/OS ISPF Planning and Customizing](#).

Installation

During SMP/E installation of RMFCS, the following parts will be copied to the appropriate libraries:

- **RMFCS JCL procedures to SYS1.PROCLIB**
  - RMFCS
  - RMFM3B
- **RMFCS modules to SYS1.SERBLINK**
  - ERBCSCTL
  - ERBCSACT
  - ERBCSWTO
- **RMFCS REXX procedures to the RMF CLIST library SYS1.SERBCLS**
  - ERBCSGUI
  - ERBCSINI
  - ERBM3B
  - ERBM3BWX
  - ERB3RPH3
  - ERB3RP3I
  - ERBR3SYS
  - ERBR3WFX

Verify or adapt the library names in the JCL procedures RMFCS and RMFM3B (&RMF, &ISPF) according to your environment.

Customization

RMFCS is designed to allow several users to monitor the z/OS system individually. Each user who wants to run this function just has to initialize the personal environment by taking the following steps:

1. **Customize ISPF C/S Session**
   - Install ISPFCS code on your workstation (see description under ISPF 3.7 on your host system)
   - Start the WSA.EXE on your workstation
   - or
Copy the WSA.EXE to your startup folder for permanent use

- Verify the correct APPC or TCP/IP connection through a workstation connection of your ISPF session (under ISPF Settings / Workstation / Workstation Connection)

2. Customize RMFCS Procedures
   - Create &HLQ.RMFCS.CLIST, ensuring that you have consistent data-set attributes for the SYSPROC concatenation in the RMFCSC procedure.
   - Copy REXX procedure ERBCSGUI into this data set and specify the address of your workstation:
     For **APPC**
     ```
     home_lu = "LU:NET_id.LU_id" /* Provide your default LU here */
     ```
     For **TCP/IP**
     ```
     home_ip = "IP:IP_address" /* Provide your default IP here */
     ```

     If you have both an APPC and a TCP/IP connection you can specify both addresses. By default, the APPC address will be chosen first. If the connection cannot be established, ERBCSGUI tries to establish the TCP/IP connection.

     If you do not have an APPC address, you should define `home_lu = ""`, then the TCP/IP address is be chosen.

     RMFCSC is an ISPF background session, and needs a profile data set and a log data set.
   - Create the ISPPROF library &HLQ.ISPFCS.ISPPROF in the same format as your private userid.ISPF.ISPPROF (DSORG=PO, RECFM=FB, LRECL=80, BLKSIZE=3120)
   - Create the ISPLOG library &HLQ.ISPFCS.ISPLOG (DSORG=PS, RECFM=VBA, LRECL=125, BLKSIZE=3120)

3. Ensure RACF Authorization
   - Ensure the appropriate RACF authorization for the started tasks.
     - Procedures RMFCSC and RMFM3B are defined to run as started tasks

     **Note:** Due to internal dependencies, these names of these tasks cannot be changed.

     - These tasks need access authority to the data sets that have been defined in step Customize RMFCS Procedures. This can be gained, for example, by the following commands:
       ```
       RDEF STARTED RMF*.*,* STDATA(USER(hlq) GROUP(hlqgrp))
       SETR REFRESH GENCMD(+) GENERIC(+) RACLIST(STARTED)
       ```

4. Initialize Message-Initiated Monitoring
   - Define your MPFLSTxx member(s), for example:
     ```
     IEA9951, SUP(NO), USEREXIT(ERBCSACT), AUTO(ERBCSGUI) AUTOSTART RMFCS
     ```

5. Initialize Exception-Initiated Monitoring
   - This type of monitoring requires a Monitor III Reporter session running as batch job. Without special preparation, this job will monitor the system on the basis of exceptions that are generated by the Monitor III WFEX automatic customization.

   If you want to define other exceptions, you have to create a new data set with ISPF tables by calling procedure ERBM3BWX. This procedure performs similar steps to those in the following example. It assumes that:
   - You are working with TSO user ID TSO1
You have selected qualifier BAT1 for your RMFCS data sets

a. Rename your current Monitor III table data set:
   
   ren RMFZR21.isptable rmftmp.isptable

b. Start an RMF session. This results in the creation of a new table data set:
   
   rmm ERB0TABL dataset 'TSO1.RMFZR21.ISPTABLE' has been created.

c. Start the Monitor III session and call the Workflow/Exceptions report WFEX, and you get the following report with the standard exceptions:

d. After entering the command RO, you get the Report Options panel:
e. Now, you can delete the exceptions you do not need (command D), and you can define new exceptions (command AD). This leads you to this definition panel:

```
RMF WFEX Report Options: Definition and Criteria

Command ==> _

Enter or edit information below. To view a list of criteria name values, place the cursor in a blank "Name" field and press ENTER. Exception will be displayed if all criteria of one color in a set are met.

Class ===> ______ For example: SYSTEM, BATCH, JOB, DEV, STC, SRVCLS
Qualifier ===> _______ For example: Jobname, volume serial, job class
Indicator ===> __________ WF, EX-ANY, EX-AVG, EX-GROUP or EX-UNAVAIL
Label ===> ___________ Label for workflow monitor or exception line
Text ===> __________________ Leave blank for default

Criteria set 1 Criteria set 2 Criteria set 3
Name <> Yel Red Name <> Yel Red Name <> Yel Red
_________________ or __________________ or __________________
_________________ __________________ __________________
_________________ __________________ __________________
_________________ __________________ __________________
_________________ __________________ __________________
_________________ __________________ __________________
_________________ __________________ __________________
```

f. When you have completed all definitions, you can leave the RMF monitoring session, and rename the data set correctly:
ren RMFZR21.isptable 'bat1.rmf3b.isptable'
ren rmftmp.isptable RMFZR21.isptable

This ensures that your Monitor III batch session can run with the definitions in data set BAT1.RMFM3B.ISPTABLE.

Please note that the exceptions have to be defined very carefully, to ensure that only an really severe condition will produce an exception line. Care is essential, because even one single exception line will initiate the GUI connection.

All exception handling of the WFEX report will be done under control of the WFEX exception handler ERBR3WFX. A sample of this procedure is part of the RMFCS package (see “REXX procedure ERBR3WFX” on page 389). By default, it issues the WTO message:
RMF101I

for MPF processing.

**Startup**

Startup the following sessions:
- “RMFCSC control session”
- “ISPF C/S session” on page 382
- Figure 79 on page 374

**RMFCSC control session**

Either start procedure RMFCSC by commands shown below, or add the commands to the appropriate Parmlib member COMMNDxx to have the task started automatically during IPL of the system:
S RMFCSC,HLQ=USER#1
S RMFCSC,HLQ=USER#2
S RMFCSC,HLQ=USER#3
Depending on whether message-initiated or exception-initiated monitoring is in effect, the MODIFY command:

```
F RMFCSC,EX:ERBCSGUI
```

is issued, and each of the RMFCSC tasks will request a connection to its specific target at the same time.

**ISPF C/S session**

Now, with everything ready to run, the only remaining step is:

- Start WSA.EXE on your workstation

**RMF Monitor III batch session**

The batch session is required for exception-initiated monitoring and can be started in the same way as the RMFCS control session for each user who wants to exception-initiated monitoring:

```
S RMFM3B.USER#1,HLQ=USER#1
S RMFM3B.USER#2,HLQ=USER#2
S RMFM3B.USER#3,HLQ=USER#3
```

Each RMFM3B session works with a personalized ISPF table, &HLQ.RMFM3B.ISPTABLE, so each user can define his or her own WFEX exceptions. To prevent unsuccessful attempts to connect to workstations, these sessions should only be started for those users who have initialized monitoring by an active ISPF C/S session.

**Note:** The RMFM3B control module does not listen for a STOP command event, so you have to issue the CANCEL command if you want to deactivate your RMFM3B tasks:

```
cancel user#1
```

---

**Setup and usage considerations**

**Multiple PWS connections to multiple systems**

The RMFCS concept can be implemented on more than one z/OS system.

Because the ISPFCS client can handle multiple connections from different origins, one workstation can act as single point of control for several systems within a network.

**Prevention of duplicate connections**

When a connection is active, it is inconvenient if a second connection is established to the same target. This can happen when an MPF or WFEX condition is met several times within a short time frame.

For this reason, only one RMFCSC MODIFY command can be stacked. Another MODIFY command during an active GUI session will have no effect, as reflected in the following message for the related task:

```
IEE342I MODIFY REJECTED-TASK BUSY
```

**Routing different events to different workstations**

Your active MPFLSTxx member may now look as follows:

```
/*------------------------------------------------------------*/
/* MESSAGES THAT RESULT IN ACTIVATION OF AN RMFCS SESSION */
/*------------------------------------------------------------*/
```
The REXX procedures IEA995I and IRA100E are just copies of ERBCSGUI, and may contain different destination addresses. Thus, the dump event can be routed to a target other than the SQA storage shortage.

In addition, multiple instances of the RMFCSC task mean that each user can decide for him or herself what kinds of event to register for. A user can provide multiple copies of ERBCSGUI with member names identical to the messages he is interested in. Then he will receive only connections for the “member instantiated” messages. A missing member will just cause a “command not found” condition for the related task.

### GUI session comes up with WFEX

Especially in the context of exception-initiated monitoring, it is often useful to start the GUI session directly with the WFEX report. If an exception criterion on the host is met, the user on the workstation immediately gets the WFEX report that gives the reason for the notification.

To achieve this, just edit the procedure ERBCSGUI and overwrite the statement:

```plaintext
stdparm = mOparm /* ISPF primary selection menu */
```

with:

```plaintext
stdparm = wfparm /* RMF monitor III wfex */
```

### Exception handling for all Monitor III report data

This powerful function is inherent in the design of the RMFM3B procedure and the exit ERB3RPH3. For any desired report, an RMFM3B instance can be activated at the same time:

```plaintext
s rmfm3b.ul_wf,hlq=user_1,report=wfex
s rmfm3b.ul_si,hlq=user_1,report=sysinfo
```

This makes all report data available for processing by the individual phase 3 exits, for example, ERBR3SYS for SYSINFO report. This can be an efficient solution, especially in two cases:

- A specific counter that is not implemented in the Monitor III workflow exceptions should be tracked and should cause an exception
- A threshold for the counter has been set by the WFEX options, but this active threshold value does not fit the current needs and should be temporarily deactivated in favor of another value.

### Example

Your WFEX option threshold for the critical TCB+SRB time is set to 90 %. For a specific reason a GUI connection should be initiated when the value exceeds 80 %, but you want to achieve this without editing the WFEX options.

**Action**

Set the tcbsrb_limit value in procedure ERBR3SYS to 80 %, and start an RMFM3B instance with the parameter report=sysinfo.
**Exception-initiated monitoring without MPFLSTxx functions**

If it is inconvenient to use MPFLSTxx events to trigger your GUI connections, an alternate “fast path” method can be implemented with little effort:

In procedure ERBR3WFX, modify the statement:
```plaintext
SELECT PGM(ERBCSWTO) PARM(wtomsg)
```

with the name of your own module (for example, FRMFCSC):
```plaintext
SELECT PGM(FRMFCSC) PARM(ERBCSGUI)
```

Module FRMFCSC builds up an internal buffer with the command string:
```plaintext
FRMFCSC,EX:ERBCSGUI
```

Afterwards, the command string is passed to the system command interface SVC34 (MGCR macro) for execution. In doing so, module FRMFCSC (instead of ERBCSACT) forces the RMFSCC tasks to initiate the PWS connections. Thus, Scenario II can easily be adapted to work without involvement of MPFLST functions and members.

**The automated approach**

You can easily improve the efficiency of RMFCS monitoring by combining some of the recommendations above.

Also you can combine some of the RMFCS features with your existing automated operations environment.

A suitable candidate for this is the RMFM3B task in conjunction with the ERBR3WFX Wfex_Handler_3 procedure.

If you enhance this procedure to a table-driven function (this table can be a triplet of MSGID-EXCEPTION-THRESHOLD items), you can keep track of all exception situations that are considered to force an intervention.

Obvious as it might seem, this offers the possibility of making your systems management environment more powerful with remarkably little effort.

**Components of RMFCS enabling**

RMFCS Enabling consists of a number of:
- JCL procedures
- Modules
- REXX procedures
- CLISTs

These are described in this section.

**JCL procedures**

A number of JCL procedures mentioned in the provided subtopics are provided to help you enable RMFCS.
**RMFCSC - RMF Client/Server control task**

This procedure is the focal point for the activation of the PWS connections. It can be started automatically with the IPL of the system. RMFCSC listens for the following commands:

- `F RMFCSC,LU:lu_name`
- `F RMFCSC,IP:ip_address`
- `F RMFCSC,EX:tso_command`
- `P RMFCSC`

If LU or IP is used, the parameters are simply passed to the REXX procedure ERBCSGUI, which sets up the final parameter string and issues the ISPSTART command for the GUI connection.

For greater flexibility, RMFCSC also accepts the `EX:tso_command` parameter, executing any valid command and its optional parameters at once.

In other words, the following two commands will have the same effect:

- `F RMFCSC,LU:net_name.lu_name`
- `F RMFCSC,EX:ERBCSGUI LU:net_name.lu_name`

**RMFM3B - RMF Monitor III BATCH reporter**

This is the procedure that runs the RMF Monitor III reports in batch mode. It is required for exception-initiated monitoring.

Scenario II describes the structure and the setup in more detail.

**Modules**

A number of modules mentioned in the provided subtopics are provided to help you enable RMFCS.

**ERBCSCTL - RMF Client/Server control**

This module performs the functions of the RMFCSC procedure. It listens for a MODIFY or STOP command, and establishes PWS connections on request.

**ERBCSACT - RMF Client/Server activation**

This is the user exit module for the MPF processing. It receives the token from the MPF AUTO() parameter. This token should be the name of the command or REXX EXEC that contains the ISPSTART request for the GUI session.

**ERBCSWTO - RMF Client/Server WTO support**

This support module allows WTOs to be issued from a REXX Procedure. It is used by Procedure ERBR3WFX to trigger the MPF processing and the subsequent GUI connection when one or more Monitor III workflow exceptions have occurred.

**REXX Procedures / CLISTS**

Use the REXX procedures or CLISTS described in the following subtopics that help you to enable RMFCS.

**ERBCSINI - RMF Client/Server Initialization**

The initialization procedure sets the prefix according to the HLQ input parameter and calls the RMFCS control module ERBCSCTL.

**ERBCSGUI - RMF Client/Server GUI Connection Setup**

This procedure builds the GUI command string from a given parameter or from a predefined default. It then issues the ISPSTART request for the GUI connection. It
also retrieves the system name from the CVT. When the connection has been made, this system name appears in the title bar of the window.

**ERBM3B - Monitor III Reporter Batch Control**

This is the Monitor III background control procedure. It sets the prefix according to the HLQ input parameter, calls procedure ERB3RP3I for the phase driver table setup and passes control to the RMF Monitor III reporter initialization module ERBCSCTL.

**ERBM3BWX - Monitor III RMFM3B Table Switch**

This procedure allocates the RMFM3B Monitor III table data set and calls the Monitor III reporter to define the WFEX options.

**ERB3RPH3 - Monitor III Reporter Generic Phase 3 Exit**

The generic Monitor III reporter phase 3 exit checks the available report type, and calls the corresponding report exit handler for further processing of the Monitor III reporter data tables.

**ERBR3WFX - Monitor III Reporter WFEX Phase 3 Sample Exit**

This procedure acts as phase 3 exit of the RMF Monitor III workflow exception report.

- **Procedure Wfex_Handler_1**
  Whenever a new report is produced, this function checks whether exceptions have occurred or not. If they have, it calls module ERBCSWTO and issues a predefined message. If the current active MPF member is listening for this message, a GUI connection is initiated.

- **Procedure Wfex_Handler_2**
  This function loops through the WFEX exception table and scans for the exception reasons “OPER-Message” and “Not avail”. These are considered to be of minor severity, and are discounted.

  If exceptions remain, the Wfex_Handler_2 generates a WTO which contains the exception name, the reason, and the actual counter information.

- **Procedure Wfex_Handler_3**
  This might be the preferred method, because of its flexibility.

  It tracks specific, predefined exceptions, and evaluates the worth of issuing a WTO, thereby initiating a GUI session.

  In the given example, either a CPU utilization of > 80% or an ESQA storage usage of > 60% will cause two messages with different message IDs.

  This allows you to tailor the further MPF processing according to the specific needs and task distribution within your installation. (See also “Routing different events to different workstations” on page 382.)

**ERBR3SYS - Monitor III Reporter SYSINFO Phase 3 Sample Exit**

This is another RMF Monitor III phase 3 exit sample. It processes the data tables when the SYSINFO report has been requested, for example by:

```
start RMFM3B.si,report=sysinfo
```

- **Procedure Sysinfo_Handler_1**:
  This sample illustrates the access to the header data of the RMF Monitor III reports. All values are easily available through the VGET service. Depending on an internally defined threshold, a WTO will be generated.

  In this case, the threshold is TCB+SRB > 90 %.

- **Procedure Sysinfo_Handler_2**:
The second sample opens and scans the SYSINFO data table ERBSYST3. If a specific instance is found and its threshold is exceeded, a WTO is issued here, too.

**ERB3RP3I - Monitor III Reporter Phase 3 installer**

This procedure installs the generic phase 3 exit ERB3RPH3 automatically in the phase driver table. It reads the standard phase driver table from the RMF library, sets up the entries for ERB3RPH3 and copies the modified phase driver table to the RMF Monitor III user table library.

---

**Listings of RMFCS procedures**

Find a description of the following procedure listings:

- "REXX procedure ERBCSGUI"
- "REXX procedure ERB3RPH3" on page 388
- "REXX procedure ERBR3WFX" on page 389
- "REXX procedure ERBR3SYS" on page 393

**REXX procedure ERBCSGUI**

```rexx
/* REXX **************************************************************/
/* */
/*01* MODULE-NAME: ERBCSGUI */
/* */
/*01* DESCRIPTIVE-NAME: Setup for RMFCS GUI connection */
/* */
/*01* FUNCTION: ERBCSGUI sets up the GUI connection and issues the */
/* connection request */
/* */
/*01* NOTES: None. */
/* */
/*01* OPERATION: */
/* 1. retrieves the system name from CVT */
/* 2. builds the GUI command string from the input */
/* parameter or from default */
/* 3. issues the ISPSTART command for the GUI connection */
/* */
/*01* RECOVERY-OPERATION: None */
/* */
/*01* DEPENDENCIES: ISPF 4.2.0 environment (or higher) */
/* */
/*01* INVOCATION: */
/* 1. ERBCSGUI LU:NET_id.LU_id */
/* 2. ERBCSGUI IP:IP_address */
/* 3. ERBCSGUI */
/* */
/*01* CALLER: ERBCSCTL */
/* */
/*********************************************************************/

Trace O
Parse Upper Arg guiaddr .

home_lu = "LU:NET_id.LU_id"  /* Provide your default LU here */
home_ip = "IP:IP_address"  /* Provide your default IP here */
error_rc = 985  /* Invalid connection attempt */
/* Selections for GUI session entry */
/* *********************************************************************************/
m0parm = "PANEL(ISR@PRIM)"
m1parm = "CMD(RMF)"
```

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m2parm = "CMD(RMF 2)"
m3parm = "CMD(RMF 3)"
wfparm = "CMD(ERBRMF MON3 PARM(WFEX))"
spiritm = "CMD(ERBRMF MON3 PARM(SYSINFO))"

stdparm = m0parm
/* ISPF primary selection menu */

/* Use internal default, if input parameter is empty */

If guiaddr = "" Then
    Do
        If home_lu = "" Then guiparm = "GUI("home盧")"
        Else guiparm = "GUI("home_ip")"
    End
    Else guiparm = "GUI("guiaddr")"
End

/* Setup the GUI request string and issue the connection request */

cvt = c2x(storage('10',4))
cvtsname = storage(d2x(x2d(cvt)+x2d('154')),8)
title = "TITLE(RMFC$"cvtsname")"
guiscrw = "GUISCRW(121)"
guiscrd = "GUISCRD(32)"
newappl = "NEWAPPL(ISR)"

"ISPSTART" stdparm guiparm title guiscrw guiscrd newappl
/* Try TCP/IP alternatively, if first try was unsuccessful */

If (rc = error_rc) &,
    (home_ip = "") &,
    (home_lu = "") Then
    Do
        guiparm = "GUI("home_ip")"
        "ISPSTART" stdparm guiparm title guiscrw guiscrd newappl
    End
End

Exit rc

REXX procedure ERB3RPH3

/* REXX ******************************************************************/
/*                        */
/*01* MODULE-NAME: ERB3RPH3 */
/*                        */
/*01* DESCRIPTIVE-NAME: RMF Monitor III phase 3 exit sample */
/*                        */
/*01* FUNCTION:           */
/* ERB3RPH3 is the generic RMF Monitor III phase 3 exit */
/* for all report types */
/*                        */
/*01* NOTES:              */
/* None. */
/*                        */
/*01* OPERATION:          */
/*1. checks the report context (WFEX or SYSINFO) */
/*2. calls the specific report handler */
/*3. prints hardcopy to SYSOUT if the handler */
/*   return code is 1 */
/*                        */
/*01* RECOVERY-OPERATION: None */
/*                        */
/*01* DEPENDENCIES: RMF Monitor III Reporter phase 3 context */
/*                        */
/*01* INVOCATION:         */
/* ISPEXEC SELECT CMD(ERB3RPH3) */
REXX procedure ERBR3WFX

/* REXX **************************************************************/
/* /*
/*01* MODULE-NAME: ERBR3WFX
/*/*
/*01* DESCRIPTIVE-NAME: WFEX Report Handler Samples
/*/*
/*01* FUNCTION: /*
/* ERBR3WFX provides samples to process the RMF Monitor III WFEX report data
/*/*
/*01* NOTES: /*
/* None.
/*/*
/*01* OPERATION: /*
/* Calls the specific WFEX handler subroutine depending on the input parameter (default = 1)
/*/*
/*01* RECOVERY-OPERATION: None
/*/*
/*01* DEPENDENCIES: RMF Monitor III Reporter phase 3 context
/*/*
/*01* INVOCA: /*
/* 1. ISPEX SELECT CMD(ERBR3WFX 1)
/* 2. ISPEX SELECT CMD(ERBR3WFX 2)
/* 3. ISPEX SELECT CMD(ERBR3WFX 3)
/* 4. ISPEX SELECT CMD(ERBR3WFX)
/*/*
/*01* CALLER: ERB3RPH3
/*/*
/**********************************************************************/
Arg handler.

ADDRESS ISPEXEC
CONTROL ERRORS RETURN

hc = 0
msgid = "RMF101I 3B:"
name = "Name"
reasn = "Reason"
delay = "Critical val."
process = "Processing WFEX Report..."
wtomsg1 = msgid process
/*-------------------------------------------------------------------*/
/* Header lines for samples 2+3 */
/*-------------------------------------------------------------------*/
wtomsg2 = msgid name reasn delay
wtomsg3 = msgid SUBSTR("-",1,38,"-")

"SELECT PGM(ERBCSWTO) PARM("wtomsg1")"

Select
When handler = '1' Then
Do
rc = Wfex_Handler_1()
End
When handler = '2' Then
Do
"SELECT PGM(ERBCSWTO) PARM("wtomsg2")"
"SELECT PGM(ERBCSWTO) PARM("wtomsg3")"
rc = Wfex_Handler_2()
End
When handler = '3' Then
Do
"SELECT PGM(ERBCSWTO) PARM("wtomsg2")"
"SELECT PGM(ERBCSWTO) PARM("wtomsg3")"
rc = Wfex_Handler_3()
End
Otherwise
Do
rc = Wfex_Handler_1()
End
End
Exit rc
FLICTING-NAME: Wfex_Handler_1

FUNCTION:
This subroutine provides a sample for a general WTO notification in case of Monitor III exceptions

OPERATION:
1. checks if one or more WFEX exception lines exist
2. if yes, issues WTO message RMF101I and sets the hardcopy request to 1

Wfex_Handler_1: Procedure

tabnam = "ERBWFXT3"
msgid = "RMF101I 3B:"
msgtext = "WFEX Exception(s) Encountered"
hc = 0
excpnum = 0
"TBQUERY" tabnam " ROWNUM(excpnum)"
If RC = 0 Then
Do
If excpnum > 0 Then
Do
wtomsg = msgid excpnum msgtext
"SELECT PGM(ERBCSWTO) PARM("wtomsg")"
hc = 1
End
End
Else return 12
End

return hc

/*********************************************************************/
/**/
/*01* SUBROUTINE-NAME: Wfex_Handler_2 */
/* */
/*01* DESCRIPTIVE-NAME: WFEX Report Handler - Sample 2 */
/* */
/*01* FUNCTION: */
/* This subroutine provides a sample for a general WTO */
/* transformation of Monitor III exception lines with */
/* an additional filter for slight exceptions. */
/* */
/*01* OPERATION: */
/* 1. loops through the WFEX exception data table */
/* 2. scans for slight exceptions and skips it */
/* (here OPER-Message and Not avail) */
/* 3. if one or more exception lines are remaining: */
/* issues WTO message RMF102I and sets the */
/* hardcopy request to 1 */
/* */
/*********************************************************************/

Wfex_Handler_2: Procedure

**tabnam = "ERBWFXT3"**
msgid = "RMF102I 3B:"**
oper_message = "OPER-Message" /* Sets the filter 1 */
not_avail = "Not avail" /* Sets the filter 2 */
hc = 0
excpnum = 0
"TBQUERY" tabnam " ROWNUM(excpnum)"
If RC = 0 Then
"TBTOP" tabnam
If RC = 0 Then
"TBSKIP" tabnam
If RC = 0 Then
Do While (RC = 0) /* Loops through the table */
If (SUBSTR(wfxreasn,1,12) \= oper_message) &,
(SUBSTR(wfxreasn,1,9) \= not_avail) Then
Do
msgtext = SUBSTR(wfxname,1,11) ||,
SUBSTR(wfxreasn,1,14) ||,
SUBSTR(wfxdelay,1,14)
wtomsg = msgid msgtext
"SELECT PGM(ERBCSWTO) PARM("wtomsg")"
hc = 1
End
"TBSKIP" tabnam
End
Else return 12
return hc
/**/  
/*+01* SUBROUTINE-NAME: Wfex_Handler_3 */
/*+*/
/*+01* DESCRIPTIVE-NAME: WFEX Report Handler - Sample 3 */
/*+*/
/*+01* FUNCTION: */
/*+*/
/*+01* OPERATION: */
/*+1. loops through the WFEX exception data table */
/*+2. scans for CPU-utilization and Storage-ECSA-usage exceptions */
/*+3. if the internally defined thresholds are exceeded: */
/*+issues WTO messages with individual message ids */
/*+(RMF103I, RMF104I) and sets the hardcopy request to 1 */
/*+*/
/**/  
Wfex_Handler_3: Procedure

```
tabnam = "ERBWFXT3"
proc = "*PROC"
cpus = "CPUS%"
  
/* Set the exception type */
cpus_limit = "90"
  
/* Set the threshold */
cpus_msgid = "RMF103I 3B:"

ecsa = "*ECSA"
secs = "SECS%"

/* Set the exception type */
secs_limit = "60"
  
/* Set the threshold */
secs_msgid = "RMF104I 3B:"

hc = 0
excpnum = 0
"TBQUERY" tabnam "ROWNUM(excpnum)"
If RC = 0 Then
  "TBTOP" tabnam
If RC = 0 Then
  "TBSKIP" tabnam
If RC = 0 Then
  Do While (RC = 0) /* Loops through the table */
    If (SUBSTR(wfxname,1,5) = proc) &,
        (SUBSTR(wfxreasn,1,5) = cpus) &,
        (SUBSTR(wfxdelay,2,2) >= cpus_limit) Then
      Do /* CPUS% Threshold exceeded? */
        msgtext = SUBSTR(wfxname,1,11) ||,
                    SUBSTR(wfxreasn,1,14) ||,
                    SUBSTR(wfxdelay,1,14)
        wtomsg = cpus_msgid msgtext
        "SELECT PGM(ERBCSWTO) PARM("wtomsg")"
        hc = 1
      End
    If (SUBSTR(wfxname,1,6) = ecsa) &,
        (SUBSTR(wfxreasn,1,5) = secs) &,
        (SUBSTR(wfxdelay,2,2) >= secs_limit) Then
      Do /* SECS% Threshold exceeded? */
        msgtext = SUBSTR(wfxname,1,11) ||,
                    SUBSTR(wfxreasn,1,14) ||,
                    SUBSTR(wfxdelay,1,14)
        wtomsg = secs_msgid msgtext
        "SELECT PGM(ERBCSWTO) PARM("wtomsg")"
```
REXX procedure ERBR3SYS

/* REXX **************************************************************/
/* */
/*01* MODULE-NAME: ERBR3SYS */
/* */
/*01* DESCRIPTIVE-NAME: SYSINFO Report Handler Samples */
/* */
/*01* FUNCTION: */
/* ERBR3SYS provides samples to process the RMF */
/* Monitor III SYSINFO report data */
/* */
/*01* NOTES: */
/* None. */
/* */
/*01* OPERATION: */
/* Calls the specific SYSINFO handler subroutine */
/* depending on the input parameter (default = 1) */
/* */
/*01* RECOVERY-OPERATION: None */
/* */
/*01* DEPENDENCIES: RMF Monitor III Reporter phase 3 context */
/* */
/*01* INVOCATION: */
/* 1. ISPEXEC SELECT CMD(ERBR3SYS 1) */
/* 2. ISPEXEC SELECT CMD(ERBR3SYS 2) */
/* 3. ISPEXEC SELECT CMD(ERBR3SYS) */
/* */
/*01* CALLER: ERB3RPH3 */
/* */
/*********************************************************************/

Arg handler .

ADDRESS ISPEXEC
CONTROL ERRORS RETURN

hc = 0
msgid = "RMF200I 3B:" process = "Processing SYSINFO Report..."
wtomsg1 = msgid process
"SELECT PGM(ERBCSWTO) PARM("wtomsg1")"

Select
  When handler = '1' Then
  Do
   rc = Sysinfo_Handler_1()
  End
  When handler = '2' Then
  Do
   rc = Sysinfo_Handler_2()
  End
  Otherwise
  Do
   rc = Sysinfo_Handler_1()
  End
End
Exit rc

Sysinfo_Handler_1: Procedure

tcbsrb_text = "Average TCB+SRB:"
tcbsrb_limit = "90" /* Set the threshold */
tcbsrb_msgid = "RMF201I 3B:"
limit = " Limit:"

hc = 0
"VGET (systsvvc) SHARED" /* Obtain actual value */

If SUBSTR(systsvvc,1,3) > tcbsrb_limit Then
Do /* Threshold exceeded ? */
  msgtext = tcbsrb_text systsvvc||"%" limit tcbsrb_limit||"%"
  wtomsg = tcbsrb_msgid msgtext
  "SELECT PGM(ERBCSWTO) PARM("wtomsg")"
  hc = 1
End

return hc

Sysinfo_Handler_2: Procedure

tabnam = "ERBSYST3"

name_1 = "DMN002" /* Set the search argument */
respt_text = "Response Time:" /* Set the threshold */
respt_limit = "1.00"
respt_msgid = "RMF202I 3B:"
limit = " Limit:"

hc = 0
found = 0
"TBQUERY" tabnam "ROWNUM(excnum)"
If rc = 0 Then
"TBTOP" tabnam
If rc = 0 Then
"TBSKIP" tabnam
If rc = 0 Then
Do While (rc = 0 & found = 0) /* Loops through table rows */
  If (SUBSTR(sysnamvc,1,6) = name_1) Then
    Do /* Argument found */
      found = 1
      If (SUBSTR(sysrspvc,1,4) >= respt_limit) Then
        Do /* Threshold exceeded? */
          msgtext = name_1 respt_text sysrspvc limit respt_limit
          wtomsg = respt_msgid msgtext
          "SELECT PGM(ERBCSITO) PARM("wtomsg")"
          hc = 1
        End
      End
    End
  End
"TBSKIP" tabnam
End
Else return 12
End
return hc
Part 8. Appendixes
Appendix. Accessibility

Accessible publications for this product are offered through the z/OS Information Center.

If you experience difficulty with the accessibility of any z/OS information, please send a detailed message to mhvrcfs@us.ibm.com or to the following mailing address:

IBM Corporation
Attention: MHVRCFS Reader Comments
Department H6MA, Building 707
2455 South Road
Poughkeepsie, NY 12601-5400
USA

Accessibility features

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.

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users accessing the z/OS Information Center using a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually
exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, you know that your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 \* FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* \* FILE indicates that syntax element *FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol giving information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, this indicates a reference that is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you should refer to separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- ? means an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

- ! means a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicates that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the same dotted decimal number can specify a ! symbol. For example, if you hear the lines 2! FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP will be applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1!
(KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

- * means a syntax element that can be repeated 0 or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

**Note:**

1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.

2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you could write HOST STATE, but you could not write HOST HOST.

3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.

- + means a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times; that is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can only repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loop-back line in a railroad syntax diagram.
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Minimum supported hardware

The minimum supported hardware for z/OS releases identified in z/OS announcements can subsequently change when service for particular servers or devices is withdrawn. Likewise, the levels of other software products supported on a particular release of z/OS are subject to the service support lifecycle of those products. Therefore, z/OS and its product publications (for example, panels, samples, messages, and product documentation) can include references to hardware and software that is no longer supported.

- For information about software support lifecycle, see: IBM Lifecycle Support for z/OS (http://www.ibm.com/software/support/systemsz/lifecycle/)
- For information about currently-supported IBM hardware, contact your IBM representative.

Exploitation of the Flash Express feature

IBM intends to provide exploitation of the Flash Express feature on IBM zEnterprise EC12 (zEC12) and zBC12 servers with CFLEVEL 19 for certain coupling facility list structures in the first half of 2014. This new function is designed to allow list structure data to migrate to Flash Express memory as needed, when the consumers of data do not keep pace with its creators for some reason, and migrate it back to real memory to be processed. When your installation uses WebSphere® MQ for z/OS Version 7 (5655-R36), this new capability is expected to provide significant buffering against enterprise messaging workload spikes and provide support for storing large amounts of data in shared queue structures, potentially allowing several hours’ data to be stored without causing interruptions in processing. In addition, z/OS V2R1 Resource Measurement Facility (RMF) is planned to provide measurement data and reporting capabilities for Flash Express when it is used with coupling facilities. Information about externals and interfaces that are related to this planned capability are being made available in z/OS V2R1 for early planning and development purposes only.

Programming Interface Information

This book is intended to help the customer to use RMF sessions. It contains a description of what RMF is, what it can do, and how to use the different sessions.

The book also documents intended Programming Interfaces that allow the customer to write programs to obtain the services of RMF.

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Glossary

This glossary contains chiefly definitions of terms used in this book, but some more general RMF and MVS terms are also defined.

Words that are set in *italics* in the definitions are terms that are themselves defined in the glossary.

**APPC/MVS**
Advanced program-to-program communication

**ASCH address space**
APPC transaction scheduler address space

**AS**
*Address space*

**address space**
That part of MVS main storage that is allocated to a job.

**auxiliary storage (AUX)**
All addressable storage, other than main storage, that can be accessed by means of an I/O channel; for example storage on direct access devices.

**background session**
In RMF, a monitor session that is started and controlled from the operator console. Contrast with *interactive session*

**balanced systems**
To avoid bottlenecks, the system resources (CP, I/O, storage) need to be balanced.

**basic mode**
A central processor mode that does not use logical partitioning. Contrast with *logically partitioned (LPAR) mode.*

**bottleneck**
A system resource that is unable to process work at the rate it comes in, thus creating a queue.

**callable services**
Parts of a program product that have a published external interface and can be used by application programs to interact with the product.

**captured storage**
See shared page group.

**capture ratio**
The ratio of reported CPU time to total used CPU time.

**central processor (CP)**
The part of the computer that contains the sequencing and processing facilities for instruction execution, initial program load, and other machine operations.

**central processor complex (CPC)**
A physical collection of hardware that consists of central storage, one or more central processors, timers, and channels.

**channel path**
The channel path is the physical interface that connects control units and devices to the CPU.

**CICS**
Customer Information Control System

**CIM provider**
A CIM provider is the link between the CIM server and the system interfaces. It allows the CIM server to access and manage the resources. Each CIM provider exposes the resources it represents in a standard way, using a small number of classes from the CIM schema or derived from the CIM schema. RMF monitoring providers are CIM providers implemented by RMF.

**contention**
Two or more incompatible requests for the same resource. For example, contention occurs if a user requests a resource and specifies exclusive use, and another user requests the same resource, but specifies shared use.

**coupling facility**
See *Cross-system Extended Services/Coupling Facility.*

**CP**
*Central processor*

**criteria**
Performance criteria set in the WFEX report options. You can set criteria for all report classes (PROC, SYSTEM, TSO, and so on).

**CPU speed**
Measurement of how much work your CPU can do in a certain amount of time.

**cross-system coupling facility (XCF)**
A component of MVS that provides
functions to support cooperation between authorized programs running within a
*sysplex*.

**Cross-system Extended Services/Coupling Facility (XES/CF)**
Provides services for MVS systems in a sysplex to share data on a coupling
facility (CF).

**CS** Central storage

**Customer Information Control System (CICS)**
An IBM licensed program that enables transactions entered at remote terminals
to be processed concurrently by user-written application programs. It
includes facilities for building, using, and maintaining data bases.

cycle In RMF, the time at the end of which one sample is taken. Varies between 50 ms
and 9999 ms. See also *sample*.

data sample
See *sample*

**DCM** See *Dynamic Channel Path Management*

delay The delay of an address space represents a job that needs one or more resources
but that must wait because it is contending for the resource(s) with other
users in the system.

direct access storage device (DASD)
A device in which the access time is effectively independent of the location of the
data. Usually: a magnetic disk device.

**DLY** Delay

**DP** Dispatching priority

**dynamic channel path management**
Dynamic channel path management provides the capability to dynamically assign channels to control units in order
to respond to peaks in demand for I/O channel bandwidth. This is possible by allowing you to define pools of so-called floating channels that are not related to a specific control unit. With the help of the Workload Manager, channels can float between control units to best service the work according to their goals and their importance.

**EMIF** ESCON multiple image facility

**enclave**
An enclave is a group of associated dispatchable units. More specifically, an enclave is a group of SRB routines that are to be managed and reported on as an entity.

**EPDM** Enterprise Performance Data Manager/MVS

**ES** Expanded storage

**ESCON multiple image facility (EMIF)**
A facility that allows channels to be shared among PR/SM logical partitions in an ESCON environment.

**execution velocity**
A measure of how fast work should run when ready, without being delayed for processor or storage access.

**exception reporting**
In RMF, the reporting of performance measurements that do not meet user-defined criteria. Shows potential performance problems explicitly, thus avoiding the need for constant monitoring.

**expanded storage (ES)**
An extension of processor storage.

Optional high-speed storage that transfers 4KB pages to and from central storage.

**generalized trace facility (GTF)**
A service program that records significant system events, such as supervisor calls and start I/O operations, for the purpose of problem determination.

**GO mode**
In RMF, the Monitor III mode in which the screen is updated with the interval you specified in your session options. The terminal cannot be used for anything else when it is in GO mode. See also *mode*.

**graphic mode**
In RMF Monitor III, the mode which presents the performance data from the system in graphic format using the GDDM product. Contrast with *tabular mode*.

**GTF** generalized trace facility

**high-speed buffer (HSB)**
A cache or a set of logically partitioned blocks that provides significantly faster access to instructions and data than provided by central storage.
HS  hiperspace
HSB  High-speed buffer
HSM  Hierarchical Storage Manager
IBM System z Application Assist Processor (zAAP)
   A special purpose processor configured for running Java programming on selected zSeries machines.
IBM System z Integrated Information Processor (zIIP)
   A special purpose processor designed to help free-up general computing capacity and lower overall total cost of computing for selected data and transaction processing workloads for business intelligence (BI), ERP and CRM, and selected network encryption workloads on the mainframe.
IMS  Information Management System
Information Management System (IMS)
   A database/data communication (DB/DC) system that can manage complex databases and networks. Synonymous with IMS/VS.
interactive session
   In RMF, a monitor display-session that is controlled from the display terminal. Contrast with background session.
JES  Job Entry Subsystem
LCU  Logical control unit. Logical control units are also called 'Control Unit Headers' (CUH). For details about LCU/CUH please refer to the applicable *System z Input/Output Configuration Program User’s Guide for ICP IOCP* (SB10-7037).
logically partitioned (LPAR) mode
   A central processor mode that is available on the Configuration frame when using the PR/SM feature. It allows an operator to allocate processor unit hardware resources among logical partitions. Contrast with basic mode.
logical partition (LP)
   A subset of the processor hardware that is defined to support an operating system. See also logically partitioned (LPAR) mode.
LP  Logical partition
LPAR  Logically partitioned (mode)
LPAR cluster
   An LPAR cluster is the subset of the systems that are running as LPARs on the same CEC. Based on business goals, WLM can direct PR/SM to enable or disable CP capacity for an LPAR, without human intervention.
migration rate
   The rate (pages/second) of pages being moved from expanded storage through central storage to auxiliary storage.
mintime
   The smallest unit of sampling in Monitor III. Specifies a time interval during which the system is sampled. The data gatherer combines all samples gathered into a set of samples. The set of samples can be summarized and reported by the reporter.
mode
   Monitor III can run in various modes: GO mode (see GO mode) and STOP mode, which is the default mode. See also graphic mode and tabular mode.
MPL  Multiprogramming level
OMVS  Reference to z/OS UNIX System Services
partitioned data set (PDS)
   A data set in direct access storage that is divided into partitions, called members, each of which can contain a program, part of a program, or data.
PDS  partitioned data set
performance management
   The activity which monitors and allocates data processing resources to applications according to goals defined in a service level agreement or other objectives.
   The discipline that encompasses collection of performance data and tuning of resources.
PR/SM  Processor Resource/Systems Manager
Processor Resource/Systems Manager (PR/SM)
   The feature that allows the processor to run several operating systems environments simultaneously and provides logical partitioning capability. See also LPAR.
range
   The time interval you choose for your report.
Resident time
The time the address space was swapped in, in units of seconds.

RMF monitoring provider
see CIM provider

sample
Once in every cycle, the number of jobs waiting for a resource, and what job is using the resource at that moment, are gathered for all resources of a system by Monitor III. These numbers constitute one sample.

SCP  System control program
seek  The DASD arm movement to a cylinder. A seek can range from the minimum to the maximum seek time of a device. In addition, some I/O operations involve multiple imbedded seeks where the total seek time can be more than the maximum device seek time.

service class
In Workload Manager, a subdivision of a workload. Performance goals and capacity boundaries are assigned to service classes.

service level agreement (SLA)
A written agreement of the information systems (I/S) service to be provided to the users of a computing installation.

Service Level Reporter (SLR)
An IBM licensed program that provides the user with a coordinated set of tools and techniques and consistent information to help manage the data processing installation. For example, SLR extracts information from SMF, IMS, and CICS logs, formats selected information into tabular or graphic reports, and gives assistance in maintaining database tables.

service rate
In the system resources manager, a measure of the rate at which system resources (services) are provided to individual jobs. It is used by the installation to specify performance objectives, and used by the workload manager to track the progress of individual jobs. Service is a linear combination of processing unit, I/O, and main storage measures that can be adjusted by the installation.

shared page groups
An address space can decide to share its storage with other address spaces using a function of RSM. As soon as other address spaces use these storage areas, they can no longer be tied to only one address space. These storage areas then reside as shared page groups in the system. The pages of shared page groups can reside in central, expanded, or auxiliary storage.

SLA  service level agreement
SLIP  serviceability level indication processing
SLR  Service Level Reporter
SMF  System management facility
SMF buffer
A wrap-around buffer area in storage, to which RMF data gatherers write performance data, and from which the Postprocessor extracts data for reports.

speed  See workflow
SRB  Service request block
SRM  System resource manager
SSCH  Start subchannel

system control program (SCP)
Programming that is fundamental to the operation of the system. SCPs include MVS, VM, and VSE operating systems and any other programming that is used to operate and maintain the system. Synonymous with operating system.

sysplex
A complex consisting of a number of coupled MVS systems.

tabular mode
In RMF, the mode in which Monitor III displays performance data in the form of lists. Contrast with graphic mode.

TCB  Task control block

threshold
The exception criteria defined on the report options screen.

throughput
A measure of the amount of work performed by a computer system over a period of time, for example, number of jobs per day.

TPNS  Teleprocessing network simulator
**TSO**  Time Sharing Option, see Time Sharing Option/Extensions

**Time Sharing Option Extensions (TSO/E)**  
In MVS, a time-sharing system accessed from a terminal that allows user access to MVS system services and interactive facilities.

**UIC**  Unreferenced interval count

**uncaptured time**  
CPU time not allocated to a specific address space.

**using**  
Jobs getting service from hardware resources (PROC or DEV) are using these resources.

**velocity**  
A measure of how fast work should run when ready, without being delayed for processor or storage access. See also execution velocity.

**VTOC**  Volume table of contents

**workflow**  
The workflow of an address space represents how a job uses system resources and the speed at which the job moves through the system in relation to the maximum average speed at which the job could move through the system.  
The workflow of resources indicates how efficiently users are being served.

**workload**  
A logical group of work to be tracked, managed, and reported as a unit. Also, a logical group of service classes.

**WLM**  Workload Manager

**XCF**  Cross-system coupling facility

**XES/CF**  
See Cross-system Extended Services/Coupling Facility.

**zAAP**  see IBM System z Application Assist Processor.

**zIIP**  see IBM System z Integrated Information Processor.
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