
This edition applies to Version 1 Release 8 of z/OS (5694-A01), z/OS.e Version 1 Release 8 (5655-G52), and to all subsequent releases and modifications until otherwise indicated in new editions.

Order publications through your IBM representative or the IBM branch office serving your locality. Publications are not stocked at the address below.

IBM welcomes your comments. A form for readers’ comments may be provided at the back of this publication, or you may address your comments to the following address:
IBM Deutschland Entwicklung GmbH
Department 3248
Schönaicher Str. 220
D-71032 Böblingen
Federal Republic of Germany

If you prefer to send comments electronically, use one of the following methods:

FAX (RMF Development): Your International Access
Code +49+7031+16+4240
Internet: rmf@de.ibm.com

Internet:

If you would like a reply, be sure to include your name, address, telephone number, or FAX number.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 1988, 2006. All rights reserved.
US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
# Contents

**Preface** ............................................................... v

**Chapter 1. Gathering Reference** .......................... 1
- To Start, Stop and Control Sessions ................... 1
- Monitor I Session Options ................................. 4
  - Time-frame Options .................................. 7
  - Reporting Options ................................... 8
  - Environment Options ................................. 9
- Monitor III Session Options .............................. 9

**Chapter 2. Reporting Reference** .................. 17
- To Start RMF in ISPF or TSO/E ......................... 17
- Monitor II Display and Background Session ........ 18
  - Report Commands and Options ...................... 18
  - Display Session Commands ......................... 25
  - Background Session Options ....................... 27
- Monitor III Reporter Session ......................... 29
  - Session Commands .................................. 29
  - Report Commands ................................... 31

**Notices** ........................................................... 41
Preface

The RMF Reference Summary provides a quick reference to:

- Operator commands
- Monitor I session options
- Monitor II background session options
- Monitor II display commands
- Monitor III gatherer session options
- Monitor III reporter session commands

For detailed information about using RMF Monitors, see z/OS RMF User’s Guide.

How to read the diagrams

To read a syntax diagram, follow the path of the line, starting from left to right and moving from top to bottom.

- The \[   \] symbol indicates the beginning of a syntax diagram.
- The \[   \] symbol, at the end of a line, indicates that the syntax diagram continues on the next line.
- The \[   \] symbol, at the beginning of a line, indicates that a syntax diagram continues from the previous line.
- The \[   \] symbol indicates the end of a syntax diagram.

Syntax items (for example, a keyword or variable) may be:

- Directly on the line (required)
- Above the line (default)
- Below the line (optional)

Symbols

You must code these symbols exactly as they appear in the syntax diagram

# Number sign
: Colon
, Comma
= Equal Sign
- Hyphen
Parenthesis

Period

Variables
Highlighted lowercase letters denote variable information that you must substitute with specific information.

**Example**

Here you must code U= as shown and supply an ID for user_id. You may, of course, enter U in lowercase, but you must not change it otherwise.

Repetition
An arrow returning to the left means that the item can be repeated.

**Example**

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

**Example**

A footnote (1) by the arrow references a limit that tells how many times the item can be repeated.
Example

\begin{enumerate}
\item \textit{repeat}
\end{enumerate}

Notes:
1 Specify \textit{repeat} up to 5 times.

Defaults

Defaults are above the line. The system uses the default unless you override it. You can override the default by coding an option from the stack below the line.

Example

\begin{enumerate}
\item A
\item B
\item C
\end{enumerate}

In this example, A is the default. You can override A by choosing B or C.

Required Choices

When two or more items are in a stack and one of them is on the line, you \textbf{must} specify one item.

Example

\begin{enumerate}
\item A
\item B
\item C
\end{enumerate}

Here you must enter either A or B or C.

Optional Choice

When an item is below the line, the item is optional. Only one item \textbf{may} be chosen.
Here you may enter either A or B or C, or you may omit the field.
Chapter 1. Gathering Reference

This chapter contains a summary of the operator commands, the Monitor I session options, and the Monitor III session options.

To Start, Stop and Control Sessions

Three system commands, four session commands, and numerous display commands control RMF processing. The syntax for system and session commands is as follows; see chapters on specific RMF sessions in z/OS RMF User’s Guide for detailed descriptions and examples.

START system command

```
START RMF

...parm

...((parm))
```

Initializes RMF and/or starts a Monitor I session.

MODIFY system command

```
MODIFY RMF, input
```

Passes session commands to RMF or requests a display of RMF status.

The following session commands are passed to RMF through the input field of the system MODIFY command.
START session command

```
MODIFY RMF, START
```

- `session-id`
- `options`

Starts an RMF session.

MODIFY session command

```
MODIFY RMF, MODIFY
```

- `session-id`
- `options`

Changes options currently in effect.

STOP session command

```
MODIFY RMF, STOP
```

- `session-id`

Ends processing of a specified session.
DISPLAY session command

MODIFY RMF,

DISPLAY ALL session-id

Displays status information for active non-TSO/E RMF sessions.

STOP system command

STOP RMF

Ends all non-TSO/E RMF sessions.

where:

parm
Options for a Monitor I session (specify NOZZ if you do not want to start a Monitor I session concurrently with RMF initialization). Options have the form:

option[(value)]

input
Any session command (START, STOP, MODIFY, or DISPLAY).

session-id
Session identifier for a particular session. The session identifier is one of the following:

ZZ  Monitor I session
cc  Monitor II background session (any two characters except ZZ)
III  Monitor III data gatherer session

options
Session options to be changed. Each option has the form

option[(value)]

and must be separated by a comma.
ACTIVE
Session identifiers of all active non-TSO/E sessions are to be displayed.

ALL
Session identifiers and current options of all active non-TSO/E sessions are to be displayed.

Monitor I Session Options
You can specify Monitor I session options in:
• The parm field of the START command
• The PARM field of the EXEC statement in a cataloged procedure
• The RMF Monitor I Parmlib member ERBRMF00

Cache subsystem activity

Channel path activity

Processor activity

Cryptographic processor activity
Interval synchronization

- SYNCSM
- SYNRMM
- NOSYNC

Reporting Options

Option list

- OPTIONS
- OPTN
- NOOPTIONS
- NOOPTN

Write SMF record

- RECORD
- NORECORD

Print interval reports

- NOREPORT
- REPORT(REALTIME)
- REPORT(DEFER)

Class for printed reports

- SYSOUT(A)
- SYSOUT(class)
Environment Options

User exit
- NOEXITS
- EXITS

Parmlib member
- MEMBER(00)
- MEMBER(xx)

Notes:
1. Up to five members can be specified.

Monitor III Session Options

Cache subsystem activity
- CACHE
- CACHE(SSID(ssid-list))
- NOCACHE

Specifies measurements for cache subsystem activity.

Coupling facility details
- CFDETAIL
- NOCFDETAIL

Specifies whether detailed data gathering for the activities in the coupling facility should be performed.
Gatherer cycle

CYCLE(1000)
CYCLE(\textit{n}nnn)

Specifies, in milliseconds, the length of a cycle. Valid range is 50 to 9999.

Data set support

\texttt{DATASET(STOP,NOSWITCH)}

\texttt{DS(\textit{Suboption})}

Suboption:

\texttt{ADD (data-set-name)}
\texttt{DEL (data-set-name)}
\texttt{START }\texttt{SWITCH}
\texttt{WHOLD (value)}

Controls the recording of samples to user-defined data sets.
Hierarchical file system activity

HFSNAME(Suboption)

Suboption:

ADD(file-system-name)
DEL(file-system-name)

Specifies data recording of statistics for UNIX HFS names.

I/O subsystem activity

IOSUB
NOIOSUB

Specifies data recording for I/O subsystem and channel path activity.

Member

MEMBER(04)
MEMBER(xx)

Specifies the members of a partitioned data set that contain the options to be used for the session.
**Mintime**

```
MINTIME(100)  MINTIME(nn)
```

Specifies interval length in seconds. Valid range is 10 to 999.

**OMVS process data**

```
-OPD
-NOOPD
```

Specifies measurements for OMVS process data.

**Print list of options**

```
-NOOPTIONS
-OPTIONS
-OPTNS
-NOOPTNS
```

Specifies if options are to be displayed at operator console.

**Resource**

```
RESOURCE(*JES2,JES2)
-RESOURCE(*JES2 parm)
-RESOURCE(*JES3 parm)
```

Specifies the job entry subsystem resource where parm is the given name if other than JES2 or JES3.
**Duration of session**

Specifies the duration of the session in minutes (M) or hours (H). Valid range is 1 minute to 168 hours.

**Storage group/disk space monitoring**

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.
**Synchronous write SMF**

- **SYNC(OM)**
- **SYNC(mm)**
- **NOSYNC

Synchronizes interval time with the hour where mm is the number of minutes after the hour at which synchronization will occur.

**Sysout**

- **SYSOUT(A)**
- **SYSOUT(class)

Specifies the output class for session messages.

**VSAM RLS activity**

- **VSAMRLS(Suboption)**
- **NOVSAMRLS()

**Suboption:**

- **ADD(data-set-mask)
- **DEL(data-set-mask)

Controls the collection of VSAM RLS activity data.
Storage buffer

\begin{itemize}
\item \texttt{WSTOR(32)}
\item \texttt{WSTOR(nnn)}
\end{itemize}

Specifies in megabytes, the maximum storage buffer size. Valid range is 4 to 999 megabytes.

zFS activity

\begin{itemize}
\item \texttt{ZFS}
\item \texttt{NOZFS}
\end{itemize}

Specifies data gathering about zFS file system activity.
Chapter 2. Reporting Reference

This chapter contains a summary of the commands used in a reporting session.

To Start RMF in ISPF or TSO/E

To start RMF and display the RMF Performance Management menu, enter:

Start RMF

To bypass the RMF Performance Management Menu, enter the RMF command with the appropriate option:

Start RMF Monitor

To call the Postprocessor, enter:

Start RMF Monitor II

You can also use the following command to start Monitor II:

© Copyright IBM Corp. 1988, 2006
Monitor II Display and Background Session

Use the display session syntax in an ISPF or TSO/E session to obtain snapshot reports of specific address spaces or system resources.

Use the background session syntax in a non-interactive session to create a printed report and SMF records.

Report Commands and Options

The general format of a command to request a report is:

- **General syntax**
  - Background session syntax:
    ```
    rep(options)
    ```
  - Display session syntax:
    ```
    rep—options
    ```

  *rep* is the report name, and *options* are the options for the report.

For the legend, see page 24

- **AS resource data**
  - Background session syntax
    ```
    NOARD
    ARD(,)
    ```
  - Display session syntax
    ```
    ARD(,)
    ```
AS resource data for job

Background session syntax

```
NOARDJ
```

```
ARDJ(jobname)
```

Display session syntax

```
ARDJ
```

AS state data

Background session syntax

```
NOASD
```

```
ASD(A,A)
```

```
ASD(C,D)
```

Display session syntax

```
ASD
```

AS state data for job

Background session syntax

```
NOASDJ
```

```
ASDJ(jobname)
```

Display session syntax

```
ASDJ
```

Chapter 2. Reporting Reference  19
AS SRM data

Background session syntax

```
NOASRM
```

Display session syntax

```
ASRM(, )
```

AS SRM data for job

Background session syntax

```
NOASRMJ
ASRMJ(jobname)
```

Display session syntax

```
ASRMJ--jobname
```

Channel path activity

Background session syntax

```
NOCHANNEL
CHANNEL
```

Display session syntax

```
CHANNEL
```

20 z/OS V1R8.0 RMF Reference Summary
I/O queuing

Background session syntax

\[ \text{NOIQUEUE} \]

\[ \text{IOQUEUE} \text{ (DASD)} \]

\[ \text{IOQUEUE} \text{ (type)} \]

Display session syntax

\[ \text{IOQUEUE} \text{ (DASD)} \]

\[ \text{IOQUEUE} \text{ (type)} \]

Library lists

Display session syntax

\[ \text{LLI} \]

\[ \text{LNK} \]

\[ \text{LPA} \]

\[ \text{APF} \]

Page/Swap data set activity

Background session syntax

\[ \text{NOPGSP} \]

\[ \text{PGSP} \text{ (PAGE)} \]

\[ \text{PGSP} \text{ (SWAP)} \]

Display session syntax

\[ \text{PGSP} \text{ (PAGE)} \]

\[ \text{PGSP} \text{ (SWAP)} \]
Sysplex data server activity

Display session syntax

Enqueue contention activity

Background session syntax

Display session syntax

Reserve activity

Background session syntax

Display session syntax
System paging activity

Background session syntax

Display session syntax

SRM activity

Background session syntax

Display session syntax

User-specified activity

Legend:

c  Class of the address spaces to be included; either A, B, T, AS, or O.

s  Status of the address spaces to be included; either A or I.

d  Domain of the address spaces to be included; either A or a domain number.

hfsname  Name of an hierarchical file system.

jobname  Specific job name.
**majorname[,minorname]**
Name of resource or group of resource.

**nnnn**
1-4 digit performance group number.

**sname**
Subsystem name defined in the ICS definition.

**sysname**
Name of a specific system in a global resource serialization complex.

**type**
Either a device class, one or more volume serial numbers, one or more device numbers, or one or more SG names.

**volser**
Volume serial number.

**Display Session Commands**
What session commands you use depends on whether you are working with the ISPF interface or the TSO interface. Some commands are valid in both environments.

For the legend, see page 28.

**TSO Commands**
Scroll through a table report:

```
= F ________________________________ <
```

Display the list of reports on the display menu:

```
= M ________________________________ <
```

Display defaults:

```
= MM ________________________________ <
```

Print a report:

```
= P ________________________________ <
```

Request reports repeatedly:

```
= T
10, n, t
```

where:
- $n$ is the number of times a report is repeated.
- $t$ is the number of seconds between reports

Stop the session:
Set PF key:

```
\$rep(options)
```

`rep` is a report name.

**ISPF Commands**

Cancel the option dialog without saving changes:

```
CANCEL
```

List of Monitor II reporter commands:

```
COMMANDS
```

Find a text string:

```
FIND—xxxxxxx
```

If your search string contains blanks, you must enclose it in quotes.

Refresh a report after an interval:

```
GO
```

where:

`nnn` is the number of seconds between
refreshes. Valid values are between 1 and 3600s.

End GO mode by pressing the ATTN or PA1 key.

Print a report:

```
PRINT
```

Reset all optional values on the option dialog to
their defaults:

```
RESET
```

Repeat a previously entered Find command:

```
RFIND
```
Show the report options panel for the current report:

```
>> R0
```

Sort the report according to column cursor is placed on:

```
>> SORT A or D
```

**Note:** Numerical columns are sorted in descending order, and columns with character values are sorted in ascending order.

Specify the system to be monitored:

```
>> SYSTEM smf-id
```

Stop the session:

```
>> X
```

**Both ISPF and TSO Commands**

Set delta mode:

```
>> D
```

Set hardcopy mode:

```
>> H
```

Recall the previous report:

```
>> Rrep options
```

where `rep` is the report name.

**Background Session Options**

Delta reporting:

```
>> NODELTA
```

```
>> DELTA
```

Session options Parmlib member:
Note: You can specify up to five members.

Print list of options:
- OPTIONS
  - OPTNS
  - NOOPTNS
  - NOOPTIONS

Write SMF data set:
- RECORD
  - NORECORD

Print interval reports:
- REPORT(DEFER)
  - NOREPORT
  - REPORT(REALTIME DEFER)

Duration of Monitor II session:
- STOP(10M)
  - STOP(value M)
  - STOP(value H)
  - NOSTOP

Class for printed reports:
- SYSOUT(A)
- SYSOUT(class)

Number of seconds in interval:
- SINTV(30S)
- SINTV(value S)

where:

class
  is a SYSOUT class
value

is a 1-5 digit number that specifies time in either minutes (M) or hours (H)

AS address space

Monitor III Reporter Session

To start a Monitor III session, from TSO or ISPF, enter:

```
RMF MON3
```
Search for character string:

Start GO mode:

Switch graphic mode on or off:

Print hardcopy reports and screens:

Start an Interactive Chart Utility session:

Display listing of PF keys:

Reset options to RMF defaults:

Display last command entered:

Repeat FIND command:

Switch between tabular and graphic mode:

Switch between tabular and graphic mode:

Commands to Request Menus and Option Panels

Display Color Graphic Options panel:

Display Job Report panel:
Report Commands

Reports can be requested from the command line or from the Primary menu.

Cache details

<table>
<thead>
<tr>
<th>CACHDET</th>
<th>ssid</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAAD</td>
<td></td>
</tr>
</tbody>
</table>
You can specify a class and a selection separated by a comma.
Data index

Data set delays

Data set delays - Job report

Data set delays - Volume report

Enclave activity

Enqueue delays

Enqueue delays - Job report
Resource delays

Group response time

HSM delays

HSM delays - Job report

I/O queuing activity

JES delays
Chapter 2. Reporting Reference

Quiesce delays - Job report

VSAM RLS activity by data set

VSAM LRU statistics

VSAM RLS activity by storage class

Disk space report

Storage space report

Storage delays
Common storage information

Common storage remaining

Frame count information

Storage delays - Job report

Information on storage use

Summarized storage information

Sysplex-wide enqueue delays
where:

cfname Name of a coupling facility.
class Either All (A), Batch (B), TSO (T), STC (S), ASCH (AS), or O (OMVS). For DELAY, you can also specify E for enclaves.
dname Name of a data set.
jobname Name of job to be reported.
period Service or report class period.
resource Name of resource to be reported.
s-class Service class name.
sr-class Service or report class name.
ssid Cache subsystem identifier.
sspc Name of a subsystem that schedules enclaves.
stclass Storage class name.
volser Volume serial number.
wlm Name of a workload group, service class, or report class.
Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation
Mail Station P300
2455 South Road
Poughkeepsie New York 12601-5400
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.
The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation
Licensing
2-31 Roppongi 3-chome, Minato-ku
Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.