

IBM Z Workload Scheduler
Quick Reference
Version 10.2 SPE (Revised December 2025)

Note

Before using this information and the product it supports, read the information in [Notices on page lxxv](#).

This edition applies to version 10, release 2, modification level 0 of IBM Z Workload Scheduler (program number 5698-T09) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this publication

IBM Z Workload Scheduler: Quick Reference is a handy guide to the more commonly used dialogs, commands, and directives of IBM Z Workload Scheduler.

The term *scheduler*, when used in this publication, refers to IBM Z Workload Scheduler. The term DB2®, when used in this publication, refers to DATABASE 2 and DB2 Universal Database™.

The following sent

Chapter 1. Using the ISPF dialogs

Table 1. Some primary commands for panels

Command	Action
RETURN	Return to main menu. An end operation is run for each panel in the sequence leading back to the main menu (all changes on the individual panels are saved).
CANCEL	Return to the previous panel without making any changes.
RIGHT	Display the right part of the data. This is available only from panels that have the text <code>LEFT PART</code> in the panel title.
LEFT	Display the left part of the data. This is available only from panels that have the text <code>RIGHT PART</code> in the panel title.
HELP	Display help information.
SORT	Sort information in a list.
LOCATE <i>lparm</i>	Scroll to the field specified. If the field is not found, the list is displayed starting with the entry before which the specified field would have occurred. If the list is sorted by application name, <i>lparm</i> is the name of the application; if sorted by job name, <i>lparm</i> is a job name.
GRAPH	Display a network of dependencies.
GDDM®	Execute Graphical Data Display Manager (GDDM®) functions on a graphically displayed network.
ATTR	Set graphic attributes.

Specifying list criteria

Limit the length of lists by using filter panels like the SELECTING OPERATIONS panel:

Figure 1. EQQSOPFP - Selecting operations

```

EQQSOPFP ----- SELECTING OPERATIONS -----
Command ==>>

Specify selection criteria below and press ENTER to create an operation list.

JOBNAME           => P*_____      WORK STATION NAME => ____
APPLICATION ID     => _____      OWNER ID           => _____
AUTHORITY GROUP   => _____      PRIORITY          => -
GROUP DEFINITION  => _____      STATUS            => _____
CLEAN UP TYPE     => _____      CLEAN UP RESULT   => __
OP.EXTENDED NAME  => _____
OP. SE NAME       => _____
Input arrival in format YY/MM/DD   HH.MM
FROM              => _____
TO                => _____
Additional Options:
FAST PATH         => Y                Valid only along with jobname
Set Y, N, or leave blank to select all:
MANUALLY HELD    => -                WAITING FOR SE     => -    STARTED ON WAIT WS => -
CRITICAL PATH    => -                COND RECOVERY JOB => -    RECOVERED BY COND => -
UNEXPECTED RC    => -                UNDEFINED COND    => -    SHADOW JOB         => -
STARTED AT STARTUP => N                LATE              => -
Set P, M, B, E, or leave blank to select all:
WAITING PEND.PRED. ==> _

```

You can use blanks, complete names, IDs, or search arguments in the input fields.

On some selection panels you can choose the *fastpath* option, so that IBM Z Workload Scheduler searches for matching job names on automatic workstations. If there is a matching job name, IBM Z Workload Scheduler includes all operations with that job name, whether on an automatic workstation or not.

Using generic search arguments

Many of the input fields in the dialog accept generic search arguments. Use an asterisk (*) to represent any character string or a null string. Use a percent sign (%) for any single character.

To select all application identifiers whose first three letters are PAY, enter this in the input field:

```
APPLICATION ID ==>> PAY*_____
```

To select all applications where P is the first letter and Y is the third letter, enter this:

```
APPLICATION ID ==>> P%Y*_____
```

Sorting list output

In all list displays, enter the `SORT` command to display a panel where you can specify the order of the list items. The sort order you request remains in effect for that specific list type until changed.

If you sort on date fields, take into account the date format that has been specified, because this can affect the order.

Locating data strings in list output

Enter `LOCATE` on any list display panel to find a data string in the list. The command also supports generic search strings. For example, you can enter `LOCATE ABC*` to find any item in the list beginning with ABC. Locate scrolls to the field specified.

If the list is sorted by application name, request `LOCATE applname`; similarly, if sorted by job name, request `LOCATE jobname`. If you need to issue a locate command on a list that is not sorted by the item you want to locate, change the order with the `SORT` command.

Graphically displaying lists

If you have GDDM® installed and have a terminal capable of displaying graphics, you can also display lists of applications, occurrences, and operations graphically. Graphic displays contain the same information as edit or selection lists, but the format is different; you can see dependency connections that might be hard to see from a conventional list.

To see a graphically displayed list, enter `GRAPH` at the command prompt of a panel on which graph is an option.

PF key assignment

The dialog maintains separate program function (PF) keys from your normal ISPF key assignments. Enter `KEYS` at the command prompt to display or change the current assignment.

You can define PF keys to run a command that you use regularly, for example, to display the ready list. To ensure that the command will be run correctly, regardless of the panel it is entered from, define the PF key like this:

```
PF5 ==> ;=4.1.cpu1
```

Where `;` is your ISPF command delimiter.

You can define unique PF key assignments for different panels. For example, if you regularly use the application description dialog, you can define PF keys for the OPER and RUN commands.

It is recommended that you do not alter the key assignments for PF1 (HELP), or PF12 (RETRIEVE). The retrieve PF key returns the command you last run to the command prompt. A stack of approximately 25 commands is maintained.

The PF KEY DEFINITIONS AND LABELS panel lets you assign labels to the PF key definitions. When you enter the `PFSHOW` command from a panel, the PF key labels are displayed. To remove the display, enter `PFSHOW OFF`.

Chapter 2. TSO commands

This chapter describes the syntax for the IBM Z Workload Scheduler TSO commands, BACKUP, BULKDISC, JSUACT, OPINFO, OPSTAT, SRSTAT, and WSSTAT.

You can abbreviate keywords to their shortest unambiguous form. For example, you can shorten the AVAIL keyword to an 'A'. Before you invoke an IBM Z Workload Scheduler TSO command, you must allocate the EQQLIB data set to the TSO address space, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. Error messages are sent directly to the terminal.

The TSO commands can be directed to a specific IBM Z Workload Scheduler subsystem (tracker). The tracker does not have to be active when you issue the command. An event is generated and queued in ECSA along with other job-tracking events.

BACKUP

Purpose

The BACKUP command is used to initiate a backup of the current plan (CP) or the JCL repository (JS) on request. You can request the backup process by issuing the BACKUP command from your TSO session or from within a batch job. You can schedule current plan or JS backups by defining the job as an operation in the current plan.

The JS and current plan files are managed by the controller. A request generated by the BACKUP command is communicated to the controller as an event record processed by the event writer task of a tracker. If you request a BACKUP on multiple systems at the same time, you will cause multiple file backups to occur when the events reach the controller.

A current plan backup is performed automatically under these circumstances:

- During normal shutdown of the controller.
- At the beginning and end of the daily planning process.
- When the number of new job-tracking records is greater than the value specified by the JTOPTS keyword BACKUP. But if the JTOPTS BACKUP keyword specifies NO, these regular backups of the current plan are not taken.

You can also request an immediate current plan backup at any time by issuing the BACKUP command for the current plan resource. You might do this to:

- Request a backup at a predefined time for disaster recovery purposes.
- Ensure regular backups are taken when IBM Z Workload Scheduler activity is low.
- Take backups only at set times, in which case the JTOPTS BACKUP keyword is probably set to NO.

When the JTOPTS BACKUP keyword specifies a numeric value, a counter increases by one every time a new job-tracking record is written. The counter is reset to zero after every current plan backup.

Backup of the JS file is performed automatically at regular intervals based on the value defined in the MAXJSFILE keyword of the JTOPTS initialization statement. You can also issue the BACKUP command for the JS resource at any time to

schedule an immediate backup of the JS file. If the value of the MAXJSFILE keyword is specified as NO, regular backups of the JS file are not taken. You might do this to ensure that backups are only taken at a time when the disruption is minimized. During a JS file backup, the current plan resource is locked to prevent panel users and other IBM Z Workload Scheduler tasks from updating the JCL for operations in the current plan.

Usage Notes

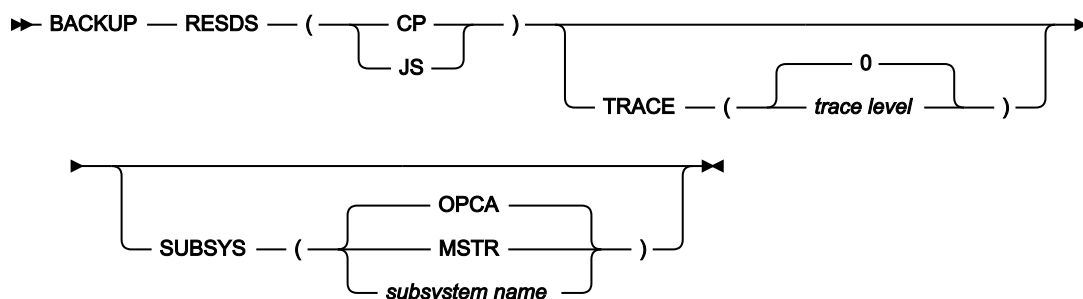
You can invoke the BACKUP command as a TSO command or by using a batch job that executes program EQQEVPGM. If you invoke BACKUP as a TSO command, you must allocate the EQQMLIB data set to the address space of the TSO user, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. In the TSO environment, error messages and trace records are sent directly to the terminal user. Messages are not delivered to indicate successful command execution.

Use of the BACKUP command can be restricted with the fixed resource code BKP. The authority of the requester is verified by the subsystem name identified in the command if an AUTHDEF statement is defined for that subsystem. When SUBSYS(MSTR) is specified, all subsystems defined on the z/OS® system to which the command is directed will attempt to verify the authority of the requester before an event is generated. It is possible to be rejected by one subsystem and accepted by another.

You must be defined with update authority to the BKP resource to use the BACKUP command. Resource codes are documented in *Customization and Tuning*. Check with your administrator to confirm that you have this authority before you use BACKUP.

The subsystem to which you direct the command does not have to be active when the command is issued. An event will be generated and queued in CSA along with other job-tracking events. If the subsystem is not active when the command is issued, the authority of the requester is verified using the class name specified in the AUTHDEF statement when the subsystem was last started. If the subsystem has not been started since a z/OS® IPL, no authority verification can be performed.

Syntax



Parameters

RESDS (CP | JS)

The RESDS keyword specifies which data set the backup will be performed on. If you specify CP as the keyword value, a current plan backup will be performed. If you specify JS as the value for this keyword, the JCL repository data set will be copied to the alternate JS file.

The RESDS keyword must be specified.

SUBSYS (MSTR | *subsystem name* | OPCA)

The name of the tracker subsystem that the BACKUP command is directed to. The name can be up to four characters long. The first character must be alphabetic; the remaining characters must be alphanumeric. All lowercase characters are converted to uppercase. If the SUBSYS keyword is omitted the on-request backup command will be directed to a subsystem called OPCA.

If you specify **MSTR**, the BACKUP command is directed to all tracker subsystems on the z/OS® system that the BACKUP command was directed to.



Attention: This will cause multiple backups to occur if more than one tracker subsystem is active on the system.

Subsystem name is the name of the subsystem that the BACKUP command will be directed to. If the tracker and controller run in separate address spaces in your IBM Z Workload Scheduler configuration, specify the name of the tracker subsystem in this parameter.

TRACE (*level* | 0)

Event tracing indicator. When a positive number is specified, a trace entry is created for each event generated by the BACKUP command. The trace record is written to the message log file identified by ddname EQQMLOG. The record identifies the name of each receiving subsystem. The default value 0 will not generate trace records.

Example

Examples

These two examples demonstrate how you can use the BACKUP command in TSO, or in a batch job (using the batch program EQQVPGM).

BACKUP

Example 1 - TSO command

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE
BACKUP RESDS(CP) SUBSYS(OPCA)
```

Example 2 - Batch job

```
//CPBACKUP JOB (ACCOUNT),'Backup CP',CLASS=A
//STEP1 EXEC PGM=EQQEVPGM
//STEPLIB DD DSN=OPC.LOAD.MODULE.LIBRARY,DISP=SHR
//EQQMLIB DD DSN=OPC.MESSAGE.LIBRARY,DISP=SHR
//EQQMLOG DD SYSOUT=A
//SYSIN DD *
BACKUP RESDS(CP) SUBSYS(OPCA)
/*
```

In both of these examples, the current plan data set will be copied to the old current plan data set, on a subsystem called OPCA.

BULKDISC

Purpose

The BULKDISC command is used to initiate a bulk discovery request. You can request a bulk discovery by issuing the BULKDISC command from your TSO session or from within a batch job. You can run a complete job discovery manually or each time a planning activity is performed (create, extend or replan), by setting the MONOPTS runtime option for the controller.

A request generated by the BULKDISC command is communicated to the controller as an event record processed by the event writer task of a tracker. The command initiates a bulk discovery. While the bulk discovery is in progress, the current plan backup resource is locked to prevent other IBM Z Workload Scheduler tasks from updating the same file concurrently.

Usage

You can invoke the BULKDISC command as a TSO command or by using a batch job that runs program EQQEVPGM. If you invoke BULKDISC as a TSO command, you must allocate the EQQMLIB data set to the address space of the TSO user, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. In the TSO environment, error messages and trace records are sent directly to the terminal user. Messages are not delivered to indicate successful command completion.

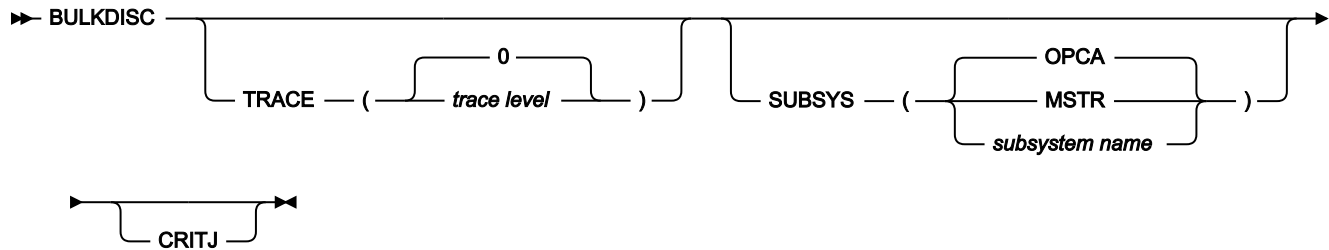
Use of the BULKDISC command can be restricted with the fixed resource code BUL. The authority of the requester is verified by the subsystem name identified in the command if an AUTHDEF statement is defined for that subsystem. When SUBSYS(MSTR) is specified, all subsystems defined on the z/OS® system to which the command is directed attempt to verify the authority of the requester before an event is generated. It is possible to be rejected by one subsystem and accepted by another.

You must be defined with update authority to the BUL resource to use the BULKDISC command. Resource codes are described in *Customization and Tuning*. Check with your administrator to confirm that you have this authority before you use BULKDISC.

If the subsystem to which you direct the command is not active when the command is issued, an event is generated and queued in CSA together with other job-tracking events. In this case, the authority of the requester is verified using the class name specified in the AUTHDEF statement when the subsystem was last started. If the subsystem has not been started

since a z/OS® IPL, no authority verification can be performed. For the bulk discovery to run successfully, the monitoring task must be active when the BULKDISC command is issued.

Format



Parameters

CRITJ

If you work with IBM® Tivoli® Monitoring and specified the CRITICAL value in the MONPOL initialization statement, use this parameter to obtain all the available information about the critical jobs or the jobs in a critical path.

SUBSYS (MSTR | *subsystem name* | OPCA)

The name of the controller that the BULKDISC command is directed to. The name can be up to four characters long. The first character must be alphabetic; the remaining characters must be alphanumeric. All lowercase characters are converted to uppercase. If the SUBSYS keyword is omitted, the on-request BULKDISC command is directed to a subsystem called OPCA.

If you specify **MSTR**, the BULKDISC command is directed to all controller subsystems on the z/OS® system that the BULKDISC command was directed to.



Note: Specifying **MSTR** causes multiple bulk discoveries to occur, if more than one controller subsystem is active on the system.

Subsystem name is the name of the subsystem that the BULKDISC command is directed to. If the tracker and controller run in separate address spaces in your IBM Z Workload Scheduler configuration, specify the name of the tracker subsystem in this parameter.

TRACE (*level* | 0)

Event tracing indicator. When a positive number is specified, a trace entry is created for each event generated by the BULKDISC command. The trace record is written to the message log file identified by ddname **EQQMLOG**. The record identifies the name of each receiving subsystem. The default value 0 does not generate trace records.

Example

Examples

These two examples demonstrate how you can use the BULKDISC command in TSO, or in a batch job (using the batch program EQQEVPGM).

BULKDISC

Example 1 - TSO command

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE

BULKDISC SUBSYS(OPCA)
```

Example 2 - Batch job

```
//BULKJOB JOB (ACCOUNT),'Bulkdisc',CLASS=A
//STEP1 EXEC PGM=EQQEVPGM
//STEPLIB DD DSN=OPC.LOAD.MODULE.LIBRARY,DISP=SHR
//EQQMLIB DD DSN=OPC.MESSAGE.LIBRARY,DISP=SHR
//EQQMLOG DD SYSOUT=A
//SYSIN DD *
BULKDISC SUBSYS(OPCA)
/*
```

JSUACT

Purpose

The JSUACT command is used to activate or inactivate the job submission function.

Usage

You can invoke the JSUACT command as a TSO command or by using a batch job that executes program EQQEVPGM. If you invoke JSUACT as a TSO command, you must allocate the EQQMLIB data set to the TSO user address space, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. In the TSO environment, error messages and trace records are sent directly to the terminal user. Messages are not delivered to indicate successful command execution.

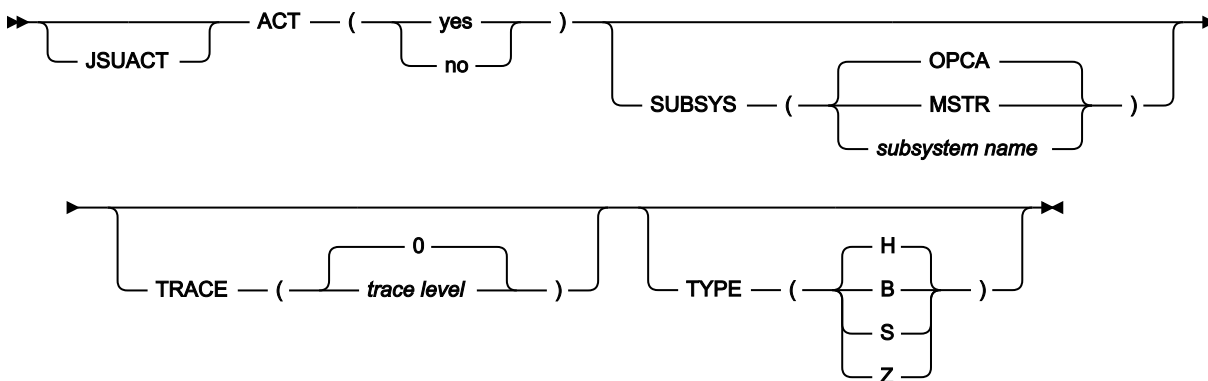
In any case, appropriate messages are issued in the controller log to indicate whether or not job submission has been activated.

Use of the JSUACT command can be restricted using the fixed resource JSUB. The authority of the requester is verified by the subsystem name identified in the command if an AUTHDEF statement is defined for that subsystem. When SUBSYS(MSTR) is specified, all subsystems defined on the z/OS® system to which the command is directed will attempt to verify the authorization. It is possible to be rejected by one subsystem and accepted by another.

You must be defined with update authority to the JSUB resource to be able to use the JSUACT command. Resource codes are described in *Customization and Tuning*. Check with your scheduler administrator to confirm that you have this authority before trying to use JSUACT.

The subsystem to which you direct the command does not have to be active when the command is issued. An event will be generated and queued in CSA along with other job-tracking events. If a subsystem is not active when the command is issued, the authorization of the requester is verified by using the class name specified in the AUTHDEF statement when the subsystem was started. If the subsystem has not been started since a z/OS® IPL, no authorization verification can be performed.

Format



Parameters

ACT (Y | N)

If you want to activate the job submission function specify Y, otherwise N.

SUBSYS (MSTR | *subsystem name* | OPCA)

The name of the tracker the JSUACT is directed to.

This parameter can be four characters in length. The first character must be alphabetic; the remaining characters must be alphanumeric. All lowercase characters are converted to uppercase.

If you specify **MSTR**, the JSUACT command is directed to all scheduler subsystems on the z/OS® system where the JSUACT command was issued.

TRACE (*level* | 0)

Event tracing indicator. When a nonzero positive number is specified, a trace entry is created for each event generated by the JSUACT command. The trace record is written to the message log file identified by ddname EQQMLOG. The record identifies the name of each receiving subsystem. The default value 0 will not generate trace records.

TYPE (B | H | S | Z)

Indicates whether the job submission must be activated or deactivated for:

- All the workload (B)
- Z-centric and host workstations (H)

- Host workstations (S)
- Z-centric workstations (Z)

Example

Examples

These two examples demonstrate how you can use the JSUACT command in TSO, or in a batch job (using the batch program EQQEVPGM).

JSUACT

Example 1 - TSO command

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE

JSUACT ACT(YES) SUBSYS(OPCB)
```

Example 2 - Batch job

```
//JSUACT JOB (ACCOUNT),'Deactivate',CLASS=A
//STEP1 EXEC PGM=EQQEVPGM
//STEPLIB DD DSN=OPC.LOAD.MODULE.LIBRARY,DISP=SHR
//EQQMLIB DD DSN=OPC.MESSAGE.LIBRARY,DISP=SHR
//EQQMLOG DD SYSOUT=A
//SYSIN DD *
JSUACT ACT(N) SUBSYS(OPCB)
/*
```

OPINFO

Purpose

Use the OPINFO command to set the *user data* of an operation in the current plan. The user data can contain any data you require. In many installations, the field is used to record the problem record number for operations that have ended in error. OPINFO can be incorporated into your Information Management interface to enable immediate feedback of the problem report to IBM Z Workload Scheduler.

Usage

You can invoke OPINFO as a TSO command or by using a batch job which executes program EQQEVPGM. If you invoke OPINFO as a TSO command, allocate the EQQMLIB data set to the address space of the TSO user, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. In the TSO environment, error messages and trace records are sent directly to the terminal user. Messages are not delivered to indicate successful command execution.

You use the OPINFOSCOPE keyword of the JTOPTS to specify the scope of the command. If OPINFOSCOPE is set to (or defaults to) IP, IBM Z Workload Scheduler considers only in-progress operations (where the current status is R, A, *, S, I, or

▣), and will not action OPINFO events for operations in any other status. If OPINFOSCOPE is set to ALL, IBM Z Workload Scheduler also considers operations with **w** and **c** status.

With the OPINFO command, you specify the WSNAMES, ADID, IA, OPNUM, or JOBNAME parameters to identify the operation whose user data is to be updated. If the OPINFOSCOPE keyword is IP, which is the default, WSNAMES is a required parameter. If OPINFOSCOPE is ALL, the ADID or JOBNAME parameter is required. Also, for printer workstations, you can specify the CLASS and FORM parameters to identify the operation.

If you do not provide enough information to uniquely identify the operation, and IBM Z Workload Scheduler finds more than one operation that matches your parameters, IBM Z Workload Scheduler chooses the best operation. If OPINFOSCOPE is IP, IBM Z Workload Scheduler uses this list, taking each item until it gets a single operation:

1. Priority 9
2. Earliest latest start time
3. Highest priority, if lower than 9
4. Earliest operation input arrival time, or occurrence input arrival time if the operation does not have input arrival specifically defined
5. Longest in Ready status

That is, if IBM Z Workload Scheduler determines that there is more than one in-progress operation in the current plan, the operation with priority 9 is updated. If more than one operation specifies priority 9, or there are no priority 9 operations, the operation with the earliest latest start time is updated. The latest start is blank if the operation is added using the MCP panel. If the latest start time is equal, the operation with the highest priority is updated, and so on.

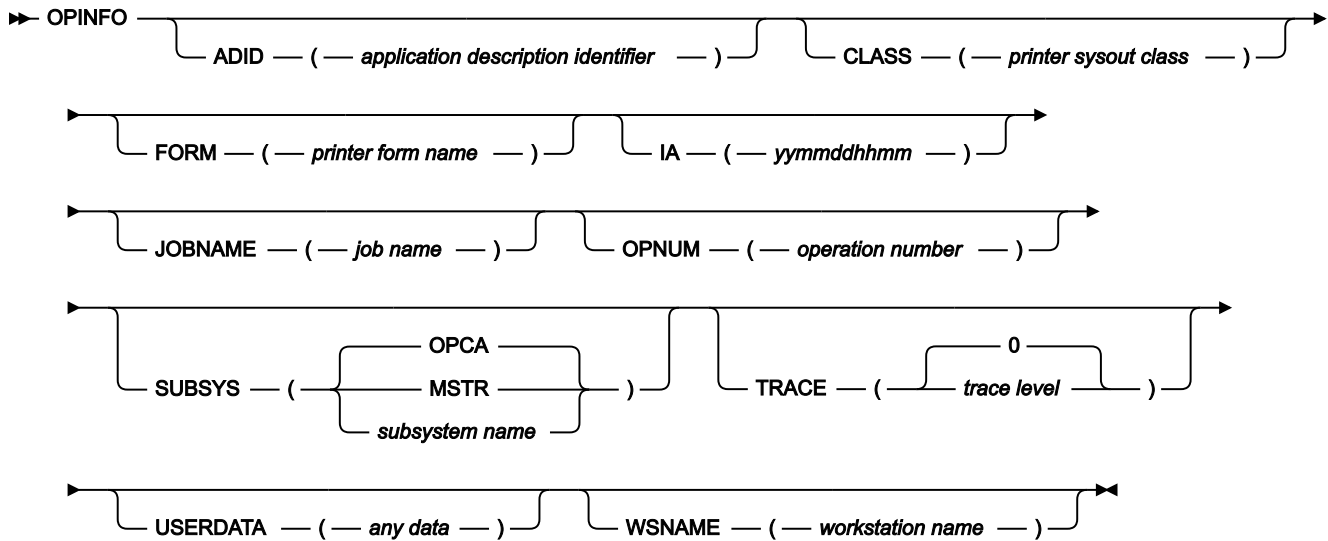
If OPINFOSCOPE is ALL, IBM Z Workload Scheduler uses the same list as for OPINFOSCOPE(IP) to find a single operation. If no in-progress operation that matches your parameters is found, IBM Z Workload Scheduler also searches operations with status **c** and **w** in the current plan. The operation with the earliest latest start time is selected.

Use of the OPINFO command can be restricted with the fixed resource code CP. The authority of the requester is verified by the subsystem name identified in the command if an AUTHDEF statement is defined for that subsystem. When SUBSYS(MSTR) is specified, all tracker subsystems defined on the z/OS® system where the OPINFO command is issued will attempt to verify the authority of the requester before data will be passed. You might be rejected by one subsystem and accepted by another.

You need update authority to resource code CP to use this command. Resource codes are described in *Customization and Tuning*.

The subsystem to which you direct the command does not have to be active when the command is issued. An event will be generated and queued in CSA along with other job-tracking events. If the subsystem is not active when the command is issued, the authority of the requester is verified using the class name specified in the AUTHDEF statement when the subsystem was last started. If the subsystem has not been started since a z/OS® IPL, no authority verification can be performed.

Format



Parameters

ADID (*application description identifier*)

The application identifier of the operation whose user data is to be updated. If the OPINFOSCOPE keyword of the JTOPTS statement is ALL, ADID is a required parameter.

CLASS (*printer sysout class*)

For a printer workstation, specifies the printer SYSOUT class of the operation whose user data is to be updated.

FORM (*printer form name*)

For a printer workstation, specifies the printer FORM name of the operation whose user data is to be updated.

IA (*yymmddhhmm*)

The input arrival date and time of the occurrence containing the operation whose user data is to be updated. You must specify this in the format *yymmddhhmm*.



Note: IBM Z Workload Scheduler interprets the *yy* part as follows:

YY

Year

72 - 99

1972 - 1999

**00 - 71**

2000 - 2071

JOBNAME (job name)

The job name associated with the operation whose user data is to be updated. If the OPINFOSCOPE keyword of the JTOPTS statement is ALL, JOBNAME is a required parameter.

OPNUM (operation number)

The operation number of the operation whose user data is to be updated.

SUBSYS (MSTR | subsystem name | OPCA)

Name of the tracker subsystem that the OPINFO command is directed to. The name can be up to 4 characters long. The first character must be alphabetic; the remaining characters must be alphanumeric. All lowercase characters are converted to uppercase.

If you specify **MSTR**, the OPINFO command is directed to all tracker subsystems on the z/OS® system where the OPINFO command is issued.



Note: If the trackers and Z controller run on different subsystems in your configuration, specify the name of the tracker subsystem in this parameter.

TRACE (level | 0)

Event tracing indicator. When a positive number is specified, a trace entry is created for each event generated by the OPINFO command. The trace record is written to the message log file identified by ddname EQQMLLOG. The record identifies the name of each receiving subsystem. The default value 0 will not generate trace records.

USERDATA (any data)

You can use this 16-character parameter to pass information about an operation to the current plan in the *operation user data*. The USERDATA field cannot contain any blanks.

WSNAME (workstation name)

The name of the workstation for the operation whose user data is to be updated. If the OPINFOSCOPE keyword of the JTOPTS statement is IP, WSNAME is a required parameter.

Example**Examples**

These two examples demonstrate how you can use the OPINFO command in TSO, or in a batch job (using the batch program EQQEVPGM).

OPINFO**Example 1 - TSO command**

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE
OPINFO W(BDEC) J(DNCD3000) A(ACLMSDLY) U(USER&DATA&HERE)
```

Example 2 - Batch job

```
//OPINFOUS JOB (ACCOUNT),'Set completed',CLASS=A
//STEP1 EXEC PGM=EQQEVPGM
//STEPLIB DD DSN=OPC.LOAD.MODULE.LIBRARY,DISP=SHR
//EQQMLIB DD DSN=OPC.MESSAGE.LIBRARY,DISP=SHR
//EQQMLOG DD SYSOUT=A
//SYSIN DD *
OPINFO W(BDEC) J(DNCD3000) A(ACLMSDLY) U(PROBREC&01234567)
/*
```

In both of these examples, an operation for application ACLMSDLY at workstation BDEC will have the data fed back to it.

OPSTAT

Purpose

The OPSTAT command lets you set the status of an operation at any workstation, except workstations that have the nonreporting attribute. Events generated by OPSTAT are matched against operations on the ready list. Events received for operations in waiting (w), suppressed by condition (x), or complete (c) status are ignored. Jobs and started tasks that are running are always allowed to finish; for rules governing the changing of operation status, see the READY LIST panel description in Using the ready list .

You need update authority to resource code RL to use this command. Resource codes are described in *Customization and Tuning*.

The OPSTAT command gives you a portable method of using automatic event reporting (AER) facility. AER can help you coordinate many tasks that are not normally seen by IBM Z Workload Scheduler. For example, you can use AER to trigger the start of an operation when a particular step in a job is complete, or as acknowledgment that a file has been received across the network.

The OPSTAT command also gives you the facility to automatically report the status of work executing in operating environments that do not support a tracker.

Usage

You can invoke OPSTAT as a TSO command or by using a batch job that executes program EQQEVPGM. If you invoke OPSTAT as a TSO command, allocate the EQQMLIB data set to the address space of the TSO user, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. In the TSO environment, error messages and trace records are sent directly to the terminal user. Messages are not delivered to indicate successful command execution.

OPSTAT is an alternative to the EQQUSIN subroutine for implementing automatic event reporting for general workstations.

With the OPSTAT command, you must specify the WSNAME parameter to identify the workstation at which the operation is changing status. IBM Z Workload Scheduler then changes the status of the operation at that workstation to the status you have specified.

If there is more than one operation at the workstation, you can optionally specify the ADID, IA, OPNUM, or JOBNAME parameters to identify the particular operation whose status is to be changed. Also, for printer workstations, you can specify the CLASS and FORM parameters to identify an operation.

If you do not provide enough information to uniquely identify the operation and IBM Z Workload Scheduler finds more than one operation which matches the criteria you specified, IBM Z Workload Scheduler determines the most appropriate operation to update. IBM Z Workload Scheduler chooses the most appropriate operation by investigating its characteristics in this order:

1. The operation has priority 9.
2. Earliest latest start time.
3. Priority 8-1.
4. Input arrival time specified for the operation, or the occurrence input arrival if the operation does not have input arrival specifically defined.

Therefore, if you define only the WSNAME parameter and IBM Z Workload Scheduler determines that there is more than one operation in the current plan for that workstation in status R, A, *, S, I, or E, the operation with priority 9 is updated. If more than one operation specifies priority 9, or there are no priority 9 operations, the operation with the earliest latest-start time is updated. If you add the operation using the MCP panel, the latest start time is blank. If latest start is equal, the operation with the highest priority is updated. If priority is equal, the operation which specifies the earliest input arrival time is updated. If input arrival is also equal, the update is performed on a first-in-first-out basis.

The parameter SORTIA can be specified among OPSTAT input parameters to automatically choose the oldest eligible operation in the ready list, in terms of occurrence input arrival time. SORTIA is processed and effectively used by the event manager when all the following conditions occur:

- Workstation, application name and operation number are all specified as input parameters for OPSTAT.
- Neither input arrival time nor token are specified as input parameters to OPSTAT.

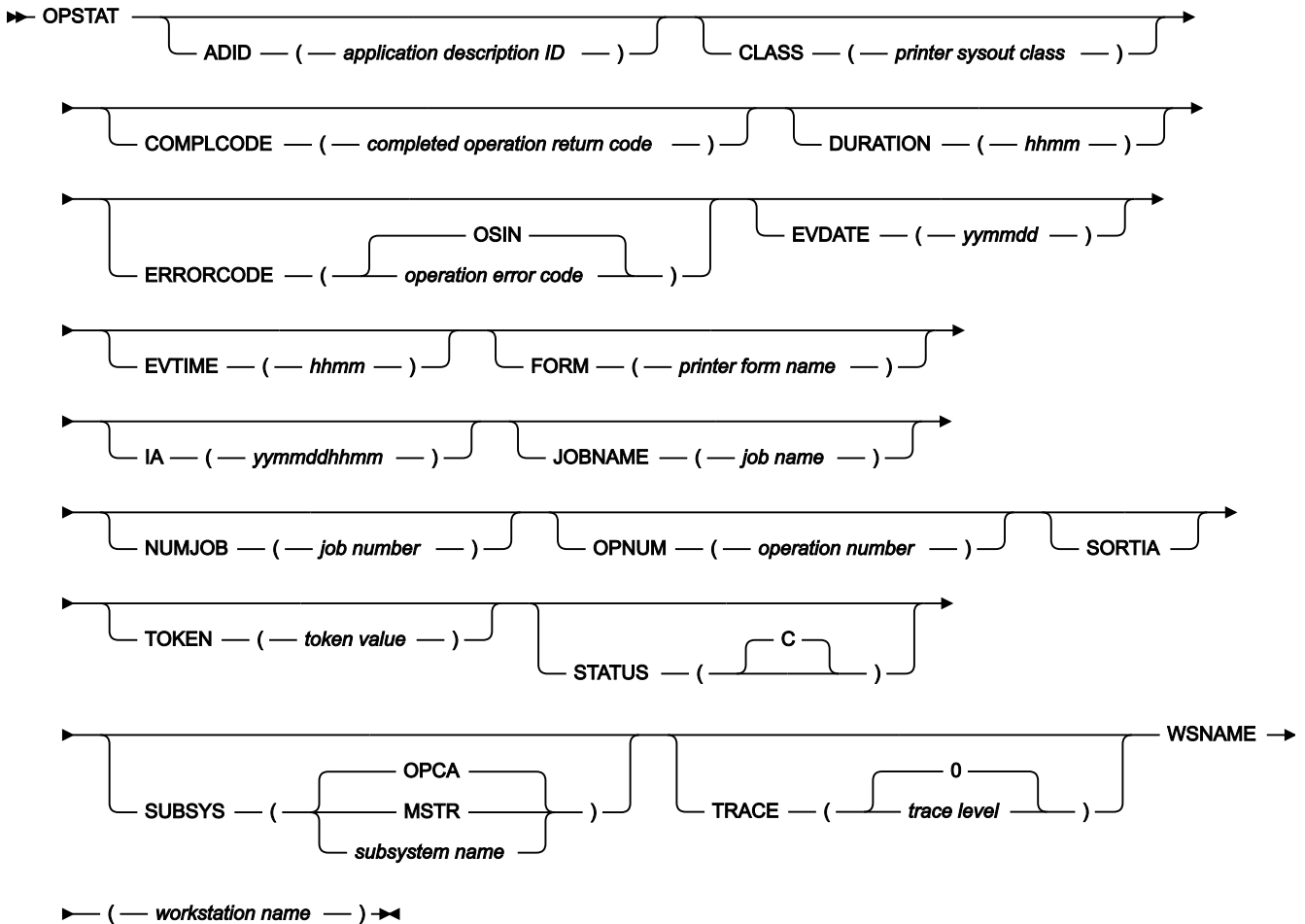
In any different situation the keyword SORTIA will be ignored.

Use of the OPSTAT command can be restricted with fixed resource code RL and the subresource RL.WSNAME. The authority of the requester is verified by the subsystem name identified in the command if an AUTHDEF statement is defined for that subsystem. When SUBSYS(MSTR) is specified, all tracker subsystems defined on the z/OS® system where the OPSTAT command is issued will attempt to verify the authority of the requester before an event is generated. You might be rejected by one subsystem and accepted by another.

The subsystem to which you direct the command does not have to be active when the command is issued. An event will be generated and queued in CSA along with other job-tracking events. If the subsystem is not active when the command is issued, the authority of the requester is verified using the class name specified in the AUTHDEF statement when the

subsystem was last started. If the subsystem has not been started since a z/OS® IPL, no authority verification can be performed.

Format



Parameters

ADID (*application description identifier*)

The application identifier of the operation whose status you want to change.

CLASS (*printer sysout class*)

For a printer workstation, specifies the printer SYSOUT class of the operation whose status you want to change.

COMPCODE (*completed operation return code*)

If you are specifying STATUS(C) to set the operation status to *complete*, you can optionally specify a return code for the completed operation. It can be any 4 characters.

DURATION (hhmm)

If you are specifying STATUS(C) to set the operation status to *complete*, you can optionally specify a duration for the completed operation. You specify the duration in hours and minutes, in the format *hhmm*.

ERRORCODE (operation error code | OSIN)

If you are specifying STATUS(E) to set the operation status to *ended-in-error*, it is required that you specify an error code for the operation. The error code can be any 4 characters. The default value is OSIN.

EVDATE (yymmdd)

The date of this operation status event. You must specify the date in the format *yymmdd*.

See the comments under the following parameter, EVTIME.

EVTIME (hhmm)

The time of this operation status event. You must specify the time in the format *hhmm*.

You can use the EVDATE and EVTIME parameters if you want to indicate that the operation changed status at a time other than the current time. If you do not supply these parameters, the operation is considered to have changed status at the time IBM Z Workload Scheduler processes the OPSTAT command.

FORM (printer form name)

For a printer workstation, specifies the printer FORM name of the operation whose status you want to change.

IA (yymmddhhmm)

The input arrival date and time of the occurrence containing the operation whose status you want to change. You must specify this in the format *yymmddhhmm*.



Note: IBM Z Workload Scheduler interprets the *yy* part as follows:

YY

Year

72 - 99

1972 - 1999

00 - 71

2000 - 2071

JOBNAME (job name)

The job name associated with the operation whose status you want to change.

NUMJOB (job number)

Use this optional parameter to specify a job number for an operation on a user-defined computer automatic workstation. Specify a number from 0 to 999999. IBM Z Workload Scheduler builds a job number in the format USRnnnnnn or Unnnnnnnn, depending on the value and padding the number with zeros on the left.

OPNUM (operation number)

The operation number of the operation whose status you want to change.

SORTIA

Makes the code to automatically choose the oldest eligible operation in the ready list, in terms of occurrence input arrival time. It applies when both the following conditions occur:

- Workstation, application name and operation number are all specified as input parameters for OPSTAT.
- Neither input arrival time nor token are specified as input parameters to OPSTAT.

In any different situation the keyword SORTIA will be ignored.

TOKEN (token value)

The token assigned for the operation whose status you want to change. A token is automatically assigned for operations started on workstations that specify a user-defined destination ID. The token can be used to uniquely identify the operation.

When TOKEN is used in conjunction with the ADID, IA, JOBNAME, or OPNUM parameters, all values must match the target operation. For example, if the token identifies the operation but OPNUM is also specified and does not match, the event will be rejected and message EQQE091E written to the controller message log.

Specify the token as a hexadecimal value in the format TOKEN(X'00ABCDEF').

STATUS (C)

Use the default value to set the new operation status as successfully completed at the workstation.

Changes to operation status using OPSTAT follow the same rules as status changes in the Ready List. In particular:

- You cannot change an operation status from W to C. This is because predecessor jobs might not be completed.
- You cannot change an operation status from X (suppressed by condition) or to X.
- To change the status of an operation to the previous logical status, specify STATUS(X). As from the previous point, do not use it to change the operation status to suppressed by condition.

For more information, refer to Using the ready list.

SUBSYS (MSTR | *subsystem name* | OPCA)

Name of the tracker subsystem that the OPSTAT command is directed to. The name can be up to 4 characters long. The first character must be alphabetic; the remaining characters must be alphanumeric. All lowercase characters are converted to uppercase.

If you specify **MSTR**, the OPSTAT command is directed to all tracker subsystems on the z/OS® system where the OPSTAT command is issued.



Note: If the trackers and controller run on different subsystems in your configuration, specify the name of the tracker subsystem in this parameter.

TRACE (*level* | 0)

Event tracing indicator. When a positive number is specified, a trace entry is created for each event generated by the OPSTAT command. The trace record is written to the message log file identified by ddname EQQMLOG. The record identifies the name of each receiving subsystem. The default value 0 will not generate trace records.

WSNAME (*workstation name*)

You must supply the name of the workstation that you are reporting the status of an operation for.

Example

Examples

These examples demonstrate how you can use the OPSTAT command in TSO, or in a batch job (using the batch program EQQEVPGM).

OPSTAT

Example 1 - TSO command

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE
OPSTAT W(BDEC) ST(C) J(DNCD3000) A(ACLMSDLY)
```

Example 2 - Batch job

```
//OPSTATUS JOB (ACCOUNT),'Set completed',CLASS=A
//STEP1 EXEC PGM=EQQEVPGM
//STEPLIB DD DSN=OPC.LOAD.MODULE.LIBRARY,DISP=SHR
//EQQMLIB DD DSN=OPC.MESSAGE.LIBRARY,DISP=SHR
//EQQMLOG DD SYSOUT=A
//SYSIN DD *
OPSTAT W(BDEC) ST(C) J(DNCD3000) A(ACLMSDLY)
/*
```

In both of these examples, an operation for application ACLMSDLY at workstation BDEC is reported as completed.

SRSTAT

Purpose

The SRSTAT command lets you change the overriding (global) availability, quantity, and deviation of a special resource. You can do this to prevent operations from allocating a particular resource, or to request the ETT function to add an application occurrence to the current plan.

Usage

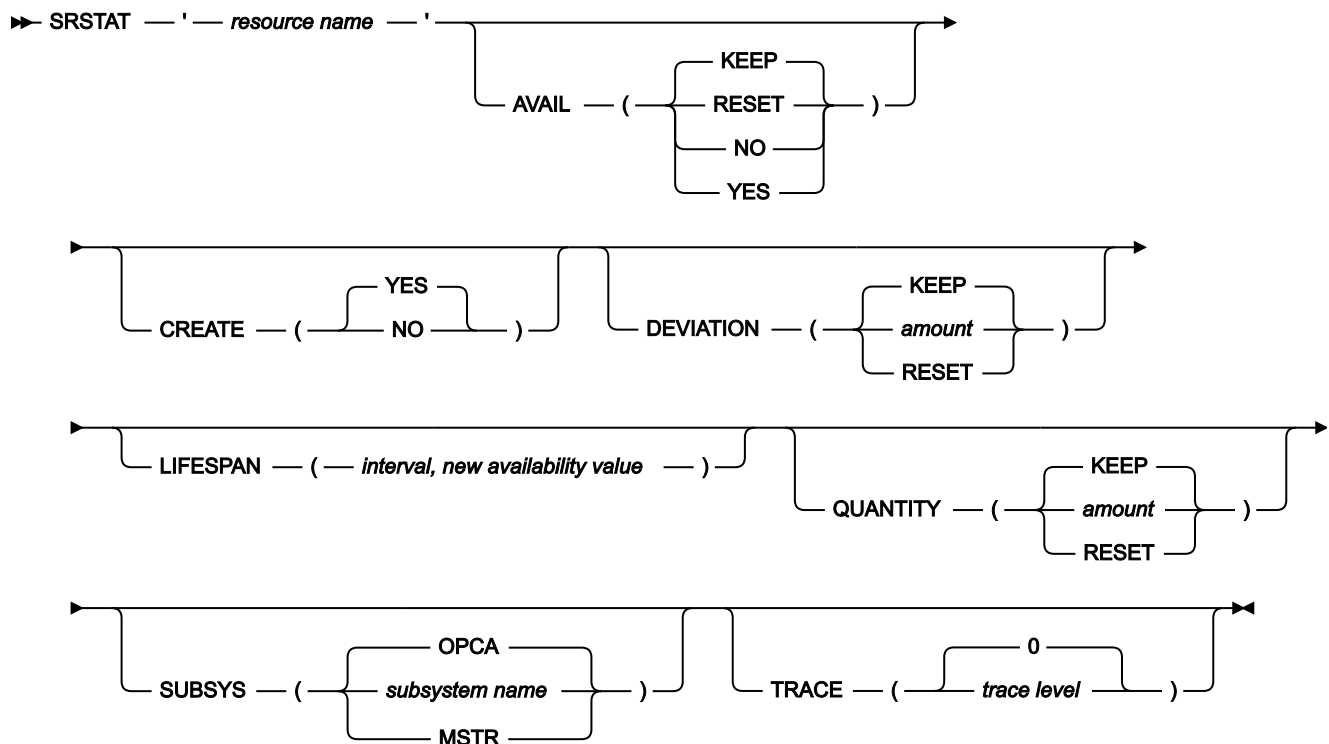
You can invoke SRSTAT as a TSO command or by using a batch job which executes program EQQEVPGM. If you invoke SRSTAT as a TSO command, you must allocate the EQQLIB data set to the address space of the TSO user, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. In the TSO environment, error messages and trace records are sent directly to the terminal user. Messages are not delivered to indicate successful command execution.

Use of the SRSTAT command can be restricted with fixed resource code SR and subresource SR.SRNAME. The authority of the requester is verified by the subsystem name identified in the command if an AUTHDEF statement is defined for that subsystem. When SUBSYS(MSTR) is specified, all tracker subsystems defined on the z/OS® system where the SRSTAT command is issued will attempt to verify the authority of the requester before an event is generated. It is possible to be rejected by one subsystem and accepted by another.

The subsystem to which you direct the command does not have to be active when the command is issued. An event will be generated and queued in CSA along with other job-tracking events. If the subsystem is not active when the command is issued, the authority of the requester is verified using the class name specified in the AUTHDEF statement when the subsystem was last started. If the subsystem has not been started since a z/OS® IPL, no authority verification can be performed.

See Creating special resources for information about special resources, how to connect them to workstations, and how to specify intervals.

Format



Parameters

'resource name'

The name of the resource whose availability or quantity you want to change. This parameter must be contained within single quotation marks and can be up to 44 characters in length. All lowercase characters are converted to uppercase.

You must supply this parameter.

AVAIL (RESET | NO | YES | KEEP)

YES indicates that the availability status of the resource should be set to YES. Operations requiring the resource can start, as long as there are no other conditions preventing them from starting. For example, if two operations both require a resource for exclusive (X) use, IBM Z Workload Scheduler lets only one of them start.

NO indicates that the availability status of the resource should be set to NO. Any operation that requires the resource will be prevented from starting, regardless of whether it was specified for shared (S) or exclusive (X) use.

RESET sets the overriding availability to blank so that the interval or default value is used.

KEEP, the default, does not change the availability status.

When you set the availability with SRSTAT (or other interfaces such as the EQQUSIN subroutine or the MCP panel), the specified availability lasts over interval boundaries, even though the next interval can specify a different availability, and persists after a daily planning job. Specify RESET to restore the planned availability.

CREATE (NO| YES)

NO indicates that the resource is not to be added to the current plan of the receiving IBM Z Workload Scheduler subsystem, if it does not exist in the database. If the resource exists in the database, CREATE(NO) does not have any effect. You can specify CREATE(NO) if the resource is being used only as a means to generate an event for ETT—the event is generated even if the resource does not exist.

If YES is specified or defaulted, and the DYNAMICADD keyword of the RESOPTS initialization statement is set to YES or EVENT, IBM Z Workload Scheduler adds the resource to the current plan of the receiving IBM Z Workload Scheduler subsystem, if the resource is not in the database. It uses the following default values:

Text

Blank.

Specres group ID

Blank.

Hiperbatch

No.

Used for

Control.

On error

Blank. If an error occurs, IBM Z Workload Scheduler uses the value specified in the operation details or, if that is also blank, the value of the ONERROR keyword of RESOPTS.

On Complete

Blank.

When the operation completes, the On Complete value is considered according to the following order:

1. The On Complete value set at operation definition level, if not blank.
2. The On Complete value set at special resource definition level, if not blank.
3. The ONCOMPLETE or DYNONCOMPLETE keyword value, respectively set for the not dynamically added resources or the dynamically added resources, in all the other cases.

Max Usage Limit

0.

Max Usage Type

Reset.

Usage Counter

0.

Overriding availability, quantity, and deviation

The value specified by SRSTAT, or blank.

Default quantity

1. The default quantity is automatically increased if contention occurs.

Default availability

Yes.

Intervals

No intervals are created.

Workstations

* (all workstations can allocate the resource).

DEVIATION (RESET | *amount* | KEEP)

To make a temporary change to the quantity, you can specify a *deviation*, which is an amount to be added to (positive number) or subtracted from (negative number) the current quantity. A specified amount can be from -999 999 to +999 999. The default, KEEP, does not alter the deviation.



Note: The effect of deviation is cumulative. If you issue two SRSTAT commands with DEVIATION(-1), for example, this subtracts *two* from the deviation.

When the deviation is not zero, the value lasts over interval boundaries and persists after a daily planning job. Specify RESET or zero (0) to set the deviation to zero.

LIFESPAN (*interval*, *new availability value*)

The interval of time, in minutes, after which the global availability of the special resource is changed according to the value specified as *new availability value*. When you specify this parameter, a pending LIFESPAN action (the one specified as *new availability value*) comes into effect for the resource. The controller runs that action as soon as the LIFESPAN interval of time expires.

Only one pending LIFESPAN action can exist for one resource. This means that issuing an SRSTAT command with LIFESPAN replaces any existing pending LIFESPAN action.

To cancel a pending LIFESPAN action, issue an SRSTAT command with an interval of 0. When the interval of time is 0, no LIFESPAN action is run.

Interval can be an integer from 0 to 99999. *New availability value* can be one of the following (you must always specify one, because no default is provided):

YES

The global availability is changed to Yes

NO

The global availability is changed to No

RESET

The global availability is changed to blank

QUANTITY (RESET | *amount* | KEEP)

To change the overriding (global) quantity, specify the amount, from 1 to 999 999.

RESET sets the overriding quantity to blank so that the interval or default value is used. KEEP does not alter the quantity.

When you set the quantity with SRSTAT (or other interfaces such as the EQQUSIN subroutine or the MCP panel), the specified quantity lasts over interval boundaries, even though the next interval can specify a different quantity, and persists after a daily planning job. Specify RESET to restore the planned quantity.

SUBSYS (*subsystem name* | MSTR | OPCA)

The name of the tracker subsystem that the SRSTAT command is directed to. This parameter can be up to 4 characters long. The first character must be alphabetic; the remaining characters must be alphanumeric. All lowercase characters are converted to uppercase.

If you specify **MSTR**, the SRSTAT command is directed to all tracker subsystems on the z/OS® system where the SRSTAT command is issued.



Note: If the trackers and controller in your configuration run on different subsystems, specify the name of the tracker subsystem in this parameter.

TRACE (*level* | **0**)

Event tracing indicator. When a positive number is specified, a trace entry is created for each event generated by the SRSTAT command. The trace record is written to the message log file identified by ddname EQQMLOG. The record identifies the name of each receiving subsystem. The default value 0 will not generate trace records.

Example

Examples

These examples demonstrate how you can use SRSTAT in TSO, or in a batch job (using the batch program EQQVPGM).

SRSTAT

Example 1 - TSO command

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE
SRSTAT 'IMS.DATA.BASE' SUBSYS(OPCB) AVAIL(YES)
```

Example 2 - Batch job

```
//CHSTATUS JOB (ACCOUNT),'Change DB status',CLASS=A
//STEP1 EXEC PGM=EQQVPGM
//STEPLIB DD DSN=OPC.LOAD.MODULE.LIBRARY,DISP=SHR
//EQQMLIB DD DSN=OPC.MESSAGE.LIBRARY,DISP=SHR
//EQQMLOG DD SYSOUT=A
//SYSIN DD *
SRSTAT 'IMS.DATA.BASE' SUBSYS(OPCB) AVAIL(YES)
/*
```

Example 3 - Reduce tape pool

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE
SRSTAT 'TAPES' SUBSYS(OPCB) DEV(RESET) Q(6)
SRSTAT 'TAPES' SUBSYS(OPCB) DEV(-1)
SRSTAT 'TAPES' SUBSYS(OPCB) DEV(-1)
SRSTAT 'TAPES' SUBSYS(OPCB) DEV(0)
```

In examples 1 and 2, the availability status of the resource IMS™.DATA.BASE is changed to YES. In example 3, the number of tapes is set to 6, 5, 4, and then back to 6 (a deviation of 0 is a special value and means the same as reset).

WSSTAT

Purpose

The WSSTAT command lets you change the status of a workstation in the current plan. The status information is communicated to the controller to indicate a workstation as active, offline, or failed. When you use the WSSTAT command you can optionally define restart and routing options for the workload defined on the workstation when you are reporting a status of offline or failed.

Usage

You can invoke WSSTAT as a TSO command or by using a batch job which executes program EQQEVPGM. If you invoke WSSTAT as a TSO command, you must allocate the EQQMLIB data set to the address space of the TSO user, either by adding DD statements to the logon procedure, or by using the ALLOC command after TSO logon. In the TSO environment, error messages and trace records are sent directly to the terminal user. Messages are not delivered to indicate successful command execution.

Use of the WSSTAT command can be restricted with fixed resource code RL and subresource RL.WSSTAT. The authority of the requester is verified by the subsystem name identified in the command if an AUTHDEF statement is defined for that subsystem. When SUBSYS(MSTR) is specified, all tracker subsystems defined on the z/OS® system where the WSSTAT command is issued will attempt to verify the authority of the requester before an event is generated. It is possible to be rejected by one subsystem and accepted by another.

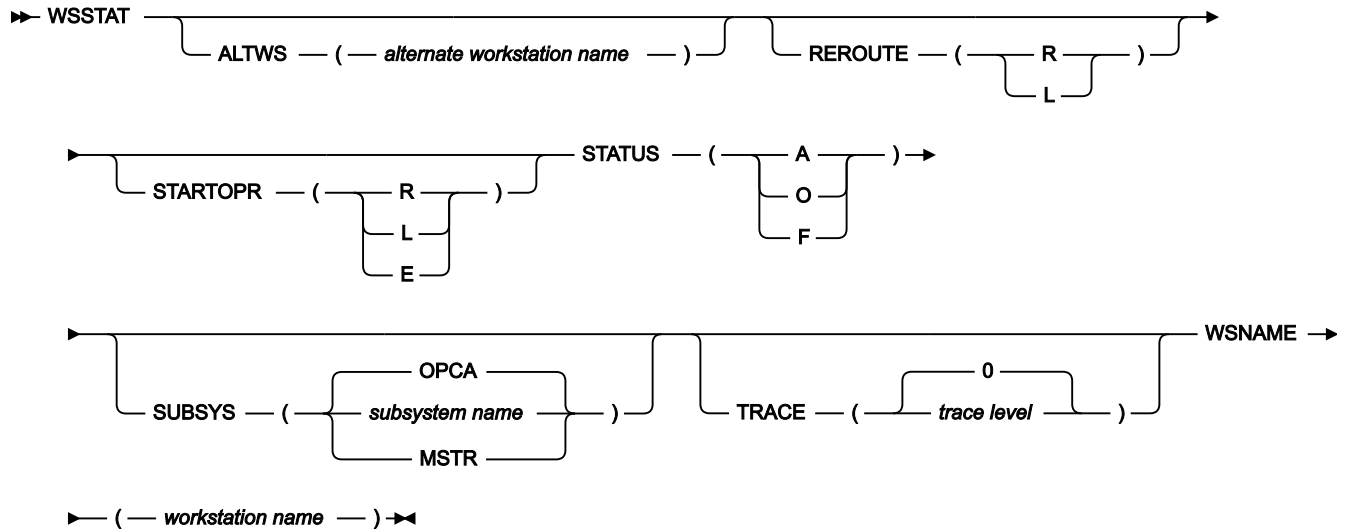
The subsystem to which you direct the command does not have to be active when the command is issued. An event will be generated and queued in CSA along with other job-tracking events. If the subsystem is not active when the command is issued, the authority of the requester is verified using the class name specified in the AUTHDEF statement when the subsystem was last started. If the subsystem has not been started since a z/OS® IPL, no authority verification can be performed.



Note: If the status of a workstation has been set to offline manually, using the panels, then you are not allowed to reset it to active using the WSSTAT command.

The status of a workstation is active and a WSSTAT is performed to change the status to offline. If the IBM Z Workload Scheduler subsystem is stopped using a cancel command before a CP backup occurs, when the IBM Z Workload Scheduler subsystem restarts the workstation status is active and not offline. The same behaviour happens when the status is varied from offline to active.

Format



Parameters

ALTWS (*alternate workstation name*)

When the workstation status is set to offline or failed, you can specify the alternate workstation where reroutable operations should be started.

If this parameter is omitted the value defined for the current workstation open interval will be used. If the REROUTE parameter specifies L, or if the default specifies no rerouting, the value of ALTWS is ignored.

The parameter is optional.

REROUTE (R | L)

This parameter is optional. When the workstation status is set to offline or failed, you can specify R for operations to be rerouted to the alternate workstation, or L for no rerouting (to leave the operations at the inactive workstation).

If this parameter is omitted, the value defined in either the WSOFFLINE or the WSFAILURE keyword on the JTOPTS initialization statement will be used as default.

STARTOPR (R | E | L)

This parameter is optional. When the workstation status is set to offline or failed, you can specify what IBM Z Workload Scheduler should do with operations that are currently in started status at the workstation, where:

R

Restart operations automatically on the alternate workstation.

E

Set all started operations to ended-in-error.

L

Leave the operations in started status.

If this parameter is omitted, the value defined in either the WSOFFLINE or the WSFAILURE keyword on the JTOPTS initialization statement is used as default.



Note:

1. If you select STARTOPR(E), a started job continues to run. IBM Z Workload Scheduler never cancels jobs that have started.
2. For remote engine workstations, this parameter supports only the value L. If you specify any other value, it is forced to L.
3. If you set STARTOPR(R), a started job might be submitted again even if it is currently running, resulting in the same job being run twice.

STATUS (A | O | F)

The status you want to report for the workstation

A

Active

O

Offline

F

Failed

You must specify either this or one of the alternative parameters.

SUBSYS (*subsystem name* | MSTR | OPCA)

The name of the tracker subsystem that the WSSTAT command is directed to. This parameter can be up to 4 characters long. The first character must be alphabetic; the remaining characters must be alphanumeric. All lowercase characters are converted to uppercase.

If you specify **MSTR**, the WSSTAT command is directed to all tracker subsystems on the z/OS® system where the WSSTAT command is issued.

If the tracker and controller in your configuration run on different subsystems, specify the name of the tracker subsystem in this parameter.

TRACE (*level* | 0)

Event tracing indicator. When a nonzero positive number is specified, a trace entry is created for each event generated by the WSSTAT command. The trace record is written to the message log file identified by ddname EQQMLOG. The record identifies the name of each receiving subsystem. The default value 0 will not generate trace records.

WSNAME (workstation name)

The name of the workstation to be updated. This parameter is required.

The WSSTAT parameters are checked for validity and consistency. The validity checks are carried out in the tracker where the command is executed. The validity check processes parameter names, length and type of parameter values.

If the input is valid, a *workstation status event* is generated and communicated to the controller. The processing of the event includes a consistency check of the values specified in the parameters. The following consistency checks are made:

- The workstation name is checked for existence.
- The alternate workstation is checked for existence.
- If the value given in the STATUS parameter equals current status of the workstation, the command will be ignored.

Example**Examples**

The following two examples demonstrate how you can use WSSTAT in TSO, or in a batch job (using the batch program EQQEVPGM).

WSSTAT**Example 1 - TSO command**

```
ALLOC F(EQQMLIB) DA('OPC.MESSAGE.LIBRARY') SHR REUSE
WSSTAT SUBSYS(OPCB) WSNAME(AS4H) STATUS(O) START(R)
```

Example 2 - Batch job

```
//CHSTATUS JOB (ACCOUNT),'Change WS status',CLASS=A
//STEP1 EXEC PGM=EQQEVPGM
//STEPLIB DD DSN=OPC.LOAD.MODULE.LIBRARY,DISP=SHR
//EQQMLIB DD DSN=OPC.MESSAGE.LIBRARY,DISP=SHR
//EQQMLOG DD SYSOUT=A
//SYSIN DD *
WSSTAT SUBSYS(OPCB) WSNAME(AS4H) STATUS(A)
/*
```

In the first example the status of workstation AS4H is set to offline. Started operations will be restarted on the alternate workstation.

In the second example the status of workstation AS4H will be set to active status.

Chapter 3. Commands to control the scheduler

You can start, stop, cancel, or modify the scheduler by using the following operator commands:

S
START

P
STOP

C
CANCEL

F
MODIFY

In addition, you can use the MODIFY (F) command to start and stop individual subtasks.

You can enter these commands from a multiple console support (MCS) console or from a program such as the spool display and search facility (SDSF). In both cases, the terminal or console operator must have the required authority to enter operator commands.

Starting the scheduler

To start IBM Z Workload Scheduler, enter this z/OS® operator command:

```
/S procname
```

where *procname* is the IBM Z Workload Scheduler JCL procedure name.

If a started task with this name is already active, the second attempt to invoke it ends with an error message. If this happens, the started task in error cannot write an error message to the message log (DD name EQQMLOG) because the message log is already being used by the active started task. If IBM Z Workload Scheduler is to run as a batch job, do not start it with an operator command. Instead, submit a batch job with the same name as IBM Z Workload Scheduler subsystem. JES starts this job in the same manner as any ordinary job.



Note: Because IBM Z Workload Scheduler uses JES exits, among other things, to track the progress of z/OS® jobs, it does not start before JES is active.

Stopping the scheduler

To stop IBM Z Workload Scheduler, enter the following z/OS® operator command:

```
/P procname
```

where *procname* is the IBM Z Workload Scheduler JCL procedure name

If you are stopping a controller, the controller creates a backup copy of the current plan data set (if required) and ends all active functions.

When IBM Z Workload Scheduler ends, it writes this message to the message log:

```
EQQZ006I NO ACTIVE PRODUCT SUBTASKS. THE SCHEDULER IS ENDING.
```

Canceling the scheduler

If IBM Z Workload Scheduler is still active 5 minutes after you enter the STOP operator command, you must cancel IBM Z Workload Scheduler.

You might also need to cancel IBM Z Workload Scheduler if the current plan is corrupt, because a normal shutdown causes a backup to the alternate file (for details about current plan recovery, see *Customization and Tuning*). There are two ways to do this. The first is to enter:

```
/C procname,DUMP
```

where *procname* is the IBM Z Workload Scheduler JCL procedure name.

This causes IBM Z Workload Scheduler to end with a dump on the SYSMDUMP file (if the DD name is in the started-task JCL). The second way is to enter:

```
/C procname
```

where *procname* is the IBM Z Workload Scheduler JCL procedure name.

This causes IBM Z Workload Scheduler to end without a dump.

If the STOP command is ineffective and you have no earlier documentation of the problem, cancel IBM Z Workload Scheduler with a dump so that the error can be located.

Modifying the scheduler

Use the MODIFY command to supply information to IBM Z Workload Scheduler after it has started. The syntax of the MODIFY command is:

```
/F procname,modifyoption
```

where:

procname

The IBM Z Workload Scheduler JCL procedure name.

modifyoption

Can be one of the following:

S=*taskname*

Starts the specified subtask.

P=*taskname*

Stops the specified subtask.

taskname can be one of the following:

APPC

APPC subtask.

AR

Automatic recovery subtask.

A4

APPC tracker router subtask.

CPH

Critical path handler subtask.

DBF

DB filler subtask.

DRT

Data router subtask.

EMGR

Event manager subtask.

ERDR

Event-reader subtask.

EWTR

Event writer subtask.

EXA

External router subtask.

FL

Fetch job log task.

GEN

General service subtask.

HTC

HTTP Client subtask.

HTS

HTTP Server subtask.

IP

TCP/IP router subtask.

JCC

Job-completion-checker subtask.

NMM

Normal-mode-manager subtask. The normal mode manager must be restarted as soon as possible after it has stopped. Many functions of IBM Z Workload Scheduler require an active NMM task to execute successfully.

PENF53

Deactivates the ENF mechanism implemented for the ENF 53 event. In this way, a dynamic time change for all the IBM Z Workload Scheduler subsystems cannot be performed. By default, the ENF 53 mechanism is automatically deactivated when the controller is stopped.

PSU

Pre-submit task.

RODM

RODM subtask.

SENF53

Activates the ENF mechanism implemented for the ENF 53 event, so that a dynamic time change for all the IBM Z Workload Scheduler subsystems can be performed. By default, the ENF 53 mechanism is automatically activated at controller startup.

SUB

Submit subtask.

VTAM®

Network communication function (NCF) subtask.

WSA

Workstation analyzer subtask.

Only the tasks in IBM Z Workload Scheduler subtask table can be activated by a MODIFY command. The subtask table is built when IBM Z Workload Scheduler is started. This means that you can only start a task that has stopped earlier in the current session. If you attempt to start a started subtask or stop a stopped subtask, error message EQQZ049W is issued, and no action is taken.

AWSCCLASS (*wsname*)

Adds a workstation to the list of workstations for which you defined the class forcing by setting JTOPTS WSCLASS. For example, to add the workstation CPU1 issue the command:

```
/F procname,AWSCCLASS(CPU1)
```

AWSSYSAFF (*wsname:system.destination*)

Adds a workstation or a system and destination to the list of workstations where you forced the execution of z/OS jobs by setting JTOPTS WSSYSAFF(*wsname:system.destination*).

For example to add the workstation CPU3 with the related destinations, issue the command:

```
/F procname,AWSSYSAFF(CPU3:*.*)
```

To add the destination D5 belonging to system SYSA to the workstation VIRT, issue the command:

```
/F procname,AWSSYSAFF(VIRT:SYSA.D5)
```

For detailed information about JTOPTS, see *Customization and Tuning*.

BKSTATUS

Issue this command on the primary controller or backup controller to collect detailed information about plans, JT events, and processes. By comparing the information that is returned in EQQMLOG, you can verify the alignment status between the controllers.

For example, on the primary controller, the following messages are shown in EQQMLOG:

```
EQQN133I PRIMARY CONTROLLER INFO:
EQQN133I CP INFO:
EQQN133I - CP RUN           : 00000004
EQQN133I - CP TOD           : CDDD39D2CA9AB661
EQQN133I LTP INFO:
EQQN133I - LT RUN           : 00000002
EQQN133I - LT TOD           : CDDD39D526710741
EQQN133I LATEST WRITTEN JT EVENT INFO:
EQQN133I - EVENT TYPE       : 29
EQQN133I - SEQUENCE NUMBER: 00000CD3
EQQN133I - TIME STAMP       : 141006/16522655
EQQN133I LATEST TRANSFER PLAN INFO:
EQQN133I - NCP JOB NAME     : ROZSENCP
EQQN133I - NCP JOB ID       : STC00814
EQQN133I - NCP JOB STATUS   : C
EQQN133I - LTP JOB NAME     : ROZSENLT
EQQN133I - LTP JOB ID       : STC00813
EQQN133I - LTP JOB STATUS   : C
EQQN133I - CP1 JOB NAME     :
EQQN133I - CP1 JOB ID       :
EQQN133I - CP1 JOB STATUS   :
```

On the backup controller, the following messages are shown in EQQMLOG:

```
BACKUP CONTROLLER INFO:
CP INFO:
- CP PLAN AVAILABLE         : Y
- CP PLAN DDNAME            : EQQCP1DS
- CP PLAN RUN NUMBER        : 00000004
- CP PLAN TOD KEY           : CDDD39D2CA9AB661
LTP INFO:
- LT PLAN AVAILABLE         : Y
- LT PLAN RUN NUMBER        : 00000002
- LT PLAN TOD KEY           : CDDD39D526710741
LATEST WRITTEN JT EVENT INFO:
- JT TYPE                   : 29
- JT SEQNO                  : 00000C15
- JT TIMESTAMP              : 141006/16264299
SYNCHRONIZATION INFO:
```

```

- SYNC IS IN PROGRESS      : N
- SYNC TYPE                :
- NCP STATUS               : restore not needed
- CP1 STATUS               : restore not needed
- CP2 STATUS               : restore not needed
- LTP STATUS               : restore not needed
LATEST RESTORE PLAN INFO:
- NCP JOB NAME             : ROZSENCP
- NCP JOB ID               : STC00805
- NCP JOB STATUS           : N
BKTAKEOVER INFO:
- POSTPONED                : N
-----

```

BKTAKEOVER

Orders a backup controller to take over the functions of the primary controller. Issue this command on the backup controller.

Specify the option `BKTAKEOVER, FORCE` to force the backup controller takeover, even when the connection between the controllers is apparently up and running. Specify the option `BKTAKEOVER, NOSUB` to deactivate the job-submit option, even if `JTOPTS JOBSUBMIT(YES)` is set.



Note: The backup controller takeover can occur if you have set the appropriate parameters in `BKPTOPTS` and `TRROPTS` initialization statements. For details about these statements, see *Customization and Tuning*.

CDP=ON

Activates the CDP logging. This command is effective provided that `OPCOPTS CDPPTH=path_to_CDP_log_files` was already set at controller startup.

CDP=OFF

Deactivates the CDP logging.

CPQSTA=ON

Activates the `STATMSG(CPLOCK)` message.

CPQSTA=OFF

Deactivates the `STATMSG(CPLOCK)` message.

CPRECCNT

Issues the message `EQQE171I` into `EQQMLOG` to show the number of occurrences, operations, and workstations currently included in the current plan, along with their status. This number also includes any records saved in case you have set `PREVRES` to `YES` in the `BATCHOPT` statement.

DEPLOYCF

Use this option to manually start the deployment process that refreshes the trackers event configuration file (member `EQQVLST` of the `EQQJCLIB` data set) according to the current content of the controller `EQQVLIB` data set.

The process can update the event configuration file for the trackers that are currently connected. At the end of the deployment process, each connected tracker monitors for the events that match the refreshed data, based on an in-storage copy of the configuration file.

If a tracker destination is referenced in the controller routing options (ROUTOPTS statement), but it is not currently connected, the tracker acquires the configuration file data when the connection is restored.

DOPIADEP

Displays the value set for OPIADEP in the JTOPTS statement.

DSPDEST

Lists the HTTP destinations that are currently used by the controller. The list is stored in the message log.

DSPSMOOTHSUB

Displays all the values that are set for the smooth submission feature in the JTOPTS and BATCHOPT statements.

DSPPRODD

Lists the DD names for data sets that cannot be discarded. The list can be obtained in one of the following ways:

- In the initial parameter statements: RCLOPTS DDPROT or DDPRMEM
- With the MODIFY command `/F procname,PROT(DD=member)`

DSPPRODS

Lists the data sets that cannot be discarded. The list can be obtained in one of the following ways:

- In the initial parameter statements: RCLOPTS DSNPROT or DSNPRMEM
- With the MODIFY command `/F procname,PROT(DS=member)`

DSPSTA

Displays, in message EQQZ095, the status of statistics messaging. The message indicates whether messaging is active for EVENTS, CPLOCKS, GENSERV, and WSATASK. It also gives the values currently set for EVELIM and STATIM. For details, refer to *Messages and Codes*.

EVELIM=nnnn

Sets the new value of the EVELIM parameter of the JTOPTS statement. Allowed values are 0 to 9999.

DWSCLASS

Displays the list of workstations for which you defined the class forcing by setting JTOPTS WSCCLASS.

DWSSYSAFF

Displays the list of workstations where you forced the execution of z/OS jobs by setting

JTOPTS WSSYSAFF(*wsname:system.destination*). For detailed information about the JTOPTS, see *Customization and Tuning*.

EVESTA=ON

Activates the STATMSG(EVENTS) message.

EVESTA=OFF

Deactivates the STATMSG(EVENTS) message.

GENSTA=ON

Activates the STATMSG(GENSERV) message.

GENSTA=OFF

Deactivates the STATMSG(GENSERV) message.

JCLDBG=ON

Activates the single JCL trace. For each job handled by WSA task information, such as the elapsed time in milliseconds needed to handle the job, retrieve the JCL, access the JS VSAM, or whatever else, will be shown.

This is a powerful trace and should be activated only for short periods of time to identify possible performance problems.

JCLDBG=OFF

Deactivates the single JCL trace.

JESSYMBOL=ON

Activates the JESSYMBOL parameter of the OPCOPTS statement.

JESSYMBOL=OFF

Deactivates the JESSYMBOL parameter of the OPCOPTS statement.

LSTNOERR

The controller lists the NOERROR table content. An example of the command output follows:

```

EQQZ024I Current NOERROR table content:
EQQZ024I !-----!-----!
EQQZ024I ! Statement                ! Member  !
EQQZ024I !-----!-----!
EQQN067I ! ABC123.*.*.0016.GE                ! STDCWSN !
EQQN067I ! ABC123.*.*.0012.NE                ! STDCWSN !
EQQN067I ! ABC123.*.*.0016.EQ                ! STDCWSN !
EQQN067I ! ABC123.*.*.0500.TO.0610        ! NOERR2  !
EQQN067I ! ABC123.*.*.0200.TO.0210        ! NOERR2  !
EQQN067I ! ABC123.*.*.0005.LT                ! NOERR   !
EQQZ024I !-----!-----!

```

The information returned in the `Member` column can help you locate members to be updated.

MAXSUB=nnnn

Sets the new value of the MAXSUBJOBS parameter of the OPCOPTS statement. Allowed values are 0 to 9999.

MCPDSSTART

Use this command to create and use an MCP data space. This overrides MCPDATASPACE(NO) in the JTOPTS statement.

MCPDSSTOP

Use this command to stop using and delete the MCP data space. This overrides MCPDATASPACE(YES) in the JTOPTS statement.

MIRRCLN

Resets the JP record, where the permanent data about mirroring the CP is stored. If you use this command, the DB filler subtask is stopped. To start it again, use the command `/F procname,S=DBF`

MIRRUPD

Use this command to align the information stored in the database referenced by the Federator with the current plan.

NEWDSLST

Use this command on the tracker side to rebuild the triggering selection table. The new table is read from member EQQEVLSLST (or EQQDSLST, if EQQEVLSLST does not exist) of the data set referenced by the EQQJCLIB DD name in the started task JCL for the tracker. The new table replaces the table in ECSA.



Note: If EQQJCLIB contains both EQQEVLSLST and EQQDSLST member, the resulting triggering selection table is the union of EQQEVLSLST and EQQDSLST. In this case, EQQEVLSLST data is processed first.

NOERROR

You can use the commands NEWNOERR and NOERRMEM() only if NOERROR entries are coded under the LIST() parameter of the NOERROR statement.

For a description of the NOERROR initialization statement, see *Customization and Tuning*.

When you enter a NEWNOERR command, the program searches the controller PARMLIB member only for NOERROR statements. If none are found, an empty table is created, thus deleting the entries which were loaded when the controller started. Do not use the NEWNOERR command if the NOERROR list is coded under the NOERROR() parameter of the JTOPTS initialization statement. If you enter a NOERRMEM(*membername*) command, the current table is deleted and

created again. The entries that had already been specified for *membername* are replaced with the entries found in the updated member of the EQQPARM library.

When using NOERROR, consider the following:

- Use this keyword only if you are sure you can stop the controller before updating the NOERROR data.
- Initialization statements cannot exceed 32 KB or 455 72-character lines. The available space for NOERROR entries in the initialization statement is more limited compared with using this keyword in the JTOPTS statement.
- Do not mix the three options for defining NOERROR entries:
 - JTOPTS NOERROR ()
 - NOERROR LIST () in the main parmlib member
 - NOERROR LIST () in separate parmlib members identified by the INCLUDE() initialization statement

The options for dynamically updating controller data are mutually exclusive and using them incorrectly might cause the deletion of the active table.

- If you must dynamically update the NOERROR data without stopping the controller, and the NOERROR entries are defined in a separate parmlib member, place all NOERROR entries in a single parmlib member. In this way, you can use only one member name in the NOERRMEM command.

NEWNOERR

Orders a controller to rebuild the NOERROR table, in the case NOERROR statements have been modified in the parameter library member that contains the JTOPTS statement.

NOERRMEM(*member*)

Orders a controller to rebuild the NOERROR table, in the case NOERROR statements have been modified in a parameter library member that was specified in an INCLUDE statement.

NOERRMEM(M1)

Order a controller to delete all NOERROR codes defined by member M1, once you have previously changed M1 to contain only comments. The modified member can contain a different number of NOERROR codes than the original member.



Note: The scheduler opens the EQQPARM library when IBM Z Workload Scheduler is started and parameter library members (residing in library extents), that have been created, cannot be accessed, after have been opened. To avoid this problem, the data sets that define the EQQPARM library should be allocated without any secondary extents.

PROT ([DD=*mem1*], [DS=*mem2*])

Replaces the currently used list contents of the members (*mem1* and *mem2*) inside the PDS parameter library, if DD or DSN is protected. At least one of the two keywords DD or DS must be

specified. The list of protected DD and DSN is dropped when *mem1* or *mem2* is blank. Also, the keywords DD and DS remove the list of protected DD names and DS names.

For example, if DDPROT is used in the parameter library at startup of the controller, the command drops this list and replaces it with the contents of *mem1*.

QUELEN=nnnn

Sets the new value of the QUEUELEN parameter of the JTOPTS statement. Allowed values are 0 to 9999, but a minimum value of 5 is forced.

RFRDEST

If you modify, add, or delete an HTTP or HTTPS destination in while IBM Z Workload Scheduler is running, makes your changes immediately effective. This command does *not* update any changes you make to the PROXY parameter in ROUTOPTS.

RFRDEST manages up to a total of 100 new destinations, regardless if you add them at once or at different times. For detailed information about the destinations set by ROUTOPTS, see *Customization and Tuning*.

RFRUSER

If you modify the USRREC statement while IBM Z Workload Scheduler is running, makes your changes immediately effective. For detailed information, see *Scheduling End-to-end with z-centric Capabilities*.

RFRUX14T

If you modify the criteria table pointed by the UX14IN DD name in the controller started task while the controller is running, makes your changes effective for the operations that become ready after modifying the table.

To make the changes effective also for the operations that were ready before you modified the table, you must replan the current plan.

For detailed information about the time-dependent-operation exit, see *Customization and Tuning*.

RWSCLASS (wsname)

Deletes a workstation from the list of workstations for which you defined the class forcing by setting JTOPTS WSCLASS. For example, to remove the workstation VIRT issue the command:

```
/F procname,RWSCLASS(VIRT)
```

RWSSYSAFF (wsname[:system])

Deletes a workstation or a single destination from the list of workstations where you forced the execution of z/OS jobs by setting JTOPTS WSSYSAFF(*wsname:system.destination*). The value *system* is optional, if you do not specify it the complete workstation definition is deleted.

For example, to delete the destination SYSB from the list of systems defined for the workstation VIRT, issue the following command:

```
/F procname,RWSSYSAFF(VIRT)
```

For detailed information about JTOPTS, see *Customization and Tuning*.

SETSMOOTHCRITNET=ON

Sets the SMOOTHCRITNET parameter in JTOPTS to YES, to prioritize the submission of operations belonging to the whole critical network.

SETSMOOTHCRITNET=OFF

Sets the SMOOTHCRITNET parameter in JTOPTS to NO.

SETSMOOTHRATE=*nnnn*

Changes the value for the SMOOTHSUBRATE parameter in the JTOPTS statement. Valid values are in the range from 0 to 99999. 0 means that the SMOOTHSUBRATE parameter is not set.

SETSMOOTHSUB=ON

Activates the smooth submission feature. To make it effective, run either a daily planning EXTEND or REPLAN.

SETSMOOTHSUB=OFF

Deactivates the smooth submission feature. To make it effective, run either a daily planning EXTEND or REPLAN.

SKIPINC(*member name*)

Replaces the currently used list of INCLUDEs that are to be left at the beginning of a JCL by the JCL tailoring process of Restart and Cleanup. *member name* can be:

- The name of a member inside the PDS parameter library
- Blank or absent

When a member name is specified, the current SKIPINCLUDE list is deleted and a new SKIPINCLUDE list is built by applying the syntax described for the RCLSKIP statement to the specified member. When no member name is specified, the current SKIPINCLUDE list is removed.

For details about RCLOPTS(SKIPINCLUDE) and the RCLSKIP statement, see *Customization and Tuning*.

SOPIADEP (YES | NO | TIME)

Sets a new value for the OPIADEP parameter of the JTOPTS statement.

STATIM=*nn*

Sets the new value of the STATIM parameter of the JTOPTS statement. Allowed values are 0 to 99.

STATUS

Returns a message on the system log with the status of IBM Z Workload Scheduler subsystem. The status can be one of the following:

FULLY_OPERATIONAL

Everything is active and is working properly.

PARTIALLY_OPERATIONAL

The scheduler subsystem has limited functionality. For example, if a controller ER is stopped, the controller can still schedule jobs but cannot receive their statuses.

NOT_OPERATIONAL

The major subsystem functionality is not available. For example, a controller is not able to execute a plan or to submit a job.

STATUS, DD=*ddname*

Checks for the status of IBM Z Workload Scheduler data set associated with the specified *ddname*. *ddname* can be a specific DD name, such as EQQWSDS, EQQCP1DS, or EQQLTDS, or it can assume the value ALL, CP, DB, LTP, or JTL. It returns the return code of the last I/O operation performed on that *ddname*. The status of the data set can be one of the following:

NORMAL
WARNING
SEVERE
CRITICAL
UNKNOWN

STATUS, {OP_COMP | OP_ERR}, "*destination name*"

Returns the number of completed operations (OP_COMP) or the number of ended-in-error operations (OP_ERR) for the specified tracker (*destination name*).

**Note:**

1. If more than one workstation is defined for tracker *tracker name*, the number of completed or in-error operations is the sum of the operations on all the workstations defined on that tracker.
2. *destination name* is the destination name of a tracker, as specified in the ROUTOPTS initialization statement.

STATUS, SUBTASK

Lists all subtasks with their statuses. The status can be ACTIVE or INACTIVE.

SWITCHMLOG

If the MLOG switching feature is in use, forces the switch to the alternate data set (EQQMLOG or EQQMLOG2), regardless of the number of currently logged records, and starts counting from 0 again.

TAKEOVER

Orders a standby controller to take over the functions of the controller. This command is valid only when both systems are part of the same XCF group, and no controller is active. You can use this command only for IBM Z Workload Scheduler address spaces where OPCHOST(STANDBY) is specified in the OPCOPTS statement.



Note: Takeover can occur automatically if you have set the TAKEOVER parameter in the XCFOPTS statement of a standby system. For details about the XCFOPTS statement, see *Customization and Tuning*.

TRYNOERR(*member name*)

Start a trial processing of the NOERROR statements contained in *member name*. The controller issues all the normal processing messages in EQQMLLOG. At the end of the trial processing, the controller issues message EQQN099I, leaving unchanged the NOERROR table.

member name is a member of the EQQPARM library.

VSTRC=START

Starts a trace on the message log of all VSAM I/O requests. In a busy scheduler system, you will need a large message-log data set, and the trace will affect the performance of IBM Z Workload Scheduler system.

VSTRC=STOP

Stops a VSAM I/O request trace on the message log.

WSASTA=ON

Activates the STATMSG(WSATASK) message.

WSASTA=OFF

Deactivates the STATMSG(WSATASK) message.

After the STOP command is entered, the MODIFY command no longer functions, and issues the following message on SYSLOG:

```
IEE324I MODIFY REJECTED - TASK BUSY
```

Modifying the data store

Use the MODIFY command to supply information to IBM Z Workload Scheduler data store after it has started. The syntax of the MODIFY command is:

```
/F procname , modifyoption
```

where:

procname

The IBM Z Workload Scheduler JCL procedure name.

modifyoption

Can be one of the following:

S=taskname

Start the specified data store subtask.

P=taskname

Stop the specified data store subtask.

taskname can be one of the following:

ARRD

Reader task.

ARCU

Cleanup task.

ARCM

Communication.

ARDYWR

Display number of active writers.

ARDYTW

Display WINTERVAL value.

ARDYNY

Display MAXSTOL value.

ARDYNS

Display MAXSYSL value.

ARDYTU

Display CINTERVAL value.

ARDYNS

Display MAXSYSL value.

ARDYPM

Display all initialization parameters values.

ARSTKW O=[owner],K=[keyword]

Display the statistical data for a specific owner or single keyword. The following describes the keyword and owner combinations:

Table 2. Keyword and owner combinations

Owner	Keyword	Meaning
JESQUEUE	COUNTJOB	Number of jobs still in the JES Queue control block
JESQUEUE	JOBINSQU	Number of jobs inserted in the JES Queue control block
JESQUEUE	DSIDINSQ	Number of DS IDs (sysout) inserted in the JES Queue control block
JESQUEUE	JOBRQUEU	Number of jobs re-queued: deleted from the JES Queue control block after the store
JESQUEUE	JOBDISCA	Number of jobs discarded: deleted from the JES Queue control block because of an error during the store in the database
DATAFILEnnnn	CNTDPAGE	Number of data pages for the data file specified
READER	JOBRQSDDB	Number of jobs requested directly to the database
READER	JOBRQJES	Number of jobs requested to JES Queue because they are not stored in the database yet
COMMUNICATION	INPUTMSG	Number of input messages received
COMMUNICATION	OUTPTMSG	Number of output messages sent

ARSTGN

Display all the statistics for the data store.

ARMDWR

Modify number of active writers.

ARMDTW=n

Modify WINTERVAL value (seconds).

ARMDNY=n

Modify MAXSTOL value (number of lines).

ARMDNS=n

Modify MAXSYSL value (number of lines).

ARMDTU=n

Modify CINTERVAL value (seconds).

ARMDNS=n

Modify MAXSYSL value (number of lines).

ARDGCM=on/off

Activate or deactivate Communication task traces.

ARDGWR=on/off

Activate or deactivate Writer task traces.

ARDGRD=on/off

Activate or deactivate Reader task traces.

ARDGJQ=on/off

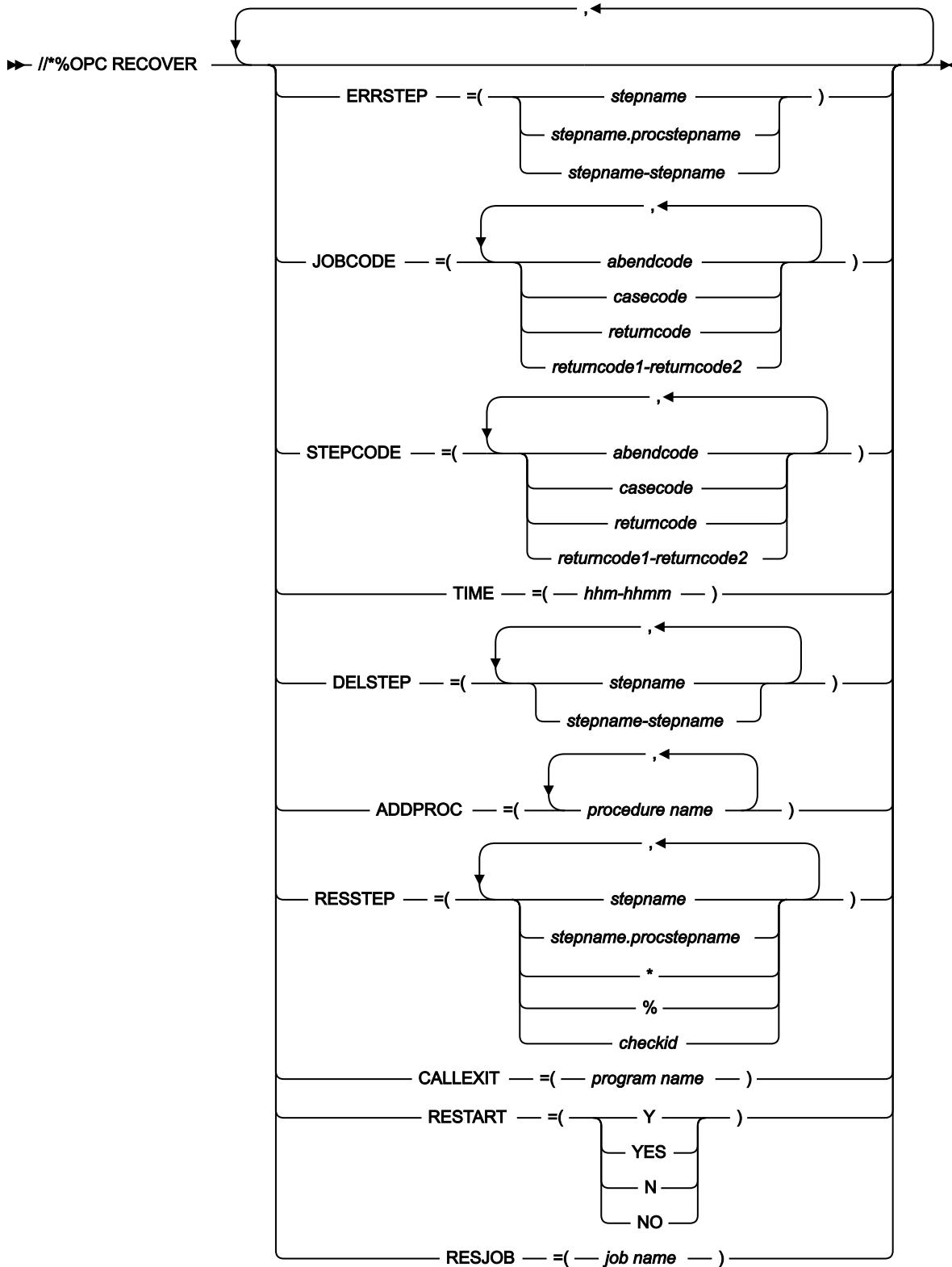
Activate or deactivate JES Queue task traces.

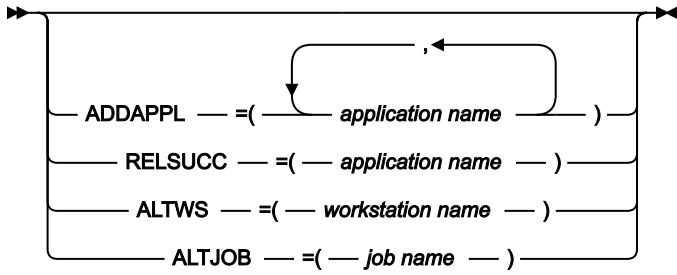
ARDGDB=on/off

Activate or deactivate Database task traces.

Chapter 4. Automatic recovery

RECOVER statement





You cannot have JCL variables on the RECOVER statement.

Chapter 5. JCL directives

NOP directive

▶▶ //*%OPC NOP ▶▶

SCAN directive

▶▶ //*%OPC SCAN ▶▶

SEARCH directive

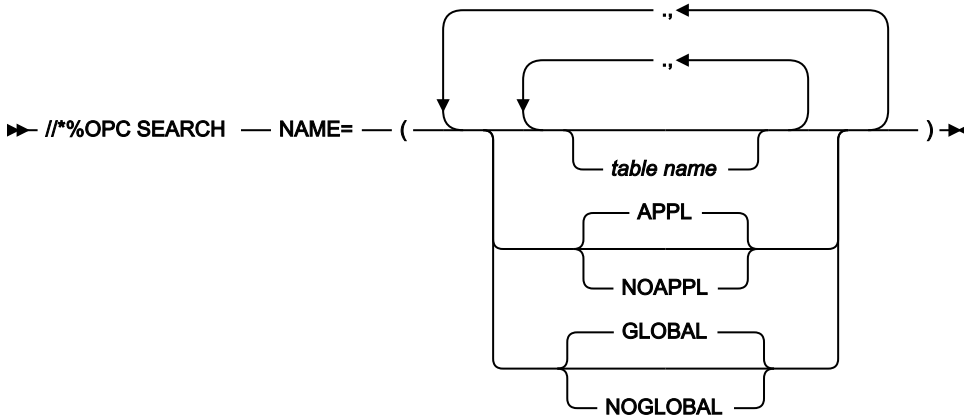


TABLE directive

▶▶ //*%OPC TABLE NAME= (table name) ▶▶

SETFORM directive

▶▶ //*%OPC SETFORM dynamic-variable-name =(format) ▶▶

Usage notes

- Choose the variable from [Table 6: Dynamic-format date-related supplied variables on page 63](#).
- Compose the format from one or more of these keywords and any other characters except &, %, ?, =,), and (

CC

Century (2 digits)

YY

Year (2 digits)

MM

Month

DDD

Day in year (Julian)

DD

Day in month

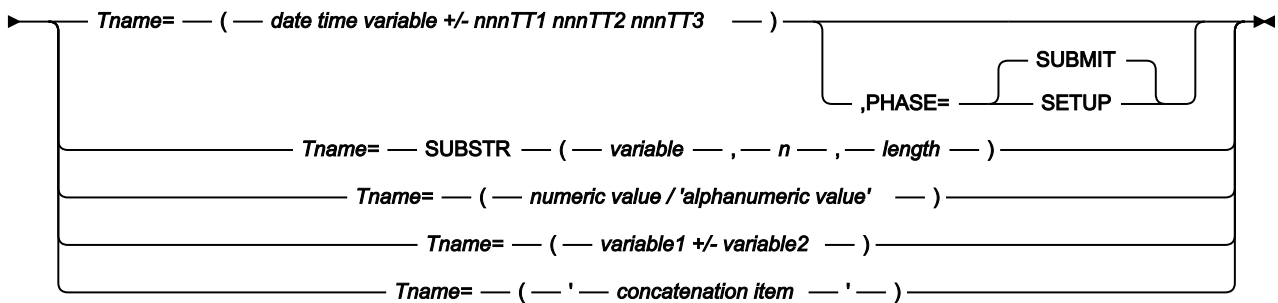
HH

Hour (time variables only)

MM

Minutes (time variables only)

SETVAR directive

▶▶ */*%OPC SETVAR* ▶▶

Usage notes

- Use parentheses around the expression for the temporary variable Tname.
- Begin the variable Tname with the letter T.
- *TT1* is the first possible type and can be one of the following values:

WD

Work days

CD

Calendar days

WK

Weeks

MO

Months

YR

Years

HH

Hours

MM

Minutes

SS

Seconds

- *TT2* and *TT3* are additional types allowed only for time-related variables. They can be one of the following values:

HH

Hours

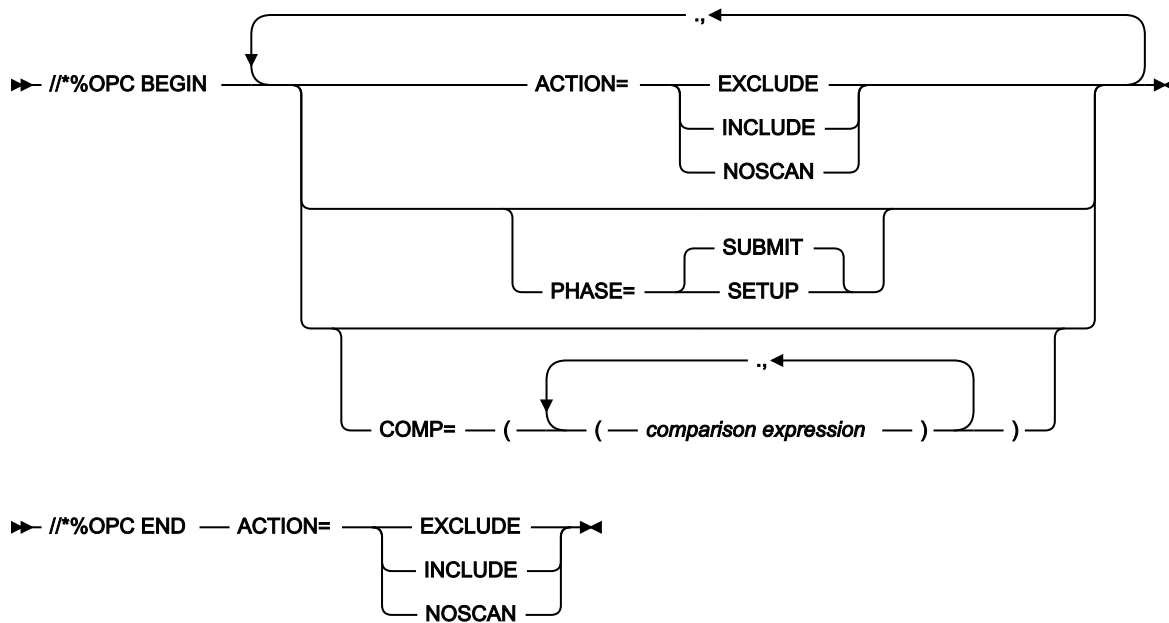
MM

Minutes

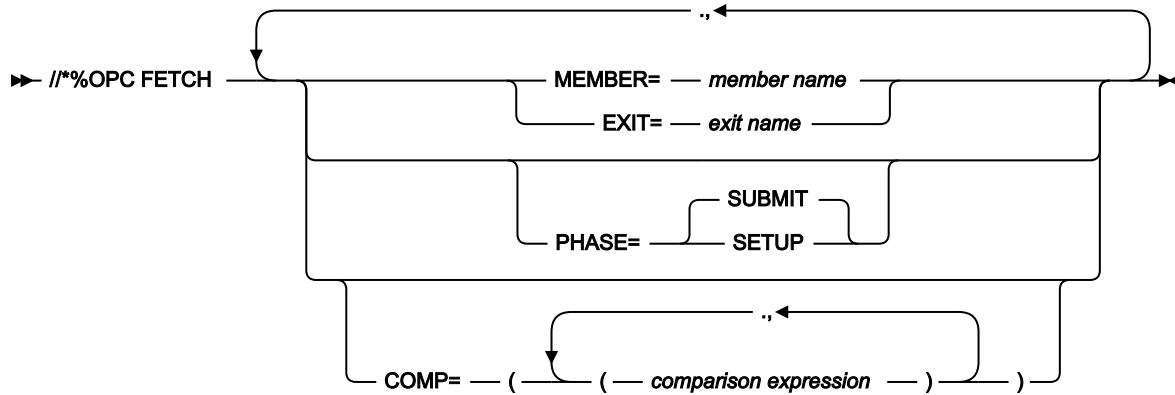
SS

Seconds

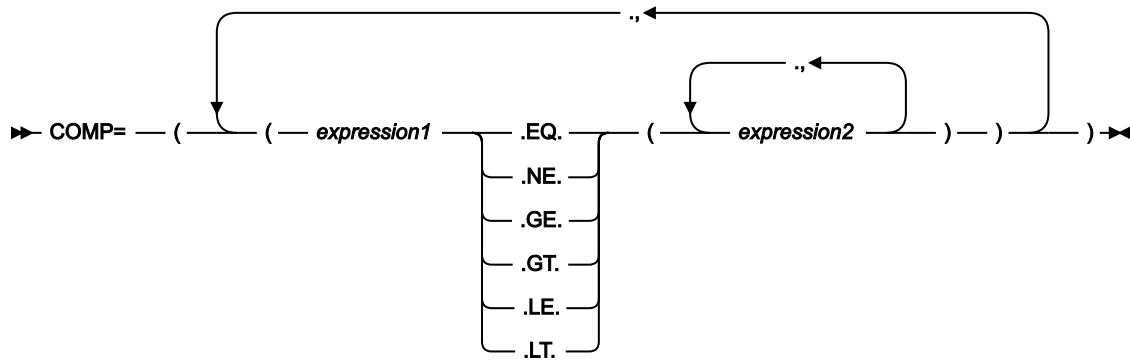
BEGIN and END directives



FETCH directive



COMP keyword on BEGIN and FETCH directives



Usage notes

Only & (ampersand) variables are valid in the `COMP` expressions, and embedded blanks are not allowed.

Chapter 6. Supplied JCL variables



Note: IA = input arrival

Occurrence-related JCL variables

Table 3. Occurrence-related JCL variables

Variable name	Length (bytes)	Description				
OADID	16	Application ID				
OADOWNER	16	Occurrence owner				
OAUGROUP	8	Authority group				
OCALID	16	Calendar name				
ODAY	1	Occurrence IA day of the week (1–7); 1 represents Monday				
ODD	2	Occurrence IA day of month, in DD format				
ODDD	3	Occurrence IA day of the year, in DDD format				
ODMY1	6	Occurrence IA date in DDMMYY format				
ODMY2	8	Occurrence IA date in DD/MM/YY format				
OFREEDAY	1	Denotes whether the occurrence IA date is a free day (F), or a workday (W)				
OHH	2	Occurrence IA hour in HH format				
OHHMM	4	Occurrence IA hour and minute in HHMM format				
OMM	2	Occurrence IA month in MM format				
OMMY	4	Occurrence IA month and year in MMY format				
OWW	2	Occurrence IA week of the year in WW format				
OWWD	3	Occurrence IA week, and day within week, in WWD format, where WW is the week number within the year, and D is the day within the week				
OWWLAST	1	A value, Y (yes) or N (no), that indicates whether the occurrence IA date is in the last week of the month				
OWWMONTH	1	A value between 1 and 6 that indicates the occurrence IA week-in-month, where each new week begins on a Monday. For example, consider these occurrence IA dates for the month of January in 1996: <table border="0"> <tr> <td style="padding-right: 20px;">Date</td> <td></td> </tr> <tr> <td style="padding-right: 20px;">Value</td> <td></td> </tr> </table>	Date		Value	
Date						
Value						

Table 3. Occurrence-related JCL variables (continued)

Variable name	Length (bytes)	Description
		Monday 1st 1 Monday 8th 2 Wednesday 31st 5
OYMD	8	Occurrence IA date in YYYYMMDD format
OYM	6	Occurrence IA month within year in YYYYMM format
OYMD1	6	Occurrence IA date in YYMMDD format
OYMD2	8	Occurrence IA date in YY/MM/DD format
OYMD3	10	Occurrence IA date in YYYY/MM/DD format
OYY	2	Occurrence IA year in YY format
OYYDDD	5	Occurrence IA date as a Julian date in YYDDD format
OYYMM	4	Occurrence IA month within year in YYMM format
OYYYY	4	Occurrence IA year in YYYY format, for example, 1996

Operation-related JCL variables

Table 4. Operation-related JCL variables

Variable name	Length (in bytes)	Description
OJOBNAME	8	Operation job name.
OLDAY	1	Operation latest start day (1-7); 1 represents Monday, 7 represents Sunday.
OLDD	2	Operation latest start day (day in the month).
OLHH	2	Operation latest start hour.
OLHHMM	4	Operation latest start in hours and minutes.
OLMD	4	Operation latest start time (month and day), in MMDD format.
OLMM	2	Operation latest start month, in MM format.
OLWK	2	Operation latest start week (week in the year) in WW format.
OLYMD	6	Operation latest start date in YYMMDD format.

Table 4. Operation-related JCL variables (continued)

Variable name	Length (in bytes)	Description
OLYYDDD	5	Operation latest start in Julian date format (YYDDD).
OOPNO	3	Operation number within the occurrence, right-justified and padded with zeros.
OWSID	4	Workstation ID for current operation.
OXJOBNAM	54	Extended job name set in the current plan at the operation level. If you enter blanks in the Extended Job Name field, the OXJOBNAM value is truncated at the first blank.

Date-related JCL variables

Table 5. Date-related JCL variables

Variable name	Length (bytes)	Description
CDAY	1	Current day of the week; 1 represents Monday, 7 represents Sunday
CDD	2	Current day of month in DD format
CDDD	3	Day number in the current year
CDDMMYY	6	Current date in DDMMYY format
CHH	2	Current time in HH format
CHHMM	4	Current hour and minute in HHMM format
CHHMMSSX	8	Current hour, minute, second, and hundredths of seconds in HHMMSSXX format
CMM	2	Current month in MM format
CMMYY	4	Current month within year in MMY format
CWW	2	Week number in the current year
CWWD	3	Current day within week in WWD format, where WW is the week number within the year and D is the day within the week
CYMD	8	Current date in YYYYMMDD format
CYY	2	Current year in YY format
CYYDDD	5	Current Julian date in YYDDD format
CYYMM	4	Current month within year in YYMM format
CYYMMDD	6	Current date in YYMMDD format

Table 5. Date-related JCL variables (continued)

Variable name	Length (bytes)	Description
CYYYY	4	Current year in YYYY format, for example, 1990
CYYYYMM	6	Current month within year in YYYYMM format

Dynamic-format supplied variables

Table 6. Dynamic-format date-related supplied variables

Variable name	Description
CDATE	Current date
CTIME	Current time
OCDATE	Occurrence IA date
OCFRSTC	First calendar day in month of the occurrence IA date
OCFRSTW	First work day in the month of the occurrence IA date
OCFRSTWY	First work day in the year of the occurrence IA date
OCLASTC	Last calendar day in the month of the occurrence IA date
OCLASTW	Last work day in the month of the occurrence IA date
OCLASTWY	Last work day in the year of the occurrence IA date
OCTIME	Occurrence IA time (hours and minutes)
OPIADATE	Operation IA date (if blank, this takes the value of the occurrence IA date)
OPIATIME	Operation IA time (if blank, this takes the value of the occurrence IA time)
OPLSDATE	Operation latest start date
OPLSTIME	Operation latest start time

Chapter 7. Codes

The following is a list of the occurrence status codes:

C

Complete

D

Deleted

E

An operation in the occurrence has ended-in-error

P

A pending predecessor exists for the occurrence

S

Started

U

Undecided (the status is not known)

W

No operations in the occurrence have started.

Error codes

The scheduler assigns error codes to certain operations and to job and started task steps. These codes are used by the automatic job recovery function to decide a recovery action.

CAN

The job or started task was canceled by the operator or by a TSO user before execution. This code is also possible if the job-termination event (type 3P) is missing.

CCUN

The completion code is unknown. The job or started task has ended, but no completion code is available. This code is also possible if the job-end event (type 3J) is missing.

Check the job log and SYSLOG.

CLNA

A failure occurred when IBM® Z Workload Scheduler attempted to complete the JCL tailoring during the restart and cleanup process.

CLNC

A failure occurred when IBM® Z Workload Scheduler attempted to execute the data set cleanup during the restart and cleanup process.

CLNO

A failure occurred when IBM® Z Workload Scheduler attempted to retrieve the historical job log data during the restart and cleanup process. *nnnn* Step return code. **S** *xxx* System abend code. **U** *xxx* User abend code in hexadecimal notation. For example, user abend 2750 is represented in IBM® Z Workload Scheduler as UABE. *xxxx* User-defined error code.

CLNP

A failure occurred in the EQQCLEAN step, during the run of a restarted job.

JCCE

An error during JCC (job completion checker) processing prevented the JCC from determining an error code for the operation.

FBND

The request to bind the shadow job with a real instance of the remote plan failed.

JCL

A JCL error was recognized after the job or started task began to execute, or a JCL error was recognized after syntax checking in the internal reader.

JCLI

A JCL error occurred immediately; that is, the error was detected before the job or started task began. This code is also possible when both the job-start event (type 2) and the job-end event (type 3J) are missing. On IBM Z Workload Scheduler Agent workstations, this code is returned when a parsing error occurs in the JOBREC statement.

LOOP

The workstation analyzer task has tried to start the same operation repeatedly and message EQQW534E has been stored in the controller MLOG to signal a loop. To stop the loop, the operation was set to error with error code LOOP.

MCP

The operation was manually set to error in the MCP panel.

OAUT

While running the System Automation command specified with the operation, the System Automation exit EQQUXSAZ issued a return code different from 0. The operation status is set to E. Check for System Automation messages in the log specified in the AUTOMATIONMSG parameter of the OPCOPTS statement.

ODEA

The operation did not complete by the time settings that you specified in Deadline Action.

OLAT

The operation did not start by the time settings that you specified in Not Started Action.

OFxx

The system that the operation is defined on has gone offline. The WSOFFLINE parameter on the JTOPTS initialization statement specifies that started operations should be marked as ended-in-error. xx is the status and extended status of the failing operation. Operations that were running (status SS) have a step-code error status of OFFL.

OJCV

An error occurred during JCL-variable substitution when the job or started task was submitted, or IBM Z Workload Scheduler detected an error in the RECOVER statement during automatic recovery. Browse the JCL for the operation or the EQQMLOG data set to find more information about the failure.

This error code can also be issued when an error occurred during variable substitution in a System Automation command text. The operation status could be set to E, based on the SAVARFAIL parameter set in the OPCOPTS initialization statement. To identify the variables not resolved and the type of error occurred, check for the messages related to occurrence variable substitution in EQQMLOG.

OSEQ

A job or started task began to execute before all its predecessors have completed. This can occur only if the job was not submitted by IBM Z Workload Scheduler and if either HOLDJOB(NO) or HOLDJOB(USER) is specified in the EWTROPTS statement.

For details about EWTROPTS, see *Customization and Tuning*.

OSIN

Default value for operations set in error through the OPSTAT command or EQUUSIN subroutine.

OSUB

A failure occurred when IBM Z Workload Scheduler attempted to submit a job or start a started task. In the case of a started task, it could be that the started task is a subsystem that is not started by JES, or IBM Z Workload Scheduler subsystem EQQSTC ddname is not allocated to a JES-defined procedure library. The operation should be marked as ended-in-error.

For jobs running on:

- z-centric agent workstations and z/OS® shadow jobs, OSUB indicates that the job submission failed.
- For file transfer jobs running on z-centric agent workstations, OSUB could indicate that the job submission failed for security reasons. In this case, the error code and reason code are provided in the EQQHT83W message stored in the controller MLOG.

OSUF

A failure occurred when IBM Z Workload Scheduler attempted to retrieve the JCL for a job or started task. This code is set if the SUBFAILACTION keyword of the JTOPTS initialization statement specifies that the operation should be marked as ended-in-error. This code is also caused if you have JOBCHECK(SAME) and the job name

in the application description does not match the one on the job card. Another reason for this code is a job is missing JCL that was packed by ISPF in EQQJBLIB.

OSUP

A time operation is late, and the SUPPRESSACTION parameter of the JTOPTS initialization statement specified that the operation should be marked as ended-in-error. **OSxx** The system on which the operation is defined has failed. The WSFAILURE parameter on the JTOPTS initialization statement specifies that started operations should be marked as ended-in-error. *xx* is the status and extended status of the failing operation. Operations that were running (status SS) have a step-code error of OSYS.

OSxx

The system on which the operation is defined has failed. The WSFAILURE parameter on the JTOPTS initialization statement specifies that started operations should be marked as ended-in-error. *xx* is the status and extended status of the failing operation. Operations that were running (status SS) have a step-code error of OSYS.

PCAN

A print operation was canceled by the operator.

nnnn

Step return code.

SERC

An operation submitted in a Restart and Clean up path (via dialogue but also automatically, for example, when clean up was set to AUTOMATIC) was not submitted because the required scheduling environment was not available..

SEUN

An operation required a scheduling environment that is unknown to WLM; for this reason it was not submitted.

SHPF

The request to bind the shadow job is rejected.

Sxxx

System abend code.

UNKN

When a connection problem occurs between the Z controller and a z-centric agent where a job is running, if the query status for that job is unknown, the job is set to Error with UNKN.

Uxxx

User abend code in hexadecimal notation. For example user abend 2750 is represented in IBM Z Workload Scheduler as UABE.

xxxx

User-defined error code.

Operation status codes

When IBM Z Workload Scheduler displays the status of an operation, it uses the format *xy*, where *x* is the status code and *y*, if present, is the extended status code. For quick recognition of the operation status, each status has a default color. You can customize the status color in the ISPF options (see Setting options).

The following is a list of the operation status codes and the corresponding default colors:

A

Arriving; the operation is ready for processing; no predecessors were defined. The default status color is green.

C

Complete. The default status color is blue.

D

Deleted. The default status color is blue.

E

The operation has ended-in-error. The default status color is red.

I

The operation is interrupted. The default status color is blue.

R

Ready for processing; all predecessors are complete. The default status color is green.

S

Started. The default status color is turquoise.

U

Undecided; the operation status is not known. The default status color is red.

W

The operation is waiting for a predecessor to complete. The default status color is yellow.

X

The operation is suppressed by condition. The default status color is blue.

Ready; at least one predecessor is defined on a nonreporting workstation; all predecessors are complete. The default status color is green.

Extended status codes

Together with the normal status codes, IBM Z Workload Scheduler maintains extended status codes that provide additional information about the status of operations. The extended status code is not always present.

The following is a list of the extended status codes:

3

The scheduler is sending an HTTP or HTTPS request to bind the shadow job to a real instance in the remote plan.

4

The scheduler is waiting to receive the result of the HTTP or HTTPS request that was sent to bind the shadow job to a real instance in the remote plan.

5

The bind between the shadow job and a real instance in the remote plan was established.

7

Job recovery is in progress.

8

The job execution has been suspended.

9

Smooth submission delay added to the operation.

A

The job is waiting for a manual cleanup action to be initiated or discarded by a panel user (the cleanup type is manual).

B

The job is waiting for a cleanup action to be started (the cleanup type is automatic or immediate).

C

A restart and cleanup process is in progress (data set cleanup or step restart, or both). The job is waiting for the process to be completed.

D

Close down is in progress.

E

An error occurred during job submission or release.

G

The operation is running on a WAIT workstation (it is a dummy operation waiting for the delay period to elapse).

H

A panel user has used the HOLD command on the operation.

L

The operation is a late time-dependent operation with the suppress-if-late attribute.

M

The status of the operation has been manually set.

N

A panel user has used the NOP command on the operation.

O

Workstation is offline.

Q

For z/OS® jobs the job has been added to the JES job queue.

R

The operation has ended in error but was automatically reset (the completion code is defined in the installation options to be automatically reset).

S

The job or started task is executing.

T

Waiting until a particular time.

U

Submit is in progress.

W

Waiting for scheduling environment.

X

Waiting for resource.

Y

The job ended with an error code matching a NOERROR entry.

For operations on computer workstations, a blank extended status has a particular meaning for the following statuses:

Arrived (A) or Ready (* or R)

The scheduler is in the process of submitting this job. The scheduler is waiting for the availability of a parallel server or a critical resource, or the operation is not to be submitted automatically.

Started (S)

The job has been successfully submitted but has not yet been reported as added to the JES job queue.

Job log retrieval status codes

When the job log retrieval function is used, IBM Z Workload Scheduler maintains status information to report on the retrieval of the log. The following status codes are possible:

C

Completed; the controller has received the log.

E

Error. There was an error retrieving the log.

I

Initiated. The controller has sent a retrieval request to the tracker, but the tracker has not yet processed the request.

S

Started. The controller has sent a retrieval request to the tracker, and the tracker has started to retrieve the log.

blank

The controller has not sent any retrieval request to the tracker.

Operation reason codes

If your ready list layout includes the RSNC field, you can see these operation reason codes. Note that the codes are listed in hierarchical order. For example, if job submission failed, and job submission is deactivated, code D is obtained, not code F.

A

Automatic reset error condition

C

Workstation is closed

D

Job submission deactivated

F

Job submission failed

H

Closedown in progress

J

No automatic job submission

L

Job is late

O

Work station is offline

P

All parallel servers in use

Quick Reference

S

Waiting for special resource

T

Start time not reached

U

Work station is unlinked

W

Waiting for scheduling environment

1

Not enough free WS resource 1

2

Not enough free WS resource 2

Chapter 8. Free-day rule

About this task

The possible values of the free-day rule are:

E

Count only work days when using the rule or offset. That is, free days are excluded. This option ensures that the scheduled day will always be a work day. This is the default for offset-based run cycles.

1

Count work days and free days when using the rule or offset. If this gives a free day, schedule the application on the closest work day *before* the free day.

2

Count work days and free days when using the rule or offset. If this gives a free day, schedule the application on the closest work day *after* the free day.

3

Count work days and free days when using the rule or offset. If this gives a free day, schedule the application *on* the free day. This is the default for rule-based run cycles.

4

Count work days and free days when using the rule or offset. If this gives a free day, *do not* schedule the application at all.

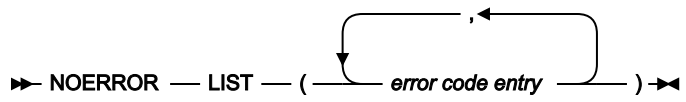
The free-day rule provides the flexibility to schedule your applications precisely when they are required. Sometimes you will find that you must work out on paper which free-day rule you should select. When you do this, consider what would happen if a normal work day is declared a holiday and, therefore, is defined in the calendar as a free day.

When an application is normally due to run but the calendar definition identifies the day as free, the free-day rule in the run cycle for that application determines the effect.

Chapter 9. Defining day to day workload

Job related

NOERROR syntax for JCL return code management



For the parameter descriptions, see *Customization and Tuning*.

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