

IBM Systems - iSeries System Manager for iSeries Commands

Version 5 Release 4





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Version 5 Release 4

Note Before using this information and the product it supports, be sure to read the information in "Notices," on page 413.

Second Edition (February 2006)

This edition applies to version 5, release 4, modification 0 of System Manager for iSeries (product number 5722-SM1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CICS models.

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Add Command CRQ Activity (ADDCMDCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Add Command Change Request Activity (ADDCMDCRQA) command adds an activity to a change request description to run a command on one or more managed systems.

The activity can be conditioned so that it only runs after one or more other activities have completed (successfully or unsuccessfully). The activity can also be scheduled to run at a date and time in the future.

Restrictions:

- 1. You must have *CHANGE authority to the change request description and *EXECUTE authority to the library.
- 2. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be satisfied before the activity can run.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.

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Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *GEN, *LAST	Optional, Positional 2
CMD	Command to run	Command string	Optional, Positional 3
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	

Keyword	Description	Choices	Notes
CPNAME	Managed system node names	Single values: *LOCAL, *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 3: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
RTNSPLF	Return spooled file	*YES, *NO, *FAIL	Optional
USRPRF	User profile	Simple name, *NONE	Optional
PASSWORD	Password	Character value, *USRPRF, *NONE	Optional
ENCODE	Encode command	*YES, <u>*NO</u>	Optional
TEXT	Text 'description'	Character value, *GEN	Optional
COND	Activity conditions	Single values: *NONE Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
HOLD	Hold activity	*NO, *YES	Optional

Top

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are:

*LIBL All of the libraries in your library list and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

The possible change request description value is:

change-request-description

Specify the name of the change request description object.

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Activity (ACTIVITY)

Specifies the name of the activity to add to the change request description.

An activity name is generated. The activity name is of the form QACTxxxxxx where xxxxxx is the first multiple of ten not already being used.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

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Command to run (CMD)

Specifies the CL command to run. The command can be any command that can be run in batch. The command must follow the i5/OS CL command format of 1 to 10 characters with the first character in alphabetic order and the other nine characters alphanumeric.

command-string

Specify the command to run on the managed system. Command prompting support is available if you press F4.

Top

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name.

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

The possible values are:

*LOCAL

The local system is identified as the target system. If *LOCAL is specified, the command is run on the local system. Any spooled files created remain on the system.

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values, and the next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone values are:

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

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*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the date specified in element 3.

start-after-time

Specify the time after when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where, hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if start before time is *ANY.

*ANY The activity can start at any time on or after the start time.

*CURRENT

The activity must start before the time at which the change request was submitted on the date specified on the start before date element.

start-before-time

Specify the time before which the activity must be started. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*ANY The activity can start at any date on or after the start date.

*CURRENT

The activity must start on the date the change request was submitted.

*NEXT

The activity must start by the day after the date the change request was submitted.

start-before-date

The date before which the activity must be started. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Note:

The special values *CURRENT and *NEXT cannot be specified for the date and the time if the time zone value *MGDSYS is specified.

Top

Return spooled file (RTNSPLF)

Specifies whether the output spooled file from the remote command is returned.

The possible values are:

- *YES The spooled files created from the remote command are returned from the managed system. The spooled files from all of the nodes are combined into one spooled file that can be viewed by displaying the command activity details of the change request.
- *NO The output data is not returned from the managed system.
- *FAIL The spooled file job log is returned from the managed system if the command fails when running.

Top

User profile (USRPRF)

Specifies the user profile under which the command runs at the remote systems. If the remote system is running the NetView Remote Operations Agent/400 product this parameter is ignored at the remote systems.

The possible values are:

*NONE

No user profile is specified. The default user profile is used on each managed system.

user-profile

Specify the name of the user profile.

Top

Password (PASSWORD)

Specifies the password for the remote user profile.

- Managed Systems at releases prior to V5R1M0 only accept uppercased passwords up to 10 characters long. If a longer password is entered, SMU18A2 message with 100B0007 SNA sense code is returned, indicating that the request was rejected.
- Managed Systems at release V5R1M0 and above, running with QPWDLVL system value:
 - 0 or 1 truncate the received passwords to 10 characters.
 - 2 or 3 accept passwords up to 128 characters.

The possible values are:

*NONE

No password is specified.

*USRPRF

The password is the same as the user profile.

password

Specify the password for the user profile.

Top

Encode command (ENCODE)

Specifies whether or not the command, user profile, and password are encoded when sent to the managed systems. If the managed system is running the NetView Remote Operations Agent/400 product, this parameter must be to *NO.

The possible values are:

- *NO The command, user profile, and password are not encoded when the request is sent to the managed systems.
- *YES The command, user profile, and password are encoded when the request is sent to the managed systems. The remote command key, which is a managed system attribute, must be specified on both the central site system and the managed system. This attribute can be changed using the Change Managed System Attributes (CHGMGDSYSA) command. The remote command key must be the same on the central site system and the managed system.

Top

Text 'description' (TEXT)

Specifies the activity description.

*GEN: A description is generated based on the action specified.

text-description

Specify a 50-character description of the activity.

Тор

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible conditioning activity values are:

The activity which must be run before this activity.

This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of this activity which must run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-conditioning-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator value is:

This element is the relational operator to use when comparing the end code from the conditioning activity.

*EQ Equal

- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible condition code value is:

This element is the value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are the following:

- **00** Activity completed successfully.
- 01-09 Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- **30-39** Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity can run.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified

may not have completed on all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

The possible value is:

*NONE

There are no conditions for this activity.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss), where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time at which the change request was submitted on the date specified on the start before date element.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity is not started by this date, it never starts. The date must be specified in the job date format.

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Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*NO The activity is not held. It runs when all conditions are met at the start time.

*YES The activity is held when the change request is submitted. It must be released by you before it runs.

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Examples

Example 1: Adding an Activity

ADDCMDCROA CRQD(MYLIB/CR1) ACTIVITY(ACT01) CMD(STRSBS QCMN)

This example shows how activity ACT01 is added to change request description CR1 in library MYLIB to start the QCMN subsystem on the central site system. The activity runs as soon as the change request is submitted.

Example 2: Adding an Activity for a Node list

CRQD(MYLIB/CR2) ACTIVITY(ACT01) ADDCMDCRQA

CMD(STRSBS QSNADS) NODL(MYLIB/STORES)

CPNAME(*NONE) RTNSPLF(*FAIL)

This example shows how activity ACT01 starts the subsystem QSNADS on the systems identified in the STORES node list in the library MYLIB. The example also asks for the spooled file to be returned to the central site system if the command fails.

Example 3: Adding an Activity for Two Systems

ADDCMDCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT01)

CMD (PRODLIB/RUNREPORTS)

CPNAME((STORENET STOREA) (STORENET STOREB)) USRPRF(REPORTOPER) PASSWORD(OPERPASS)

ENCODE (*YES)

This example shows how activity ACT01 runs the detail reports for STOREA and STOREB in the STORENET network. The report runs under the REPORTOPER user profile on the managed systems. Because the user profile and a password are supplied, the request will be encoded when sent to the managed system.

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Error messages

None

Add CRQ Activity (ADDCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Add Change Request Activity (ADDCRQA) command adds a change management activity to a change request description. The change management action that is to be performed by the added activity depends on the value specified on the action parameter.

The activity can be conditioned so that it will only run after one or more other activities have completed (successfully or unsuccessfully). The activity may also be scheduled to run at a date and time in the future.

Restrictions:

- You must have *CHANGE authority to the change request description object and *EXECUTE authority to the library.
- If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- Global names or component names must be 64 characters or less including one separator character between tokens.

Note: If you need to cancel an installation of a NetView Distribution Manager (NetView DM) change file or other non-i5/OS object, you must use the Add Change Management Activity (QNSADDCM) API.

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Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *GEN, *LAST	Optional, Positional 2
ACTION	Action	*ACP, *ACT, *DLT, *INS, *RMV, *RTV, *RUN, *SND, *SNDINS, *SNDRUN, *UNINS	Optional, Positional 3

Keyword	Description	Choices	Notes
GLBNAME	Global name	Element list	Optional
	Element 1: Global name token 1	Character value, *NETID, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 2: Global name token 2	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 3: Global name token 3	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 4: Global name token 4	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 5: Global name token 5	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 6: Global name token 6	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 7: Global name token 7	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 8: Global name token 8	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 9: Global name token 9	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 10: Global name token 10	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
COMPNAME	Component name	Element list	Optional
	Element 1: Component name token 1	Character value, *NETID	
	Element 2: Component name token 2	Character value, *NETID, *CPNAME	
	Element 3: Component name token 3	Character value, *NETID, *CPNAME	
	Element 4: Component name token 4	Character value, *NETID, *CPNAME	
	Element 5: Component name token 5	Character value, *NETID, *CPNAME	
	Element 6: Component name token 6	Character value, *NETID, *CPNAME	
	Element 7: Component name token 7	Character value, *NETID, *CPNAME	
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	1
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Character value	
TEXT	Text 'description'	Character value, *GEN, *BLANK	Optional
ACTFRC	Activation force	Single values: *YES Other values: Element list	Optional
	Element 1: Activation force	*NO]
	Element 2: Delay units	*SECONDS, *MINUTES, *HOURS	1
	Element 3: Delay period	1-65535, 3600	1

Keyword	Description	Choices	Notes
ACTUSEACT	Activation use on activate	*BOTH, *PROD, *LAST, <u>*NONE</u>	Optional
CPRTYPE	Compression type	*ADAPTIVE, *SNA, *USER, *NONE	Optional
SNACPRCHR	SNA compression character	Hexadecimal value, *BLANK	Optional
USRCPRINF	User compression information	Element list	Optional
	Element 1: User compression name	Name	
	Element 2: User parameters	Character value	
CPRSTGSTT	Compression storage state	*DECOMPRESS, *COMPRESS, *NONE	Optional
CPRTFRSTT	Compression transfer state	*DECOMPRESS, *COMPRESS, *NONE	Optional
ACTUSEINS	Activation use on install	*PROD, *TRIAL	Optional
ALTACTCOMP	Alter active components	*ALLOWED, *NOTALLOWED, <u>*NONE</u>	Optional
AUTOACP	Auto accept	Single values: *NONE, *NO Other values: Element list	Optional
	Element 1: Auto accept	*YES, *DESIRED	
	Element 2: Delay days	0-255	
AUTORMV	Auto remove	*YES, *NO, *DESIRED, *NONE	Optional
PRETEST	Pre test	*YES, *NO, <u>*DESIRED</u>	Optional
POSTTEST	Post test	*YES, *NO, <u>*DESIRED</u>	Optional
ALWRMV	Allow remove	*NO, *DESIRED, <u>*YES</u>	Optional
PARM	Initiate parameters	Values (up to 40 repetitions): Not restricted	Optional
КЕЕРОВЈ	Keep object	*YES, *NO, *NONE	Optional
COREQCHGNL	Corequisite change name list	Single values: *NONE Other values: Element list	Optional
	Element 1: Global name	Values (up to 6 repetitions): Element list	
	Element 1: Global name token 1	Character value	
	Element 2: Global name token 2	Character value	
	Element 3: Global name token 3	Character value	
	Element 4: Global name token 4	Character value	
	Element 5: Global name token 5	Character value	
	Element 6: Global name token 6	Character value	
	Element 7: Global name token 7	Character value	
	Element 8: Global name token 8	Character value	
	Element 9: Global name token 9	Character value	
			4
	Element 10: Global name token 10	Character value	

Keyword	Description	Choices	Notes
TODLTNAME	To be deleted name	Single values: *NONE Other values: Element list	Optional
	Element 1: To be deleted name token 1	Character value, *NETID, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 2: To be deleted name token 2	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 3: To be deleted name token 3	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
1	Element 4: To be deleted name token 4	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
1	Element 5: To be deleted name token 5	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 6: To be deleted name token 6	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
1	Element 7: To be deleted name token 7	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 8: To be deleted name token 8	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 9: To be deleted name token 9	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 10: To be deleted name token 10	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
REFLVL	Refresh level	Character value	Optional
FRCUNINS	Force uninstall	*YES, *NO	Optional
RMTSTRTIME	Start time on managed system	Single values: *NONE Other values: Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	1
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	1
COND	Activity conditions	Single values: *NONE Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	1
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	1
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	1
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	1
HOLD	Hold activity	*NO, *YES	Optional

Change request description (CRQD)

Specifies the change request description object name.

The possible values are:

*LIBL All of the libraries in your library list and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

The possible change request description value is:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to add to the change request description.

An activity name will be generated. The activity name is of the form QACTxxxxxx where xxxxxx is the first multiple of ten not already being used.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

Тор

Action (ACTION)

Specifies the change management action to be performed by the added activity.

- *ACP Causes the managed system to accept a previously installed object. The activity relinquishes resources at a managed system required to maintain removability of a change. This cancels the removability of a change previously installed in a removable manner. The resources released are, typically, unaltered versions of components affected by the change.
- Causes the managed system to activate all previously installed changes. Each managed system implements the activation in its own way. For example, the activity performs an initial program load (IPL) of a managed iSeries system or activates a configuration on a PS/2 and causes the PS/2 to restart.
- Requests a delete action at one or more managed systems.
- *INS Requests the installation of up to seven objects. The objects are treated as corequisites, which means that either all installations succeed or all do not. The activity uses an object and its corequisites, if any, to alter all components necessary to effect the change. The managed system can perform such alteration in a removable manner if required, so that a subsequent request

(remove) can return all those components to their original condition prior to the alteration. Also automatic removal or automatic acceptance is possible.

- *RMV The activity, when run at the managed system, returns (that is, removes) all components previously altered in connection with a change to their condition prior to the installation of the change. This is possible only for changes previously installed in a removable manner.
- *RTV Retrieves an object identified by its global name, from a managed system or from another central site system, for storage at the central site system. To retrieve an object from more than one system, a global name with an *ANY token is required, so that each retrieved object has a unique global name. Global names with unspecified tokens (*ANY, *HIGHEST, or *LOWEST) are stored in the distribution repository when they are retrieved.
- *RUN Causes a program or procedure to be run at one or more managed systems.
- *SND Sends an object from the central site system to one or more managed systems or to another central site system.

*SNDINS

Sends an object from the central site system to one or more managed systems and installs the object at the managed system.

*SNDRUN

Sends an object from the central site system to one or more managed systems and runs the object at the managed system.

*UNINS

Removes (that is, uninstalls) a previously installed component from a managed system. The component may have originally been built from the installation of multiple objects, all of which are removed.

Top

Global name (GLBNAME)

Specifies a global name, which is a series of tokens that uniquely identify an object in an SNA network. The global name represents the name that is used to locate the appropriate catalog entry on both the central site system and the managed systems. The catalog entry specifies the object that is to be used on that system. For example, if a retrieve action is specified, the global name is used to determine the object that is to be retrieved on the managed system. Also, the global name shows the location where it is to be stored on the central site system.

Special values in a token position indicate how to search for the object. By specifying *ANY in a token position, the token is ignored when searching for the correct object.

If an object is sent, the global name must have been previously cataloged so that it is associated with a local object name or associated with an object in the distribution repository. Retrieved objects, for which no catalog entry exists, are placed in the distribution repository.

Special values other than *SERVER, *TARGET, *MDDATE, and *MDTIME in a token position are allowed only for the following actions: *DLT, *RTV, *SND, *SNDRUN, or *SNDINS. The special values allowed for the first token are *NETID, *SERVER, *TARGET, *MDDATE, and *MDTIME.

Element 1: Token 1

The possible values are:

*NETID

The first global name token value is a network ID generated by the command from the network attributes. The network ID is determined by the current value of the LCLNETID network attribute value.

global-name-token-1

Specify the first token of the global name. The first token is recommended to be the registered enterprise ID or network ID.

Element 2-10: Token 2-10

The possible values are:

*ANY Any token value matches when searching for the object where the action is to be performed.

*HIGHEST

The object with the highest token value has the action performed on it. The token must be ordered. This useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the highest version level.

*LOWEST

The object with the lowest token value has the action performed on it. The token must be ordered. This is useful when a token in global name is used to indicate a different version of the object and you need to manipulate the object with the lowest version level.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The control point name is determined by the current value of the LCLCPNAME network attribute value.

*SERVER:

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is distributed.

*TARGET:

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is distributed.

*MDDATE:

This token is stored within the change request activity with the value &DATE, and is replaced when distributed by the date the object was last modified.

*MDTIME:

This token is stored within the change request activity with the value &TIME, and is replaced when distributed by the time the object was last modified.

global-name-token-n

Specify one of a series of 1 to 16 character tokens that uniquely identify the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Note: GLBNAME is valid only when ACTION(*ACT) is not specified.

Top

Component name (COMPNAME)

Component name, which is the set of global name tokens previous to the REF, FIX, or UPD subtree indicator (STI) tokens. The component name is used to identify the installable object that must be uninstalled from the managed system. The maximum number of tokens allowed is 7. The component name is used to identify the installable object that must be uninstalled from the managed system.

Note: COMPNAME is only valid when ACTION(*UNINS) is specified.

Element 1: Token 1

The only special value allowed for the first token is *NETID.

The possible values are:

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

component-name-token-1

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Elements 2-7: Tokens 2-7

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The network ID is determined by the current value of the LCLCPNAME network attribute value.

component-name-token-n

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Top

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems that are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified. CPNAME is required unless NODL is specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the network identifier is the change control server name.

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

Text 'description' (TEXT)

Specifies the activity description.

*GEN A text description should be generated for the activity being added. The text description should be generated based the verb specified on the ACTION parameter. The text descriptions generated are:

- Accept object
- · Restart the system
- Delete object
- Run object
- Install object
- · Remove object
- Retrieve object
- Send object
- · Send and run object

- · Send and install object
- Uninstall object

*BLANK

No text is specified.

text-description

Specify a 50-character textual description of the activity.

Top

Activation force (ACTFRC)

Specifies whether or not the managed system should proceed with the activation based on its quiesced state.

activation force

Specify the activation force value.

*NO The managed system will not proceed with the activation if the quiesce check shows that the managed system is still active.

delay units

Indicates the unit of time on which the delay period is specified.

*SECONDS

The delay period will be specified in seconds.

*MINUTES

The delay period will be specified in minutes.

*HOURS

The delay period will be specified in hours.

delay period

Specifies the maximum amount of time that the managed system may wait to quiesce (if not already quiesced) before taking the action specified:

3600 The delay period default is 3600 seconds.

1-65535

Delay period range.

*YES The managed system will proceed with the activation even if the quiesce check shows that the managed system is still active. Delay units and delay period are ignored when activation force is *YES.

Note: ACTFRC is valid only when ACTION(*ACT) is specified.

Тор

Activation use on activate (ACTUSEACT)

Activation use on activate. Specifies which components altered by changes will be used during the activation.

*NONE

No activation use on activate is specified.

*BOTH

Both trial and production version.

*PROD

Production version only.

*LAST

Last used; either both trial and production or production only.

Note: ACTUSEACT is valid only when ACTION(*ACT) is specified.

Top

Compression type (CPRTYPE)

Specifies the compression algorithm and related information associated with the compression of a particular change object. When one or both of the compression transfer state or compression storage state parameter specify *COMPRESS, this parameter must be present and one (and only one) of the adaptive compression, SNA compression, or user compression algorithms may be requested. This support is dependent on the implementation on the managed system.

*NONE

No compression type is specified.

*ADAPTIVE

Specifies whether or not adaptive compression pertains to the requested object. The iSeries system does not support *ADAPTIVE.

*SNA Specifies whether or not SNA compression pertains to the requested object.

*USER

Specifies whether or not a named user compression pertains to the requested object.

Notes:

- 1. CPRTYPE is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN), or ACTION(*SNDINS) is specified
- 2. CPRTYPE cannot be specified when CMPSTGSTT and CPRTFRSTT are not specified.
- 3. CPRTYPE cannot be specified when CMPSTGSTT is *DECOMPRESS and CPRTFRSTT is not specified.
- 4. CPRTYPE cannot be specified when CPRSTGSTT is not specified and CPRTFRSTT is *DECOMPRESS.
- 5. CPRTYPE cannot be specified when CPRSTGSTT and CPRTFRSTT are *DECOMPRESS.

Top

SNA compression character (SNACPRCHR)

Specifies information about the SNA compression algorithm as it pertains to the requested object. If omitted, the implication is that SNA compression does not pertain to the requested object.

*BLANK

When SNA compression is requested, it is optionally specified with the implied default being the (X'40') character. Otherwise, it is not specified.

SNA-prime-character

The prime compression character to be associated with the single control byte (SCB) used by the SNA compression algorithm. Valid values are '00'X - 'FF'X

Note: SNACPRCHR is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

User compression information (USRCPRINF)

Specifies information about a named user compression algorithm as it pertains to the requested object. If omitted, the implication is that user compression does not pertain to the requested object.

user-compression-name

The name of the user compression algorithm that pertains to the requested object. It should be specified when user compression is requested. Otherwise, it is not specified.

user-parameters

User parameters that apply to the user compression algorithm named in the user compression name. It is optionally specified when user compression is requested. Otherwise, it is not specified.

Note: USRCPRINF is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Compression storage state (CPRSTGSTT)

Specifies whether or not the object should be stored in compressed format at the managed system once the object is sent.

*NONE

No compression storage state is specified.

*DECOMPRESS

Store the object in a decompressed format at the managed system. If the object is already decompressed when it arrives to the managed system, store it as received. Otherwise, decompress the object using the compression method used to catalog the object in the managed system before storing it.

*COMPRESS

Store the object in a compressed format at the managed system. When this value is specified, the compression algorithm must also be specified. If the object is already compressed when it arrives at the managed system, store the object as received. Otherwise, compress the object using the compression algorithm before storing it.

Note: CPRSTGSTT is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Compression transfer state (CPRTFRSTT)

Specifies whether or not the object should be transferred to the managed system in compressed format.

*NONE

No compression transfer state is specified.

*DECOMPRESS

Transfer the object in decompressed format to the managed system. If already decompressed at

the source, transfer the object as stored. Otherwise decompress the object using the compression method used to catalog the object in the managed system before sending it.

*COMPRESS

Compress the object using the compression algorithm and transfer the object in compressed format to the managed system. When this value is specified, the compression algorithm must also be specified. If the object is already compressed using a different algorithm at the source, decompress the object using the compression method used to catalog the object in the managed system before compressing and transferring it.

Note: CPRTFRSTT is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Activation use on install (ACTUSEINS)

Specifies whether the component to be altered by the installation process will be trial version or production version. If activation use on install is *TRIAL, it means the object should be installed in the trial area to be tested. Removability must then be *YES.

*PROD

Production version only.

*TRIAL

Trial version only.

Note: ACTUSEINS is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Тор

Alter active components (ALTACTCOMP)

Specifies whether or not the managed system is allowed to apply the component alterations to the active system. If alterations cannot be applied, then such action is to be deferred until the next activation. This parameter is only allowed for *SNDINS action.

*NONE

No alter active component is specified.

*ALLOWED

Managed system is allowed to apply the component alterations to the active system.

*NOTALLOWED

Managed system is not allowed to apply the component alterations to the active system.

Note: ALTACTCOMP is valid only when ACTION(*INS), ACTION(*SNDINS), ACTION(*RMV), or ACTION(*UNINS) is specified.

Top

Auto accept (AUTOACP)

Specifies whether the managed system accepts objects automatically if installation and any tests performed are successful, in order to release resources required to maintain removability as soon as possible. Like a separate accept request, the managed system deletes the objects after successful automatic acceptance.

*NONE

No auto accept is specified.

*NO Do not perform automatic acceptance.

auto accept

Auto acceptance possible values:

*YES Perform automatic acceptance.

*DESIRED

Perform automatic acceptance, if the specified managed system supports it.

The possible values are:

delay Specifies the number of days the entry point is expected to wait before accepting the object automatically.

delay-days

Valid range of days is 0-255.

Note: AUTOACP is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Auto remove (AUTORMV)

Specifies whether or not the managed system removes the object automatically if failure by either installation or a test.

*NONE

No auto remove is specified.

*DESIRED

Perform automatic removal if the specified managed system supports it.

*YES Perform automatic removal.

*NO Do not perform automatic removal.

Note: AUTORMV is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Pre test (PRETEST)

Specifies whether or not the entry point is to perform a test on the objects prior to installing them.

*DESIRED

Perform a pretest if the specified managed system supports it.

***YES** Perform a pretest.

*NO Do not perform a pretest.

Note: PRETEST is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Post test (POSTTEST)

Specifies whether or not the entry point is to perform a test on the objects after installing or removing them.

*DESIRED

Perform a posttest if the specified managed system supports it.

*YES Perform a posttest.

*NO Do not perform a posttest.

Note: POSTTEST is valid only when ACTION(*INS), ACTION(*SNDINS) or ACTION(*RMV) is specified.

Top

Allow remove (ALWRMV)

Specifies whether or not objects are to be installed in a removable manner (so that a subsequent remove action can be issued against the objects).

***YES** Install the object in a removable manner.

*DESIRED

Install the object in a removable manner if the specified managed system supports it.

*NO Do not install the object in a removable manner.

Note: ALWRMV is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Initiate parameters (PARM)

Specifies the parameters to be passed to the program to be run.

parameter data

Specifies the parameters to be passed when starting the program. Each parameter is a 1 to 253 character. The initial display allows 25 characters to be typed. By typing an & in position 1, the field expands to accommodate longer parameters. If the parameters include blanks or special characters, enclose them in apostrophes.

Note: PARM is valid only when ACTION(*RUN) or ACTION(*SNDRUN) is specified.

Top

Keep object (KEEPOBJ)

Specifies whether or not the object should be kept or deleted after the function has been successfully performed.

*NONE

No keep object is specified.

*YES The object should be kept after performing the function.

*NO The object should be deleted after performing the function.

Note: KEEPOBJ is valid only when ACTION(*RUN), ACTION(*INS), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Corequisite change name list (COREQCHGNL)

Specifies a list of SNA/file services (SNA/FS) global names identifying the names of objects that are to be installed by the entry point as a part of the installation of the object to be retrieved. A maximum of six corequisite change names are allowed. The global name is a unique name you assign to the object so that it is not confused with any other object in a network. The global name represents the name that will be used to locate the appropriate catalog entry on both the central site and managed systems.

*NONE

No corequisite change name list is specified.

global-name-token

One of a series of 1-16 character tokens that uniquely identify the object on which the action is to be performed. Characters A through Z and 0 through 9 may be used. Other special values (@, #, and \$) may be used for tokens that represent network IDs and system names.

Note: COREOCHGNL is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Replace object (REPLACE)

Specifies whether the object should be replaced if it already exists.

*NO The object must be added.

*YES The object must be replaced.

*ALLOWED

The object should be replaced or added.

Note: REPLACE is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

To be deleted name (TODLTNAME)

Specifies the name of the object, at the managed system location, that is to be deleted.

Special values in a token position indicate how to search for the object. By specifying *ANY in a token position, the token is ignored when searching for the correct object.

*NONE

No to be deleted name is specified.

The special values allowed for the first token are: *NETID, *SERVER, *TARGET, *MDDATE, and *MDTIME.

Element 1: Token 1

The possible values are:

*NETID

The first global name token value is a network ID generated by the command from the network attributes. The network ID is determined by the current value of the LCLNETID network attribute value.

*SERVER:

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is deleted.

*TARGET:

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is deleted.

*MDDATE:

This token is stored within the change request activity with the value &DATE, and is replaced by the date the object was last modified.

*MDTIME:

This token is stored within the change request activity with the value &TIME, and is replaced by the time the object was last modified.

global-name-token-1

Specify the first token of the global name. The first token is recommended to be the registered enterprise ID or network ID.

Element 2-10: Token 2-10

*ANY Any token value matches when searching for the object where the action is to be performed.

*HIGHEST

The object with the highest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the highest version level.

*LOWEST

The object with the lowest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the lowest version level.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The control point name is determined by the current value of the LCLCPNAME network attribute value.

*SERVER:

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is deleted.

*TARGET:

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is deleted.

*MDDATE:

This token is stored within the change request activity with the value &DATE, and is replaced when distributed by the date the object was last deleted.

*MDTIME:

This token is stored within the change request activity with the value &TIME, and is replaced when distributed by the time the object was last deleted.

global-name-token-n

Specify one of a series of 1 to 16 character tokens that uniquely identify the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Notes:

- TODLTNAME is valid only when ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.
- 2. The number of tokens specified in the TODLTNAME parameter must match the number of tokens specified in the GLBNAME parameter.
- 3. TODLTNAME cannot be specified if the REPLACE value is *NO.

Top

Refresh level (REFLVL)

Specifies the level of the software component to be uninstalled.

*NONE

No refresh level is specified.

refresh level

Specify a numeric character string of up to 16 digits.

Note: REFLVL is valid only when ACTION(*UNINS) is specified.

Top

Force uninstall (FRCUNINS)

Specifies whether to perform the uninstallation even if the software component includes an object that is waiting to be installed or an object that is currently being installed.

*NO Do not allow uninstallation if there are objects, for the software component, waiting to be installed.

*YES Allow uninstallation even if there are objects, for the software component, waiting to be installed.

Note: FRCUNINS is valid only when ACTION(*UNINS) is specified.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and next date values are determined when the activity begins running at the central site system based on the central site date and time.

Single value:

*NONE

No start time on the managed system is specified.

Element 1: Time Zone

The time zone of the remote start time.

The possible values are:

*LCLSYS

The remote start time is specified in the time zone of the central site system. The start time is converted to Greenwich Mean Time.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

Element 2: Start After Time

This is the definition of the time after which the activity is to start.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 2.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

Element 3: Start After Date

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT cannot be specified for the date and the time when the time zone value *MGDSYS is specified.
- 2. This parameter is valid only when these actions are specified: *ACP, *ACT, *RUN, *INS, *RMV, *SNDRUN, *SNDINS, or *UNINS.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity that must run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

Element 1: Conditioning Activity

The activity that must be run before this activity.

The possible values are:

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity that must be run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-conditioning-activity-name

Specify the generic name of the activities that must be run before this activity.

Element 2: Relational Operator

This element is the relational operator to use when comparing the end code from the conditioning activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

Element 3: Condition Code

This element is the value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- **00** Activity completed successfully.
- 01-09 Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

Element 4: Condition Mode

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified cannot have completed for all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

*NONE

There are no conditions for this activity.

Тор

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values, and next date values are determined when the change request is submitted.

Element 1: Start After Time

The possible values are:

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

Element 2: Start After Date

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date when the change request is submitted.

start-after-date

Specify the date after which this activity can start. The date must be specified in the job date format.

Element 3: Start Before Time

This element is ignored if the start before date is *ANY.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before data element.

start-before-time

Specify the time before the activity must be started. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh =

hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

Element 4: Start Before Date

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

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Hold activity (HOLD)

Hold the activity when the change request is submitted.

*NO The activity is not held and will run when all conditions are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

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Examples

The following examples illustrate how to use the ADDCRQA command to schedule activities to be performed on managed systems controlled by a NetView Distribution Manager/6000 change control server. The examples shown here are grouped according to their activity action:

- Accept
- Activate
- Delete
- Run
- Install
- Remove
- Retrieve
- · Send, send and run, send and install
- Uninstall

Example 1: Accept Actions

The examples shown here match those shown for the install examples and demonstrate how some of the installed objects can be accepted.

• The install activity added to the change request description is:

When the change request is submitted and if the activity is run successfully, object IBM 1234567 PMGRAB UPD 1 2 is installed (to be tested) in the trial area of managed system MARYPWS1. MARYPWS1 is controlled by the change control server ROMSERV1. Because the object is installed in the trial area, the object cannot be accepted.

• The install activity added to the change request description is:

When the change request is submitted and if the activity is successfully run, object IBM 1234567 PMGRAB UPD 1 2 is installed in the active area of the system MARYPWS1. MARYPWS1 is managed by the change control server ROMSERV1. The object is installed in a nonremovable manner, and thus, the object does not need to be accepted.

• The install activity added to the change request description is:

The objects are automatically accepted with a required activation if the following conditions are met:

- The change request is submitted
- The activity runs successfully
- The installation completes successfully (the object IBM 1234567 PMGRAB UPD 1 2 and its corequisite REXX PROC UPDATE CONFIG were installed successfully)

If the installation did not complete successfully, the objects IBM 1234567 PMGRAB UPD 1 2 and REXX PROC UPDATE CONFIG are not automatically accepted. You can accept the objects running the following activities:

• The install activity added to the change request description is:

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT04)
ACTION(*INS)
GLBNAME(EURO WORDPROD UPD 2 3 US)
CPNAME((EUROITAL FREDSWS))
ALWRMV(*YES)
```

When the change request is submitted and if the activity is run successfully, an object is installed in a removable manner. The object can be accepted adding an activity to accept the previously installed object EURO WORDPROD UPD 2 3 US on managed system FREDSWS. Managed system FREDSWS is controlled by the change control server EUROITAL.

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(ACCACT03)
ACTION(*ACP) GLBNAME(EURO WORDPROD UPD 2 3 US)
CPNAME((EUROITAL FREDSWS))
COND((INSACT04 *EQ *SUCCESS *SAMENODE))
```

Example 2: Activate Actions

• It is assumed that an install activity was issued as follows:

When the change request is submitted and if the activity is run successfully, objects IBM 1234567
 PMGRAB UPD 1 2 and REXX PROC UPDATE CONFIG are automatically accepted. To apply the component alterations to the active system, an activation is required. To activate previously installed changes, run an activity like the following:

```
ADDCRQA CRQD(CCLIB/CRQINSACT) ACTIVITY(ACTACTO1)

ACTION(*ACT) CPNAME((ROMSERV1 MARYPWS1))

ACTFRC(*NO *HOURS 6) ACTUSEACT(*PROD)

STRTIME((2:00:00 *NEXT) (8:00:00 *NEXT))
```

The activation will occur after 2 a.m. but before 8 a.m. the next morning the request is submitted. The MARYPWS1 system waits up to six hours before proceeding with the activation if the managed system is still active.

Add an activity to schedule the activation of all previously installed objects on managed system
FREDSWS. FREDSWS is controlled by the change control server EUROITAL. The activation occurs as
soon as possible after 11 p.m. on 15 April 2002 in the time zone where FREDSWS is located. The
activation occurs even if the managed system FREDSWS is still active.

```
ADDCRQA CRQD(CCLIB/CRQINSACT) ACTIVITY(ACTACT02)
ACTION(*ACT) CPNAME((EUROITAL FREDSWS))
ACTFRC(*YES)
RMTSTRTIME(*MGDSYS (23:00:00 04/15/02))
```

Example 3: Delete Actions

• Add an activity to delete the object EURO WORDPROD UPD 2 3 US on managed system FREDSWS. FREDSWS is controlled by the change control server EUROITAL.

 Add an activity to delete all test files from systems MARYPWS1, MARYPWS2, MARYPWS3, and MARYPWS4. These systems are controlled by the change control server ROMSERV1. The test files on these systems are cataloged as EURO SPELLCHECK TEST file-name.

```
ADDCRQA CRQD(CCLIB/CRQSNDDLT) ACTIVITY(DLTACTO1)
ACTION(*DLT) GLBNAME(EURO SPELLCHECK TEST *ANY)
CPNAME((ROMSERV1 MARYPWS1) (ROMSERV1 MARYPWS2)
(ROMSERV1 MARYPWS3) (ROMSERV1 MARYPWS4))
COND((SNDACTO1 *EQ *SUCCESS *ALLNODES))
```

The delete activity is performed only if the object EURO SPELLCHECK EXE 1 US is successfully sent to those systems:

```
ADDCRQA CRQD(CCLIB/CRQSNDDLT) ACTIVITY(SNDACT01)
ACTION(*SND) GLBNAME(EURO SPELLCHECK EXE 1 US)
CPNAME((ROMSERV1 MARYPWS1) (ROMSERV1 MARYPWS2)
(ROMSERV1 MARYPWS3) (ROMSERV1 MARYPWS4))
REPLACE(*ALLOWED)
```

Example 4: Run Actions

• Add an activity to run the program or script known by the global name EURO VIRUSCHK EXE 1 US on managed system FREDSWS. Pass the parameter /usr/bin to the program or script. The activity is run as soon as possible.

```
ADDCRQA CRQD(CCLIB/CRQRUN) ACTIVITY(RUNACT01)
ACTION(*RUN)
GLBNAME(EURO VIRUSCHK EXE 1 US)
CPNAME((EUROITAL FREDSWS)) PARM(("/usr/bin"))
```

• Add an activity to run the program known by the global name EURO WORDPROC EXE 2 US on managed system JOHNSWS. This activity should be run immediately by the PS/2. The object should be kept in the NetView/DM2 catalog. The change control server is in the same network as the local system.

```
ADDCRQA CRQD(CCLIB/CRQRUN) ACTIVITY(RUNACT02)
ACTION(*RUN)
GLBNAME(EURO WORDPROC EXE 2 US)
CPNAME((*NETATR JOHNSWS)) KEEPOBJ(*YES)
```

Example 5: Install Actions

The first four examples shown here match those shown for the accept and remove examples.

• Add an activity to install the object identified by the global name IBM 1234567 PMGRAB UPD 1 2 on the change control client machine (managed system) called MARYPWS1. MARYPWS1 is controlled by the change control server ROMSERV1. The object is to be installed in the trial area.

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT01)
ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1))
ACTUSEINS(*TRIAL) ALWRMV(*YES)
```

• Add an activity to install the object identified by the global name IBM 1234567 PMGRAB UPD 1 2 on the change control client machine (managed system) called MARYPWS1. MARYPWS1 is controlled by the change control server ROMSERV1. The object is to be installed permanently in the active area. The activity is to be processed at 8:30 a.m. on 25 December 2002.

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT02)
ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1))
ACTUSEINS(*PROD) ALTACTCOMP(*ALLOWED)
ALWRMV(*NO)
RMTSTRTIME((*MGDSYS) (8:30:00 12/25/02))
```

Add an activity to install the objects identified by the global names IBM 1234567 PMGRAB UPD 1 2
and its corequisite REXX PROC UPDATE CONFIG on the change control client (managed system)
MARYPWS1. MARYPWS1 is controlled by the change control server ROMSERV1. The objects are to be
installed in a nonremovable manner and are to be automatically accepted. An activation is required to
apply the component alterations to the active system. The activity is to be processed immediately. If the
installation of one of the objects fails, the other installation fails also.

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT03)
    ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
    CPNAME((ROMSERV1 MARYPWS1))
    ACTUSEINS(*PROD) ALTACTCOMP(*NOTALLOWED)
    AUTOACP((*YES)) ALWRMV(*YES)
    COREQCHGNL((REXX PROC UPDATE CONFIG))
```

• Add an activity to install the object identified by the global name EURO WORDPROD UPD 2 3 US on the change control client machine (managed system) called FREDSWS. FREDSWS is controlled by the change control server EUROITAL. The object is to be installed in a removable manner.

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT04)
ACTION(*INS) GLBNAME(EURO WORDPROD UPD 2 3 US)
CPNAME((EUROITAL FREDSWS))
ALWRMV(*YES)
```

 Add an activity to schedule the install of the objects EURO.WORDPROC.REF.2.US and EURO.WORDPROC.UPD.2.3.US on managed system FREDSWS. FREDSWS is controlled by the change control server EUROITAL. The object is installed in the active area in a removable manner. The installation is not automatically accepted. The installation is scheduled for 3 p.m. on 1 January 2003.

The activity can be performed only if the object EURO WORDPROC UPD 2 3 US is successfully retrieved from the change control client BRIGSWS.

```
ADDCRQA CRQD(CCLIB/CR7) ACTIVITY(RTVACT01) ACTION(*RTV)
GLBNAME(EURO WORDPROC UPD 2 3 US)
CPNAME((EUROITAL BRIGSWS))
STRTIME((22:00:00 12/31/02) (06:00:00 1/01/03))
```

 Add an activity to install the object identified by the global name IBM 1234567 WINDMB UPD 1 2 on the production area of managed system MARYPWS1. If the installation fails, the object is removed automatically.

```
ADDCRQA CRQD(CCLIB/CRQINS) ACTIVITY(INSACT06)
ACTION(*INS) GLBNAME(IBM 1234567 WINDMB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1))
ACTUSEINS(*PROD) AUTORMV(*YES) ALWRMV(*YES)
```

Example 6: Remove Actions

The examples shown here match those shown for the install examples and demonstrate how the installed objects can be removed.

• The install activity added to the change request description is:

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT01)
ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1))
ACTUSEINS(*TRIAL) ALWRMV(*YES)
```

When the change request is submitted and if the activity is run successfully, object IBM 1234567 PMGRAB UPD 1 2 is installed (to be tested) in the trial area of managed system MARYPWS1. MARYPWS1 is controlled by the change control server ROMSERV1. The object IBM 1234567 PMGRAB UPD 1 2 can be removed when you run the following activity:

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(RMVACT01)
ACTION(*RMV) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1)) POSTST(*NO)
```

A posttest is not required.

The install activity added to the change request description is:

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT02)
ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1))
ACTUSEINS(*PROD) ALTACTCOMP(*ALLOWED)
ALWRMV(*NO)
RMTSTRTIME((*MGDSYS) (8:30:00 12/25/02))
```

When the change request is submitted and if the activity is run successfully, object IBM 1234567 PMGRAB UPD 1 2 is installed in the active area of the system MARYPWS1. MARYPWS1 is managed by the change control server ROMSERV1. The object is installed in a nonremovable manner.

The install activity added to the change request description is:

- The objects are automatically accepted if the following conditions are met:
 - The change request is submitted

- The activity is run
- The installation completes successfully (the object IBM 1234567 PMGRAB UPD 1 2 and its corequisite REXX PROC UPDATE CONFIG were installed successfully)

All objects are installed in a removable manner, but an activation is required. The objects can be removed by adding and running activities like the following:

• The install activity added to the change request description is:

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT04)
ACTION(*INS) GLBNAME(EURO WORDPROD UPD 2 3 US)
CPNAME((EUROITAL FREDSWS)) ALWRMV(*YES)
```

When the change request is submitted and if the activity is run successfully, the object is installed in a removable manner. The object can be removed when you add an activity to remove the previously installed object EURO WORDPROD UPD 2 3 US on managed system FREDSWS. FREDSWS is controlled by the change control server EUROITAL.

```
ADDCRQA CRQD(CCLIB/CRQINSRMV) ACTIVITY(RMVACT04)
ACTION(*RMV) GLBNAME(EURO WORDPROD UPD 2 3 US)
CPNAME((EUROITAL FREDSWS))
COND((INSACT04 *EQ *SUCCESS *SAMENODE))
```

Example 7: Retrieve Actions

 Add an activity that causes the file EURO WORDPROC UPD 2 3 US to be retrieved from the managed system JOHNSWS. The file is transferred in a compressed format and then stored in a decompressed format. The SNA compression type is used.

 Add an activity that causes the object EURO PCSOFT UPD 2 3 US to be retrieved from the managed system JOHNSWS. The file is transferred and stored in a compressed format. The user compression name NVDMLZW is used. This user compression type is supported if the object is not decompressed at the central site system.

```
ADDCRQA CRQD(CCLIB/CRQRTV) ACTIVITY(RTVACT02)
ACTION(*RTV) GLBNAME(EURO PCSOFT UPD 2 3 US)
CPNAME((EUROITAL JOHNSWS)) CPRTYPE(*USER)
CPRSTGSTT(*COMPRESS) CPRTFRSTT(*COMPRESS)
USRCPRINF(NVDMLZW 37 '/D') REPLACE(*ALLOWED)
```

Add an activity to retrieve the most recent sales file from each system. The files are cataloged as EURO SALES system-name date-created. The file is sent and stored in a compressed format. The SNA compression algorithm is used. The file is retrieved after 10 p.m. on the day the request is submitted but before 6 a.m. the next morning when the stores open. All files retrieved are added to the distribution repository when they are retrieved.

```
ADDCRQA CRQD(CCLIB/CRQRTV) ACTIVITY(RTVACT03)
ACTION(*RTV) GLBNAME(EURO SALES *ANY *HIGHEST)
NODL(STORES) CPRTYPE(*SNA) CPRSTGSTT(*COMPRESS)
CPRTFRSTT(*COMPRESS) REPLACE(*NO)
STRTIME((22:00:00 *CURRENT) (06:00:00 *NEXT))
```

Example 8: Send, Send and Run, and Send and Install Actions

Add an activity to send the file EURO SPELLCHECK EXE 1 US to the managed system FREDSWS.
 FREDSWS is controlled by the change control server EUROITAL. The file is not compressed. The file is replaced or added at the managed system.

```
ADDCRQA CRQD(CCLIB/CRQSND) ACTIVITY(SNDCT01)
ACTION(*SND) GLBNAME(EURO SPELLCHECK EXE 1 US)
CPNAME((EUROITAL FREDSWS)) REPLACE(*ALLOWED)
```

Add an activity to send and install the two objects EURO WORDPROC REF 2 US and EURO WORDPROC UPD 2 3 US on managed system FREDSWS with these specified attributes. The installation is done to the active area in a removable manner. The installation is not automatically accepted. It is scheduled for 3 a.m. on 13 April 2002 in the time zone where the managed system is located.

```
ADDCRQA CRQD(CCLIB/CRQSND) ACTIVITY(SNDCT02)

ACTION(*SNDINS) GLBNAME(EURO WORDPROC REF 2 US)

CPNAME((EUROITAL FREDSWS)) ALTACTCOMP(*ALLOWED)

COREQCHGNL((EURO WORDPROC UPD 2 3 US))

RMTSTRTIME(*MGDSYS (15:00:00 04/13/02))
```

Add an activity to send and run the program known by the global name EURO.VIRUSCHK.EXE.1.US
on managed system FREDSWS. Pass the parameter /usr/bin to the program. The program is run as
soon as possible.

```
ADDCRQA CRQD(CCLIB/CRQSND) ACTIVITY(SNDCT03)
ACTION(*SNDRUN) GLBNAME(EURO VIRUSCHK EXE 1 US)
CPNAME((EUROITAL FREDSWS)) PARM(("/usr/bin"))
```

• Add activities to retrieve the program identified by the global name CUSTNET PCSOFT WDWAPP VER3 941128 from the PS/2 DEVPS2, which is controlled by the central site CUSTNET. Send and run on all of the PS/2s in the southeast area. The central site system runs the program at 11 p.m. in the time zone where the PS/2 is located only if the retrieve from the PS/2 DEVPS2 was successful. The activity names are generated.

```
ADDCRQA CRQD(CCLIB/CRQRTVSND) ACTIVITY(*GEN)
ACTION(*RTV)
GLBNAME(CUSTNET PCSOFT WDWAPP VER5 021230)
CPNAME((CUSTNET DEVPS2))

ADDCRQA CRQD(CCLIB/CRQRTVSND) ACTIVITY(*GEN)
ACTION(*SNDRUN)
GLBNAME(CUSTNET PCSOFT WDWAPP VER5 021230)
NODL(PS2SE)
RMTSTRTIME(*MGDSYS (23:00:00 12/30/02))
COND((*PRV *EQ *SUCCES *SAMENODE))
```

Example 9: Uninstall Actions

• Add an activity to uninstall the component EURO WORDPROC from managed system FREDSWS at the time and date specified. The system must be in a state of inactivity at that time. Do not perform the uninstall action if there are objects waiting to be installed.

```
ADDCRQA CRQD(CCLIB/CRQUNINS) ACTIVITY(UNSACTO1)
ACTION(*UNINS) COMPNAME(EURO WORDPROD)
CPNAME((EUROITAL FREDSWS))
ALTACTCOMP(*NOTALLOWED) FRCUNINS(*NO)
REFLVL("2")
RMTSTRTIME(*MGDSYS (14:00:00 05/20/02))
```

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Error messages

None

Add License CRQ Activity (ADDLICCRQA)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Add License CRQ Activity (ADDLICCRQA) command adds a license key distribution activity to a change request description that performs a license key distribution function.

The activity can be conditioned so that it will only run after one or more other activities have completed (successfully or unsuccessfully). The activity can also be scheduled to run at a date and time in the future.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority.
- 2. The user must have *CHANGE authority to the change request description object and *EXECUTE authority to the library.
- 3. The user adding the activity does not need to be authorized to any objects that are to be manipulated.
- 4. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 5. The license key information does not need to exist in the license repository when a license activity is being added to a change request, but it must exist by the time the activity runs.

Notes:

- 1. All conditions must be satisfied before the activity can be performed.
- 2. The start times indicate when the activity can be started. Actual start times may be later due to network and system delays.
- 3. All the existing records in the central site license repository containing the license key information for the specified product are sent to the specified managed system or systems. Only those ones that match the system serial number are added to the managed system license repository.

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Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *GEN, *LAST	Optional, Positional 2
ACTION	Action	*SND	Optional, Positional 3
PRDID	Product ID	Character value, *ALL	Optional, Positional 4
LICTRM	License term	Character value, *ALL	Optional, Positional 5

Keyword	Description	Choices	Notes
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
TEXT	Text 'description'	Character value, *GEN, *BLANK	Optional
COND	Activity conditions	Single values: *NONE Other values (up to 5 repetitions): <i>Element list</i>	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
HOLD	Hold activity	*NO, *YES	Optional

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Change request description (CRQD)

Specifies the change request description object name.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Only the library named in this parameter is searched.

The possible change request description value is:

change-request-description

The name of the change request description object.

Activity (ACTIVITY)

Specifies the name of the activity to add to the change request description.

*GEN An activity identifier will be generated. The activity ID is in the form QACTxxxxxx where xxxxxx is a number that is incremented for each activity added.

*LAST

The activity will be the last to run in the change request. .

activity-name

A 10-character activity identifier.

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Action (ACTION)

Specifies the license distribution function that is to be performed.

*SND Send the license keys of the specified product and license term to the specified managed systems.

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Product ID (PRDID)

Specifies the 7-character identifier of the product for which the license key information will be distributed.

*ALL The license keys for all the products existing in the central site license repository will be distributed.

Product-Identifier

Specifies the 7-character identifier of the product for which the license key information will be distributed.

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License term (LICTRM)

Specifies the license term for which the license keys information will be sent.

*ALL The license keys for all license term of the specified product existing in the focal point license repository will be distributed.

license-term

Specify the license term in one of the following formats:

Vx The authorized usage limit is valid for the entire version of the product or feature.

VxRy The authorized usage limit is valid for the entire release of the product or feature.

VxRyMz

The authorized usage limit is valid only for a modification of the product.

where "x" and "y" can be a number from 0 through 9, and "z" can be a number 0 through 9 or a letter A through Z.

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems that are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name.

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

Text 'description' (TEXT)

Specifies the activity description.

*GEN A text description is generated based upon the action chosen.

text-description

Specify a 50-character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity that must run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible conditioning activity values are:

The activity that must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of this activity that must run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-conditioning-activity-name

Specify the generic name of the activities that must run before this activity.

The possible relational operator value is:

This element is the relational operator to use when comparing the end code from the conditioning activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible condition code value is:

This element is the value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- **00** Activity completed successfully.
- 01-09 Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- **30-39** Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- **40-49** Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity can run.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified may not have completed on all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

The possible value is:

*NONE

There are no conditions for this activity.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. This is the date and time at which the specified license information will be sent. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss), where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). Without a time separator, specify a string of 4 to 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss) where the time separator specified for your job is used to separate the hours, minutes, and seconds.

The possible start after date values are:

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time at which the change request was submitted on the date specified on the start before date element.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional.

The time can be specified with or without a time separator such as a colon (:). Without a time separator, specify a string of 4 to 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss) where the time separator specified for your job is used to separate the hours, minutes, and seconds.

The possible start before date values are:

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*NO The activity is not held. It runs when all conditions are met at the start time.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

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Examples

Example 1: Adding an Activity to Send Licenses

```
ADDLICCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*SND)
PRDID(1ACCOUN) LICTRM(V5R2M0)
CPNAME((*NETATR SYS1))
```

Add an activity to send the licenses for the 1ACCOUN product, with a license term of V5R2M0, to the license repository of the iSeries server SYS1. If 1ACCOUN product is installed on the managed system, the license is also activated.

Example 2: Adding an Activity to Send the License for Product 1CHECKS with License Term V5

```
ADDLICCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT02) ACTION(*SND)
PRDID(1CHECKS) LICTRM(V5)
STRTIME(('23:00:00' '9/30/02'))
NODL(NETLIB/ACCTSYS)
```

This example shows how to add an activity to send the license for product 1CHECKS with license term V5 to the systems identified in the ACCTSYS node list. Only the license keys matching the managed system serial number are added to the license repository. The license activity will be performed at 11 PM on September 30, 2002.

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Error messages

None

Тор

Add Object CRQ Activity (ADDOBJCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Add Object Change Request Activity (ADDOBJCRQA) command adds an object distribution activity to a change request description. The object referred to in the activity can be an i5/OS object identified by an i5/OS object name or a global name, or a non-i5/OS object such as a PS/2 file which is identified by a global name. The object can also be an installable object which is identified by a global name. An installable object is an object created with more than one i5/OS object.

The activity can be conditioned so that it only runs after one or more other activities have completed (successfully or unsuccessfully). The activity can also be scheduled to run at a future date and time.

Restrictions:

- 1. You must have *CHANGE authority to change the request description and *EXECUTE authority to the library.
- 2. If a NODL value is specified, the node can only contain entries that have a value of *SNA for the address type.
- 3. An object can be specified using an i5/OS object name or a global name but not both.
- 4. The global name can be a maximum of 65-*n* characters in length, where *n* is the number of tokens. A maximum of 10 tokens can be specified.
- 5. The object to be distributed cannot reside in the QTEMP library.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be satisfied before the activity can run.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.
- 4. If a global name is used, the Add Distribution Catalog Entry (ADDDSTCLGE) command can be used to indicate where the object is located or stored.
- 5. Only i5/OS program objects or file members such as CL and REXX can be run.
- 6. The save and restore history for the object is not updated when it is sent or retrieved.
- 7. Active message queues are not saved when libraries (*LIB) are sent or retrieved.
- 8. Activities are not guaranteed to run in the same jobs. Therefore, references to objects in library QTEMP should be avoided because the scope of QTEMP is only within the job.
- 9. If you need to cancel an installation of a NetView Distribution Manager (NetView DM) change file or other non-i5/OS object, you must use the Add Change Management Activity (QNSADDCM) API.

Parameters

Keyword	Description	Choices	Notes	
CRQD	Change request description	Qualified object name	Required, Positional 1	
	Qualifier 1: Change request description	Name		
	Qualifier 2: Library	Name, *LIBL, *CURLIB		
ACTIVITY	Activity	Name, *GEN, *LAST	Optional, Positional 2	
ACTION	Action	*SND, *RTV, *DLT, *RUN, *SNDRUN, *INS, *SNDINS, *UNINS	Optional	
ОВЈ	Object	Single values: *GLOBAL, *COMPNAME Other values: Qualified object name	Optional	
	Qualifier 1: Object	Name	1	
	Qualifier 2: Library	Name, *LIBL, *CURLIB		
GLBNAME	Global name	Element list	Optional	
	Element 1: Global name token 1	Character value, *NETID, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 2: Global name token 2	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 3: Global name token 3	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 4: Global name token 4	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 5: Global name token 5	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 6: Global name token 6	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 7: Global name token 7	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 8: Global name token 8	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 9: Global name token 9	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
	Element 10: Global name token 10	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME		
ОВЈТҮРЕ	Object type	Character value	Optional	
MBR	Member	Name, *FIRST, *LAST, *ALL	Optional	
DATATYPE	Data type	*UNSPEC, *CL, *REXX	Optional	

Keyword	Description	Choices	Notes	
COMPNAME	Component name	Element list	Optional	
	Element 1: Component name token 1	Character value, *NETID		
	Element 2: Component name token 2	Character value, *NETID, *CPNAME		
	Element 3: Component name token 3	Character value, *NETID, *CPNAME		
	Element 4: Component name token 4	Character value, *NETID, *CPNAME		
	Element 5: Component name token 5	Character value, *NETID, *CPNAME		
	Element 6: Component name token 6	Character value, *NETID, *CPNAME		
	Element 7: Component name token 7	Character value, *NETID, *CPNAME		
REFLVL	Refresh level	Character value, *ALL	Optional	
NODL	Managed systems node list	Element list	Optional	
	Element 1: Node list	Single values: *NONE Other values: Qualified object name		
	Qualifier 1: Node list	Name		
	Qualifier 2: Library	Name, *LIBL, *CURLIB		
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional	
	Element 1: Network identifier	Communications name, *NETATR		
	Element 2: Control point	Character value		
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0	Optional	
REPLACE	Replace object	*NO, *YES	Optional	
DTACPR	Data compression	*SNA, <u>*NONE</u>	Optional	
KEEPCLGE	Keep catalog entry	*YES, <u>*NO</u>	Optional	
PARM	Parameters	Values (up to 20 repetitions): Not restricted	Optional	
RMTSTRTIME	Start time on managed system	Element list	Optional	
	Element 1: Time zone	*LCLSYS, *MGDSYS		
	Element 2: Start after	Element list		
	Element 1: Time	Time, *CURRENT		
	Element 2: Date	Date, *CURRENT, *NEXT		
TEXT	Text 'description'	Character value, *GEN, *BLANK	Optional	
COND	Activity conditions	Single values: *NONE Other values (up to 5 repetitions): Element list	Optional	
	Element 1: Activity	Generic name, name, *PRV		
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE		
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY		
	Element 4: Condition mode	*ALLNODES, *SAMENODE		

Keyword	Description	Choices	Notes
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
HOLD	Hold activity	* <u>NO</u> , *YES	Optional

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Change request description (CRQD)

Specifies the change request description object name.

The possible library values are:

*LIBL All of the libraries in the user and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job used to locate the object.

library-name

Specify the name of the library to be searched.

The possible value for the change request description is:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to add to the change request description.

*GEN An activity name is generated. The activity ID is of the form QACTxxxxxx, where xxxxxx is the first multiple of ten not already being used.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

Top

Action (ACTION)

Specifies the object distribution function to be performed.

*SND Sends the specified object to the specified managed system or systems.

- *RTV Retrieves the specified object from the specified managed system or systems. To retrieve an object from more than one system, a global name with an *ANY token is required, so that each retrieved object has a unique global name. Global names with unspecified tokens (*ALL, *HIGHEST, or *LOWEST) are stored in the distribution repository when they are retrieved.
- *DLT Deletes the specified object on the specified system or systems.
- *RUN Runs the specified program on the specified managed system or systems. i5/OS program objects (*PGM), REXX programs or file members containing a CL input stream or a REXX procedure can run on an i5/OS managed system.

*SNDRUN

Sends the specified program and runs it on the specified system or systems. The program that is sent deletes on completion.

*INS Installs the objects previously packaged for installation on the specified managed system or systems. Only installable objects can be installed.

*SNDINS

Sends the objects previously packaged for installation and install them on the specified managed system or systems. Only objects identified by global names can be installed.

*UNINS

Removes the objects installed on the specified managed system or systems. Only objects installed through an installable object can be uninstalled.

Top

Object (OBJ)

Specifies the name of the object that runs, is sent, retrieved, or deleted. For send and retrieve actions, the object name represents the name of the object on both the central site system and the managed systems.

The possible values are:

*GLOBAL

The object is identified by the global name specified on the GLBNAME parameter.

*COMPNAME

Indicates the component name that is used to identify the installable objects that must be uninstalled from the managed system.

The possible values are:

*LIBL All of the libraries in the user and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify the name of the library to be searched.

The possible object name value is:

object-name

Specify the object name. Only characters A through Z, 0 through 9, dollar sign, at sign, and number sign can be used in the object names.

Global name (GLBNAME)

Specifies a global name, which is a series of tokens that uniquely identify an object in an SNA network. The global name represents the name that is used to locate the appropriate catalog entry on both the central site system and the managed systems. The catalog entry specifies the object that is to be used on that system. For example, if a retrieve action is specified, the global name is used to determine the object that is to be retrieved on the managed system. Also, the global name shows the location where it is to be stored on the central site system.

Special values in a token position indicate how to search for the object. By specifying *ANY in a token position, the token is ignored when searching for the correct object. If multiple objects are found matching the tokens specified, an error is returned.

If an object is sent, the global name must have been previously cataloged so that it is associated with a local object name or associated with an object in the distribution repository. Retrieved objects, for which no catalog entry exists, are placed in the distribution repository. The GLBNAME parameter cannot be specified if the object name is not *GLOBAL.

The GLBNAME parameter is not valid when the ACTION value is *UNINS. When the OBJ is *GLOBAL and the global name maps to an installable object, the global name must have the following structure.

ComponentName REF RefreshLevel

In this example,

- Component names are the tokens before the token with the REF value. It is used to distinguish objects of an installable object from those from another. The component can be between 1 and 7 tokens.
- The REF token is required to identify the global name as an installable object. It can only be specified from token 2 through 8 in the global name.
- The refresh level is a token with a numeric value. The refresh level shows the level of the installable object and must follow the token with the REF value.

Token 1: Element 1

*NETID

The first global name token value is a network ID generated by the command from the network attributes. The network ID is determined by the current value of the LCLNETID network attribute value.

*SERVER

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is distributed.

*TARGET

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is distributed.

*MDDATE

This token is stored within the change request activity with the value &DATE, and is replaced when distributed by the date the object was last modified.

*MDTIME

This token is stored within the change request activity with the value &TIME, and is replaced when distributed by the time the object was last modified.

global-name-token

Specify the first token of the global name. The first token is recommended to be the registered enterprise ID or network ID.

Tokens 2-10: Elements 2-10

*ANY Any token value matches when searching for the object where the action is to be performed. This is useful when retrieving objects for which some of the tokens in the global name are not known or vary between systems.

*HIGHEST

The object with the highest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the highest version level.

*LOWEST

The object with the lowest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the lowest version level.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The control point name is determined by the current value of the LCLCPNAME network attribute value.

*SERVER

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is distributed.

*TARGET

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is distributed.

*MDDATE

This token is stored within the change request activity with the value &DATE, and is replaced when distributed by the date the object was last modified.

*MDTIME

This token is stored within the change request activity with the value &TIME, and is replaced when distributed by the time the object was last modified.

Note: For more detailed information about the Change Control Server support see the Managed System Services for iSeries Use book.

global-name-token

Specify one of a series of 1 to 16-character tokens that uniquely identify the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

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Object type (OBJTYPE)

Specifies the object type. It cannot be specified if a global name is used.

*FILEDATA

A file member should be transferred without the file attributes. This is used to move files between an iSeries system and other non-iSeries systems. The *FILE object type can be used with iSeries systems to preserve the file attributes.

object-type

Specify the i5/OS object type.

Member (MBR)

Specifies the physical file member name. This cannot be specified unless the object type is *FILE or *FILEDATA.

*ALL The action should be performed on all members within the physical file. The object type must be *FILE. *ALL must be used for file types that do not have members such as device files.

Note: *ALL cannot be specified if the action is *RUN or *SNDRUN.

*FIRST

The action should be performed on the first member (by date added) in the physical file. The member name is determined when the activity is run. *FIRST is not allowed when the action is *RUN.

*LAST

The action should be performed on the last member (by date added) in the physical file. The member name is determined when the activity is run. *LAST is not allowed when the action is *RUN.

member-name

Specify the member name on which the action should be performed. The member name should be specified when action is *RUN.

Top

Data type (DATATYPE)

Specifies the data type of the member. It is used to specify the type of source file that is run on the managed system. This parameter is ignored when a file is not being sent or run. In addition, this parameter cannot be specified when the object type is not *FILEDATA.

*UNSPEC

Unspecified file member type. If the data type cannot be determined at the managed system, or if the name of the file where this member resides is QCLSRC, then the file member is treated as a CL batch input stream. If the source file is named QREXSRC, the file member is treated as a REXX procedure.

*CL The file member contains control language, in other words a CL batch input stream.

*REXX

The file member contains a REXX procedure.

Top

Component name (COMPNAME)

Component name, which is the set of tokens of a global name previous to the REF token. The component name is used to identify the installable objects that will be uninstalled. The component name is only valid when ACTION(*UNINS) and OBJ(*COMPNAME) are specified.

Element 1: Token 1

The only special value allowed for the first token is *NETID.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

component-name-token

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Elements 2-7: Tokens 2-7

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The network ID is determined by the current value of the LCLCPNAME network attribute value.

component-name-token

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

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Refresh level (RFRLVL)

The refresh level is the level of the installable object that will be uninstalled. REFLVL is only valid when ACTION(*UNINS) and OBJ(*COMPNAME) are specified.

*ALL All the installable objects matching the component name with any refresh level will be uninstalled.

refresh-level

Specify the level of the installable object to be uninstalled. The level is a numeric value up to 16 characters.

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Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible library values are:

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

The possible node list value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

The possible value is:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

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Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the object. This parameter is ignored for objects with global names that are in the SystemView distribution repository or for actions other than send or retrieve.

*CURRENT

The object is used on the release of the operating system currently running on your system. If V5R4M0 is running on your system, *CURRENT means that you intend to use the object on a system with V5R4M0 installed. The object can also be used on a system with any later release of the operating system installed.

*PRV The object is intended for a system which is at the previous release level compared to the local system.

Note: Modification levels are not supported. To specify a previous release with a modification level other than 0, such as V5R3M4, specify the value for the release rather than the special value of *PRV.

release-level

Specify the release level in the VxRxMx format. The object is used on a system with the specified release or with any later release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release.

Top

Replace object (REPLACE)

Specifies if the object should be replaced if it already exists. This parameter cannot be specified for actions other than for *SND, *SNDRUN, and *RTV.

*NO An error is returned if the object already exists.

*YES The object is replaced if it already exists.

Top

Data compression (DTACPR)

Specifies if data is compressed when sending or receiving. This parameter cannot be specified for actions other than *SND, *SNDRUN, and *RTV. SNA compression with a prime compression character of blank is performed.

*NONE

The file data is not compressed when sent or when retrieved.

*SNA The file data is compressed when sent or when retrieved.

Note:

Objects that are globally named can have compression information specified when they were added to the distribution repository using the Add Distribution Catalog Entry (ADDDSTCLGE) command.

Тор

Keep catalog entry (KEEPCLGE)

Specifies if the catalog entry and associated save file corresponding to the installable object will be kept in the specified system or systems. The KEEPCLGE parameter is only valid when ACTION(*SNDINS) or ACTION(*INS) is specified.

*NO The catalog entry and associated save file are not kept.

***YES** The catalog entry and associated save file are kept.

Тор

Parameters (PARM)

Specifies that the parameters to be passed when starting the program. This cannot be specified if the action is not *RUN or *SNDRUN. Up to 20 parameters can be specified.

parameter

Specify a 1 to 253 character parameter. The prompt panel initially allows 50 characters to be entered. By entering an ampersand (&) in position 1, the field expands for larger parameters.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible values of the time zone of the remote start time are:

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 2.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits such as hh:mm:ss.

The possible start after date values are:

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT are specified for the date and the time if the time zone value *MGDSYS is specified.
- 2. This parameter can only be specified if *RUN, *SNDRUN, *INS, *SNDINS, and *UNINS actions are specified.

Тор

Text 'description' (TEXT)

Specifies the activity description.

*GEN A description is generated based on the action specified.

text-description

Specify a 50-character description of the activity.

Тор

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must run before this activity, and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single value is:

*NONE

There are no conditions for this activity.

The possible conditioning activity values are:

These are the activities which must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from the conditioning activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible condition code values are:

This element is the value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity is never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- **00** Activity completed successfully.
- 01-09 Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified may not have completed for all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values, and next date values are determined when the change request is submitted.

The possible start after time values are:

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits such as hh:mm:ss.

The possible start after date values are:

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date when the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before data element.

start-before-time

Specify the time before the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot start by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*NO The activity is not held. It runs when all conditions and the start time are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Examples

Example 1: Adding an Activity to a Change Request Description

```
ADDOBJCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*RTV)

OBJ(QGPL/QXYZ) OBJTYPE(*JOBD)

CPNAME((*NETATR SYS1))
```

This example shows how to add an activity to change request description CR1 in library MYLIB which retrieves the QGPL/QXYZ job description from the iSeries server SYS1 in the local network.

Example 2: Adding an Activity to an Accounting System

```
ADDOBJCRQA CRQD(MYLIB/CR2) ACTIVITY(ACT02) ACTION(*SND)

OBJ(ACCTLIB/TAXFILE) OBJTYPE(*FILE)

MBR(DEDUCTIONS) TGTRLS(*PRV)

STRTIME((23:00:00 9/30/02))

NODL(NETLIB/ACCTSYS)
```

This example shows how to add an activity to send a tax table to all of the iSeries accounting servers in the ACCTSYS node list at 11 p.m. on 30 September 2002. The accounting systems are at the previous release level.

Example 3: Adding an Activity to Retrieve a Program

```
ADDOBJCRQA
             CRQD(MYLIB/CR3) ACTIVITY(*GEN) ACTION(*RTV)
             OBJ (*GLOBAL)
             GLBNAME (CUSTNET PCSOFT WDWAPP VER5 020314)
             CPNAME((CUSTNET DEVPS2))
ADDOBJCROA
             CRQD(MYLIB/CR3) ACTIVITY(*GEN) ACTION(*SND)
             OBJ (*GLOBAL)
             GLBNAME (CUSTNET PCSOFT WDWAPP VER5 020314)
             NODL(NETLIB/PS2SE)
ADDOBJCRQA
             CRQD(MYLIB/CR3) ACTIVITY(*GEN) ACTION(*RUN)
             OBJ (*GLOBAL)
             GLBNAME (CUSTNET PCSOFT WDWAPP VER5 020314)
             COND((*PRV *EQ *SUCCESS *SAMENODE))
             RMTSTRTIME((*MGDSYS (23:00:00 10/20/02))
             NODL (NETLIB/PS2SE)
```

This command adds activities to retrieve a program from a PS/2, and sends it to all of the PS/2s in the southeast area. The PS/2s are identified in the PS2SE node list. It runs it on the PS/2s at 11 p.m. in the time zone where the PS/2 is located only if the send to the PS/2 was successful. The activity names are generated.

Example 4: Adding an Activity to Retrieve a File from Multiple Systems

```
ADDOBJCRQA CRQD(MYLIB/CR4) ACTIVITY(ONLY) ACTION(*RTV)
OBJ(*GLOBAL) GLBNAME(CUSTNET SALES *ANY *HIGHEST)
STRTIME((22:00:00 *CURRENT) (06:00:00 *NEXT))
NODL(NETLIB/STORES)
```

This command adds an activity to retrieve the most recent nightly sales file from each system identified in the STORES node list. The files are cataloged as CUSTNET SALES system-name date-created. The file must be retrieved after 10 p.m. on the day the request is submitted but before 6 a.m. the next morning when the stores open.

Example 5: Adding an Activity to Send an Installable Object

```
ADDOBJCRQA CRQD(MYLIB/CR1) ACTIVITY(01) ACTION(*SND)
OBJ(*GLOBAL)
GLBNAME(CUSTNET ASOBJ PCKOBJ 01269 REF 0001)
CPNAME((*NETATR SYS1))
```

This command adds an activity to send an object that was previously packaged for installation in the central site to the iSeries server SYS1.

Example 6: Adding an Activity to Send and Install an Installable Object

```
ADDOBJCRQA CRQD(MYLIB/CR2) ACTIVITY(ACT02) ACTION(*SNDINS)
OBJ(*GLOBAL)
GLBNAME(CUSTNET ASOBJ PCKOBJ 01270 REF 0002)
NODL(NETLIB/ACCTSYS) KEEPCLGE(*NO)
```

This command adds an activity to send and install an installable object that was previously packaged for installation to the node list ACCTSYS. The catalog entry in the managed system pointing to the installable object is not kept.

Example 7: Uninstalling an Installable Object

```
ADDOBJCRQA CRQD(MYLIB/CR4) ACTIVITY(ACT04) ACTION(*UNINS)
OBJ(*COMPNAME)
COMPNAME(CUSTNET ASOBJ PCK0BJ 03000)
REFLVL(*ALL) CPNAME(*NETATR SYS4)
```

This command adds an activity to uninstall all the installable objects from the system SYS4 whose global name matches the component name CUSTNET ASOBJ PCKOBJ 03000, no matter what release level it has.

Top

Error messages

None

Add Product CRQ Activity (ADDPRDCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Add Product Change Request Activity (ADDPRDCRQA) command adds an activity to a change request description which performs a product distribution function. The activity can be conditioned so that it runs after one or more other activities have completed (successfully or unsuccessfully). The activity can also be scheduled to run at a future date and time.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority.
- 2. You must have *CHANGE authority to the change request description object and *EXECUTE authority to the library.
- 3. The product must have been previously packaged for distribution. You can use the Package Product for Distribution (PKGPRDDST) command to package the product.
- 4. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be satisfied before the activity can be performed.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.
- 4. Action *DLTCLGE only deletes the save file containing the licensed program and deletes the distribution catalog entry that maps this save file. It does not delete the product.
- 5. If TGTRLS(*ONLY) is specified, the action parameter must be a value other than *INS.
- 6. When it is requested to send the license key of the product, a record with the license key information must exist in the central site license repository by the time this activity runs.
- 7. All the existing records in the central site license repository containing the license key information for the specified product is sent to the specified managed system or systems, but only those that match the system serial number are added to the managed system license repository.

Top

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *GEN, *LAST	Optional, Positional 2
ACTION	Action	*SND, *RTV, *DLTCLGE, *INS, *SNDINS	Optional, Positional 3

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value	Optional, Positional 4
RLS	Release level	Character value, *ONLY	Optional
OPTION	Product option	1-99, *BASE	Optional
LODTYPE	Product load type	*ALL, *CODE, *LNG	Optional
LODID	Load ID	2900-2999, *ALL, *CODE	Optional
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0, *ONLY	Optional
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
KEEPCLGE	Keep catalog entry	*YES, <u>*NO</u>	Optional
SNDLICKEY	Send license key	*YES, <u>*NO</u>	Optional
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
TEXT	Text 'description'	Character value, *GEN, *BLANK	Optional
COND	Activity conditions	Single values: *NONE Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
HOLD	Hold activity	*NO, *YES	Optional

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to add to the change request description.

*GEN An activity name is generated. The activity name is of the form QACTxxxxxx where xxxxxx is the first multiple of ten not already being used.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

Top

Action (ACTION)

Specifies the product distribution function that is to be performed.

- *SND Send the product to the specified managed systems.
- *RTV Retrieve the product from the specified managed system.

*DLTCLGE

Delete the catalog entry and its associated save file which contains the product packaged for distribution from the specified managed systems.

*INS Install the product on the specified managed systems.

*SNDINS

Send and install the specified product on the specified managed systems.

Top

Product ID (PRDID)

Specifies the 7-character identifier of the product for which the action is performed.

The possible product ID value is:

product-ID

Specify the 7-character product ID that is used in the activity.

Top

Release level (RLS)

Specifies which version, release, and modification level of the product is used.

The possible values are:

*ONLY

The release level of the product that is installed on your system.

release-level

Specify the release level in the format VxRxMy, where Vx is the version number, Rx is the release number, and My is the modification number. Valid values for x are the numbers 0 through 9. Valid values for y range from the numbers 0 through 9 and the letters A through Z.

Top

Product option (OPTION)

Specifies which of the optional parts of the product given in the PRDID parameter are used.

The possible values are:

*BASE

Only the base part of the product is used.

product-option-number

Specify the option number for the product load being used. Valid values range from 1 through 99.

Top

Product load type (LODTYPE)

Specifies the product load objects being used.

The possible values are:

*ALL Code and language objects specified on the LODID parameter are used.

*CODE

The program objects associated with this product load are used.

*LNG The objects associated with the national language version (NLV) identified on the LODID parameter are used.

Top

Load ID (LODID)

Specifies the load identifier used.

The possible values are:

*ALL All languages for this product option are saved.

*CODE

The code load is used.

product-load-ID

Specify the load ID of the product when LODTYPE(*LNG) or LODTYPE(*ALL) is used. The load ID must be one of the valid IBM national language versions and be specified in the form 29xx. The value of x can be 0 through 9.

Top

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the product.

*ONLY

The release is determined by the release of the existing product. This value is not valid if more than one release exists for the same product.

*CURRENT

The product is to be used on the release of the operating system currently running on your system.

*PRV The product is to be used on the previous release with modification level 0 of the operating system.

release-level

Specify the release level in the format VxRxMx. The product can be used on a system with the specified release or with any later release of the operating system installed. Valid values depend on the current version, release, and modification level, and can change with each new release.

Тор

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point (CPNAME) parameter or ACTION(*RTV) is specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

node-list-name

Specify the node list object name containing the list of systems on which the command is to be performed.

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified. If ACTION(*RTV) is used only one control point name can be specified.

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

The possible network identifier value is:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

Top

Keep catalog entry (KEEPCLGE)

Specifies if the distribution catalog entry and its associated save file corresponding to the product is kept on the specified systems. This is only valid if ACTION(*INS) or ACTION(*SNDINS) is specified.

The possible values are:

*NO The catalog entry and associated save file are not kept.

*YES The catalog entry and associated save file are kept.

Top

Send license key (SNDLICKEY)

Specifies if the license key is to be sent with the product.

***YES** The license key is sent with the product.

*NO The license key is not sent with the product.

Start time on managed system (RMTSTRTIME)

Specifies the date and time after which the activity can begin running on the managed system. The current date and time values and next date values are determined when the activity begins running on the central site system and are based on the central site date and time.

The possible time zone values are:

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 2.

start-after-time

Specify the time after which this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site.

start-after-date

Specify the date after the functions may start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT are specified for the date and time if the time zone value *MGDSYS is specified.
- 2. This parameter can only be specified if *INS or *SNDINS actions are specified.

Top

Text 'description' (TEXT)

Specifies an activity description.

*GEN A text description is generated based on the action chosen.

text-description

Specify a 50 character description of the activity.

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single value is:

*NONE

There are no conditions for this activity.

The possible conditioning activity values are:

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must run before this activity.

generic*-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from the conditioning activity.

*EQ Equal

*GT Greater than

*LT Less than

*NE Not equal

*GE Greater than or equal

*LE Less than or equal

The possible condition code values are:

This element is the value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code can only be specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code can only be specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

00 Activity completed successfully.

- 01-09 Activity completed with warning messages.
- 10-29 Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified may not have completed for all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time at which the change request was submitted on the date specified on the start before date element. This value cannot be specified if the start before date is *CURRENT.

start-before-time

Specify the time before the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. The time can be specified with or without a time separator such as a colon (:). Seconds are optional. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*NO The activity is not held. It runs when all conditions and the start time are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Top

Examples

Example 1: Adding an Activity to Retrieve

```
ADDPRDCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*RTV)
PRDID(1ACCOUN) RLS(V5R2M0) OPTION(*BASE)
LODTYPE(*ALL) LODID(*ALL)
CPNAME((*NETATR SYS1))
```

Add an activity to retrieve the base option for the 1ACCOUN product, release V5R2M0, for both the code and the language parts from the iSeries server SYS1.

Example 2: Adding an Activity to Send and Install

CRQD(MYLIB/CR2) ACTIVITY(ACT01) ACTION(*SNDINS)
PRDID(1CHECKS) RLS(V5R2M0) OPTION(0010)
LODTYPE(*ALL) LODID(*ALL) ADDPRDCROA CPNAME((*NETATR SYS2)) SNDLICKEY(*YES)

This command adds an activity to send and install option 10 of the 1CHECKS product, release V5R2M0, for both the code and the language parts from the iSeries server SYS2. The license key for this product is also sent and is added to the managed system license repository.

Example 3: Adding an Activity to Install Language Objects

ADDPRDCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT02) ACTION(*SND) PRDID(1ACCOUN) RLS(V5R2MO) OPTION(*BASE) LODTYPE(*ALL) LODID(2924) NODL(NETLIB/ACCTSYS) STRTIME((23:00:00 9/30/02))

This command adds an activity to send the language objects for the English version and the code objects of the base option of the 1ACCOUN product, to all the systems in the node list (NODL) ACCTSYS network at 11 p.m. on 30 September 2002. The license key for this product is also sent and is added to the managed system license repository.

Top

Error messages

None

Add License Information (ADDPRDLICI)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Add Product License Information (ADDPRDLICI) command adds license information to the product or feature. This command can be used before or after the product or options belonging to a feature are packaged using the Package Product Option (PKGPRDOPT) command, but before the product or options belonging to a feature are installed. If the product has keyed (*KEYED) compliance, a product license information handle is included in the completion message received from this command.

For more information about the Add Product License Information (QLZADDLI) API is also available in the API topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restriction: This command is shipped with public *EXCLUDE authority.

Top

Parameters

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value	Required, Positional 1
RLS	Release level	Character value	Required, Positional 2
FEATURE	Feature	Character value, 5001	Optional
USGTYPE	Usage type	*CONCURRENT, *REGISTERED	Optional
COMPLIANCE	Compliance type	*OPRACTION, *WARNING, *KEYED	Optional
DFTUSGLMT	Default usage limit	0-999999, <u>1</u> , *NOMAX	Optional
LICTRM	License term	*VERSION, *RELEASE, *MOD	Optional
MSGID	Feature message ID	Name, *BASEOPT	Optional
ALWLICRLS	Allow license release	*NO, *YES	Optional
VNDPWD	Vendor password	Simple name, *NONE	Optional
GRACE	Grace period	Element list	Optional
	Element 1: Number of days	0-999, <u>0</u>	
	Element 2: Allow for default usage limit	*NO, *YES	

Тор

Product ID (PRDID)

Specifies the product identifier of the product loads to which the license information is being added.

Note: The identifier must be exactly 7 characters long.

Release level (RLS)

Specifies the version, the release, and the modification level of the product or feature to which the license information is being added.

The possible values are:

version-release-modification

Specify the version, release, and modification level of the product or feature where the license information is being added. The release level must be in the format VxRyMz, where valid values for x and y range from 0 through 9 and valid values for z range from 0 through 9 and A through Z

Top

Feature (FEATURE)

Specifies the feature for which the license information is being added. The license information is added to all product loads with the specified product ID and feature.

5001 License information for the 5001 feature of the product specified on the PRDID parameter is added.

load-ID

Specify that the license information for the feature on the PRDID parameter associated with this number is to be added. Valid values range from 5001 through 9999.

Top

Usage type (USGTYPE)

Specifies the type of license usage.

The possible values are:

*CONCURRENT

The usage limit is for the number of unique jobs accessing the product or feature at one time.

*REGISTERED

The usage limit is for the number of unique license users registered by the product or feature.

Top

Compliance type (COMPLIANCE)

Specifies the action that must be taken when the usage limit is exceeded.

The possible values are:

*OPRACTION

The usage limit cannot be exceeded. If you attempt to use the product or feature after the usage limit has been reached, you are prevented from accessing the product or feature until the appropriate action is taken by the system administrator to increase the usage limit.

*WARNING

If you attempt to use the product or feature after the usage limit has been reached, you are allowed access. A warning message indicating that the usage limit has been exceeded is sent to the licensing information owner for notification.

*KEYED

A license key is required from the software provider to install or to increase the usage limit of the product or feature. The software provided can permit a grace period which allows the usage limit of a product or feature to be exceeded for n days before a new license key is required to allow additional users access to the product. If a new key with an increased usage limit is not installed prior to the end of the grace period, the usage limit of the product reverts back to the entitled usage limit.

Top

Default usage limit (DFTUSGLMT)

Specifies the usage limit that is in effect the first time the product or feature is installed for a license term.

Note: For *KEYED compliance, this is the number of users that are able to use the product or feature before the license key is installed using the Add License Key (ADDLICKEY) command or Add License Key Information (QLZAADDK) API. To prevent any access to the product or feature without a key, the default usage limit should be set to 0.

The possible values are:

One user is allowed to access the product or feature.

*NOMAX

Any number of users are allowed to access the product or feature.

default-usage-limit

Specify the default usage limit number. The valid values range from 0 through 999&finespace.999.

Top

License term (LICTRM)

Specifies which levels of the product or feature share license information.

The possible values are:

*VERSION

All VxRx levels of the product, where Vx is the version level and Rx is the release level, specified on the RLS parameter whose license term is also *VERSION share the same license information. When the version level of the product or feature changes, customers installing the new release must use the Change License Information (CHGLICINF) command for a compliance type of *WARNING or *OPRACTION, or the Add License Key (ADDLICKEY) command for a compliance type of *KEYED, to set the license information.

*RELEASE

All VxRx levels of the product, where Vx is the version level and Rx is the release level, specified on the RLS parameter whose license term is also *RELEASE share the same license information. When the version level or the release level of the product or feature changes, customers installing the new release must use the Change License Information (CHGLICINF) command for a compliance type of *WARNING or *OPRACTION or the Add License Key (ADDLICKEY) command for a compliance type of *KEYED to set the license information.

*MOD

Each level of the product or feature is licensed. No license information is shared between levels. Customers installing a new level of the product or feature must use the Change License

Information (CHGLICINF) command for compliance type of *WARNING or *OPRACTION, or the Add License Key (ADDLICKEY) command for compliance type of *KEYED to set the license information.

Top

Feature message ID (MSGID)

Specifies the message identifier of the message that describes the product feature. The message file for this message ID is specified in the product definition.

The possible values are:

*BASEOPT

There is no message describing this product feature. The message used for describing the base option of this product is used instead.

feature-message-id

Specify the message identifier of the message that describes this product feature.

Top

Allow license release (ALWLICRLS)

Specifies whether a license that is previously requested can be released using the WRKLICINF command. When the license is released, the usage count is decreased. This value can only be specified for a registered license type.

If it is necessary for the product to be notified that a license has been released, *NO should be specified and the product must provide its own mechanism for releasing a license.

The possible values are:

*NO A license cannot be released using the WRKLICINF command.

*YES A license can be released using the WRKLICINF command.

Top

Vendor password (VNDPWD)

Specifies the software vendor's password. This password is encrypted and stored with the product. It is used in validating Add License Key requests and must be the same password used to generate keys for this product and feature on the Generate License Key (GENLICKEY) command.

The possible values are:

*NONE

There is no vendor password needed for the Add License Key Information (ADDLICKEY) command.

vendor-password

Specify the vendor password. It must begin with an alphabetic character such as A through Z, \$, # or @. It is then followed by no more than 9 alphanumeric characters such as A through Z, 0 through 9, \$, # @ or _.

Grace period (GRACE)

Specifies the number of days after a product first exceeds its usage limit that you have to obtain a new license key. If a new license key is not obtained from the software vendor by the time the grace period is expired, no users over the usage limit are allowed to access the product or feature. When the usage limit is first exceeded, the date the grace period expires is calculated by adding the number of days in the grace period to today's date.

The possible number grace period days values are:

There is no grace period. The user is not allowed to exceed the usage limit.

grace-period

Specify the number of days in the grace period. Valid values range from 0 through 999.

The possible values for allowing for a default usage limit are:

- *NO The grace period is not allowed for use with the default usage limit. This means that you are not allowed to exceed the default usage limit before the license key is installed using the Add License Key command (ADDLICKEY) or Add License Key Information (QLZAADDK) API.
- *YES The grace period is allowed for use with the default usage limit. This means that you can exceed the default usage limit for the number of days in the grace period before the license key is installed.

Top

Examples

Example 1: Adding Product License Information

ADDPRDLICI PRDID(1MYPROD) RLS(V5R2M0)

This command adds product license information to the product with product identifier 1MYPROD for release V5R2M0.

Example 2: Adding Product License Information for the V5R2M0 Release

```
ADDPRDLICI PRDID(2MYPROD) RLS(V5R2M0) COMPLIANCE(*KEYED) VNDOWD(PRODUCTPWD) GRACE(30 *YES)
```

This command adds product license information to the product with the product identifier 1MYPROD for release V5R2M0. This product supports keyed compliance. It can exceed its usage limit and default usage for 30 days.

Тор

Error messages

*ESCAPE Messages

CPF9E1A

License information conflict found.

Add PTF CRQ Activity (ADDPTFCRQA)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Add Program Temporary Fix Change Request Activity (ADDPTFCRQA) command adds an activity to a change request description which performs a PTF distribution function.

Restrictions:

- 1. You must have *CHANGE authority to the change request description and *EXECUTE authority to the library.
- 2. The PTF must be for an iSeries product package using the System Manager licensed program. The PTF must be supported using the Work with Supported Product (WRKSPTPRD) command. Software redesigns can be managed for other types of systems by using globally named objects on the Add Object Change Request Activity (ADDOBJCRQA) command or by using Add Change Management Activity (QNSADDCM) API.
- 3. A PTF save file must exist and be released in order to be sent to another system.
- 4. A PTF can only be retrieved from a single managed system.
- 5. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 6. If the destination node does not have IBM SystemView Managed System Services installed, only the send action is available. The activity is considered successful when the PTF is sent, not when it arrives.
- 7. If you are distributing a PTF and the distribution queue is set to *SNADS in the Work with Service Requesters (WRKSRVRQS) command, you must have *USE authority to the Send PTF (SNDPTF) command.
- 8. If you are distributing a PTF and the distribution queue is set to *SVDS in the Work with Service Requesters (WRKSRVRQS) command, you must have *USE authority to the Copy PTF (CPYPTF) command.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be met before the activity runs.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.
- 4. PTFs that are not marked as delayed are applied immediately or during the next IPL. PTFs marked as delayed are applied during the next IPL.
- 5. PTFs marked as delayed can only be applied permanently if they have been previously applied temporarily. Because they are delayed, these PTFs would be applied during the next scheduled IPL.
- 6. PTFs are always removed temporarily except Vertical Licensed Internal Code (VLIC) PTFs which are removed permanently.

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *GEN, *LAST	Optional, Positional 2
ACTION	Action	*SND, *RTV, *DLT, *APY, *SNDAPY, *RMV	Optional, Positional 3
PTFID	PTF identifier	Element list	Optional
	Element 1: PTF	Character value, *ALL	
	Element 2: Product	Character value, *ONLY	
	Element 3: Release level	Character value	
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
PTFPART	PTF parts	*PTF, *CVRLTR	Optional
CVRLTRLNG	Cover letter language	2900-2999, *SRVRQS	Optional
APY	Extent of change	*TEMP, *PERM, *LODONLY	Optional
DLYAPY	Delayed PTF apply	*NO, *YES	Optional
DLYRMV	Delayed PTF remove	*NO, *YES	Optional
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
TEXT	Text 'description'	Character value, *GEN, *BLANK	Optional
COND	Activity conditions	Single values: *NONE Other values (up to 5 repetitions): <i>Element list</i>	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	<u>*EQ</u> , *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	

Keyword	Description	Choices	Notes
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
HOLD	Hold activity	<u>*NO</u> , *YES	Optional

Top

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

The possible change request description value is:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to add to the change request description.

*GEN An activity name is generated. The activity name is of the form QACTxxxxxx, where xxxxxx is the first multiple of ten not already being used.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity identifier.

Top

Action (ACTION)

Specifies the function to be performed on the PTF.

The possible values are:

- *SND Send the PTF to the specified managed system. The PTF is not loaded as part of this activity.
- *RTV Retrieve the specified PTF from the specified managed system.
- *DLT Deletes the PTF save file and cover letter on the specified managed system.
- *APY Apply the PTF on the specified system. All requisite PTFs must be applied. A PTF may set in loaded ("Not applied") status. If the PTF is not previously loaded, then the PTF must be loaded before it is applied. To apply all corequisite PTFs, set the status to "loaded". Request to apply one PTF and all corresponding corequisites will be applied.

*SNDAPY

Send, load, and apply the PTF on the specified system. All requisite PTFs must have already been applied. To apply the current PTF and corresponding corequisite PTFs, set the status to "loaded" ("Not applied"). When applying one PTF, that PTF and all corresponding corequisite PTFs are applied.

*RMV Temporarily remove the PTF on the specified system.

Top

PTF (PTFID)

Specifies the PTF that is to be distributed.

The possible values are:

PTF-identifier

Specify a 7-character PTF identifier.

*ALL All PTFs for the specified product. It can only be specified when applying or removing PTFs. A product must be specified.

The possible product identifier values are:

This is the product identifier of the product to which the PTF is associated.

*ONLY

The PTF identifier specified is associated with only one supported product.

product-ID

Specify the product to which the PTF is associated. The product must be specified when PTF identifiers are not unique across products.

The possible release level of the product value is:

This element shows the release level of the product.

release(VxRxMx)

Specify the release level of the product to which the PTF is associated. The format is VxRxMx. The release must be specified when PTF identifiers are not unique across product releases.

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

The possible value is:

node-list-name

Specify the node list object name which contains the list of systems where the PTF function is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list (NODL) parameter is specified.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

PTF parts (PTFPART)

Specifies whether the PTFs or cover letters should be sent, retrieved, or deleted.

*PTF Only the PTF should be handled.

*CVRLTR

Only the PTF cover letter is handled. *CVRLTR can only be used with the *RTV and *SND actions.

If the delete action is specified, then both the PTF and the cover letter are always deleted.

Top

Cover letter language (CVRLTRLNG)

Specifies the language of the cover letter to be sent with the PTF.

*SRVRQS

The cover letter language specified in the service requester entry for each node determines which cover letter that particular node is sent. If a service requester entry is not present or a language is not specified, the default language 2924 is used. If the language specified is not found, then 2924 is sent except when 2926 is requested in which case 2950 is sent.

cover-letter-language-ID

Specify the 4-character language identifier of the cover letter to be sent or retrieved.

Top

Extent of change (APY)

Specifies the extent of change when the PTF is applied.

*TEMP

The PTF is applied temporarily.

*PERM

The PTF is applied permanently.

*LODONLY

The PTF is only loaded. This is useful for PTFs which are part of a corequisite group where all PTFs are applied, removed, or permanently applied as a group and the "loaded" ("Not applied") status is the requisite to perform those functions.

Top

Delayed PTF apply (DLYAPY)

Specifies how PTFs are applied. Apply immediate PTFs one at a time while the activity runs on the specified system or later during the next IPL.

*NO Applies an immediate PTF at the time the activity runs. If the PTF is marked delayed, it is not applied until the next unattended IPL.

*YES Applies both immediate or delayed PTFs during the next unattended IPL.

Delayed PTF remove (DLYRMV)

Specifies how a PTF is removed. Remove a PTF at the time the activity is specified on the system or later during the next IPL.

The possible single value is:

*NO Removes a PTF at the time an activity runs.

*Yes Removes during the next time the unattended IPL.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values, and the next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone values are:

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 2.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where, hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes

- 1. The special values *CURRENT and *NEXT are specified for the date and the time if the time zone value *MGDSYS is specified.
- 2. This parameter can only be specified if *APY, *RMV, or *SNDAPY actions are specified.

Text 'description' (TEXT)

Specifies the activity description.

*GEN A description is generated based on the activity selected.

text-description

Specify a 50 character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must run before this activity and the value the end code from that activity which must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single value is:

*NONE

There are no conditions for this activity.

The possible conditioning activity values are:

The activity which must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from the conditioning activity.

*EQ Equal

*GT Greater than

*LT Less than

*NE Not equal

*GE Greater than or equal

*LE Less than or equal

The possible condition code values are:

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity is never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- **00** Activity completed successfully.
- **01-09** Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- **30-39** Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified may not have completed for all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity can run for that node; the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). Without a time separator, specify a string of 4 or 6 digits (hhmm or hhmmss). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This activity can start on or after the date when the change request is submitted.

*NEXT

The activity can start on any date after the date when the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before date element. This value cannot be specified if the start before date is *CURRENT.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

The activity can start at any time after the start after time and the start after date. ANY

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*NO The activity is not held. It runs when all conditions and the start time are met. *YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Top

Examples

Example 1: Adding an Activity to Permanently Apply a PTF

```
ADDPTFCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*APY)
APY(*PERM) PTFID(SF12345)
CPNAME((*NETATR SYS1))
```

This command adds an activity to permanently apply PTF SF12345 on system SYS1.

Example 2: Add an Activity to Send a PTF Cover Letter

```
ADDPTFCRQA CRQD(MYLIB/CR2) ACTIVITY(ACT03) ACTION(*SND)
PTFID(SF89345) PTFPART(*CVRLTR) CVRLTRLNG(2950)
NODL(NETLIB/EUROPESYS)
```

This command adds an activity to send a PTF cover letter to all systems in Europe that are identified in the EUROPESYS node list.

Example 3: Adding an Activity to Temporarily Apply a PTF

```
ADDPTFCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT01) ACTION(*SND)
PTFID(SF99911) CPNAME((NET1 SYSX))

ADDPTFCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT02) ACTION(*APY)
APY(*TEMP) PTFID(SF99911)
RMTSTRTIME(*MGDSYS ('02:00:00' '12/12/02'))
CPNAME((NET1 SYSX))
```

This command adds activities to send a PTF and apply it temporarily at 2:00 a.m. on December 12th, 2002, on a system encountering a problem.

Example 4: Adding an Activity to Load a PTF

```
ADDPTFCRQA CRQD(MYLIB/CR4) ACTIVITY(ACT01) ACTION(*APY)
PTFID(SF89555) CPNAME(*NETATR SYS4) APY(*LODONLY)
```

This command adds an activity to only load the PTF SF89555, which is part of a corequisite PTF group, on system SYS4.

Example 5: Adding an Activity to Send and Permanently apply a PTF in Delayed Mode

```
ADDPTFCRQA CRQD(MYLIB/CR5) ACTIVITY(ACT01) ACTION(*SNDAPY)
PTFID(SF91388) CPNAME(*NETATR SYS5)
APY(*PERM) DLYAPY(*YES)
```

This command adds an activity to send and permanently apply PTF SF91388 during the next unattended IPL.

Example 6: Adding an Activity to Load and Apply an Individual PTF and the Corequisite Group

```
ADDPTFCRQA CRQD(MYLIB/CR6) ACTIVITY(ACT01) ACTION(*SNDAPY)
PTFID(SF97001) CPNAME(*NETATR SYS6)
APY(*LODONLY)

ADDPTFCRQA CRQD(MYLIB/CR6) ACTIVITY(ACT02) ACTION(*SNDAPY)
PTFID(SF97002) CPNAME(*NETATR SYS6)
APY(*LODONLY)

ADDPTFCRQA CRQD(MYLIB/CR6) ACTIVITY(ACT03) ACTION(*SNDAPY)
PTFID(SF97003) CPNAME(*NETATR SYS6)
APY(*TEMP)
```

In this example, there are three PTFs: SF97001, SF97002, and SF97003. SF97001 has corequisite SF97002, and SF97002 has corequisite SF97003. To apply one of them, you must apply all of them as a group to have the product function correctly. Therefore, you need to load the PTFs first, then when you request to apply only one of them, that PTF and its associated corequisites will all be applied.

Top

Error messages

None

Add Resource CRQ Activity (ADDRSCCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Add Resource Change Request Activity (ADDRSCCRQA) command adds an activity to a change request description which performs an IPL of a managed iSeries system or restarts a non-iSeries resource such as a PS/2 with NetView DM/2 installed.

Restrictions:

- 1. You must have *CHANGE authority to the change request description and *EXECUTE to the library.
- 2. A resource other than *SYSx is not supported for iSeries managed systems.
- 3. If a value for NODL is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 4. Keylock must be in NORMAL position or the request is rejected.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be satisfied before the activity can run.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.

Тор

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *GEN, *LAST	Optional, Positional 2
ACTION	Action	*RESTART	Optional, Positional 3
RSC	Resource	Name, *SYS, *SYSA, *SYSB	Optional
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Character value	

Keyword	Description	Choices	Notes
OPTION	How to end	*CNTRLD, *IMMED	Optional
DELAY	Delay time, if *CNTRLD	0-65535, <u>3600</u>	Optional
TEXT	Text 'description'	Character value, *GEN	Optional
COND	Activity conditions	Single values: *NONE Other values (up to 5 repetitions): <i>Element list</i>	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	<u>*EQ</u> , *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
HOLD	Hold activity	*NO, *YES	Optional

Top

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are:

*LIBL All of the libraries in the user and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify the name of the library to be searched.

The possible change request description value is:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to add to the change request description.

*GEN An activity name is generated. The activity name is of the form QACTxxxxxx, where xxxxxx is the first multiple of ten not already being used.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

Top

Action (ACTION)

Specifies the functions to be performed on the resource.

*RESTART

Use to restart the specified resource. If the resource specified is *SYS, *SYSA, or *SYSB, the managed system stops and restarts.

Top

Resource (RSC)

Specifies the resource name.

*SYS The action is performed against the entire system. For the restart action, this means that the managed system is powered down and restarted. The system panel determines the IPL source.

*SYSA

This is the same as *SYS except the IPL source is the A side.

*SYSB This is the same as *SYS except the IPL source is the B side.

resource-name

Specify a 16-character resource name on the managed system. This value is not supported by iSeries managed systems.

Top

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is performed. Control point names cannot be specified if a node list is specified.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

How to end (OPTION)

Specifies how to end. It specifies whether the system allows the active subsystems to end processing of active jobs in a controlled manner, or whether the system ends the job immediately.

*CNTRLD

The jobs are ended in a controlled manner. If the jobs cannot be ended in a controlled manner during the delay period, they are ended immediately.

*IMMED

Jobs are ended immediately.

Delay time, if *CNTRLD (DELAY)

Specifies the number of seconds the system waits for the jobs to be ended in a controlled manner.

3600 The system waits one hour before ending the jobs immediately.

delay-time

Specify the delay time in seconds.

Top

Text 'description' (TEXT)

Specifies the activity description.

*GEN A description is generated.

text-description

Specify a 50 character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must be run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single value is:

*NONE

There are no conditions for this activity.

The possible conditioning activity values are:

The activity which must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must be run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from the conditioning activity.

***EQ** Equal

*GT Greater than

*LT Less than

- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible condition code values are:

*SUCCESS

The activity ended successfully ($0 \le \text{end code} \le 9$). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity is never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with the relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- Activity completed successfully.
- 01-09 Activity completed with warning messages.
- 10-29 Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified may not have completed for all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date when the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before data element. This value cannot be specified if the start before date is *CURRENT.

start-before-time

Specify the time before the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss), where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and next date values are determined when the activity begins running on the central site system based on the central site date and time.

The possible time zone values are:

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time when the activity is to start.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 3.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes

- 1. The special values *CURRENT and *NEXT are specified for the date and the time if the time zone value *MGDSYS is specified.
- 2. This parameter can only be specified if *RUN or *SNDRUN actions are specified.

Тор

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*NO The activity is not held and it runs when all conditions and the start time are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by a user before it will run.

Examples

Example 1: Adding an Activity

ADDRSCCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*RESTART) RSC(*SYS) STRTIME((04:00:00 *NEXT)) NODL(NETLIB/STORES)

This command adds an activity to re-IPL the store systems at 4:00 a.m. tomorrow. These store systems are identified in the STORES node list.

Example 2: Performing an IPL

CRQD(MYLIB/CR1) ACTIVITY(ACT01) ADDRSCCRQA ACTION(*RESTART) RSC(*SYSA) CPNAME((*NETATR SYS1)) OPTION(*IMMED)

This command adds an activity to perform an IPL of the system SYS1 immediately to the A side.

Top

Error messages

None

Apply Remote PTF (APYRMTPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Apply Remote Program Temporary Fix (APYRMTPTF) command allows a service provider to remotely apply PTFs on the service requester's system. When using the APYRMTPTF command, you can request an IPL of the service requester's system. The apply PTF and IPL can be scheduled to occur at a later date and time.

Note:

A change request is automatically submitted that can be viewed to determine the status of this command. You can use the Work with Submitted Change Request (WRKSBMCRQ) command to monitor the status.

Restrictions:

- 1. The apply and IPL functions of this command are only supported when the service requester has Managed System Services installed.
- 2. PTFs that are not marked as delayed are applied immediately. PTFs marked as delayed are scheduled to be applied at the next IPL.
- 3. PTFs marked as delayed can only be applied permanently if they have been previously applied temporarily. Notice that an IPL would have been required to apply them since they are delayed.
- 4. Prerequisite PTFs of the same product must already be loaded on the service requester. However, prerequisite PTFs of another product must already be applied on the service requester. Corequisite PTFs of the same product and same option must already be loaded on the service requester. However, corequisite PTFs of another product or another option must already be applied on the service requester.
- 5. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.

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Parameters

Keyword	Description	Choices	Notes
PTFID	PTF description	Values (up to 300 repetitions): Element list	Required,
	Element 1: PTF identifier	Character value, *ALL	Positional 1
	Element 2: Product	Character value, *ONLY	
	Element 3: Release level	Character value	
DESTSRVRQS	Destination service requester	Single values: *ALL, *SELECT, *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
APY	Extent of change	*TEMP, *PERM	Optional
DLYAPY	Delayed PTF apply	<u>*NO</u> , *YES	Optional

Keyword	Description	Choices	Notes
NODL	Node list name	Qualified object name	Optional
	Qualifier 1: Node list name	Name, *NONE	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
IPL	IPL remote system	*NO, *YES	Optional
PWRDWNOPT	Power down option	*CNTRLD, *IMMED	Optional
PWRDWNDLY	Power down delay	1-65535, <u>3600</u>	Optional
RMTAPYTIME	Remote apply time	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
RMTIPLTIME	Remote IPL time	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	7
	Element 1: Time	Time, *CURRENT	7
	Element 2: Date	Date, *CURRENT, *NEXT	7

Top

PTF description (PTFID)

Specifies the PTF that is to be applied. A maximum of 300 PTF identifiers can be specified.

The possible PTF identifier values are:

PTF-identifier

Specify a 7-character PTF identifier.

*ALL Applies all PTFs for the specified product.

The possible product identifier values are:

*ONLY

Specifies that the PTF identifier is associated with only one product.

product-id

Specify the product of the PTF. The product must be specified when PTF identifiers are not unique across products or the PTF identifier is *ALL.

The possible release level of product value is:

release(VxRxMx)

Specify the release level of the product. The format is VxRxMx.

Top

Destination service requester (DESTSRVRQS)

Specifies the service requester where this PTF function is to be performed. A single service requester or a list of service requesters can be specified.

The possible network identifier values are:

*SELECT

Shows a list of service requesters. From the list, you can select one or more service requesters. *SELECT is not valid when the command is used in a batch environment.

Specifies that this PTF function should occur on all of the service requesters that are defined for this service provider.

*NONE

The service requesters are identified in a node list object.

*NETATR

The remote network identifier of the service requester is the same as the remote network identifier of this system.

remote-network-identifier

Specify the remote network identifier of the service requester.

The possible control point value is:

This element is not valid when the network identifier is *ALL, *SELECT, or *NONE.

remote-control-point

Specify the remote control point name of the service requester.

Тор

Extent of change (APY)

Specifies the extent of the change when the PTFs are applied.

The possible values are:

*TEMP

Apply the PTFs temporarily on the service requester.

*PERM

Apply the PTFs permanently on the service requester.

Top

Delayed PTF apply (DLYAPY)

Specifies how PTFs are applied. Apply immediate PTFs at the time the activity runs on the specified system or later during the next IPL.

Applies an immediate PTF at the time the activity runs. If the PTF is marked delayed, it is not *NO applied until the next unattended IPL.

Applies both immediate or delayed PTFs during the next unattended IPL. *YES

Top

Node list name (NODL)

Specifies the node list object name that contains a list of service requesters where this PTF function is to be performed.

The possible value is:

*NONE

The service requesters are identified in the DESTSRVRQS parameter.

The possible library values are:

*LIBL Searches all of the libraries in the user and system portions of the job's library list for the node list object.

*CURLIB

Searches for the node list object in the library for the current job.

library-name

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list name which contains the list of service requesters where this PTF function is to be performed.

Top

IPL remote system (IPL)

Specifies if an IPL of the service requester's system should occur.

The possible values are:

*NO An IPL of the service requester's system should not occur.

*YES An IPL of the service requester's system should occur after all of the PTFs listed on the command are successfully applied on the service requester.

Top

Power down option (PWRDWNOPT)

Specifies how to manage the end of active jobs during the IPL processing at service requester system. This parameter is valid only if IPL(*YES) is specified.

*CNTRLD

All jobs end when the time specified in Power Down Delay (PWRDWDLY) parameter expires. Any current jobs that are running perform an end of batch processing.

*IMMED

Jobs end immediately.

Top

Power down delay (PWRDWNDLY)

This parameter is valid only if IPL(*YES) and if PWRDWNOPT(*CNTRLD) are specified. Specifies the amount of time in seconds that the system allows a controlled end to be performed. If the end of job routines are not finished in the specified power down delay, any remaining jobs are ended immediately.

The amount of time in which to complete a controlled end of processing is limited to 3600 seconds.

delay-time

Specify the maximum amount of delay time, in seconds, in which a controlled end can be performed. Valid values range from 1 through 65535 (65,535 seconds).

Top

Remote apply time (RMTAPYTIME)

Specifies the date and the time when this PTF function can occur on the service requester. The current date and time values and the next date are determined, when this PTF function is processed on this system, based on this system's date and time.

The possible time zone values are:

*LCLSYS

Specifies the remote start time in the time zone of this system.

*MGDSYS

Specifies the remote start time in the time zone of the service requester.

The possible start after time values are:

*CURRENT

Starts this PTF function on the service requester system at any time on or after this PTF function request is processed on this system.

start-after-time

Specify the time when this PTF function can be started on the service requester. The time can be entered as 4 or 6 digits, such as hhmm or hhmmss where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a separator. With a time separator, specify a string of 5 or 8 digits such as hh:mm:ss.

The possible start after date values are:

*CURRENT

Starts this PTF function on the service requester system on any date on or after the date this PTF function request is processed on this system.

*NEXT

Starts this PTF function on the service requester system on any date after the date this PTF function is processed on this system.

start-after-date

Specify the date when this PTF function can start on the service requester system. The date must be specified in the job date format.

Note: The special values *CURRENT and *NEXT cannot be specified for the date and time if the time zone value *MGDSYS is specified.

Top

Remote IPL time (RMTIPLTIME)

Specifies the date and time when the IPL can occur on the service requester. The current date and time values and next date are determined, when this IPL request is processed on this system, based on this system's date and time.

The possible time zone values are:

*LCLSYS

Specifies the remote start time in the time zone of this system.

*MGDSYS

Specifies the remote start time in the time zone of the service requester's system.

The possible start after time values are:

*CURRENT

Starts the IPL on the service requester system at any time on or after this IPL request is processed on this system.

start-after-time

Specify the time when the IPL can be started on the service requester. The time can be entered as 4 or 6 digits, such as hhmm or hhmmss where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a separator. With a time separator, specify a string of 5 or 8 digits such as hh:mm:ss.

The possible start after date values are:

*CURRENT

Starts the IPL on the service requester system on any date on or after the date the IPL request is processed on this system.

*NEXT

Starts the IPL on the service requester system on any date after the date this IPL request is processed on this system.

start-after-date

Specify the date when the IPL can start on the service requester system. The date must be specified in the job date format.

Note: The special values *CURRENT and *NEXT cannot be specified for the date and time if the time zone value *MGDSYS is specified.

Top

Examples

Example 1: Applying a Temporary PTF

APYRMTPTF PTFID((123456 *ONLY V5R2M0)) DESTSRVRQS(*SELECT)
NODL(SRVPVDLIB/SRVRQSLIST)

Apply a PTF temporarily on the selected service requesters system.

Example 2: Applying Permanent PTFs

```
APYRMTPTF PTFID((*ALL PRODUCT1 V5R2M0)) DESTSRVRQS(*NONE)
NODL(SRVPVDLIB/SRVRQSLIST) APY(*PERM)
RMTAPYTIME((*MGDSYS (10:00:00 10/31/02))
IPL(*YES) RMTIPLTIME((*MGDSYS (01:00:00 11/01/02))
```

Apply all PTFs permanently for a specified product, and schedule when the apply and IPL should occur for all of the service requesters in the node list object.

This example applies the PTFs on the service requesters starting at 10:00 a.m. on October 31, 2002. If the PTFs applied successfully, the IPL on the remote system starts at 1:00 a.m. on November 1, 2002. The times specified are in the time zone of the remote system.

Example 3: Applying a Delayed PTF

```
APYRMTPTF
           PTFID((987654 *ONLY V5R2M0)) DESTSRVRQS(*SELECT)
           NODL(SRVPVDLIB/SRVRQSLIST) DLYAPY(*YES)
           RMTAPYTIME((*MGDSYS (8:00:00 *CURRENT))
```

Apply a delayed PTF temporarily on the selected service requesters system, and schedule when the apply should occur for all of the service requesters in the node list object.

This example applies the PTFs on the service requester systems starting at 8:00 am on the current date. The time specified is in the time zone of the remote system.

Example 4: Doing an IPL after Applying a PTF

```
APYRMTPTF
           PTFID((*ALL *ONLY V5R2M0)) DESTSRVRQS(*SELECT)
           NODL(SRVPVDLIB/SRVRQSLIST) IPL(*YES)
            RMTIPLTIME((*LCLSYS (*CURRENT 12/24/02))
           PWRDWNOPT(*CNTRLD) PWRDWNDLY(1800)
```

Apply all PTFs temporarily for a specified product, and schedule when the IPL should occur for all of the service requesters in the node list object.

This example applies the PTFs on the service requester systems. If the PTFs are applied successfully, the IPL on the remote system starts at the current time on December 24, 2002. The times specified are in the time zone of the locl system.

Example 5: Applying a PTF with two Corequisite PTFs and one Prerequisite PTF

```
PTFID((SF00001 *ONLY V5R2M0)) DESTSRVRQS(*SELECT)
RMTAPYTIME(*LCLSYS (*CURRENT *CURRENT)) IPL(*NO)
```

Apply PTF SF00001. This PTF has two corequisite PTFs and one prerequisite PTF. PTFs SF00002 and SF00003 are corequisite PTFs for PTF SF00001. PTF SF00004 is a prerequisite for PTF SF00001. The system will remove PTFs SF00001, SF00002, SF00003, and SF00004. The system will determine all corequisite PTFs if they were not specified. No IPL will be performed, and this action applies the PTFs on the service requesters. The times specified are in the time zone of the local system.

This example applies the PTFs on the service requesters system starting at 8:00 am on the current date. The time specified is in the time zone of the remote system.

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Error messages

*ESCAPE Messages

CPF358A

PTF &1-&2 cannot be applied or removed.

Change Command CRQ Activity (CHGCMDCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Change Command Change Request Activity (CHGCMDCRQA) command changes command activity in a change request description to run a command on one or more managed systems.

The activity can be conditioned so that it only runs after one or more other activities have completed (successfully or unsuccessfully). The activity can also be scheduled to run at a date and at a time in the future.

Restrictions:

- 1. You must have *CHANGE authority to the change request description and *EXECUTE authority to the library.
- 2. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be satisfied before the activity can run.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.

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Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Optional, Key,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *LAST	Optional, Key, Positional 2
CMD	Command to run	Command string	Optional, Positional 3
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE, *SAME Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	

Keyword	Description	Choices	Notes
CPNAME	Managed system node names	Single values: *SAME, *LOCAL, *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*SAME, *LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT, *SAME	
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	
	Element 3: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT, *SAME	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT, *SAME	
RTNSPLF	Return spooled file	*YES, *NO, *FAIL, *SAME	Optional
USRPRF	User profile	Simple name, *NONE, *SAME	Optional
PASSWORD	Password	Character value, *USRPRF, *NONE, *SAME	Optional
ENCODE	Encode command	*SAME, *YES, *NO	Optional
TEXT	Text 'description'	Character value, *SAME, *GEN	Optional
COND	Activity conditions	Single values: *SAME, *NONE Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *SAME, *CURRENT	
	Element 2: Date	Date, *SAME, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *SAME, *ANY, *CURRENT	
	Element 2: Date	Date, *SAME, *ANY, *CURRENT, *NEXT	
HOLD	Hold activity	*SAME, *NO, *YES	Optional

Тор

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are the following:

*LIBL All of the libraries in the user and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

The possible values are:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to change in the change request description.

*LAST

This activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name

Top

Command to run (CMD)

Specifies the command to run. It can be any command that is run in batch. The command must follow i5/OS CL command format of 1 to 10 characters with the first character being in alphabetical order and the other nine characters alphanumeric.

command-string

Specify the command to run on the managed system.

Top

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name.

Specify the name of the library to be searched.

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

*LOCAL

The local system is identified as the target system. If *LOCAL is specified, the command is run on the local system. The remote command service is not used. Any spooled files created remain on the system.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values, and the next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone of the remote start time values are:

*SAME

The value does not change.

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

*SAME

The value does not change.

*CURRENT

This function can start on the managed system at any time on or after the time this activity was started on the central site system.

start-after-time

Specify the time after which this function can be started on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where, hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This function can start on the managed system on any date on or after the date this activity starts on the central site system.

*NEXT

This function can start on the managed system on any date after the date this activity starts on the central site system.

start-after-date

Specify the date after the functions can start on the managed system. The date must be specified in the job date format.

The possible start before time values are:

*SAME

The value does not change.

*ANY The activity can start at any time on or after the start time.

*CURRENT

The activity must start before the time the change request was submitted on the date specified on the start before date element.

start-before-time

Specify the time before which the activity must be started. If the activity cannot be started before this time, then it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator (:). With a time separator, specify a string of 5 or 8 digits where the time separator specified for your job is used to separate the hours, minutes, and seconds.

The possible start before date values are:

*SAME

The value does not change.

*ANY The activity can start at any date on or after the start date.

*CURRENT

The activity must start before the date the change request was submitted.

*NEXT

The activity must start by the day after the date the change request was submitted.

start-before-date

Specify the date before which the activity must be started. If the activity cannot be started by this date, then it never starts. The date must be specified in the job date format.

Note:

The special values *CURRENT and *NEXT cannot be specified for the date and the time if the time zone value *MGDSYS is specified.

Top

Return spooled file (RTNSPLF)

Specifies whether the output spooled file from the remote command is returned.

The possible values are:

*SAME

The value does not change.

- *YES The spooled files created from the remote command are returned from the remote system. The spooled files from all of the nodes are combined into one spooled file that can be viewed by displaying the command activity details of the change request.
- *NO The output data is not returned from the remote system.
- *FAIL The spooled file job log is returned from the remote system if the command fails when running.

Top

User profile (USRPRF)

Specifies the user profile under which the command runs at the managed systems. If the managed system is running the NetView Remote Operations Agent/400 product, this parameter is ignored at the managed systems.

The possible values are:

*SAME

The value does not change.

*NONE

No user profile is specified. The default user profile is used on each managed system.

user-profile

Specify the name of the user profile.

Top

Password (PASSWORD)

Specifies the password for the remote user profile.

- Managed Systems at releases prior to V5R1M0 only accept uppercased passwords up to 10 characters long. If a longer password is entered, SMU18A2 message with 100B0007 SNA sense code is returned, indicating that the request was rejected.
- Managed Systems at release V5R1M0 and above, running with QPWDLVL system value:

- 0 or 1 truncate the received passwords to 10 characters.
- 2 or 3 accept passwords up to 128 characters.

The possible values are:

*SAME

The value does not change.

*NONE

No password is specified.

*USRPRF

The password is the same as the user profile.

password

Specify the password for the user profile.

Top

Encode command (ENCODE)

Specifies whether the command, user profile, and password are encoded when sent to the managed systems. If the managed system is running NetView Remote Operations Agent/400 product, this parameter must be set to *NO.

*SAME

The value does not change.

- *YES The command, user profile, and password are encoded when the request is sent to the managed systems. The managed system attribute for the remote command key must be specified on both the central site system and the managed system. This attribute can be changed using the Change Managed System Attributes (CHGMGDSYSA) command. The remote command key must be the same on the central site system and the managed system.
- *NO The command, user profile, and password are not encoded when the request is sent to the managed systems.

Top

Text 'description' (TEXT)

Specifies the activity description.

*SAME

The value does not change.

*GEN A description is generated based on the action specified.

text-description

Specify a 50-character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must be run before this activity and the value the end codes from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single value is:

*NONE

There are no conditions for this activity.

*SAME

The value does not change.

The possible conditioning activity values are:

This is the activity which must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must be run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must be run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from the conditioning activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible conditioning code results are:

*SUCCESS

The activity ended successfully (0 \leq end code \leq 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity was never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- **00** Activity completed successfully.
- 01-09 Activity completed with warning messages.

- 10-29 Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible conditioning mode values are:

The condition mode indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The activity specified in this condition element must complete on all nodes before this activity can run.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified may not have completed for all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can start on the central site system. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*SAME

The value does not change.

*CURRENT

This activity can start any time on or after the time when the change request was submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*SAME

The value does not change.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before date element. This value cannot be specified if the start before date is *CURRENT.

start-before-time

Specify the time before the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where h = hours, m = minutes, and s = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*SAME

The value does not change.

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*SAME

The value does not change.

*NO The activity is not held. It runs when all conditions and the start time are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Examples

Example 1: Changing an Activity

```
CHGCMDCROA
            CRQD(MYLIB/CR1) ACTIVITY(ACTO1) CMD(STRSBS QCMN)
```

This command changes an activity that starts the QCMN subsystem.

Example 2: Changing an Activity for a Node List

```
CRQD(MYLIB/CR2) ACTIVITY(ACT01)
CHGCMDCRQA
             CMD(STRSBS QSNADS)
            NODL(MYLIB/STORES) RTNSPLF(*FAIL)
```

This example shows how activity ACT01 runs the command to start the subsystem QSNADS on the systems identified in the STORES node list. The example also asks for the spooled file to be returned to the central site system if the command fails.

Example 3: Changing an Activity for Two Systems

```
CHGCMDCRQA
               CRQD(MYLIB/CR3) ACTIVITY(ACT02)
               CMD (PRODLIB/RUNREPORTS)
               CPNAME((STORENET STOREA) (STORENET STOREB))
               RMTSTRTIME(*MGDSYS (19:00 11/20/02) (*ANY *CURRENT)) USRPRF(REPORTOPER)
               PASSWORD(OPERPASS) ENCODE(*YES)
```

This example shows how activity ACT02 runs the detail reports for STOREA and STOREB after 7:00 p.m. on the managed system. The reports are run with the REPORTOPER user profile.

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Error messages

None

Change CRQ Activity (CHGCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Change Request Activity (CHGCRQA) command modifies a change management activity to a change request description. The change management action that is to be performed by the added activity depends on the value specified on the action parameter.

The activity can be conditioned so that it will only run after one or more other activities have completed (successfully or unsuccessfully). The activity can also be scheduled to run at a date and time in the future.

Restrictions

- The user must have *CHANGE authority to the change request description object and *EXECUTE authority to the library.
- If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- Global names must be 64 characters or less including one separator character between tokens.

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Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required, Key, Positional 1
	Qualifier 1: Change request description	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *LAST	Optional, Key, Positional 2
ACTION	Action	*ACP, *ACT, *DLT, *INS, *RMV, *RTV, *RUN, *SND, *SNDINS, *SNDRUN, *UNINS, *SAME	Optional, Positional 3

Keyword	Description	Choices	Notes
GLBNAME	Global name	Single values: *SAME Other values: Element list	Optional
	Element 1: Global name token 1	Character value, *NETID, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 2: Global name token 2	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 3: Global name token 3	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 4: Global name token 4	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 5: Global name token 5	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 6: Global name token 6	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 7: Global name token 7	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 8: Global name token 8	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 9: Global name token 9	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 10: Global name token 10	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
COMPNAME	Component name	Single values: *SAME Other values: Element list	Optional
	Element 1: Component name token 1	Character value, *NETID	
1	Element 2: Component name token 2	Character value, *NETID, *CPNAME	
	Element 3: Component name token 3	Character value, *NETID, *CPNAME	
	Element 4: Component name token 4	Character value, *NETID, *CPNAME	
	Element 5: Component name token 5	Character value, *NETID, *CPNAME	
	Element 6: Component name token 6	Character value, *NETID, *CPNAME	
	Element 7: Component name token 7	Character value, *NETID, *CPNAME	
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE, *SAME Other values: Qualified object name	
	Qualifier 1: Node list	Name	1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	1
CPNAME	Managed system node names	Single values: *NONE, *SAME Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Character value	
TEXT	Text 'description'	Character value, *GEN, *BLANK, *SAME	Optional

Keyword	Description	Choices	Notes
ACTFRC	Activation force	Single values: *SAME, *YES Other values: Element list	Optional
	Element 1: Activation force	*NO	
	Element 2: Delay units	*SECONDS, *MINUTES, *HOURS	
	Element 3: Delay period	1-65535	
ACTUSEACT	Activation use on activate	*BOTH, *PROD, *LAST, *NONE, *SAME	Optional
CPRTYPE	Compression type	*ADAPTIVE, *SNA, *USER, *NONE, <u>*SAME</u>	Optional
SNACPRCHR	SNA compression character	Hexadecimal value, *BLANK	Optional
USRCPRINF	User compression information	Element list	Optional
	Element 1: User compression name	Name	
	Element 2: User parameters	Character value	
CPRSTGSTT	Compression storage state	*DECOMPRESS, *COMPRESS, *NONE, *SAME	Optional
CPRTFRSTT	Compression transfer state	*DECOMPRESS, *COMPRESS, *NONE, *SAME	Optional
ACTUSEINS	Activation use on install	*PROD, *TRIAL, <u>*SAME</u>	Optional
ALTACTCOMP	Alter active components	*ALLOWED, *NOTALLOWED, *NONE, *SAME	Optional
AUTOACP	Auto accept	Single values: *SAME, *NONE, *NO Other values: Element list	Optional
	Element 1: Auto accept	*YES, *DESIRED	
	Element 2: Delay days	0-255	
AUTORMV	Auto remove	*YES, *NO, *DESIRED, *NONE, *SAME	Optional
PRETEST	Pre test	*YES, *NO, *DESIRED, <u>*SAME</u>	Optional
POSTTEST	Post test	*YES, *NO, *DESIRED, <u>*SAME</u>	Optional
ALWRMV	Allow remove	*NO, *DESIRED, *YES, <u>*SAME</u>	Optional
PARM	Initiate parameters	Values (up to 40 repetitions): Not restricted	Optional
КЕЕРОВЈ	Keep object	*YES, *NO, *NONE, <u>*SAME</u>	Optional
COREQCHGNL	Corequisite change name list	Single values: *NONE, *SAME Other values: Element list	Optional
	Element 1: Global name	Values (up to 6 repetitions): Element list	
	Element 1: Global name token 1	Character value	
	Element 2: Global name token 2	Character value	
	Element 3: Global name token 3	Character value	
	Element 4: Global name token 4	Character value	
	Element 5: Global name token 5	Character value	
	Element 6: Global name token 6	Character value	
	Element 7: Global name token 7	Character value	
	Element 8: Global name token 8	Character value	
	Element 9: Global name token 9	Character value	
	Element 10: Global name token 10	Character value	

Keyword	Description	Choices	Notes
REPLACE	Replace object	*YES, *ALLOWED, *NO, <u>*SAME</u>	Optional
TODLTNAME	To be deleted name	Single values: *NONE, *SAME Other values: Element list	Optional
	Element 1: To be deleted name token 1	Character value, *NETID, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 2: To be deleted name token 2	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 3: To be deleted name token 3	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 4: To be deleted name token 4	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 5: To be deleted name token 5	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 6: To be deleted name token 6	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 7: To be deleted name token 7	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 8: To be deleted name token 8	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 9: To be deleted name token 9	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 10: To be deleted name token 10	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
REFLVL	Refresh level	Character value, *SAME	Optional
FRCUNINS	Force uninstall	*YES, *NO, <u>*SAME</u>	Optional
RMTSTRTIME	Start time on managed system	Single values: *NONE Other values: Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS, *SAME	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT, *SAME	
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	-
COND	Activity conditions	Single values: *NONE, *SAME Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	<u>*EQ</u> , *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	1
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list]
	Element 1: Time	Time, *CURRENT, *SAME]
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	1
	Element 2: Start before	Element list	1
	Element 1: Time	Time, *ANY, *CURRENT, *SAME	1
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT, *SAME	1
HOLD	Hold activity	*NO, *YES, *SAME	Optional

Change request description (CRQD)

Change request description object name.

The possible values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Only the library named in this parameter is searched.

The possible change request description value is:

change-request-description

The name of the change request description object.

Top

Activity (ACTIVITY)

The name of the activity to change in the change request description.

*LAST

The activity will be the last to run in the change request.

activity-ID

A 10-character activity name.

Top

Action (ACTION)

Specifies the change management action to be performed by the added activity.

*SAME

The action value does not change.

- *ACP Relinquishes resources at a managed system required to maintain removability of a change. This cancels the removability of a change previously installed in a removable manner. The resources released are, typically, unaltered versions of components affected by the change.
- *ACT Causes the managed system to activate all previously installed changes. Each managed system implements the activation in its own way (for example, the activity will perform an initial program load (IPL) of a managed iSeries system or activate a configuration on a PS/2 and cause the PS/2 to restart).
- *DLT Requests a delete action at one or more managed systems.
- *INS Installs the objects previously packaged for installation on the specified managed system or systems. You can install up to seven objects. Only installable objects can be installed.

The objects are treated as corequisites, which means that either all installations succeed or all do not. The activity will use an object and its corequisites, if any, to alter all components necessary to effect the change. The managed system can perform such alteration in a removable manner if required, so that a subsequent request (Remove) can return all those components to their original condition prior to the alteration. Also automatic removal or automatic acceptance are possible.

*RMV This activity, when run at the managed system, returns (that is, removes) all components

previously altered in connection with a change to their condition prior to the installation of the change. This is possible only for changes previously installed in a removable manner.

- *RTV Retrieves an object identified by its global name, from a managed system or from another central site system, for storage at the central site system. To retrieve an object from more than one system, a global name with an *ANY token is required, so that each retrieved object has a unique global name. Global names with unspecified tokens (*ANY, *HIGHEST, or *LOWEST) are stored in the distribution repository when they are retrieved.
- *RUN Causes a program or procedure to be executed at one or more managed systems.
- *SND Sends an object from the central site system to one or more managed systems or to another central site system.

*SNDINS

Sends the objects previously packaged for installation at the central site system to one or more managed systems and installs the object at the managed system. Only objects identified by global names can be installed.

*SNDRUN

Sends an object from the central site system to one or more managed systems and runs the object at the managed system.

*UNINS

Removes the objects installed on the specified managed system or systems. Only objects installed through an installable object can be uninstalled.

Top

Global name (GLBNAME)

Specifies a global name, which is a series of tokens that uniquely identify an object in an SNA network. The global name represents the name that is used to locate the appropriate catalog entry on both the central site system and the managed systems. The catalog entry specifies the object that is used on that system.

Special values in a token position indicate how to search for the object. By specifying *ANY in a token position, the token is ignored when searching for the correct object.

The possible values are:

*SAME

The value does not change.

Element 1: Token 1

*NETID

The first global name token value is a network ID generated by the command from the network attributes. The network ID is determined by the current value of the LCLNETID network attribute value.

global-name-token

Specify the first token of the global name. The first token is recommended to be the registered enterprise ID or network ID.

Element 2-10: Token 2-10

*ANY Any token value matches when searching for the object where the action is performed. This is useful when retrieving objects for which some of the tokens in the global name are not known or vary between systems.

*HIGHEST

The object with the highest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the highest version level.

*LOWEST

The object with the lowest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the lowest version level.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The control point is determined by the current value of the LCLCPNAME network attribute value.

*SERVER:

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is distributed.

*TARGET:

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is distributed.

*MDDATE:

This token is stored within the change request activity with the value &DATE, and is replaced when distributed by the date the object was last modified.

*MDTIME:

This token is stored within the change request activity with the value &TIME, and is replaced when distributed by the time the object was last modified.

global-name-token

Specify one of a series of 1 to 16 character tokens that uniquely identify the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Note: GLBNAME is valid only when ACTION(*ACT) or ACTION(*UNINS) is not specified.

Top

Component name (COMPNAME)

Component name, which is the set of global name tokens previous to the REF, FIX, or UPD subtree indicator (STI) tokens. The component name is used to identify the installable object that must be uninstalled from the managed system. The maximum number of tokens allowed is 7. COMPNAME is valid only when ACTION(*UNINS) is specified.

The only special value allowed for the first token is *NETID.

Element 1: Token 1

The possible values are:

*SAME

The value does not change.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

component-name-token

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Elements 2-10: Tokens 2-10

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The network ID is determined by the current value of the LCLCPNAME network attribute value.

component-name-token

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Top

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems that are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are one of the following:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the network identifier is the change control server name.

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

Text 'description' (TEXT)

Specifies the activity description.

*SAME

The value does not change.

*BLANK

No text is specified.

*GEN A description is generated based on the action selected. The descriptions generated are:

- Accept object
- Restart the system
- · Delete object
- Run object
- Install object
- · Remove object
- · Retrieve object
- Send object
- · Send and run object
- · Send and install object
- Uninstall object

text-description

Specify a 50-character description of the activity.

Activation force (ACTFRC)

Specifies whether or not the managed system should proceed with the activation based on its quiesced state.

*SAME

Activation force values do not change.

activation force

Specify the activation force value.

*NO The managed system will not proceed with the activation if the quiesce check shows that the managed system is still active.

delay units

Specify the unit of time on which the delay period is specified.

*SECONDS

The delay period will be specified in seconds.

*MINUTES

The delay period will be specified in minutes.

*HOURS

The delay period will be specified in hours.

delay period

Specifies the maximum amount of time that the managed system may wait to quiesce (if not already quiesced) before taking the action specified:

3600 The delay period default is 3600 seconds.

delay-period

Delay period range is 1-65535.

*YES The managed system will proceed with the activation even if the quiesce check shows that the managed system is still active. Delay units and delay period are ignored when activation force is *YES.

Note: ACTFRC is valid only when ACTION(*ACT) is specified.

Top

Activation use on activate (ACTUSEACT)

Specifies which components altered by changes will be used during the activation.

*SAME

Activation use on activate value does not change.

*BOTH

Both, trial and production version.

*PROD

Production version only.

*LAST

Last used; either both trial and production or production only.

*NONE

No activation use on activate is specified.

Note: ACTUSEACT is valid only when ACTION(*ACT) is specified.

Top

Compression type (CPRTYPE)

Specifies the compression algorithm and related information associated with the compression of a particular change object. When either or both the transfer state or store state parameter specify compressed, this parameter must be present and one (and only one) of the adaptive compression, SNA compression, or user compression algorithms may be requested.

*SAME

Compression algorithm does not change.

*ADAPTIVE

Specify whether or not adaptive compression pertains to the requested object. iSeries does not support *ADAPTIVE.

*SNA Specify whether or not SNA compression pertains to the requested object.

*USER

Specify whether or not a named user compression pertains to the requested object.

*NONE

No compression type is specified.

Notes:

- 1. CPRTYPE is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified
- 2. CPRTYPE cannot be specified when CMPSTGSTT and CPRTFRSTT are not specified.
- 3. CPRTYPE cannot be specified when CMPSTGSTT is *DECOMPRESS and CPRTFRSTT is not specified.
- 4. CPRTYPE cannot be specified when CPRSTGSTT is not specified and CPRTFRSTT is *DECOMPRESS.
- CPRTYPE cannot be specified when CPRSTGSTT and CPRTFRSTT are *DECOMPRESS.

Top

SNA compression character (SNACPRCHR)

Specifies information about the SNA compression algorithm as it pertains to the requested object. If omitted, the implication is that SNA compression does not pertain to the requested object.

*SAME

SNA compression does not change.

*BLANK

When SNA compression is requested, it is optionally specified with the implied default being the (X'40') character. Otherwise, it is not specified.

SNA-prime-character

The prime compression character to be associated with the single control byte (SCB) used by the SNA compression algorithm. Valid values are '00'X - 'FF'X

Note: SNACPRCHR is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN). or ACTION(*SNDINS) is specified.

Top

User compression information (USRCPRINF)

Specifies information about a named user compression algorithm as it pertains to the requested object. If omitted, the implication is that user compression does not pertain to the requested object.

*SAME

User compression does not change.

user-compression-name

The name of the user compression algorithm that pertains to the requested object. It should be specified when user compression is requested. Otherwise, it is not specified.

user-parameters

User parameters that apply to the user compression algorithm named in the user compression name. It is optionally specified when user compression is requested. Otherwise it is not specified.

Note: USRCPRINF is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Compression storage state (CPRSTGSTT)

Specifies whether or not the object should be stored in compressed format at the managed system.

*SAME

Compression store state value does not change.

*DECOMPRESS

Store the object in decompressed format at the managed system. If already decompressed when it arrives at the managed system, store it as received. Otherwise, decompress the object using the compression method used to catalog the object in the managed system before storing it.

*COMPRESS

Store the object in compressed format at the managed system. When this value is specified, the compression algorithm must also be specified. If already compressed when it arrives at the managed system, store the object as received. Otherwise, compress the object using the compression algorithm before storing it.

*NONE

No compression storage state is specified.

Note: CPRSTGSTT is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Compression transfer state (CPRTFRSTT)

Specifies whether or not the object should be transferred to the managed system in compressed format.

*SAME

Compression transfer state value does not change.

*DECOMPRESS

Transfer the object in decompressed format at the managed system. If already decompressed at the source, transfer the object as stored. Otherwise, decompress the object using the compression method used to catalog the object in the managed system before transferring it.

*COMPRESS

Compress the object using the Compression Algorithm and transfer the object in compressed format to the managed system. When this value is specified the compression algorithm must also be specified. If already compressed using a different algorithm at the source, decompress the object using the compression method used to catalog the object in the managed system before transferring it.

*NONE

No compression transfer state is specified.

Note: CPRTFRSTT is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Activation use on install (ACTUSEINS)

Specifies whether the component to be altered by the installation process will be trial version or production version. If activation use on install is *TRIAL, it means the object should be installed in the trial area to be tested, then removability must be *YES.

*SAME

Activation use on activate value does not change.

*TRIAL

Trial version only.

*PROD

Production version only.

Note: ACTUSEINS is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Alter active components (ALTACTCOMP)

Specifies whether or not the managed system is allowed to apply the component alterations to the active system; if not, then such action is to be deferred until the next activation. This parameter is only allowed for *SNDINS action.

*SAME

Alter active components value does not change.

*ALLOWED

Managed system is allowed to apply the component alterations to the active system.

*NOTALLOWED

Managed system is not allowed to apply the component alterations to the active system.

*NONE

No alter active component is specified.

Note: ALTACTCOMP is valid only when ACTION(*INS), ACTION(*SNDINS), or ACTION(*RMV) is specified.

Auto accept (AUTOACP)

Specifies whether the managed system accepts objects automatically if installation and any test performed are successful, in order to release resources required to maintain removability as soon as possible. Like a separate Accept request, the managed system deletes the objects after successful automatic acceptance.

*SAME

Auto accept value does not change.

*NO Do not perform automatic acceptance.

*NONE

No auto accept is specified.

auto accept

Auto acceptance possible values:

*DESIRED

Perform automatic acceptance if the specified managed system supports it.

*YES Perform automatic acceptance.

delay-days

Specifies the number of days the entry point is expected to wait before accepting the object automatically. Valid range of days is 0-255.

Note: AUTOACP is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Тор

Auto remove (AUTORMV)

Specifies whether or not the managed system removes the object automatically if either installation or a test fails.

*SAME

Auto remove value does not change.

*DESIRED

Perform automatic removal if the specified managed system supports it.

*YES Perform automatic removal.

*NO Do not perform automatic removal.

*NONE

No auto remove is specified.

Note: AUTORMV is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Тор

Pre test (PRETEST)

Specifies whether or not the entry point is to perform a test on the objects prior to installing them.

*SAME

Pretest value does not change.

*DESIRED

Perform a pretest, if the specified managed system supports it.

*YES Perform a pretest.

*NO Do not perform a pretest.

Note: PRETEST is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Post test (POSTTEST)

Specifies whether or not the entry point is to perform a test on the objects after installing or removing them.

*SAME

Posttest value does not change.

***YES** Perform a posttest.

*DESIRED

Perform a posttest if the specified managed system supports it.

*NO Do not perform a posttest.

Note: POSTTEST is valid only when ACTION(*INS), ACTION(*SNDINS) or ACTION(*RMV) is specified.

Top

Allow remove (ALWRMV)

Specifies whether or not objects are to be installed in a removable manner (so that a subsequent Remove action can be issued against them).

*SAME

Removability value does not change.

*YES Install the object in a removable manner.

*DESIRED

Install the object in a removable manner if the specified managed system supports it.

*NO Do not install the object in a removable manner.

Note: ALWRMV is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Initiate parameters (PARM)

Specifies the parameters to be passed when initiating an object.

*SAME

Parameter value does not change.

parameter data

Specifies the parameters to be passed when starting the program. Each parameter is a 1 to 253

character. The prompt panel will initially allow 25 characters to be entered. By entering an & in position 1, the field will be expanded for larger parameters. If the parameters include blanks or special characters enclose them in apostrophes.

Note: PARM is valid only when ACTION(*RUN) or ACTION(*SNDRUN) is specified.

Top

Keep object (KEEPOBJ)

Specifies whether or not the object should be kept or deleted after the function has been successfully performed.

*SAME

Object disposition value does not change.

*YES The object should be kept after performing the function.

*NO The object should be deleted after performing the function.

*NONE

No keep object is specified.

Note: KEEPOBJ is valid only when ACTION(*RUN), ACTION(*INS), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

Corequisite change name list (COREQCHGNL)

Specifies a list of SNA/file services (SNA/FS) global names identifying the names of objects that are to be installed by the entry point as a part of the installation of the object to be retrieved. A maximum of six corequisite change names are allowed.

The global name is a unique name you assign to the object so that it is not confused with any other object in a network. The global name represents the name that will be used to locate the appropriate catalog entry on both the central site system and managed systems.

*SAME

Corequisite change name list does not change.

*NONE

No corequisite change name list is specified.

global-name-token

One of a series of 1-16 character tokens that uniquely identify the object on which the action is to be performed. Characters A through Z and 0 through 9 may be used. Other special values (@, #, and \$) may be used for tokens that represent network IDs and system names.

Note: COREQCHGNL is valid only when ACTION(*INS) or ACTION(*SNDINS) is specified.

Top

Replace object (REPLACE)

Specifies that the object should be replaced if it already exists.

*SAME

Replace value does not change.

*NO The object must be added.

*YES The object must be replaced.

*ALLOWED

The object should be replaced or added.

Note: REPLACE is valid only when ACTION(*RTV), ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.

Top

To be deleted name (TODLTNAME)

Specifies the name of the object, at the managed system location, that is to be deleted.

Special values in a token position indicate how to search for the object. By specifying *ANY in a token position, it means that the token is ignored when searching for the correct object. If multiple objects are found matching the tokens specified an error is returned.

The single values allowed are:

*SAME

The to be deleted name does not change.

*NONE

No to be deleted name is specified.

The special values allowed for the first token are *NETID, *SERVER, *TARGET, *MDDATE, and *MDTIME.

The special values allowed for the other tokens are:

*ANY Any token value matches when searching for the object upon which the action is to be performed.

*HIGHEST

The object with the highest token value will have the action performed upon it. The token must be ordered. Useful when a token in a global name is used to indicate a different version of the object and you wish to manipulate the object with the highest version level.

*LOWEST

The object with the lowest token value will have the action performed upon it. The token must be ordered. Useful when a token in a global name is used to indicate a different version of the object and you wish to manipulate the object with the lowest version level.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The network ID is determined by the current value of the LCLCPNAME network attribute value.

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is distributed.

*TARGET:

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is distributed.

*MDDATE:

This token is stored within the change request activity with the value &DATE, and is replaced when distributed by the date the object was last modified.

*MDTIME:

This token is stored within the change request activity with the value &TIME, and is replaced when distributed by the time the object was last modified.

global-name-token

One of a series of 1-16 character tokens that uniquely identify the object on which the action is to be performed. Characters A-Z and 0-9 may be used. Other special values (@, #, and \$) may be used for tokens that represent network IDs and system names.

Notes:

- 1. TODLTNAME is valid only when ACTION(*SND), ACTION(*SNDRUN) or ACTION(*SNDINS) is specified.
- 2. The number of tokens specified in the TODLTNAME parameter must match the number of tokens specified in the GLBNAME parameter.

Top

Refresh level (REFLVL)

Specifies the level of the software component to be uninstalled.

*SAME

Refresh level value does not change.

*NONE

No refresh level list is specified.

refresh-level

Specify a numeric character string of up to 16 digits.

Note: REFLVL is valid only when ACTION(*UNINS) is specified.

Top

Force uninstall (FRCUNINS)

Specifies whether to perform the uninstallation even if the software component includes an object that is waiting to be installed or an object that is currently being installed.

*SAME

Force uninstallation value does not change.

*NO Do not allow uninstallation if there are objects, for the software component, waiting to be installed.

*YES Allow uninstallation even if there are objects, for the software component, waiting to be installed.

Note: FRCUNINS is valid only when ACTION(*UNINS) is specified.

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and the next date values are determined when the activity begins running at the central site systems based on the central site date and time.

The possible single value is:

*NONE

There is no remote start time specified for the managed system.

Element 1: Time Zone

The time zone of the remote start time.

The possible values are:

*SAME

The value does not change.

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

Element 2: Start After Time

This is the definition of the time after which the activity is to start.

*SAME

The value does not change.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 2.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

Element 3: Start After Date

This is the start after date.

*SAME

The value does not change.

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT cannot be specified for the date and the time when the time zone value *MGDSYS is specified.
- 2. This parameter is valid when these actions are specified: *ACP, *ACT, *RUN, *INS, *RMV, *SNDRUN, *SNDINS, or *UNINS.

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Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity that must run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single values are:

*SAME

The value does not change.

*NONE

There are no conditions for this activity.

Element 1: Conditioning Activity

The activity that must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity that must be run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-conditioning-activity-name

Specify the generic name of the activities that must run before this activity.

Element 2: Relational Operator

This element is the relational operator to use when comparing the end code from an activity.

*EQ Equal

*GT Greater than

*LT Less than

*NE Not equal

*GE Greater than or equal

*LE Less than or equal

Element 3: Condition Code

The element is the value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 \leq end code \leq 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- 00 Activity completed successfully.
- 01-09 Activity completed with warning messages.
- 10-29 Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

Element 4: Condition Mode

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter can run for that same node even though the conditioning activity specified cannot have completed for all other nodes. In the case where this activity can run for that node, the condition is ignored.

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Activity start time (STRTIME)

Specifies the date and the time when this activity can be started on the central site system. The current date and time values and the next date values are determined when the change request is submitted.

Element 1: Start After Time

The possible values are:

*SAME

The value does not change.

*CURRENT

This activity can start on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

Element 2: Start After Date

*SAME

The value does not change.

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

Element 3: Start Before Time

This element is ignored if the start before date is *ANY.

*SAME

The value does not change.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time at which the change request was submitted on the date specified on the start before data element. This value cannot be specified if the start before date is *CURRENT.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

Element 4: Start Before Date

*SAME

The value does not change.

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Hold activity (HOLD)

Hold the activity when the change request is submitted.

*SAME

The value does not change.

*NO The activity is not held and will run when all conditions are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

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Examples

The following examples illustrate how to use the CHGCRQA command to schedule activities to be performed on managed systems controlled by a NetView Distribution Manager/6000 change control server. The examples shown here are grouped by their activity actions:

- Accept
- Activate
- Delete
- Run
- Install
- Remove
- Retrieve
- Send, Send and Run, and Send and Install
- Uninstall

Example 1: Accept Actions

The examples shown here match the first two examples shown for the install examples and demonstrate how some of the installed objects can be accepted.

• The install activity added to the change request description is:

```
ADDCROA
         CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT01)
          ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
          CPNAME((ROMSERV1 MARYPWS1)) ACTUSEINS(*PROD)
         ALTACTCOMP(*NOTALLOWED) AUTOACP((*YES))
         ALWRMV (*YES)
          COREQCHGNL((REXX PROC UPDATE CONFIG))
```

Instead of installing the objects on the single system MARYPWS1, the objects should be installed on all the managed systems controlled by the change control server ROMSERV1. (All the managed systems are listed in the node list ROMCLIENTS stored in library ROMLIB.)

The activity is changed in the following example so the objects can be installed in a removable manner, if removability is supported on the managed systems.

```
CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT01)
CHGCRQA
         ACTION(*SAME) GLBNAME(*SAME)
          NODL(ROMLIB/ROMCLIENTS) CPNAME(*NONE)
          ACTUSEINS(*SAME) ALTACTCOMP(*SAME)
          AUTOACP((*NO)) ALWRMV(*DESIRED)
          COREQCHGNL (*SAME)
```

The objects IBM 1234567 PMGRAB UPD 1 2 and REXX PROC UPDATE CONFIG are installed in a removable manner. The objects can be accepted by changing the accept activities. The activities were added to the change request as follows:

```
ADDCROA
          CRQD(CCLIB/CRQACPRMV) ACTIVITY(ACCACTO1)
          ACTION(*ACP) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
          CPNAME((ROMSERV1 MARYPWS1))
          COND((INSACT03 *EQ 20 *SAMENODE))
          CRQD(CCLIB/CRQACPRMV) ACTIVITY(ACCACT02)
ADDCROA
          ACTION(*ACP) GLBNAME(REXX PROC UPDATE CONFIG)
          CPNAME((ROMSERV1 MARYPWS1))
          COND((INSACTO3 *EQ 20 *SAMENODE))
But the activities need to be changed to:
         CRQD(CCLIB/CRQACPRMV) ACTIVITY(ACCACT01)
CHGCRQA
          ACTION(*SAME) GLBNAME(*SAME)
          NODL(ROMLIB/ROMCLIENTS) CPNAME(*NONE)
          COND((INSACTO3 *EQ *SUCCESS *ALLNODES))
CHGCRQA
         CRQD(CCLIB/CRQACPRMV) ACTIVITY(ACCACTO2)
         ACTION(*SAME) GLBNAME(*SAME)
          NODL(ROMLIB/ROMCLIENTS) CPNAME(*NONE)
          COND((INSACTO3 *EQ *SUCCESS *ALLNODES))
```

The install activity added to the change request description is:

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT02)
ACTION(*INS) GLBNAME(EURO WORDPROD UPD 2 3 US)
CPNAME((EUROITAL FREDSWS)) ALWRMV(*YES)
```

Instead of installing the objects on the single system MARYPWS1. the objects should be installed on all the managed systems controlled by the change control server EUROITAL. (All the managed systems are listed in the node list EUROCLIENT stored in library EUROLIB.) To install the objects on all managed systems, the activity is changed to:

```
CHGCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT02)
ACTION(*SAME) GLBNAME(*SAME)
NODL(EUROLIB/EUROCLIENT) CPNAME(*NONE)
ALWRMV(*YES)
```

To accept the object EURO WORDPROD UPD 2 3 US on all the managed systems, the activity ACCACT01 is added to the change request CRQACPRMV:

```
ADDCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(ACCACT01)

ACTION(*ACP) GLBNAME(EURO WORDPROD UPD 2 3 US)

CPNAME((EUROITAL FREDSWS))

COND((INSACT05 *EQ *SUCCESS *SAMENODE))

Should be changed as follows:

CHGCRQA CRQD(CCLIB/CRQACPRMV) ACTIVITY(ACCACT01)

ACTION(*SAME) GLBNAME(*SAME)

NODL(EUROLIB/EUROCLIENT) CPNAME(*NONE)

COND((INSACT05 *EQ *SUCCESS *ALLNODES))
```

Example 2: Activate Actions

• Change an activate activity to use trial a production version during the activation.

```
CHGCRQA CRQD(CCLIB/CRQINSACT) ACTIVITY(ACTACT01)
ACTION(*ACT) CPNAME((ROMSERV1 MARYPWS1))
ACTFRC(*NO *HOURS 6) ACTUSEACT(*BOTH)
STRTIME((2:00:00 *NEXT)(8:00:00 *NEXT))
```

The activation will occur after 2 a.m. but before 8 a.m. the next morning the request is submitted. The MARYPWS1 system will wait up to six hours before proceeding with the activation if the system is still active.

• Change an activity to schedule the activation of all previously installed objects on managed system FREDSWS. FREDSWS is controlled by the change control server EUROITAL. The activation will occur as soon as possible after 11 p.m. on 15 April 2002 in the time zone where FREDSWS is located. The activation will occur even if the managed system FREDSWS is still active.

The delay units and delay period are ignored because activation force is *YES.

```
CRQD(CCLIB/CRQINSACT) ACTIVITY(ACTACT02)
CHGCROA
           ACTION(*ACT) CPNAME((EUROITAL FREDSWS))
ACTFRC((*YES *MINUTES 30))
            RMTSTRTIME(*MGDSYS (23:00:00 04/15/02))
```

Example 3: Delete Actions

Change an activity to delete the object EURO WORDPROD UPD 2 3 US on managed system FREDSWS. FREDSWS is controlled by the change control server EUROITAL.

```
CRQD(CCLIB/CRQDLT) ACTIVITY(DLTACT01)
ACTION(*DLT) GLBNAME(EURO WORDPROD UPD 2 3 US)
CPNAME((EUROITAL FREDSWS))
```

Change an activity to delete all test files from systems MARYPWS1, MARYPWS2, MARYPWS3, and MARYPWS4. All these systems are controlled by the change control server ROMSERV1. The test files on those systems are cataloged as EURO SPELLCHECK TEST file-name.

```
CRQD(CCLIB/CRQSNDDLT) ACTIVITY(DLTACT02)
CHGCRQA
          ACTION(*ACT)
          GLBNAME (EURO SPELLCHECK TEST *ANY)
          CPNAME((ROMSERV1 MARYPWS1) (ROMSERV1 MARYPWS2)
                 (ROMSERV1 MARYPWS3) (ROMSERV1 MARYPWS4))
          COND((SNDACT01 *EQ *SUCCESS *ALLNODES))
```

This activity occurs only if the object EURO SPELLCHECK EXE 1 US is successfully sent to those systems:

```
ADDCRQA
          CROD(CCLIB/CROSNDDLT) ACTIVITY(SNDACT01)
          ACTION(*SND) GLBNAME(EURO SPELLCHECK EXE 1 US)
          CPNAME((ROMSERV1 MARYPWS1) (ROMSERV1 MARYPWS2)
                 (ROMSERV1 MARYPWS3) (ROMSERV1 MARYPWS4))
          REPLACE (*ALLOWED)
```

Example 5: Run Actions

 Change an activity to run the program or script known by the global name EURO.VIRUSCHK.EXE.1.US on managed system FREDSWS. Pass the parameter /usr/bin to the program or script. The program is run as soon as possible.

```
CHGCROA
         CRQD(CCLIB/CRQRUN) ACTIVITY(RUNACTO1)
         ACTION(*RUN) GLBNAME(EURO VIRUSCHK EXE 1 US)
         CPNAME((EUROITAL FREDSWS)) PARM(("/usr/bin"))
```

 Change an activity to run the program known by the global name EURO WORDPROC EXE 2 US on managed system JOHNSWS. This activity should be run immediately by the PS/2. The object should be kept in the NetView/DM2 catalog. The change control server is in the same network as the local system.

```
CHGCROA
         CRQD(CCLIB/CRQRUN) ACTIVITY(RUNACT02)
         ACTION(*RUN) GLBNAME(EURO WORDPROC EXE 2 US)
         CPNAME((*NETATR JOHNSWS)) KEEPOBJ(*KEEP)
```

Example 6: Install Actions

The first two examples shown here match those shown for the accept and remove examples.

• The install activity is:

```
ADDCRQA
         CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT01)
          ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
          CPNAME((ROMSERV1 MARYPWS1)) ACTUSEINS(*PROD)
         ALTACTCOMP(*NOTALLOWED) AUTOACP((*YES))
         ALWRMV (*YES)
          COREQCHGNL((REXX PROC UPDATE CONFIG))
```

Instead of installing the objects on the single system MARYPWS1, the objects should be installed on all the managed systems controlled by the change control server ROMSERV1. (All the managed systems are listed in the node list ROMCLIENTS stored in library ROMLIB.) To install the objects in a removable manner, the install activity is changed to:

```
CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACTO1)
CHGCROA
         ACTION(*SAME) GLBNAME(*SAME)
         NODL(ROMLIB/ROMCLIENTS) CPNAME(*NONE)
         ACTUSEINS(*SAME) ALTACTCOMP(*SAME)
         AUTOACP((*NO)) ALWRMV(*DESIRED)
         COREQCHGNL (*SAME)
```

The install activity is:

```
ADDCRQA
         CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT02)
         ACTION(*INS) GLBNAME(EURO WORDPROD UPD 2 3 US)
         CPNAME((EUROITAL FREDSWS)) ALWRMV(*YES)
```

Instead of install the objects on the single system MARYPWS1, the objects should be installed on all the managed systems controlled by the change control server EUROITAL. (All the managed systems are listed in the node list EUROCLIENT stored in library EUROLIB.) To install the objects on all the managed systems, the install activity is changed to:

```
CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT02)
CHGCRQA
          ACTION(*SAME) GLBNAME(*SAME)
         NODL(EUROLIB/EUROCLIENT) CPNAME(*NONE)
         ALWRMV (*YES)
```

 Change an activity to install the object identified by the global name IBM 1234567 PMGRAB UPD 1 2 on the change control client machine (managed system) called MARYPWS1. MARYPWS1 is controlled by the change control server ROMSERV1. The object is to be installed in the trial area.

```
CRQD(CCLIB/CRQINS) ACTIVITY(INSACT03)
CHGCRQA
         ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
          CPNAME((ROMSERV1 MARYPWS1))
         ACTUSEINS(*TRIAL) ALWRMV(*YES)
```

 Change an activity to install the object identified by the global name IBM 1234567 PMGRAB UPD 1 2 on the change control client machine (managed system) called MARYPWS1. MARYPWS1 is controlled by the change control server ROMSERV1. The object is to be installed permanently in the active area. The activity is to be processed at 8:30 a.m. on 25 December 2002.

```
CRQD(CCLIB/CRQINS) ACTIVITY(INSACT04)
ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1))
ACTUSEINS(*PROD) ALTACTCOMP(*ALLOWED)
ALWRMV (*NO)
RMTSTRTIME((*MGDSYS) (8:30:00 12/25/02))
```

Change an activity to schedule the install of the objects EURO.WORDPROC.REF.2.US and EURO.WORDPROC.UPD.2.3.US on managed system FREDSWS. FREDSWS is controlled by the change control server EUROITAL. The objects are installed to the active area in a removable manner. The installation is not automatically accepted. The installation is scheduled for 3 p.m. on 1 January 2002.

```
CRQD(CCLIB/CRQRTVINS) ACTIVITY(INSACTO5)
CHGCROA
          ACTION(*INS) GLBNAME(EURO WORDPROC REF 2 US)
          CPNAME((EUROITAL FREDSWS)) ALTACTCOMP(*ALLOWED)
          COREQCHGNL (EURO WORDPROC UPD 2 3 US)
          RMTSTRTIME(*MGDSYS (15:00:00 1/01/02))
          COND((RTVACT01 *EQ *SUCCESS *ALLNODES))
```

The activity can be performed only if the object EURO WORDPROC UPD 2 3 US is successfully retrieved from the change control client BRIGSWS.

```
ADDCROA
          CRQD(CCLIB/CRQRTVINS) ACTIVITY(RTVACT01)
         ACTION(*RTV) GLBNAME(EURO WORDPROC UPD 2 3 US)
          CPNAME((EUROITAL BRIGSWS))
          STRTIME((22:00:00 12/31/02) (06:00:00 1/01/03))
```

 \bullet Change an activity to install the object identified by the global name IBM 1234567 WINDMB UPD 1 2 on the production area of managed system MARYPWS1. If installation fails, the object is removed automatically.

```
CHGCRQA
         CRQD(CCLIB/CRQINS) ACTIVITY(INSACT06)
         ACTION(*INS) GLBNAME(IBM 1234567 WINDMB UPD 1 2)
         CPNAME((ROMSERV1 MARYPWS1))
         ACTUSEINS(*PROD) AUTORMV(*YES) ALWRMV(*YES)
```

Example 7: Remove Actions

The examples shown here match the first two examples shown for the install examples and demonstrate how some of the installed objects can be removed.

The install activity added to the change request description is:

```
CROD(CCLIB/CROACPRMV) ACTIVITY(INSACTO1)
ACTION(*INS) GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
CPNAME((ROMSERV1 MARYPWS1)) ACTUSEINS(*PROD)
ALTACTCOMP(*NOTALLOWED) AUTOACP((*YES))
ALWRMV (*YES)
COREQCHGNL((REXX PROC UPDATE CONFIG))
```

Instead of installing the objects on the single system MARYPWS1, the objects should be installed on all the managed systems controlled by the change control server ROMSERV1. (All the managed systems are listed in the node list ROMCLIENTS stored in library ROMLIB.) The objects should be installed in a removable manner, if all managed systems support removability. To install the objects in a removable manner, the install activity is changed to:

```
CHGCRQA
         CROD(CCLIB/CROACPRMV) ACTIVITY(INSACTO1)
         ACTION(*SAME) GLBNAME(*SAME)
         NODL(ROMLIB/ROMCLIENTS) CPNAME(*NONE)
         ACTUSEINS(*SAME) ALTACTCOMP(*SAME)
         AUTOACP((*NO)) ALWRMV(*DESIRED)
          COREQCHGNL (*SAME)
```

The objects IBM 1234567 PMGRAB UPD 1 2 and REXX PROC UPDATE CONFIG are all installed in a removable manner. You can remove the objects by changing the accept activities to the following:

The activities were added to the change request as follows:

```
ADDCRQA
         CRQD(CCLIB/CRQINSACC) ACTIVITY(RMVACT01)
         ACTION(*RMV)
         GLBNAME(IBM 1234567 PMGRAB UPD 1 2)
         CPNAME((ROMSERV1 MARYPWS1))
          COND((INSACT01 *EQ 20 *SAMENODE))
ADDCRQA
         CRQD(CCLIB/CRQINSACC) ACTIVITY(RMVACT02)
          ACTION(*RMV) GLBNAME(REXX PROC UPDATE CONFIG)
         CPNAME((ROMSERV1 MARYPWS1))
         COND((INSACT01 *EQ 20 *SAMENODE))
But they need to be changed to:
CHGCRQA
         CROD(CCLIB/CROINSACC) ACTIVITY(RMVACTO1)
         ACTION(*SAME) GLBNAME(*SAME)
         NODL(ROMLIB/ROMCLIENTS) CPNAME(*NONE)
         COND((INSACT01 *EQ *SUCCESS *ALLNODES))
CHGCRQA
         CRQD(CCLIB/CRQINSACC) ACTIVITY(RMVACT02)
         ACTION(*SAME) GLBNAME(*SAME)
         NODL(ROMLIB/ROMCLIENTS) CPNAME(*NONE)
```

COND((INSACT01 *EQ *SUCCESS *ALLNODES)) The install activity added to the change request description is:

```
CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACTO2)
ADDCRQA
          ACTION(*INS) GLBNAME(EURO WORDPROD UPD 2 3 US)
          CPNAME((EUROITAL FREDSWS)) ALWRMV(*YES)
```

Instead of installing the objects on the single system MARYPWS1, the objects should be installed on all the managed systems controlled by the change control server EUROITAL. (All the managed systems are listed in the node list EUROCLIENT stored in library EUROLIB.) The activity is changed to:

```
CRQD(CCLIB/CRQACPRMV) ACTIVITY(INSACT02)
CHGCRQA
          ACTION(*SAME) GLBNAME(*SAME)
         NODL(EUROLIB/EUROCLIENT) CPNAME(*NONE)
         ALWRMV (*YES)
```

To remove the object EURO WORDPROD UPD 2 3 US on all the managed systems, the activity RMVACT01 is added to change request CRQACPRMV:

```
CRQD(CCLIB/CRQACPRMV) ACTIVITY(RMVACT01)
ADDCROA
          ACTION(*RMV) GLBNAME(EURO WORDPROD UPD 2 3 US)
          CPNAME((EUROITAL FREDSWS))
          COND((INSACT04 *EQ *SUCCESS *SAMENODE))
should be changed as follows:
         CRQD(CCLIB/CRQACPRMV) ACTIVITY(RMVACT01)
CHGCRQA
          ACTION(*SAME) GLBNAME(*SAME)
          NODL(EUROLIB/EUROCLIENT) CPNAME(*NONE)
          COND((INSACT04 *EQ *SUCCESS *ALLNODES))
```

 Change an activity to schedule the removal of the previously installed object EURO.WORDPROD.REF.2.US from managed system FREDSWS with immediate effect but requiring activation.

```
CHGCRQA
         CRQD(CCLIB/CR6) ACTIVITY(ACT01) ACTION(*RMV)
          GLBNAME (EURO WORDPROD REF 2 US)
          CPNAME((EUROITAL FREDSWS))
         ALTACTCOMP(*NOTALLOWED)
```

Example 8: Retrieve Actions

 Change an activity that causes the file EURO WORDPROC UPD 2 3 US to be retrieved from the managed system JOHNSWS. The file is transferred in a compressed format and then stored in a decompressed format. The SNA compression algorithm is used.

```
CRQD(CCLIB/CRQRTV) ACTIVITY(RTVACT01)
CHGCROA
          ACTION(*RTV) GLBNAME(EURO WORDPROC UPD 2 3 US)
         CPNAME((EUROITAL JOHNSWS)) CPRTYPE(*SNA)
         CPRSTGSTT(*DECOMPRESS) CPRTFRSTT(*COMPRESS)
         REPLACE(*ALLOWED)
```

 Change an activity that causes the object EURO PCSOFT UPD 2 3 US to be retrieved from the managed system JOHNSWS. The file is to be transferred and stored in a compressed format. The user algorithm NVDMLZW is used. This user algorithm is supported if the object is not decompressed at the central site system.

```
CRQD(CCLIB/CRQRTV) ACTIVITY(RTVACT02)
ACTION(*RTV) GLBNAME(EURO PCSOFT UPD 2 3 US)
CPNAME((EUROITAL JOHNSWS)) CPRTYPE(*USER)
CPRSTGSTT(*COMPRESS) CPRTFRSTT(*COMPRESS)
USRCPRINF(NVDMLZW 37 '/D') REPLACE(*ALLOWED)
```

Change an activity to retrieve the most recent nightly sales file from each system. The files are cataloged as EURO SALES system-name date-created. The file is sent and stored in a compressed format. The SNA compression algorithm is used. The file must be retrieved after 10 p.m. on the day the request is submitted but before 6 a.m. the next morning when the stores open. All files retrieved must be added to the distribution repository when they are retrieved.

```
CRQD(CCLIB/CRQRTV) ACTIVITY(RTVACT03)
CHGCRQA
         ACTION(*RTV) GLBNAME(EURO SALES *ANY *HIGHEST)
         NODL(STORES) CPRTYPE(*SNA) CPRSTGSTT(*COMPRESS)
         CPRTFRSTT(*COMPRESS) REPLACE(*NO)
         STRTIME((22:00:00 *CURRENT) (06:00:00 *NEXT))
```

Example 9: Send, Send and Run, and Send and Install Actions

Change an activity to send the file EURO SPELLCHECK EXE 1 US to the managed system FREDSWS. FREDSWS is controlled by the change control server EUROITAL. The file is not compressed. The file should be replaced or added at the managed system.

```
CHGCROA
         CRQD(CCLIB/CRQSND) ACTIVITY(SNDCT01)
         ACTION(*SND) GLBNAME(EURO SPELLCHECK EXE 1 US)
         CPNAME((EUROITAL FREDSWS)) REPLACE(*ALLOWED)
```

 Change an activity to send and install the two objects EURO WORDPROC REF 2 US and EURO WORDPROC UPD 2 3 US on managed system FREDSWS with the attributes that follow. The

installation is done to the active area in a removable manner. The installation is not automatically accepted. It is scheduled for 3 a.m. on 13 April 2002 in the time zone where the managed system is located.

```
CHGCRQA
         CRQD(CCLIB/CRQSND) ACTIVITY(SNDCT02)
         ACTION(*SNDINS) GLBNAME(EURO WORDPROC REF 2 US)
          CPNAME((EUROITAL FREDSWS)) ALTACTCOMP(*ALLOWED)
          COREQCHGNL ((EURO WORDPROC UPD 2 3 US))
          RMTSTRTIME(*MGDSYS (15:00:00 04/13/02))
```

· Change an activity to send and run the program known by the global name EURO.VIRUSCHK.EXE.1.US on managed system FREDSWS. Pass the parameter /usr/bin to the program. The program is run as soon as possible.

```
CRQD(CCLIB/CRQSND) ACTIVITY(SNDCT03)
ACTION(*SNDRUN) GLBNAME(EURO VIRUSCHK EXE 1 US)
CPNAME((EUROITAL FREDSWS)) PARM(("/usr/bin"))
```

Change activities to retrieve the program identified by the global name CUSTNET PCSOFT WDWAPP VER3 941128 from the PS/2 DEVPS2 controlled by the central site CUSTNET. Send and run the activity on all of the PS/2s in the southeast area. The activity is run at 11 p.m. in the time zone where the PS/2 is located only if the retrieve from the PS/2 DEVPS2 is successful. The activity names are generated.

```
CRQD(CCLIB/CRQRTVSND) ACTIVITY(*GEN)
          ACTION(*RTV)
          GLBNAME (CUSTNET PCSOFT WDWAPP VER5 021230)
          CPNAME((CUSTNET DEVPS2))
CHGCRQA
          CRQD(CCLIB/CRQRTVSND) ACTIVITY(*GEN)
          ACTION(*SNDRUN)
          GLBNAME (CUSTNET PCSOFT WDWAPP VER5 021230)
          NODL(PS2SE)
          RMTSTRTIME(*MGDSYS (23:00:00 12/30/02))
          COND((*PRV *EQ *SUCCES *SAMENODE))
```

Example 10: Uninstall Actions

· Change an activity to uninstall the component EURO WORDPROC from managed system FREDSWS at the time and date specified. The system must be in a state of inactivity at that time. Do not perform the uninstall action if there are objects waiting to be installed.

```
CHGCRQA
          CRQD(CCLIB/CRQUNINS) ACTIVITY(UNSACT01)
          ACTION(*UNINS)
          COMPNAME (EURO WORDPROD) CPNAME ((EUROITAL FREDSWS))
          ALTACTCOMP(*NOTALLOWED) FRCUNINS(*NO) REFLVL("2")
          RMTSTRTIME(*MGDSYS (14:00:00 05/20/02))
```

Top

Error messages

None

Change License CRQ Activity (CHGLICCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Change License CRQ Activity (CHGLICCRQA) command changes a license key distribution activity in a change request description.

A prompt override program will be provided to display the current activity information.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority.
- 2. The user must have *CHANGE authority to the change request description object and *EXECUTE authority to the library.
- 3. The user changing the activity does not need to be authorized to any objects that are to be manipulated.
- 4. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 5. The license key information does not need to exist in the license repository when a license activity is being added to a change request, but it must exist by the time the activity runs.

Notes:

- 1. All conditions must be satisfied before the activity can be performed.
- 2. The start times indicate when the activity can be started. Actual start times may be later due to network and system delays.
- 3. All the existing records in the central site license repository containing the license key information for the specified product will be sent to the specified managed system or systems Only those ones that match the system serial number are added to the managed system license repository.

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Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required, Key, Positional 1
	Qualifier 1: Change request description	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *LAST	Required, Key, Positional 2
ACTION	Action	*SAME, *SND	Optional, Positional 3
PRDID	Product ID	Character value, *SAME, *ALL	Optional, Positional 4
LICTRM	License term	Character value, *SAME, *ALL	Optional, Positional 5

Keyword	Description	Choices	Notes
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *SAME, *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *SAME, *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
TEXT	Text 'description'	Character value, *SAME, *GEN, *BLANK	Optional
COND	Activity conditions	Single values: *SAME, *NONE Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *SAME, *CURRENT	
	Element 2: Date	Date, *SAME, *CURRENT, *NEXT	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *SAME, *ANY, *CURRENT	
	Element 2: Date	Date, *SAME, *ANY, *CURRENT, *NEXT	
HOLD	Hold activity	*SAME, *NO, *YES	Optional

Top

Change request description (CRQD)

Change request description object name.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Only the library named in this parameter is searched.

The possible value for the change request description is:

change-request-description

The name of the change request description object.

Activity (ACTIVITY)

The name of the activity to change in the change request description.

*LAST

The activity is the last to run in the change request. Only one activity named *LAST can exist in the change request description.

activity-name

A 10-character activity name.

Top

Action (ACTION)

The license distribution function that is to be performed.

The possible values are:

*SAME

The value does not change.

*SND Send the license keys of the specified product and license term to the specified managed systems.

Top

Product ID (PRDID)

Specify the 7-character identifier of the product for which the license key information will be distribution.

The possible values are:

*SAME

The value does not change.

*ALL The license keys for all the products existing in the central site license repository will be distributed.

Product-Identifier

Specifies the 7-character identifier of the product for which the license key information will be distributed.

Тор

License term (LICTRM)

Specifies the license term for which the licenses key information will be sent.

The possible values are:

*SAME

The value does not change.

*ALL The product licenses for all license term found will be sent.

license-term

Specify the license term in one of the following formats:

Vx The authorized usage limit is valid for the entire version of the product or feature.

VxRy The authorized usage limit is valid for the entire release of the product or feature.

VxRyMz

The authorized usage limit is valid only for a modification of the product.

where x and y can be a number from 0 through 9, and z can be a number 0 through 9 or a letter A through Z.

Top

Managed systems node list (NODL)

Node list object name that contains a list of systems that are the destinations for the request. Cannot be specified if the control point names (CPNAME) parameter is also specified

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Only the library named in this keyword is searched.

The possible value for the node list name is:

node-list-name

Node list object name which contains the list of systems on which the command is to be performed.

Top

Managed system node names (CPNAME)

The APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

*SAME

The value does not change

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system will be used. This is useful when the node being specified is in the same network as the local system.

network-identifier

The APPN network identifier of the managed system on which the activity is to be performed, it is a character field of length 8.

control-point-name

The APPN control point name of the managed system on which the activity is to be performed, it is a character field of length 8.

Top

Text 'description' (TEXT)

Specifies the activity description.

*SAME

The value does not change.

*GEN A text description is generated based upon the action chosen.

text-description

Specify a 50-character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity that must be run before this activity and the value the end codes from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single values are:

*SAME

The value does not change.

*NONE

There are no conditions for this activity.

The possible conditioning activity values are:

This is the activity that must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity that must be run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-conditioning-activity-name

Specify the generic name of the activities that must be run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from the conditioning activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible conditioning code results are:

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity was never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end codes used by the change request manager and recommended for applications are:

- **00** Activity completed successfully.
- 01-09 Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible conditioning mode values are:

The condition mode indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must have completed on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter may run for that same node even though the conditioning activity specified

may not have completed for all other nodes. In the case where this activity lists a node not in the conditioning activity, this activity may run for that node; the condition is ignored.

The possible value is:

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can start on the central site system. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*SAME

The value does not change.

*CURRENT

This activity can start any time on or after the time when the change request was submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*SAME

The value does not change.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before date element.

start-before-time

Specify the time before the activity must be started. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where h =hours, m = minutes, and s = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*SAME

The value does not change.

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*SAME

The value does not change.

*NO The activity is not held and will run when all conditions are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by a user before it will run.

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Examples

Example 1: Changing an activity to send

CHGLICCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*SND)
PRDID(1ACCOUN) LICTRM(V5R2M0)

CPNAME((*NETATR SYS1))

Change an activity to send the licenses for the 1ACCOUN product, with a license term of V5R2M0, to the license repository of the iSeries server SYS1. If 1ACCOUN product is installed on the managed system, the license is also activated.

Тор

Error messages

None

Change Object CRQ Activity (CHGOBJCRQA)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Change Object Change Request Activity (CHGOBJCRQA) command changes an object distribution activity in a change request description. The object referred to in the activity can be an i5/OS object identified by an i5/OS object name or a global name, or a non-i5/OS object such as a PS/2 file which is identified by a global name.

The activity can be conditioned so that it only runs after one or more other activities have completed (successfully or unsuccessfully). The activity can also be scheduled to run at a date and time in the future.

Restrictions:

- 1. You must have *CHANGE authority to the change request description and *EXECUTE authority to the library.
- 2. An object can be specified using an i5/OS object name or a global name but not both.
- **3**. The global name can be a maximum of 65-*n* characters in length, where *n* is the number of tokens. A maximum of 10 tokens can be specified.
- 4. Only i5/OS program objects or file members such as CL and REXX can be run.
- 5. The object to be distributed cannot reside in the QTEMP library.
- 6. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Notes:

The following notes provide information on how the command works.

- 1. When you add the activity, you do not need to be authorized to any objects that are to be manipulated. When you submit a change request, you must be authorized to any objects that are manipulated.
- 2. The save and restore history for the object is not updated when it is sent or retrieved.
- 3. Active message queues are not saved when libraries (*LIB) are sent or retrieved.
- 4. All conditions must be satisfied before the activity can be run.
- 5. The start times indicate when the activity can be started. Actual start times can be later due to network delays and system delays.
- 6. If a global name is to be used, the Add Distribution Catalog Entry (ADDDSTCLGE) command can be used to indicate where the object is located or is to be stored.
- 7. Authorization to the object specified on the activity is not verified until the activity runs.

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required, Key,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB]
ACTIVITY	Activity	Name, *LAST	Required, Key, Positional 2
ACTION	Action	*SND, *RTV, *DLT, *RUN, *SNDRUN, *INS, *SNDINS, *UNINS, *SAME	Optional
ОВЈ	Object	Single values: *GLOBAL, *COMPNAME, *SAME Other values: Qualified object name	Optional
	Qualifier 1: Object	Name	1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	1
GLBNAME	Global name	Single values: *SAME Other values: Element list	Optional
	Element 1: Global name token 1	Character value, *NETID, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 2: Global name token 2	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 3: Global name token 3	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 4: Global name token 4	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 5: Global name token 5	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 6: Global name token 6	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 7: Global name token 7	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 8: Global name token 8	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 9: Global name token 9	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
	Element 10: Global name token 10	Character value, *ANY, *HIGHEST, *LOWEST, *NETID, *CPNAME, *SERVER, *TARGET, *MDDATE, *MDTIME	
ОВЈТҮРЕ	Object type	Character value, *SAME	Optional
MBR	Member	Name, *FIRST, *LAST, *ALL, *SAME	Optional
DATATYPE	Data type	*UNSPEC, *CL, *REXX, *SAME	Optional

Keyword	Description	Choices	Notes
COMPNAME	Component name	Single values: *SAME Other values: Element list	Optional
	Element 1: Component name token 1	Character value, *NETID	
	Element 2: Component name token 2	Character value, *NETID, *CPNAME	
	Element 3: Component name token 3	Character value, *NETID, *CPNAME	
	Element 4: Component name token 4	Character value, *NETID, *CPNAME	
	Element 5: Component name token 5	Character value, *NETID, *CPNAME	
	Element 6: Component name token 6	Character value, *NETID, *CPNAME	
	Element 7: Component name token 7	Character value, *NETID, *CPNAME	
REFLVL	Refresh level	Character value, *SAME, *ALL	Optional
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE, *SAME Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE, *SAME Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Character value	7
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0, *SAME	Optional
REPLACE	Replace object	*NO, *YES, * SAME	Optional
DTACPR	Data compression	*SNA, *NONE, *SAME	Optional
KEEPCLGE	Keep catalog entry	*YES, *NO, <u>*SAME</u>	Optional
PARM	Parameters	Values (up to 20 repetitions): Not restricted	Optional
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS, <u>*SAME</u>	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT, *SAME	
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	
TEXT	Text 'description'	Character value, *GEN, *BLANK, *SAME	Optional
COND	Activity conditions	Single values: *NONE, *SAME Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	

Keyword	Description	Choices	Notes
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT, *SAME	
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT, *SAME	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT, *SAME	
HOLD	Hold activity	*NO, *YES, <u>*SAME</u>	Optional

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Change request description (CRQD)

Specifies the change request description object name. CRQD is a required parameter.

The possible library values are the following:

*LIBL All of the libraries in the user and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job used to locate the object.

library-name

Specify only the library named in this parameter is searched.

The possible values are:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to change in the change request description.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

Top

Action (ACTION)

Specifies the object distribution functions to be performed.

*SAME

The value does not change.

*SND Sends the specified object to the specified managed system or systems.

- *RTV Retrieves the specified object from the specified managed system or systems. To retrieve an object from more than one system, a global name with an *ANY token is required so that each retrieved object has a unique global name. Global names with unspecified tokens (*ALL, *HIGHEST, or *LOWEST) are stored in the distribution repository when they are retrieved.
- *DLT Deletes the specified object on the specified system or systems.
- *RUN Runs the specified program on the specified system or systems. i5/OS program objects (*PGM), REXX programs, or file members, containing a CL input stream or an REXX procedure, can be run on iSeries managed systems.

*SNDRUN

Sends the specified program and runs it on the specified system or systems. The program that is sent deletes on completion.

*INS Sends the specified program and runs it on the specified managed system or systems. Only installable objects can be installed.

*SNDINS

Sends the objects, previously packaged for installation, on the specified managed system or systems, and installs them. Only objects identified by global names can be installed.

*UNINS

Removes the objects installed on the specified managed system or systems. Only objects identified by global names can be deleted.

Top

Object (OBJ)

Specifies the name of the object that is run, sent, retrieved, or deleted. For send and retrieve actions, the object name represents the name of the object on both the central site system and the managed systems.

The possible values are:

*SAME

The value does not change.

*GLOBAL

The object is identified by the global name specified on GLBNAME parameter.

The possible library values are one of the following:

*LIBL All of the libraries in the user and in the system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

The possible object name value is:

object-name

Specify the object name. Only characters A through Z, 0 through 9, dollar sign, at sign, and number sign can be used in the object names.

Global name (GLBNAME)

Specifies a global name, which is a series of tokens that uniquely identify an object in an SNA network. The global name represents the name that is used to locate the appropriate catalog entry on both the central site system and the managed systems. The catalog entry specifies the object that is used on that system. For example, if a retrieve action is specified, the global name is used to determine the object that is retrieved on the managed system. Also, the global name shows the location where it is to be stored on the central site system.

Special values in a token position indicate how to search for the object. By specifying *ANY in a token position, the token is ignored when searching for the correct object. If multiple objects are found matching the tokens specified, an error is returned.

If an object is sent, the global name must have been previously cataloged so that it is associated with a local object name or loaded into the distribution repository. Retrieved objects for which no catalog entry exists are placed in the distribution repository. The GLBNAME parameter is are ignored if the object name is not *GLOBAL.

The GLBNAME parameter is not valid when the ACTION value is *UNINS. When the OBJ is *GLOBAL and the global name maps to an installable object, the global name must have the following structure.

ComponentName REF RefreshLevel

In this example,

- Component names are the tokens before the token with the REF value. It is used to distinguish objects of an installable object from those from another. The component can be between 1 and 7 tokens.
- The REF token is required to identify the global name as an installable object. It can only be specified from token 2 through 8 in the global name.
- The refresh level is a token with a numeric value. The refresh level shows the level of the installable object and must follow the token with the REF value.

The possible single value is:

*SAME

The value does not change.

Element 1: Token 1

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

global-name-token

Specify the first token of the global name. The first token is recommended to be the registered enterprise ID or network ID.

Elements 2-10: Tokens 2-10

*ANY Any token value matches when searching for the object where the action is performed. This is useful when retrieving objects for which some of the tokens in the global name are not known or vary between systems.

*HIGHEST

The object with the highest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the highest version level.

*LOWEST

The object with the lowest token value has the action performed on it. The token must be ordered. This is useful when a token in a global name is used to indicate a different version of the object and you need to manipulate the object with the lowest version level.

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The control point is determined by the current value of the LCLCPNAME network attribute value.

*SERVER

This token is stored within the change request activity with the value &SERVER, and is replaced by the short name of the change control server when the object is distributed.

*TARGET

This token is stored within the change request activity with the value &TARGET, and is replaced by the short name of the target when the object is distributed.

This token is stored within the change request activity with the value &DATE, and is replaced when distributed by the date the object was last modified.

This token is stored within the change request activity with the value &TIME, and is replaced when distributed by the time the object was last modified.

Note: For more detailed information about the Change Control Server support see the Managed System Services/400 Use book.

global-name-token

Specify one of a series of 1 to 16 character tokens that uniquely identify the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Top

Object type (OBJTYPE)

Specifies the object type. It is ignored if a global name is used.

*SAME

The value does not change.

*FILEDATA

A file member should be transferred without the file attributes. This is used to move files between an iSeries system and non-iSeries systems. The *FILE object type can be used with iSeries systems to preserve the file attributes.

object-type

Specify the i5/OS object type.

Top

Member (MBR)

Specifies the physical file member name. This is ignored unless the object type is *FILE or *FILEDATA.

*SAME

The value does not change.

The action should be performed on all members within the physical file. The object type must be *FILE. *ALL must be used for file types that do not have members such as device files. *ALL is not allowed when the action is *SNDRUN or *RUN, or *FIRST and *LAST for the *RUN action.

*FIRST

The action should be performed on the first member (by date added) in the physical file. The member name is determined when the activity is run.

*LAST

The action should be performed on the last member (by date added) in the physical file. The member name is determined when the activity is run.

member-name

Specify the member name on which the action should be performed.

Top

Data type (DATATYPE)

Specifies the data type of the member. It is used to specify the type of source file that is run on the managed system. This parameter is ignored when a file is not being sent or run.

*SAME

The value does not change.

*UNSPEC

Unspecified file member type. If the data type cannot be determined at the managed system, or if the name of the file where this member resides is QCLSRC, then the file member is treated as a CL batch input stream. If the source file is named QREXSRC, the file member is treated as a REXX procedure.

*CL The file member contains control language, in other words, a CL batch input stream.

*REXX

The file member contains a REXX procedure.

Top

Component name (COMPNAME)

A component name, which is the set of tokens of a global name previous to the REF token. It is the object on which the *UNINS action acts on. COMPNAME is only valid when ACTION(*UNINS) and OBJ(*COMPNAME) are specified.

The possible single value is:

*SAME

The value does not change.

Element 1: Token 1

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

component-name-token

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action

is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Elements 2-7: Tokens 2-7

*NETID

The network ID of this system is used. The network ID is determined by the current value of the LCLNETID network attribute value.

*CPNAME

The control point name of this system is used. The network ID is determined by the current value of the LCLCPNAME network attribute value.

component-name-token

One of a series of 1 to 16 character tokens that uniquely identifies the object on which the action is to be performed. Characters A through Z and 0 through 9 can be used. Other special values (@, #, and \$) can be used for tokens that represent network IDs and system names.

Top

Refresh level (RFRLVL)

The refresh level is the level of the installable object that will be uninstalled. REFLVL is only valid when ACTION(*UNINS) and OBJ(*COMPNAME) are specified.

*SAME

The value does not change.

*ALL All the installable objects with different levels will be uninstalled.

refresh-level

Specify the level of the installable object to be uninstalled. The level is a numeric value up to 16 characters.

Top

Managed systems node list (NODL)

Specifies the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are one of the following:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name.

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified.

*SAME

The value does not change.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the object. This parameter is ignored for objects with global names that are in the SystemView distribution repository or for actions other than send or retrieve.

*SAME

The value does not change.

*CURRENT

The object is used on the release of the operating system currently running on your system. If V5R4M0 is running on your system, *CURRENT means that you intend to use the object on a system with V5R4M0 installed. The object can also be used on a system with any later release of the operating system installed.

*PRV The object is intended for a system which is at the previous release level compared to the local

Note: Modification levels are not supported.

release-level

Specify the release level in the VxRxMx format. The object is used on a system with the specified release or with any later release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release.

Top

Replace object (REPLACE)

Specifies whether the object should be replaced if it already exists. This parameter is ignored for actions other than for send, send and run, or retrieve.

*SAME

The value does not change.

*NO An error is returned if the object already exists.

*YES The object is replaced if it already exists.

Top

Data compression (DTACPR)

Specifies that data be compressed when sending or retrieving. This parameter is ignored for actions other than for *SND, *SNDRUN, and *RTV of *FILEDATA object types. SNA compression with a prime compression character of blank is performed.

*SAME

The value does not change.

*NONE

The file data is not compressed when sent or when retrieved.

*SNA The file data is compressed when sent or when retrieved.

Objects that are globally named can also have compression information specified when they were added to the distribution catalog (ADDDSTCLGE command).

Top

Keep catalog entry (KEEPCLGE)

Specifies if the catalog entry and associated save file corresponding to the installable object will be kept in the specified system or systems. The KEEPCLGE parameter is only valid when ACTION(*SNDINS) or ACTION(*INS) is specified.

*SAME

The value does not change.

*NO The catalog entry and associated save file are not kept.

*YES The catalog entry and associated save file are kept.

Parameters (PARM)

Specifies parameters to be passed when starting the program. This is ignored if the action is not *RUN or *SNDRUN. Up to 20 parameters can be specified.

*SAME

The value does not change.

parameter

Specify a 1 to 253 character parameter. The prompt panel initially allows 50 characters to be entered. By entering an ampersand (&) in position 1, the field expands for larger parameters.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and the next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone of the remote start time values are:

*SAME

The value does not change.

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

*SAME

The value does not change.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 2.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT are specified for the date and the time if the time zone value *MGDSYS is specified.
- 2. This parameter can only specified if *RUN or *SNDRUN actions are specified.

Top

Text 'description' (TEXT)

Specifies the activity description.

*SAME

The value does not change.

*GEN A description is generated based on the action selected.

text-description

Specify a 50-character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity that must be run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single values are:

*SAME

The value does not change.

*NONE

There are no conditions for this activity.

The possible conditioning activity values are:

This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must be run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from an activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible condition code results are:

This element is value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 \leq end code \leq 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EO.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- 00 Activity completed successfully.
- **01-09** Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter can run for that same node even though the conditioning activity specified cannot have completed for all other nodes. In the case where this activity can run for that node; the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and the time when this activity can be started on the central site system. The current date and time values, and the next date values are determined when the change request is submitted.

The possible start after time values are:

*SAME

The value does not change.

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

The value does not change.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time on which the change request was submitted on the date specified on the start before data element. This value cannot be specified if the start before date is *CURRENT.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this time, then it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*SAME

The value does not change.

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*SAME

The value does not change.

*NO The activity is not held. It runs when all conditions and the start time are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Top

Examples

Example 1: Retrieving a Job Description

```
CHGOBJCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01)
ACTION(*RTV) OBJ(QGPL/QXYZ)
OBJTYPE(*JOBD) CPNAME((*NETATR SYS1))
```

This command changes an activity to retrieve the QGPL/QXYZ job description from the iSeries server SYS1.

Example 2: Sending a File to All Systems in the Network

```
CHGOBJCRQA CRQD(MYLIB/CR2) ACTIVITY(ACT02)
ACTION(*SND) OBJ(ACCTLIB/TAXFILE)
OBJTYPE(*FILE) TGTRLS(*PRV) MBR(DEDUCTIONS)
STRTIME(23:00:00 9/30/02))
NODL(MYLIB/ACCTSYS)
```

This command changes an activity to send a tax table to all of the iSeries accounting servers identified in the ACCTSYS node list at 11 p.m. on 30 September 2002. The accounting systems are at the previous release level.

Example 3: Retrieving a Program

```
CHGOBJCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT03)
ACTION(*RTV) OBJ(*GLOBAL)
GLBNAME(CUSTNET PCSOFT WDWAPP VER5 020314)
CPNAME((CUSTNET DEVPS2))
```

CHGOBJCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT03)

ACTION(*SND) OBJ(*GLOBAL)

GLBNAME (CUSTNET PCSOFT WDWAPP VER5 020314)

NODL(MYLIB/PS2SE)

CHGOBJCRQA CRQD(MYLIB/CR3) ACTIVITY(ACT03)

ACTION(*RUN) OBJ(*GLOBAL)

GLBNAME (CUSTNET PCSOFT WDWAPP VER5 020314)
COND((*PRV *EQ *SUCCESS *SAMENODE))
RMTSTRTIME(*MGDSYS (23:00 10/21/02))

NODL(MYLIB/PS2SE)

This command changes activities to retrieve a program from a PS/2, send it to all of the PS/2s in the PS2SE node list, and run it on the PS/2s at 11 p.m. in the time zone where the PS/2 is located. The program runs at each PS/2 after October 21, 2002.

Example 4: Retrieving a File after 10 p.m.

CHGOBJCRQA CRQD(MYLIB/CR4) ACTIVITY(ACT04)
ACTION(*RTV) OBJ(*GLOBAL)

GLBNAME (CUSTNET SALES *ANY *HIGHEST)

STRTIME((22:00:00 *CURRENT) (06:00:00 *NEXT))

NODL(MYLIB/STORES)

This command changes an activity to retrieve the most recent nightly sales file from each system identified in the STORES node list. The files are cataloged as CUSTNET SALES system-name date-created. The file must be retrieved after 10 p.m. on the day the request is submitted but before 6 a.m. the next morning when the stores open.

Example 5: Changing an Activity to Send and Install an Object

CHGOBJCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01)
ACTION(*SNDINS)

TEXT('New text for changed CRQ')

This command changes an activity from sending the object to sending and installing the object. The text is also changed.

Top

Error messages

None

Change Product CRQ Activity (CHGPRDCRQA)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Change Product CRQ Activity (CHGPRDCRQA) command changes a product distribution activity in a change request description.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority.
- 2. You must have *CHANGE authority to the change request description object and *EXECUTE authority to the library.
- 3. If you change the activity, you do not need to be authorized to any objects that are to be manipulated. If you submit the change request, you must be authorized to the change request description.
- 4. The product must be packaged in a save file and cataloged at the time it runs. You can use the Package Product for Distribution (PKGPRDDST) command to package the product.
- 5. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be satisfied before the activity can be performed.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.
- 4. Action *DLTCLGE only deletes the save file containing the licensed program and deletes the distribution catalog entry that maps this save file. It does not delete the product.
- 5. The save file containing the product is not deleted after an installation. This should be done using a *DLTCLGE action.
- 6. If TGTRLS(*ONLY) is specified, the action parameter must be a value other than *INS.
- 7. When it is requested to send the license key of the product, a record with the license key information must exist in the central site license repository by the time this activity runs.
- 8. All the existing records in the central site license repository containing the license key information for the specified product will be sent to the specified managed system or systems. Only those records that match the system serial number are added to the managed system license repository.

Top

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required, Key, Positional 1
	Qualifier 1: Change request description	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	

Keyword	Description	Choices	Notes	
ACTIVITY	Activity	Name, *LAST	Required, Key, Positional 2	
ACTION	Action	*SND, *RTV, *DLTCLGE, *INS, *SNDINS, *SAME Posit		
PRDID	Product ID	Character value, *SAME	Optional, Positional 4	
RLS	Release level	Character value, *ONLY, *SAME	Optional	
OPTION	Product option	1-99, *BASE, <u>*SAME</u>	Optional	
LODTYPE	Product load type	*ALL, *CODE, *LNG, <u>*SAME</u>	Optional	
LODID	Load ID	2900-2999, *ALL, *CODE, <u>*SAME</u>	Optional	
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0, *ONLY, *SAME Option		
NODL	Managed systems node list	Element list	Optional	
	Element 1: Node list	Single values: *NONE, *SAME Other values: Qualified object name		
	Qualifier 1: Node list	Name		
	Qualifier 2: Library	Name, *LIBL, *CURLIB		
CPNAME	Managed system node names	Single values: *NONE, *SAME Other values (up to 50 repetitions): Element list		
	Element 1: Network identifier	Communications name, *NETATR		
	Element 2: Control point	Communications name		
KEEPCLGE	Keep catalog entry	*YES, *NO, <u>*SAME</u>	Optional	
SNDLICKEY	Send license key	*YES, *NO, <u>*SAME</u>	Optional	
RMTSTRTIME	Start time on managed system	Element list Optiona		
	Element 1: Time zone	*LCLSYS, *MGDSYS, <u>*SAME</u>		
	Element 2: Start after	Element list		
	Element 1: Time	Time, *CURRENT, *SAME		
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME		
TEXT	Text 'description'	Character value, *GEN, *BLANK, *SAME	Optional	
COND	Activity conditions	Single values: *NONE, *SAME Other values (up to 5 repetitions): Element list		
	Element 1: Activity	Generic name, name, *PRV		
	Element 2: Relational operator	<u>*EQ</u> , *GT, *LT, *LE, *NE, *GE		
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY		
	Element 4: Condition mode	*ALLNODES, *SAMENODE		
STRTIME	Activity start time	Element list	Optional	
	Element 1: Start after	Element list		
	Element 1: Time	Time, *CURRENT, *SAME		
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME		
	Element 2: Start before	Element list		
	Element 1: Time	Time, *ANY, *CURRENT, *SAME		
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT, *SAME		
HOLD	Hold activity	*NO, *YES, *SAME	Optional	

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to change in the change request description.

*LAST

The activity is the last to run in the change request. Only one activity named *LAST can exist in the change request description. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

Top

Action (ACTION)

Specifies the product distribution function that is to be performed.

*SAME

The value does not change.

- *SND Send the product to the specified managed systems.
- *RTV Retrieve the product from the specified managed systems.

*DLTCLGE

Delete the catalog entry and associated save file for the product from the specified managed systems.

*INS Install the product on the specified managed systems.

*SNDINS

Send and install the specified product on the specified managed systems.

Product ID (PRDID)

Specifies the 7-character identifier of the product for which the action is performed.

The possible values are:

*SAME

The value does not change.

product-ID

Specify the 7-character product ID that is used in the activity.

Top

Release level (RLS)

Specifies which version, release, and modification level of the product is used.

The possible values are:

*SAME

The release does not change.

*ONLY

The release level of the product that is installed on your system.

release-level

Specify the release level in the format VxRxMy, where Vx is the version number, and My is the modification number. Valid values for x are the numbers 0 through 9. Valid values for y are the numbers 0 through 9 and the letters A through Z.

Top

Product option (OPTION)

Specifies which of the optional parts of the product given in the PRDID parameter are used.

The possible values are:

*SAME

The value does not change.

*BASE

Only the base part of the product is used. This is only valid when ACTION is *SND, *RTV, *INS and *SNDINS.

product-option-number

Specify the option number for the product load being used. Valid values range from 1 through 99.

Top

Product load type (LODTYPE)

Specifies the product load objects being used.

The possible values are:

*SAME

The value does not change.

*ALL Code and language objects specified on the LODID parameter are used.

*CODE

The object associated with this product load are used.

*LNG The objects associated with the NLV identified on the LODID parameter are used.

Top

Load ID (LODID)

Specifies the load identifier used.

The possible values are:

*SAME

The value does not change.

*ALL All languages for this product option are used.

*CODE

The code load is used.

product-load-ID

Specify the load ID of the product when LODTYPE(*LNG) or LODTYPE(*ALL) is used. The load ID must be one of the valid IBM national language versions and be specified in the form 29xx. The value of x can be 0 through 9.

Тор

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the product.

*SAME

The value does not change.

*ONLY

The release is determined by the release of the existing product. This value is not valid if more than one release exists for the same product.

*CURRENT

The product is to be used on the release of the operating system currently running on your system.

*PRV The product is to be used on the previous release with modification level 0 of the operating system.

release-level

Specify the release level in the format VxRxMx. The product can be used on a system with the specified release or with any later release of the operating system installed. Valid values depend on the current version, release, and modification level, and can change with each new release.

Тор

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if control point name (CPNAME) parameter is also specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified.

*SAME

The value does not change.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be

performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

Keep catalog entry (KEEPCLGE)

Specifies if the catalog entry and associated save file corresponding to the product is kept on the specified systems. This is only valid if ACTION(*INS) or ACTION(*SNDINS) is specified.

The possible values are:

*SAME

The value does not change.

*NO The catalog entry and associated save file are not kept.

*YES The catalog entry and associated save file are kept.

Top

Send license key (SNDLICKEY)

Specifies if the license key is to be sent with the product.

*SAME

The value does not change.

*YES The license key is sent with the product.

*NO The license key is not sent with the product.

Тор

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone values are:

*SAME

The value does not change.

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The start after time values are:

*SAME

The value does not change.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 2.

start-after-time

Specify the time when this function can be started on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The start after date values are:

*SAME

The value does not change.

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT are specified for the date and time if the time zone value *MGDSYS is specified.
- 2. This parameter can only be specified if *INS or *SNDINS actions are specified.

Top

Text 'description' (TEXT)

Specifies the activity description.

The possible values are:

*SAME

The value does not change.

*GEN A text description is generated based on the action chosen.

text-description

Specify a 50-character description of the activity.

Тор

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies the activity which must run before this activity and the value the end codes from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single values are:

*SAME

The value does not change.

*NONE

There are no conditions for this activity.

The possible conditioning activities are:

This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from the conditioning activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible condition code results are:

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code can only be specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only be specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- 00 Activity completed successfully.
- 01-09 Activity completed with warning messages.
- 10-29 Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option

- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible condition mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter can run for that same node even though the conditioning activity specified cannot have completed for all other nodes. In the case where this activity can run for that node, the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values and next date values are determined when the change request is submitted.

The possible start after time values are:

*SAME

The value does not change.

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specifies the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This activity can start on any date on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The start before time values are:

This element is ignored if start before date is *ANY.

*SAME

The value does not change.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before date element. This value cannot be specified if the start before date is *CURRENT.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The start before date values are:

*SAME

The value does not change.

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

The possible values are:

*SAME

The value does not change.

The activity is not held. It runs when all conditions and the start time are met. *NO

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Top

Examples

Example 1: Change an Activity to Send a Product

CHGPRDCRQA

CRQD(MYLIB/CRQ1) ACTIVITY(ACT01) ACTION(*SND) PRDID(1ACCPAY) RLS(V5R2M0) OPTION(1) LODTYPE(*CODE) LODID(*CODE) SNDLICKEY(*YES) CPNAME((*NETATR SYS2))

Change an activity to send the accounts payable product to the SYS1 system. Option one with the code parts of the product and its license key will be sent.

Example 2: Change an Activity to Install an Application

Change the last activity of the change request CRQ2, so it installs the scheduler application on all the systems specified in the ALLSYS node list. Both the code and the languages for the application will be installed at 11:00 p.m. in the time zone where the managed systems are located.

Example 3: Change the Last Activity of the Change Request

CHGPRDCRQA CRQD(MYLIB/CRQ3) ACTIVITY(*LAST)
ACTION(*DLTCLGE) PRDID(1HUMRES) RLS(V5R2M0)
OPTION(*BASE) LODTYPE(*ALL) LODID(2924)
CPNAME((*NETATR SYS3))

Change the last activity of the change request CRQ3, so it deletes the product packaged for distribution for the human resources application on the SYS3 system.

Top

Error messages

None

Change Product Object Desc (CHGPRDOBJD)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Change Product Object Description (CHGPRDOBJD) command is used to update product information in object descriptions.

Top

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object name	Qualified object name	Required,
	Qualifier 1: Object name	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name	
ОВЈТҮРЕ	Object type	Character value, *ALL	Required, Positional 2
PRDID	Product ID	Character value	Required, Positional 3
RLS	Release level	Character value	Required, Positional 4
OPTION	Product option	1-99, *BASE	Required, Positional 5
LODID	Load ID	Character value, *CODEDFT	Required, Positional 6

Тор

Object name (OBJ)

Specifies the qualified name of the object being changed.

The possible values are:

*ALL All objects in the specified library that are of the types specified on the OBJTYPE parameter are changed.

generic*-object-name

Specify the generic name of the object. A generic name is a character string of one or more characters followed by an asterisk (*); for example, ABC*. The asterisk substitutes for any valid characters. A generic name specifies all objects with names that begin with the generic prefix for which the user has authority. If an asterisk is not included with the generic (prefix) name, the system assumes it to be the complete object name. If the complete object name is specified, and multiple libraries are searched, multiple objects can be searched only if *ALL or *ALLUSR library values can be specified for the name.

object-name

Specify the name of the object to be changed.

The possible library value is:

Specify the name of the library where the object is located.

Top

Object type (OBJTYPE)

Specifies the types of objects being changed.

The possible values are:

*ALL All object types that have the specified object name are changed.

object-type

Specify the type of object being changed.

Note: Object type *PRDAVL is not valid.

Top

Product (PRDID)

Specifies the 7-character identifier (ID) for the product to which the objects being changed belong.

Top

Release level (RLS)

Specifies the version, release, and modification level of the product to which the objects being changed belong.

Top

Option (OPTION)

Specifies the product option to which the objects being changed belong.

The possible values are:

*BASE

Specifies that the object is part of the base option of the product.

product-option-number

Specify the option number of the product option to which the objects being changed belong. Valid values range from 1 through 99.

Top

Load ID (LODID)

Specifies the ID of the product load to which the objects being changed belong.

The possible values are:

*CODEDFT

The default code load ID, 5001, is used.

product-load-ID

Specify a valid language load ID or a valid code load ID.

Top

Examples

CHGPRDOBJD OBJ(MYLIB/*ALL) OBJTYPE(*ALL) PRDID(9XYZ123) RLS(V5R2M0)

OPTION(*BASE) LODID(*CODEDFT)

This command changes the object description of all objects in library MYLIB. These objects are now marked to belong to the code load for the base option of product 9XYZ123 for release V5R2M0.

Top

Error messages

*ESCAPE Messages

CPF358A

Release not valid.

SMU1307

Not all object descriptions changed.

SMU1312

Objects not found.

Change PTF CRQ Activity (CHGPTFCRQA)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Change Program Temporary Fix Change Request Activity (CHGPTFCRQA) command changes a PTF distribution activity in a change request description.

Restrictions:

- 1. You must have *CHANGE authority to the change request description and *EXECUTE authority to the library.
- 2. The PTF must be for an iSeries product package using System Manager licensed program. The PTF must be supported using the Work with Supported Products (WRKSPTPRD) command. Software redesigns can be managed for other types of systems by using globally named objects on the Add Object Change Request Activities (ADDOBJCRQA) command or by using Add Change Management Activity (QNSADDCM) API.
- 3. A PTF save file must exist and be released in order to be sent to another system.
- 4. A PTF can only be retrieved from a single managed system.
- 5. If the destination node does not have the Managed System Services licensed program installed, then only the send action is available. The activity is considered successful when the PTF is sent not when it arrives.
- 6. Delayed PTFs are applied only during the next IPL. Apply all other PTFs immediately while the activity runs on the system or during the next IPL.
- 7. PTFs marked as delayed can only be applied permanently if they have been previously applied temporarily. Notice that the IPL would have Notice that an IPL would have been required to apply them since they are delayed.
- 8. PTFs are always removed temporarily except Vertical Licensed Internal Code (VLIC) PTFs which are removed permanently.
- 9. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

The following notes provide information on how the command works.

Notes:

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be met before the activity runs.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.

Parameters

Keyword	Description	Choices	Notes	
CRQD	Change request description	Qualified object name	Required, Key,	
	Qualifier 1: Change request description	Name	Positional 1	
	Qualifier 2: Library	Name, *LIBL, *CURLIB		
ACTIVITY	Activity	Name, *LAST	Required, Key, Positional 2	
ACTION	Action	*SND, *RTV, *DLT, *APY, *SNDAPY, *RMV, *SAME	Optional, Positional 3	
PTFID	PTF identifier	Element list	Optional	
	Element 1: PTF	Character value, *ALL, *SAME		
	Element 2: Product	Character value, *ONLY, *SAME		
	Element 3: Release level	Character value, *SAME		
NODL	Managed systems node list	Element list	Optional	
	Element 1: Node list	Single values: *NONE, *SAME Other values: Qualified object name		
	Qualifier 1: Node list	Name		
	Qualifier 2: Library	Name, *LIBL, *CURLIB		
CPNAME	Managed system node names	Single values: *NONE, *SAME Other values (up to 50 repetitions): Element list	Optional	
	Element 1: Network identifier	Communications name, *NETATR		
	Element 2: Control point	Communications name		
PTFPART	PTF parts	*PTF, *CVRLTR, *SAME	Optional	
CVRLTRLNG	Cover letter language	2900-2999, *SRVRQS, <u>*SAME</u>	Optional	
APY	Extent of change	*TEMP, *PERM, *LODONLY, *SAME	Optional	
DLYAPY	Delayed PTF apply	*NO, *YES, *SAME	Optional	
DLYRMV	Delayed PTF remove	*NO, *YES, *SAME	Optional	
RMTSTRTIME	Start time on managed system	Element list	Optional	
	Element 1: Time zone	*LCLSYS, *MGDSYS, <u>*SAME</u>		
	Element 2: Start after	Element list		
	Element 1: Time	Time, *CURRENT, *SAME		
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME		
TEXT	Text 'description'	Character value, *GEN, *BLANK, *SAME	Optional	
COND	Activity conditions	Single values: *NONE, *SAME Other values (up to 5 repetitions): Element list	Optional	
	Element 1: Activity	Generic name, name, *PRV		
	Element 2: Relational operator	*EQ, *GT, *LT, *LE, *NE, *GE		
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY		
	Element 4: Condition mode	*ALLNODES, *SAMENODE		

Keyword	Description	Choices	Notes
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT, *SAME	
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT, *SAME	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT, *SAME	
HOLD	Hold activity	*NO, *YES, <u>*SAME</u>	Optional

Top

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are the following:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify only the library named in this parameter is searched.

The possible change request description value is:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the activity to change in the change request description.

*LAST

The activity is the last to run in the change request.

activity-name

Specify a 10-character activity name.

Top

Action (ACTION)

Specifies the function to be performed on the resource.

The possible values are:

*SAME

The value does not change.

*SND Send the specified PTF to the specified managed system. The PTF is not loaded as part of this activity.

- *RTV Retrieve the specified PTF from the specified managed system.
- *DLT Deletes the PTF save file and cover letter on the specified managed system.
- *APY Apply the PTF on the specified system. All requisite PTFs must be applied. A PTF may set in loaded status ("Not applied"). If the PTF is not previously loaded, then the PTF must be loaded before it is applied. To apply all corequisite PTFs, set the status to "loaded" ("Not applied") status. Request to apply one PTF and all corresponding corequisite PTFs are applied.

*SNDAPY

Send, load, and apply the PTF on the specified system. All requisite PTFs must have already been applied. If the PTF has corresponding corequisite PTFs, set all PTFs to "loaded" ("Not applied") status to apply all of them.

*RMV Temporarily, remove the PTF on the specified systems.

Top

PTF (PTFID)

Specifies the PTF that is to be distributed.

The possible values are:

*SAME

The value does not change.

PTF-identifier

Specify a 7-character PTF identifier.

All PTFs for the specified product. It can only be specified when applying, deleting, or removing PTFs. A product must be specified.

The product identifier values are:

This is the product identifier of the product to which the PTF is associated.

*SAME

The value does not change.

*ONLY

The PTF identifier specified is associated with only one supported product.

product-ID

Specify the product to which the PTF is associated. The product must be specified when PTF identifiers are not unique across products.

The release level of product values are:

This element shows the release level of the product.

*SAME

The value does not change.

release(VxRxMx)

Specify the release level of the product to which the PTF is associated. The format is VxRxMx. The release must be specified when PTF identifiers are not unique across product releases.

Node list name (NODL)

Specifies the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched

The possible node list value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Change Product CRQ Activity (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified.

*SAME

The value does not change.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

PTF parts (PTFPART)

Specifies whether the PTFs or cover letters should be sent, retrieved, or deleted.

*SAME

The value does not change.

*PTF Only the PTF should be handled.

*CVRLTR

Only the PTF cover letter is handled. *CVRLTR is valid only with the *RTV and *SND actions.

If the delete action is specified, then both the PTF and the cover letter are always deleted.

Top

Cover letter language (CVRLTRLNG)

Specifies the language of the cover letter to be sent with the PTF.

*SAME

The value does not change.

*SRVRQS

The cover letter language specified in the service requester entry for each node determines which cover letter that particular node is sent. If a service requester entry is not present or a language is not specified, the default language 2924 is used. If the language specified is not found, then 2924 is sent except when 2926 is requested in which case 2950 is sent.

cover-letter-language-ID

Specify the 4-character language identifier of the cover letter to be sent or retrieved.

Top

Extent of change (APY)

Specifies the extent of change when the PTF is applied.

*SAME

The value does not change.

*TEMP

The PTF is applied temporarily.

*PERM

The PTF is applied permanently.

*LODONLY

The PTF is only loaded. This is useful for PTFs which are part of a corequisite group where all PTFs are applied, removed, or permanently applied as a group and the "loaded" ("Not applied") status is the requisite to perform those functions.

Delayed PTF apply (DLYAPY)

Specifies whether immediate PTFs are applied at the time the activity runs in the specified system, or whether either immediate or delayed PTFs are applied in a delayed manner during the next unattended IPL.

*SAME

The value does not change.

- *NO Immediate PTF is applied at the time the activity runs. If the PTF is marked delayed, it is not applied until the next unattended IPL.
- *YES The PTF that is identified, regardless of whether it is defined as delayed or immediate, is applied during the next unattended IPL.

Top

Delayed PTF remove (DLYRMV)

Specifies how a PTF is removed. Remove a PTF at the time the activity is specified on the system or later during the next IPL.

The possible single value is:

*SAME

The value does not change.

- *NO Removes a PTF at the time an activity runs.
- *Yes Removes during the next next unattended IPL.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values, and next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone of the remote start time values are:

*SAME

The value does not change.

LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

*SAME

The value does not change.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 3.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss.

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This function starts on the managed system on any date on or after the date this activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the date this activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT are specified for the date and the time if the time zone value *MGDSYS is specified.
- 2. This parameter can only be specified if *APY, *RMV, or *SNDAPY actions are specified.

Top

Text 'description' (TEXT)

Specifies the activity description.

*SAME

The value does not change.

*GEN A description is generated based on the action selected.

text-description

Specify a 50-character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must run before this activity and the value the end code from that activity which must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single values are:

*SAME

The value does not change.

*NONE

There are no conditions for this activity.

The conditioning activity values are:

The activity which must be run before this activity.

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must be run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must be run before this activity.

The relational operator values are:

This element is the relational operator to use when comparing the end code from an activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The condition code values are:

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *EQ.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- **00** Activity completed successfully.
- 01-09 Activity completed with warning messages.
- **10-29** Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- **40-49** Activity was not run due to errors detected by the application.

• 40 = Activity not run for security reasons

90-99 Activity was not run because conditions or schedules were not met.

- 95 = Scheduled start time expired
- 99 = Conditions cannot be met

The possible condition modes are:

The condition mode indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must complete on all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes for a given node, the activity specified on the ACTIVITY parameter can run for that same node even though the conditioning activity specified cannot have completed for all other nodes. In the case where this activity can run for that node, the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values and the next date values are determined when the change request is submitted.

The possible start after time values are:

*SAME

The value does not change.

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity can start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This activity can start on or after the date the change request is submitted.

*NEXT

The activity can start on any date after the date when the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*SAME

The value does not change.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request was submitted on the date specified on the start before date element.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*SAME

The value does not change.

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*SAME

The value does not change.

*NO The activity is not held. It runs when all conditions and the start time are met.

*YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Тор

Examples

Example 1: Applying a Permanent Change to a PTF

CHGPTFCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01)
ACTION(*APY) APY(*PERM)
PTFID(SF12345) CPNAME((*NETATR SYS1))

This command changes an activity to permanently apply PTF SF12345 on system SYS1.

Example 2: Sending a Change to a PTF

```
CHGPTFCRQA CRQD(MYLIB/CR2) ACTIVITY(ACT03)
ACTION(*SND) PTFID(SF89345)
PTFPART(*CVRLTR) CVRLTRLNG(2950)
NODL(MYLIB/EUROPESYS)
```

This command changes an activity to send the PTF cover letter to all systems in Europe that are identified in the EUROPESYS node list.

Example 3: Changing Activities to Apply a PTF

This command changes activities to send a PTF and apply it temporarily at 2:00 a.m. on a system encountering a problem.

Example 4: Changing an Activity to Load a PTF

```
CHGPTFCRQA CRQD(MYLIB/CR4) ACTIVITY(ACT01) ACTION(*APY)
PTFID(SF89555) CPNAME(*NETATR SYS4) APY(*LODONLY)
```

This command changes an activity to load only the PTF SF89555, which is part of a corequisite PTF group, on system SYS4.

Example 5: Changing an Activity to Send and Permanently Apply a PTF in Delayed Mode

```
CHGPTFCRQA CRQD(MYLIB/CR5) ACTIVITY(ACT01) ACTION(*SNDAPY)
PTFID(SF91388)
CPNAME(*NETATR SYS5) DLYAPY(*YES)
```

This command changes an activity to send and permanently apply PTF SF91388 during the next unattended IPL.

Top

Error messages

None

Change Resource CRQ Activity (CHGRSCCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Change Resource Change Request Activity (CHGRSCCRQA) command changes a resource activity in a change request description.

Restrictions:

- 1. You must have *CHANGE authority to the change request description and *EXECUTE authority to the library.
- 2. A resource other than *SYSx is not supported for iSeries managed systems.
- 3. The keylock switch must be in NORMAL position or the request is rejected.
- 4. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Notes:

The following notes provide information on how the command works.

- 1. Authorization to the product specified on the activity is not verified until the activity runs.
- 2. All conditions must be satisfied before the activity can run.
- 3. The start times indicate when the activity can be started. Actual start times can be later due to network and system delays.

Top

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Optional, Key,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity	Name, *LAST	Optional, Key, Positional 2
ACTION	Action	*RESTART, <u>*SAME</u>	Optional, Positional 3
RSC	Resource	Name, *SYS, *SYSA, *SYSB, *SAME	Optional
NODL	Managed systems node list	Single values: *SAME, *NONE Other values: Element list	Optional
	Element 1: Node list	Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE, *SAME Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Character value	

Keyword	Description	Choices	Notes
OPTION	How to end	*CNTRLD, *IMMED, <u>*SAME</u>	Optional
DELAY	Delay time, if *CNTRLD	0-65535, * SAME	Optional
TEXT	Text 'description'	Character value, *GEN, *SAME	Optional
COND	Activity conditions	Single values: *NONE, *SAME Other values (up to 5 repetitions): Element list	Optional
	Element 1: Activity	Generic name, name, *PRV	
	Element 2: Relational operator	<u>*EQ</u> , *GT, *LT, *LE, *NE, *GE	
	Element 3: End code	0-99, *SUCCESS, *FAIL, *NOTRUN, *ANY	
	Element 4: Condition mode	*ALLNODES, *SAMENODE	
STRTIME	Activity start time	Element list	Optional
	Element 1: Start after	Element list	
	Element 1: Time	Time, *CURRENT, *SAME	
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	
	Element 2: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT, *SAME	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT, *SAME	
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS, <u>*SAME</u>	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT, *SAME	
	Element 2: Date	Date, *CURRENT, *NEXT, *SAME	
HOLD	Hold activity	*NO, *YES, *SAME	Optional

Top

Change request description (CRQD)

Specifies the change request description object name.

The possible library values are the following:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

The possible change request description value is:

change-request-description

Specify the name of the change request description object.

Top

Activity (ACTIVITY)

Specifies the name of the activity to change in the change request description.

*LAST

The activity is the last to run in the change request. When *LAST is specified for the activity (ACTIVITY) parameter, the condition (COND) parameter and the start time (STRTIME) parameter cannot be specified. Only one activity named *LAST can exist in the change request description.

activity-name

Specify a 10-character activity name.

Top

Action (ACTION)

Specifies the functions to be performed on the resource.

*SAME

The value does not change.

*RESTART

Use to restart the specified resource. If the resource specified is *SYS, *SYSA, or *SYSB, the managed system stops and restarts.

Top

Resource (RSC)

Specifies the resource name.

*SAME

The value does not change.

*SYS The action is performed against the entire system. For the restart action, this means that the managed system is powered down and restarted. The system panel determines the IPL source.

*SYSA

This is the same as *SYS except the IPL source is the A side.

*SYSB This is the same as *SYS except the IPL source is the B side.

resource-name

Specify a 16-character resource name on the managed system. This is not supported by iSeries managed systems.

Top

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible values are:

*SAME

The value does not change.

*NONE

The systems on which this activity is to be performed are not specified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified.

*SAME

The value does not change.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

How to end (OPTION)

Specifies how to end. It specifies whether the system allows the active subsystems to end processing of active jobs in a controlled manner, or whether the system ends the job immediately.

*SAME

The value does not change.

*CNTRLD

The jobs are ended in a controlled manner. If the jobs cannot be ended in a controlled manner during the delay period, they are then ended immediately.

*IMMED

Jobs are ended immediately.

Top

Delay time, if *CNTRLD (DELAY)

Specifies the number of seconds the system waits for the jobs to end in a controlled manner.

*SAME

The value does not change.

3600 The system waits one hour before ending the jobs immediately.

delay-time

Specify the delay time in seconds.

Top

Text 'description' (TEXT)

Specifies the activity description.

*SAME

The value does not change.

*GEN A description is generated based on the action specified.

text-description

Specify a 50-character description of the activity.

Top

Activity conditions (COND)

Specifies which conditions must be met before this activity can be performed. Each condition identifies an activity which must be run before this activity and the value the end code from that activity must have to allow this activity to run. The default condition is that the previous activity (in alphabetical order) must complete successfully before this activity can be run.

The possible single values are:

*SAME

The value does not change.

*NONE

There are no conditions for this activity.

The possible conditioning activity values are:

*PRV This activity is conditioned on the previous activity. Activities are ordered alphabetically by activity name. If the activity being added is the first activity, a previous activity does not exist and any condition with *PRV is marked as having been met.

conditioning-activity-name

Specify the name of the activity which must run before this activity. The activity name specified in the activity (ACTIVITY) parameter cannot be specified in the conditioning activity name. An activity cannot be conditioned on itself.

generic*-activity-name

Specify the generic name of the activities which must run before this activity.

The possible relational operator values are:

This element is the relational operator to use when comparing the end code from a conditioning activity.

- *EQ Equal
- *GT Greater than
- *LT Less than
- *NE Not equal
- *GE Greater than or equal
- *LE Less than or equal

The possible condition code values are:

This element is the value compared to the actual end code of the conditioning activity.

*SUCCESS

The activity ended successfully (0 <= end code <= 9). This end code can only be specified with relational operator *EQ or *NE.

*FAIL The activity failed (10 <= end code <= 89). This end code can only be specified with relational operator *EQ or *NE.

*NOTRUN

The activity never started (90 <= end code <= 99). This end code is only specified with relational operator *EQ or *NE.

*ANY The activity ended with any end code. This end code is only specified with relational operator *FO.

end-code

Specify an integer value (0-99) that indicates the result of an activity (success or failure). The end code ranges and descriptions are:

- **00** Activity completed successfully.
- **01-09** Activity completed with warning messages.
- 10-29 Activity did not complete successfully.
- 30-39 Activity was canceled by a user before it completed.
 - 30 = Activity ended with *CNTRLD option
 - 35 = Activity ended with *IMMED option
 - 39 = Activity ended with *FRCFAIL option
- 40-49 Activity was not run due to errors detected by the application.
 - 40 = Activity not run for security reasons
- 90-99 Activity was not run because conditions or schedules were not met.
 - 95 = Scheduled start time expired
 - 99 = Conditions cannot be met

The possible conditioning mode values are:

This element indicates which systems the conditioning activity must have completed on before this activity can be performed.

*ALLNODES

The conditioning activity specified must have completed for all nodes before this activity runs.

*SAMENODE

When the conditioning activity specified completes on a given node, the activity specified on the ACTIVITY parameter can run for that same node even though the conditioning activity specified cannot have completed for all other nodes. In the case where this activity can run for that node, the condition is ignored.

Top

Activity start time (STRTIME)

Specifies the date and time when this activity can be started on the central site system. The current date and time values and the next date values are determined when the change request is submitted.

The possible start after time values are:

*SAME

The value does not change.

*CURRENT

This activity can start any time on or after the time when the change request is submitted.

start-after-time

Specify the time when this activity start. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*SAME

The value does not change.

*CURRENT

This activity can start on or after the date on which the change request is submitted.

*NEXT

The activity can start on any date after the date the change request is submitted.

start-after-date

Specify the date after this activity can start. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if the start before date is *ANY.

*SAME

The value does not change.

*ANY The activity can start at any time on or before the start before date.

*CURRENT

The activity must start before the time when the change request is submitted on the date specified on the start before data element.

start-before-time

Specify the time before which the activity must start. If the activity cannot be started before this

time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator such as a colon (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*SAME

The value does not change.

*ANY The activity can start at any time after the start after time and the start after date.

*CURRENT

The activity must start on the date the change request is submitted.

*NEXT

The activity must start by the day after the date the change request is submitted.

start-before-date

Specify the date before the activity must start. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and the next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone of the remote start time values are:

*SAME

The value does not change.

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

*SAME

The value does not change.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 3.

start-after-time

Specify the time after which this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible values of the start after date are:

*SAME

The value does not change.

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

Notes:

- 1. The special values *CURRENT and *NEXT cannot be specified for the date and the time if the time zone value *MGDSYS is specified.
- 2. This parameter can only be specified if *RUN action is specified.

Top

Hold activity (HOLD)

Specifies that the activity be held when the change request is submitted.

*SAME

The value does not change.

- *NO The activity is not held. It runs when all conditions and the start time are met.
- *YES The activity is held for all nodes when the change request is submitted. It must be released by you before it runs.

Top

Examples

Example 1: Scheduling an IPL on an iSeries Managed System

CHGRSCCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*RESTART)
RSC(*SYS) STRTIME((04:00:00 *CURRENT))
NODL(MYLIB/STORES)

This activity IPLs the store systems at 4:00 a.m.

Example 2: Performing an IPL on a System

```
CHGRSCCRQA CRQD(MYLIB/CR1) ACTIVITY(ACT01) ACTION(*RESTART)
RSC(*SYSA) CPNAME((*NETATR SYS1))
```

This activity performs an IPL to system SYS1 immediately to the A side.

Top

Error messages

None

Change Service Provider Attr (CHGSRVPVDA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Change Service Provider Attributes (CHGSRVPVDA) command displays and changes the configuration attributes of the service provider.

Restriction: This command is shipped with public *EXCLUDE authority and the QSRV and QSRVBAS user profile have private authority to use the command.

Top

Parameters

Keyword	Description	Choices	Notes
LOGRMTPRB	Log remote problems	*SAME, *NONE, *SRVRQS, *ALERT, *ALL	Optional
SNDPTFAUTO	Send PTFs automatically	*SAME, *NO, *YES	Optional
MSGQ	Message queue	Single values: *SAME Other values: Qualified object name	Optional
	Qualifier 1: Message queue	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
MAXDST	Maximum distribution	1-5000, *SAME, *NOMAX	Optional
HLDPTF	Hold PTFs received	*SAME, *NO, *YES	Optional
CVRLTRLNG	Cover letter language	Character value, *SAME	Optional
FWDRQSAUTO	Forward requests automatically	*SAME, *NO, *YES	Optional

Тор

Log remote problems (LOGRMTPRB)

Specifies when remote problem log entries are created.

The possible values are:

*SAME

The value does not change.

*NONE

Problem log entries are not created when service requests or alerts are received.

*SRVROS

A problem log entry is created when a service request is received.

*ALERT

A problem log entry is created when a remote alert is received.

*ALL A problem log entry is created when an alert, service request, or both are received from a managed system.

Send PTFs automatically (SNDPTFAUTO)

Specifies that program temporary fixes (PTFs) are sent automatically in response to a PTF order or service request.

The possible values are:

*SAME

The value does not change.

*NO A response to a PTF or service request is not automatically sent.

*YES A response to a PTF or service request is automatically sent.

Top

Message queue (MSGQ)

Specifies the name of the message queue to which messages are sent.

The possible value is:

*SAME

The value does not change.

The name of the message queue can be qualified by one of the following library values:

*LIBL All libraries in the job's library list are searched until the first match is found.

*CURLIB

The current library for the job is searched. If no library is specified as the current library for the job, QGPL is used.

library-name

Specify the name of the library to be searched.

The possible value message queue name is:

message-queue-name

Specify the name of the message queue being changed.

Top

Maximum distribution (MAXDST)

Specifies the maximum number of kilobytes (KB) that can be used for each Program Temporary Fix (PTF) order or service request that receives a response. You can specify a maximum of 5000 KB.

The possible values are:

*SAME

The number of KB does not change.

*NOMAX

Any number of kilobytes can be transmitted.

maximum-number-of-kilobytes

Specify the maximum number of KB for PTFs to be sent. Valid values range from 1 through 5000.

Top

Hold PTFs received (HLDPTF)

Specifies that PTFs that are received are marked as held or are available for distribution.

The possible values are:

*SAME

The value does not change.

*NO PTFs that are received are not held and are available for distribution.

*YES PTFs are held, and are not available for distribution.

Top

Cover letter language (CVRLTRLNG)

Specifies the cover letter language to be used.

The possible value is:

cover-letter-language

Specify the cover letter language to be sent or retrieved with a PTF.

Тор

Forward requests automatically (FWDRQSAUTO)

Specifies whether requests should be automatically forwarded to the next service provider.

The possible values are:

*SAME

The decision to forward requests automatically does not change.

*NO Requests are not forwarded. They are handled at this service provider.

*YES Requests are forwarded. They are handled at the next service provider.

Тор

Examples

Example 1: Creating Remote Log Entries

CHGSRVPVDA LOGRMTPRB(*ALERT)

This command creates remote problem log entries when alerts are received.

Example 2: Directing Messages to Another Queue

CHGSRVPVDA MSGQ(USERLIB/MSGQ)

This command directs all messages created on the service provider, as a result of receiving alert messages or service requests, to the message queue named MSGQ in the library named USERLIB.

Example 3: Holding PTFs

CHGSRVPVDA HLDPTF(*YES)

This command specifies that all PTFs received through electronic customer support or from distribution media are to be held. They are not available for distribution. You can specify the RLSPTF command to release a PTF for distribution.

Example 4: Specifying Maximum Size for Distribution

CHGSRVPVDA MAXDST(1000)

This command specifies that PTFs can have a maximum size of only 1000 bytes for distribution through electronic customer support.

Top

Error messages

None

Copy PTF to Save File (CPYPTFSAVF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Copy Program Temporary Fixes (PTFs) to Save Files (CPYPTFSAVF) command allows you to copy all or selected PTFs for installed and supported products from a device into PTF save files.

Restrictions:

1. Only PTFs for installed and supported products are copied.

The following notes provide information on how the command works.

Notes:

- 1. A SAVF is created in the QGPL library for each PTF that is copied.
- 2. If the PTF exists, the PTF is not copied.
- 3. When the PTF SAVF is created in the QGPL library, it is named Qxxxxxxx where xxxxxxx is the PTF identification number or time stamp.
- 4. Cover-letter files in the QGPL library are named Qxxxxxxyy, and placed in file QAPZCOVER, where xxxxxxx is the PTF identification number and yy is the language of the PTF. For English cover letters yy is blank.

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Parameters

Keyword	Description	Choices	Notes
FROMDEV	From device	Name	Required, Positional 1
LICPGM	Product	Character value, *ALL, *SUPPTD	Optional, Positional 2
SELECT	PTF numbers to select	Single values: *ALL Other values (up to 50 repetitions): Character value	Optional
OMIT	PTF numbers to omit	Values (up to 50 repetitions): Character value	Optional

Top

From device (FROMDEV)

Specifies the tape unit or optical device that contains the Program Temporary Fixes (PTFs) to be copied into save files (SAVF). Specify the name of the tape device or optical device.

Product (LICPGM)

Specifies the names of the licensed programs for which PTFs are to be copied.

The possible values are:

*ALL PTFs for all licensed programs that are installed or supported are copied on to the system.

*SUPPTD

Only PTFs for supported licensed programs are copied.

licensed-program

Specify the licensed program for which PTFs are copied.

Top

PTF numbers to select (SELECT)

Specifies which PTFs are to be copied. The OMIT parameter cannot be specified if individual PTF identification numbers are specified on SELECT parameter.

The possible values are:

*ALL All PTFs are copied.

PTF-number

Specify the PTF identification number of the PTF to be copied. A maximum of 50 PTF identification numbers can be specified.

Top

PTF numbers to omit (OMIT)

Specifies that all PTFs are copied except for those specified on this parameter. Up to 50 PTF identification numbers can be specified for omission.

Top

Examples

Example 1: Copying PTFs for a Specified Program

CPYPTFSAVF FROMDEV(TAP01) LICPGM(5722SS1)

This command copies all PTFs for the licensed program named 5722SS1 from the device named TAP01 into save files on the system.

Example 2: Copying All PTFs

CPYPTFSAVF FROMDEV(TAP01) LICPGM(*ALL)

This command copies all PTFs for all supported products from the device named TAP01 to a save file on the system.

Example 3: Copying PTFs for a Supported Product

CPYPTFSAVF FROMDEV(TAP01) LICPGM(*SUPPTD)

This command copies PTFs for all supported products from the device named TAP01 to a save file on the system.

Example 4: Copying a Specific PTF

CPYPTFSAVF FROMDEV(OPT01) LICPGM(5722SS1) SELECT(PTF0001)

This command copies only the PTF named PTF0001 for the licensed program named 5722SS1 from the device named OPT01 to a save file on the system.

Top

Error messages

None

Create Product Definition (CRTPRDDFN)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Create Product Definition (CRTPRDDFN) command creates a product definition object. This object contains common information for the product.

Top

Parameters

Keyword	Description	Choices	Notes
PRDDFN	Product definition	Qualified object name	Required,
	Qualifier 1: Product definition	Name	Positional 1
	Qualifier 2: Library	Name, *CURLIB	
PRDID	Product ID	Character value, *SER	Required, Positional 2
RLS	Release level	Character value	Required, Positional 3
RGSID	Registration identifier	Element list	Required,
	Element 1: Registration type	*PHONE, *CUSTOMER	Positional 4
	Element 2: Registration value	Character value	
MSGF	Message file	Name	Required, Positional 5
PRDOPT	Product options	Values (up to 100 repetitions): Element list	Required,
	Element 1: Product option	1-99, *BASE	Positional 6
	Element 2: Message identifier	Name	
	Element 3: Allow dynamic naming	*NODYNNAM, *ALWDYNNAM	
	Element 4: Language load ID	Single values: *NONE, *IBMLNG, *BASEOPT Other values (up to 51 repetitions): Character value	
	Element 5: Code load ID	Character value, *CODEDFT	
CPYRGTFST	Copyright first year	Character value, *CURRENT, *NONE	Required, Positional 7
CPYRGTCUR	Copyright current year	Character value, *CURRENT, *NONE	Optional
ALWMLTRLS	Allow multiple releases	*NO, *YES	Optional
PRDIDSFX	Product ID suffix	Character value	Optional
RLSDATE	Release date	Date, *NONE	Optional
TEXT	Text 'description'	Character value, *BLANK	Optional
AUT	Authority	*LIBCRTAUT, *USE, *ALL, *CHANGE, *EXCLUDE	Optional

Product definition (PRDDFN)

Specifies the qualified name of the product definition object being created.

The name of the product definition can be qualified by one of the following library values:

*CURLIB

The current library for the job is used to create the product definition. If no current library entry exists in the library list, QGPL is used.

library-name

Specify the name of the library where the product definition is to be created.

Top

Product ID (PRDID)

Specifies the 7-character ID of the product for which a product definition is being created. The product identifier must be in the format nlxxxxx, where n is any numeric character 0 through 9, l is any upper-case letter A through Z, and X is any numeric character 0 through 9 or upper-case letter A through Z.

The possible values are:

*SER The serial number of the system, together with the product identifier suffix (PRDIDSFX) parameter, is used as the product ID. This does not guarantee a unique product ID.

product-ID

Specify the 7-character ID of the product for which a product definition is being created.

Top

Release level (RLS)

Specifies the version, release, and modification level of the product being created.

release-level

Specify the release level in the format VxRyMz, where x and y are 0 through 9, and z is 0 through 9 and A through Z.

Тор

Registration identifier (RGSID)

Specifies the registration ID of the organization developing the product.

The possible **Registration Type** values are:

*PHONE

The 14-character registration value consists of a country or region code, city code, and telephone number.

*CUSTOMER

The registration value consists of a country or region code and an IBM customer number.

The possible **Registration Value** values are:

registration-value

Specify the 14-character value to be used as the registration ID.

Top

Message file (MSGF)

Specifies the name of the message file to contain the messages which describe the product and its options. The message ID for the base option is the message ID for the product. The message IDs are listed in the PRDOPT parameter. This message file must be in the base option of the product.

Note: If the base product has language features, the message file must be an object in the language load's object list rather than the code load. This allows for a message file to be created for each language and for the message files to be installed in the correct libraries.

Top

Product options (PRDOPT)

Specifies the options allowed for this product.

A product requires the first option defined to be the **base option**. The option for the base option is *BASE. Specify additional options by selecting Options 1 through 99. Additional options do not have to be specified in sequential order. Specify up to 100 options (the base option and up to 99 additional options). Product options must be listed in the product definition before they can be packaged using the Package Product Option (PKGPRDOPT) command.

The possible **Product Option** values are:

*BASE

The base option information is created.

product-option

Specify the option number of the product option to which the information applies. Valid values range from 1 through 99.

The possible **message ID** value is:

message-ID

Specify the message ID of the message that describes the product option.

The possible Allow Dynamic Naming values are:

*NODYNNAM

Libraries and root folders are not dynamically named at installation time. The primary library and primary folder names are used except when a secondary language library name is used.

*ALWDYNNAM

Libraries and root folders can be dynamically named at installation time.

The possible Language Load ID values are:

*NONE

No language loads are used.

*IBMLNG

The product option is available in all IBM languages.

*BASEOPT

The language IDs specified for the base option are used for the language load IDs.

language-load-ID

Specify the languages (29xx) in which the option is available.

The possible Code Load ID values are:

*CODEDFT

The default code load ID, 5001, is used.

code-load-ID

Specify the code load ID for this product option. Valid values range from 5001 through 9999.

Top

Copyright first year (CPYRGTFST)

Specifies the first copyright year for the product. The year must be specified as a four-digit number, such as 1990.

The possible values are:

*CURRENT

The current year is retrieved from the system.

*NONE

No first copyright year is specified. The value is stored as 4 blanks.

first-copyright-year

Specify the four-digit year of the first copyright.

Top

Copyright current year (CPYRGTCUR)

Specifies the current copyright year for the product.

Note: If neither CPYRGTCUR(*NONE) nor CPYRGTFST(*NONE) is specified, CPYRGTCUR must be greater than or equal to CPYRGTFST. When both copyright years are specified, the CPYRGTCUR must be greater than or equal to the CPYRGTFST.

The possible values are:

*CURRENT

The current year is retrieved from the system.

*NONE

No current copyright year is specified.

current-copyright-year

Specify the copyright year as a four-digit number, such as 1991.

Тор

Allow multiple releases (ALWMLTRLS)

Specifies whether more than one release of the product can exist on the system at the same time.

The possible values are:

*NO Only one release of the product is allowed on a system at a time.

*YES The product can be installed more than once if the release levels are distinct.

Top

Product ID suffix (PRDIDSFX)

Specifies the suffix to be used with the product ID when PRDID(*SER) is specified. Valid characters are uppercase letters A through Z and numbers 0 through 9.

Top

Release date (RLSDATE)

Specifies the release date of the product.

The possible values are:

*NONE

No release date is associated with the product.

release-date

Specify the release date in the format determined by the job description.

Тор

Text 'description' (TEXT)

Specifies text that briefly describes the object. More information on this parameter is in "Commonly used parameters" section in the CL topic in the iSeries Information Center (http://www.ibm.com/eserver/iseries/infocenter).

The possible values are:

*BLANK

Text is not specified.

'description'

Specify no more than 50 characters of text, enclosed in apostrophes.

Тор

Authority (AUT)

Specifies the authority given to users who do not have specific authority to the product definition, who are not on the authorization list, and whose user group has no specific authority to the product definition.

The possible values are:

*LIBCRTAUT

The public authority for the product definition is taken from the CRTAUT value of the target library (the library that is to contain the product definition). This value is determined when the product definition is created. If the CRTAUT value for the library changes after the product definition is created, the new value does not effect any existing objects.

- *USE You can perform basic operations on the product load, such as running a program or reading a file. You cannot change the product load. *USE authority provides operational authority and read authority to the object, and *EXCLUDE authority to the library.
- *ALL The user can perform all operations except those limited to the owner or controlled by authorization list management authority. The user can control the object's existence, specify the security for the object, change the object, and perform basic functions on the object. The user cannot transfer ownership of the product definition.

*CHANGE

The user can perform all operations on the object except those limited to the owner or controlled by object existence authority and object management authority. The user can run and debug the program, but cannot change it. Change authority provides object operational authority and all data authority.

*EXCLUDE

The user cannot access the product definition.

Top

Examples

CRTPRDDFN

PRDDFN(TESTLIB/TEST01) PRDID(9XYZ123) RLS(V5R2M0)
RGSID(*PHONE 1234567) MSGF(TSTMSGF)
PRDOPT((*BASE MSG0001 *NODYNNAM 2924 *CODEDFT)
CPYRGTFST(2001) CPYRGTCUR(2002) ALWMLTRLS(*NO)
RLSDATE(*NONE) TEXT('product TEST01')
AUT(*LIBCRTAUT)

This command creates product definition TEST01 in library TESTLIB. The product ID is 9XYZ123, the release level of the product is V5R2M0, and the registration telephone number is 1234567. The message file TSTMSGF in library TESTLIB will contain the messages to describe the product. The base option is used with a language load ID 2924. The remaining parameters are included to further define the object.

Top

Error messages

*ESCAPE Messages

CPF9899

Error occurred during processing of command.

Create Product Load (CRTPRDLOD)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Create Product Load (CRTPRDLOD) command defines a control object for a product option.

Top

Parameters

Keyword	Description	Choices	Notes
PRDLOD	Product load	Name, *LNG	Required, Positional 1
PRDID	Product ID	Character value	Required, Positional 2
RLS	Release level	Character value	Required, Positional 3
OPTION	Product option	1-99, *BASE	Required, Positional 4
LODTYPE	Product load type	*CODE, *LNG	Required, Positional 5
LODID	Load ID	Character value, *CODEDFT	Required, Positional 6
RGSID	Registration identifier	Single values: *PRDDFN Other values: Element list	Required, Positional 7
	Element 1: Registration type	*PHONE, *CUSTOMER	
	Element 2: Registration value	Character value	
DVLLIB	Principal development library	Name, *PRDDFN, *CODE	Required, Positional 8
PRILIB	Principal primary library	Name, *DVLLIB, *CODE	Optional
PREOPRPGM	Preoperation exit program	Single values: *NONE Other values (up to 10 repetitions): Name	Optional
PSTOPRPGM	Postoperation exit program	Name, *NONE	Optional
MINTGTRLS	Minimum target release	Character value, *CURRENT, *PRV, *CODE, *BASECODE	Optional
LNGLIB	Secondary language library	Name	Optional
ADLLIB	Additional libraries	Single values: *NONE Other values (up to 10 repetitions): Element list	Optional
	Element 1: Development library	Name	
	Element 2: Primary library	Name, *DVLLIB, *CODE	
	Element 3: Preoperation exit program	Single values: *NONE Other values (up to 10 repetitions): Name	
	Element 4: Postoperation exit program	Name, *NONE	

Keyword	Description	Choices	Notes
FLRL	Folder list	Single values: *NONE Other values (up to 100 repetitions): Element list	Optional
	Element 1: Development folder	Character value	
	Element 2: Primary folder	Character value, *DVLFLR	
DIRL	Directory list	Single values: *NONE Other values (up to 300 repetitions): Element list	Optional
	Element 1: Home directory	Path name	
	Element 2: Product directory	Values (up to 300 repetitions): Path name, *HOME	
TEXT	Text 'description'	Character value, *BLANK	Optional
AUT	Authority	*LIBCRTAUT, *USE, *ALL, *CHANGE, *EXCLUDE	Optional

Top

Product load (PRDLOD)

Specifies the name of the product load. The product load object is created in the development library (DVLLIB).

Note:

The name of the language load object and the code load object must be different to ensure both can reside in the same library. A language load can be installed into the same library as the code load if the language matches the primary language of the system.

The possible values are:

*LNG The name of the load object is the same as the previously created language load object for this product, version, release, modification level, and option.

product-load-name

Specify the name of the product load object.

The first language load created for a product option at a given release must be named. Specify PRDLOD(*LNG) for all other language loads created to ensure all language loads for the product option have the same name.

Top

Product ID (PRDID)

Specifies the identifier (ID) for the product for which a product load is being created. This value must be 7-characters in length (see PRDID parameter for CRTPRDDFN).

Top

Release level (RLS)

Specifies the version, release, and modification level of the product.

Product option (OPTION)

Specifies the product option for which a product load is being created.

The possible values are:

*BASE

The product option is the base option of the product.

product-option-number

Specify the option number for the product load being created. Valid values range from 1 through 99.

Top

Product load type (LODTYPE)

Specifies whether the product load object being created describes a language or a code product load.

The possible values are:

*CODE

The objects associated with this product load are not translated.

*LNG The objects associated with this product load are the translatable objects for the option.

Top

Load ID (LODID)

Specifies the load identifier for the product load being created.

The possible values are:

*CODEDFT

The default code load ID, 5001, is used.

product-load-ID

Specify a language load ID (29xx) or a valid code load ID. 5001-9999 are valid code load IDs.

Тор

Registration identifier (RGSID)

Specifies the registration ID of the product developer.

The possible values are:

*PRDDFN

The registration ID in the product definition of the load being created is used.

The possible registration type values are:

*PHONE

The value used for the 14-character registration value consists of a country or region code, city code or area code, and telephone number.

*CUSTOMER

The registration value as a country or region code with an IBM customer number appended to the end.

The possible registration value is:

registration-value

Specify the 14-character value to be used as the registration ID.

Top

Principal development library (DVLLIB)

Specifies the name of the principal development library. This is the library into which the product load is created.

The possible values are:

*PRDDFN

The name of the library in which the product definition exists is used for the development library name.

*CODE

The name of the development library for the code load is used.

development-library-name

Specify the principal development library name.

Top

Principal primary library (PRILIB)

Specifies the name of the principal primary library for the load being created. This is the default library that will be used when the product is installed.

The possible values are:

*DVLLIB

The development library name is used as the primary library name.

*CODE

The name of the development library for the code load is used.

primary-library-name

Specify the principal primary library name.

Тор

Preoperation exit program (PREOPRPGM)

Specifies the programs needed in the principal library to perform special setup before the product load is saved, restored, or deleted.

The possible values are:

*NONE

No exit program for the principal library is called before the product load is saved, restored, or deleted,

preoperation-exit-program

Specify a maximum of 10 programs to be called. Only the first program in the list is called. All other programs in the list can be called by the first program.

Top

Postoperation exit program (PSTOPRPGM)

Specifies the programs needed in the principal library to perform special setup after the product load is saved, restored, or checked.

The possible values are:

*NONE

No exit program for the principal library are called after the product load is saved or restored.

postoperation-exit-program

Specify the program that is called after the product load is saved with the Save Licensed Program (SAVLICPGM) command, restored with the Restore Licensed Program (RSTLICPGM) command, or checked with the Check Product Option (CHKPRDOPT) command.

Top

Minimum target release (MINTGTRLS)

Specifies the minimum release of the operating system for which the Save Licensed Program (SAVLICPGM) command can save the object.

The code load must specify the earliest target release for a given option. In addition, the code load for the base option must specify the earliest release for a given product.

The possible values are:

*CURRENT

Uses the version, release, and modification level of the installed operating system. For example, if V5R4M0 is running on the system, then specifying MINTGTRLS(*CURRENT) is the same as specifying MINTGTRLS(V5R4M0).

*PRV Uses the previous version, release, and modification level of the installed operating system. The previous release of the operating system uses a modification level 0. For example, if V5R4M0 is running on the system, then *PRV means V5R3M0.

*CODE

Uses the minimum target release of the code load for this option. This value is valid only for a load type of *LNG. The code load for this option must exist on the system for this value to be used.

*BASECODE

Uses the minimum target release of the code load for the base option. The code load for the base option must exist on the system for this value to be used.

minimum-target-release

Specify the version, release, and modification level of the minimum release of the operating system for which the load will be saved. The format is VxRyMz. Valid values for x, y, and z are 0 through 9.

Secondary language library (LNGLIB)

Specifies the name of the secondary language library for the language load being described.

The load and language objects are installed into this library if the language identifier for this load does not match the system primary language ID and no override library name is specified on the Restore Licensed Program (RSTLICPGM) command.

Top

Additional libraries (ADLLIB)

Specifies additional libraries for the product load.

The possible values are:

*NONE

The load has no additional libraries specified.

The possible development library values are:

development-library-name

Specify the name of the additional development library.

The possible primary library values are:

*DVLLIB

The development library name is used.

*CODE

The primary library in the code load corresponding to the immediately preceding development library is used. This value is not valid when LODTYPE (*CODE) is specified.

primary-library-name

Specify the additional primary library name.

The possible preoperation exit program values are:

*NONE

No exit program is called for this additional library before the product load is saved, restored, or deleted.

preoperation-exit-program

Specify a maximum of 10 programs to be called. Only the first program in the list is called. All other programs in the list can be called by the first program.

The possible postoperation exit program values are:

*NONE

No program for this additional library is called after the product load is saved, restored, or checked.

postoperation-exit-program

Specify the program that is called after the product load is saved with the Save Licensed Program (SAVLICPGM) command, restored with the Restore Licensed Program (RSTLICPGM) command, or checked with the Check Product Option (CHKPRDOPT) command.

Тор

Folder list (FLRL)

Specifies the names of the folders assigned to the product load being described. The documents in the development folders are saved when the product load is saved. When creating a code load, the first folder specified must be a root folder. When creating a language load, the first folder specified must be a sub-folder of a root folder. You cannot specify a folder list if any directory names are specified in the DIRL parameter.

The possible values are:

*NONE

No folders are specified for this product load.

The possible development folder values are:

development-folder-path

Specify the folder path of a folder which is part of the product load.

The possible primary folder values are:

*DVLFLR

The development folder path is used for the primary folder path.

primary-folder-name

Specify the folder path for the primary folder. This is the default name of the folder path when the product option is installed.

Top

Directory list (DIRL)

Specifies the names of the directories assigned to the product loads. You cannot specify a directory list if any folder names are specified.

Naming restrictions for assigned directories include:

- You cannot specify /QSYS.LIB and /QDLS directories
- You must specify unique path names
- Do not begin or end the path name with a forward slash
- Do not use a blank in the directory path name
- Do not use any of the character combinations of "." or ".." in the directory path name.

The possible values are:

*NONE

No directories are specified for this product load.

The possible home directory values are:

home directory

Specify the path name of the home directory. Up to 300 home directories may be specified.

The possible product directory values are:

product-directory

Specify the product directory to be associated with the home directory. Up to 300 product directories may be specified.

The special system directories named '/QSYS.LIB' and '/QDLS' are not supported and must not be alone or as a containing directory.

*HOME

Use the home directory name for the product directory.

Refer to the System Manager Use book for more information about assigning names to home and product directories.

Top

Text 'description' (TEXT)

Specifies text that briefly describes the product load.

*BLANK

Text is not specified.

'description'

Specify no more than 50 characters of text, enclosed in apostrophes.

Top

Authority (AUT)

Specifies the authority given to you if you do not have specific authority to the product load, if you are not on an authorization list, and if your user group has no specific authority to the product load.

*LIBCRTAUT

The public authority for the product load is taken from the value on the CRTAUT parameter of the target library (the library that is to contain the product load). The public authority is determined when the product load is created. If the CRTAUT value for the library changes after the product load is created, the new value does not effect any existing objects.

- *USE You can perform basic operations on the product load, such as running a program or reading a file. You cannot change the product load. *USE authority provides operational authority and read authority to the object, and *EXCLUDE authority to the library.
- *ALL You can perform all operations except those limited to the owner or controlled by authorization list management authority. You can control the object's existence and specify the security for the object, change the object, and perform basic functions on the object. You can change ownership of the product load.

*CHANGE

You can perform all operations on the object except those limited to the owner or controlled by object existence authority and object management authority. The user can change and perform basic functions on the object. Change authority provides object operational authority and all data authority.

*EXCLUDE

The user cannot access the product load.

Top

Examples

Example 1: Creating a product load

```
CRTPRDLOD PRDLOD(MYLOAD) PRDID(9XYZ123) RLS(V5R2M0)
OPTION(*BASE) LODTYPE(*CODE) LODID(5050)
RGSID(*PHONE 1234567) DVLLIB(TESTLIB)
PRILIB(TESTLIB) MINTGTRLS(*CURRENT)
TEXT('Product Load *BASE 9XYZ123') AUT(*LIBCRTAUT)
```

This command creates product load MYLOAD. The product ID is 9XYZ123, the release level of the product is V5R2M0, the option is *BASE, the load type is *CODE, the load ID is 5050, and the registration telephone number is 1234567. The development library is TESTLIB and the principal library is also TESTLIB.

Example 2:Create a product load with one home directory and five product directories

```
CRTPRDLOD PRDLOD(MYLOAD) PRDID(9XYZ123) RLS(V5R2M0)

OPTION(*BASE) LODTYPE(*CODE) LODID(5050)

RGSID(*PHONE 1234567) DVLLIB(TESTLIB)

PRILIB(TESTLIB) MINTGTRLS(*CURRENT)

DIRL(('/TESTDIR' ('/DIR001' '/DIR002' '/DIR003'

'/DIR004' '/DIR005')))
```

Example 3:Create a product load with five home directories with each home directory having one product directory

```
CRTPRDLOD PRDLOD(MYLOAD) PRDID(9XYZ123) RLS(V5R2M0)

OPTION(*BASE) LODTYPE(*CODE) LODID(5050)

RGSID(*PHONE 1234567) DVLLIB(TESTLIB)

PRILIB(TESTLIB) MINTGTRLS(*CURRENT)

DIRL(('/TESTDIR001' (*HOME))

('/TESTDIR002' (*HOME)) ('/TESTDIR003' (*HOME))

('/TESTDIR004' (*HOME)) ('/TESTDIR005' (*HOME)))
```

Top

Error messages

*ESCAPE Messages

CPF0CB1

Registration identifier not valid.

CPF0C81

Product load &6 in library &5 not created.

CPF0C82

Error occurred while creating product load &6 in library &5.

CPF0C84

Load identifier &4 not valid.

CPF0C9C

Secondary language library name required.

CPF0C9D

Minimum target release not valid.

CPF0C55

Registration ID problem with path.

CPF0C59

Directory in use.

CPF0C5B

Duplicate primary product directory.

CPF0C5C

Specified product directory name not allowed.

CPF0C5D

Product directory not allowed.

CPF0C94

Object name *LNG not valid for code load.

CPF0C95

*CODE not valid for library.

CPF0C96

Secondary language library not valid.

Create Program Temporary Fix (CRTPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Create Program Temporary Fix (CRTPTF) command creates a temporary fix for a product that you have developed. The product must be created and installed before using this command.

Top

Parameters

Keyword	Description	Choices	Notes
PTF	PTF identifier	Character value	Required, Positional 1
LICPGM	Product	Character value	Required, Positional 2
RLS	Release level	Character value	Required, Positional 3
OPTION	Option	1-99, <u>*BASE</u>	Optional
LODID	Load ID	Character value, *CODEDFT	Optional
PTFOBJ	PTF objects	Single values: *NONE Other values (up to 300 repetitions): Element list	Optional
	Element 1: Object name	Name	
	Element 2: Object type	Character value	
OBJLIB	Object libraries	Element list	Optional
	Element 1: Development library	Name, *CURLIB	
	Element 2: Primary library	Name, *PRINCIPAL	
PTFDOC	PTF documents	Single values: *NONE Other values (up to 300 repetitions): Element list	Optional
	Element 1: Document	Character value	
	Element 2: Folder	Character value	
DIROBJ	Objects in a directory	Single values: *NONE Other values (up to 30 repetitions): Element list	Optional
	Element 1: Product Directory	Path name	
	Element 2: Development Directory	Path name, *PRDDIR	
	Element 3: Object	Values (up to 100 repetitions): Character value	

Keyword	Description	Choices	Notes
COVER	Cover letters	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Source cover letter file	Qualified object name	
	Qualifier 1: Source cover letter file	Name	
	Qualifier 2: Library	Name, *LIBL	
	Element 2: Source cover letter member	Name	
	Element 3: National language version	Character value	
PREREQ	Prerequisite PTFs	Single values: *NONE Other values (up to 300 repetitions): Character value	Optional
COREQ	Corequisite PTFs	Single values: *NONE Other values (up to 300 repetitions): Character value	Optional
EXITPGM	PTF exit programs	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Program	Qualified object name	
	Qualifier 1: Program	Name	
	Qualifier 2: Library	Name, *CURLIB	
	Element 2: Run option	*BOTH, *APPLY, *REMOVE, *PREAPY, *PRERMV, *PREBTH	
	Element 3: Type	*PTF, *OBJLST	
	Element 4: User data	Character value, *NONE	
TGTRLS	Target release	Character value, *CURRENT, *PRV	Optional

Тор

PTF identifier (PTF)

Specifies the identifier (ID) of the PTF being created. The PTF ID must be in the valid range for the specified product and release.

Top

Product (LICPGM)

Specifies the product ID for which the PTF is being created.

Top

Release level (RLS)

Specifies the version, release, and modification level of the product the PTF is being created for.

Option (OPTION)

Specifies whether the PTF is for the base product or an option of the base product.

The possible values are:

*BASE

The PTF is for the base option.

product-option-number

Specify the product option of the PTF being created.

Top

Load ID (LODID)

Specifies the load ID for the PTF being created.

The possible values are:

*CODEDFT

The default code load ID, 5001, is used.

load-ID

Specify a language load ID or a valid code load ID. For a language load, the load ID must be one of the valid IBM national language versions and be specified in the form 29xx. For a code load, the load ID must range from 5001 to 9999.

Top

PTF objects (PTFOBJ)

Specifies the objects to be contained in the PTF. The objects must be listed with their associated object type. They must exist in the development library specified and the primary library specified on the OBJLIB parameter. A maximum of 300 objects can be specified.

The possible values are:

*NONE

No objects are specified for the PTF.

The possible PTF object name values are:

object-name

Specify the name of the PTF object.

The possible PTF object type values are:

object-type

Specify the PTF object type.

Top

Object libraries (OBJLIB)

Specifies the development library and primary library for this PTF.

The possible development library values are:

*CURLIB

The current library for the job is searched. If no library is specified as the current library for the job, the QGPL library is used.

development-library

Specify the library where the PTF objects are located.

The possible primary library values are:

*PRINCIPAL

The PTF objects are associated with the principal library of the specified product option.

primary-library

Specify the product library with which the PTF objects are associated.

Top

PTF documents (PTFDOC)

Specifies the documents to be contained in the PTF. A maximum of 300 documents can be specified.

The possible values are:

*NONE

No documents are specified for the PTF.

The possible PTF document name values are:

document-name

Specify the name of the document.

The possible PTF folder name values are:

folder-name

Specify the folder in which the PTF document will be installed. The create PTF function will append "/QP" to the folder name specified and save the document from the resulting subfolder.

Top

Objects in a directory (DIROBJ)

Specifies the product directory that the PTF is for, the development directory where the PTF is found, and the names of objects in the development directory that are included in the PTF.

Up to 30 repetitions are permitted. A product directory, a development directory, and at least one object name must be specified unless DIROBJ(*NONE) is specified.

The following restrictions exist when you are assigning directory names:

- You cannot specify /QSYS.LIB and /QDLS directories
- You must specify unique path names
- · Do not begin or end the path name with a forward slash
- Do not use a blank in the directory path name
- Do not use any of the character combinations of "." or ".." in the directory path name.

A backslash (\) in the directory name is always converted to a forward slash (/). A trailing slash is always ignored. Imbedded blanks and the following characters are not allowed in a directory name:

- Asterisk (*)
- Question mark (?)
- Apostrophe (')
- Quotation mark (")

If the leading slash (/) is omitted, one will be assumed, and the inclusion of this leading slash must not cause the directory name to exceed the maximum directory name length of 240 characters. The directory name may indicate a directory that is nested in other directories, for example, /A/B/C. The maximum directory name length includes all slashes and all nested directory names.

The possible single value is:

*NONE

The PTF includes no objects that will be stored in directories when the PTF is applied.

Element 1: Product Directory Name

directory-name

Specify the directory defined by the product which is the default directory where the objects will reside when the PTF is applied. The original objects are replaced with new objects.

Element 2: Development Directory Name

The development directory is the same as the product directory.

directory-name

Specifies the directory where objects that will be included in the PTF currently reside.

Element 3: Object Name

object-name

Specifies the list of objects in the development directory that are included in this PTF. Up to 100 object names can be specified for each development directory. If more than 100 objects need to be included for a given product directory, the development directory combination can be specified again using a different set of object names.

A given object name must be specified no more than once.

Objects names are limited to a maximum of 255 characters.

Top

Cover letters (COVER)

Specifies the file containing the source text for the PTF cover letter. A member is added to the PTF cover letter file QAPZCOVER in library QGPL. The source text data, PTF language, the data that takes the place of the data, and the requisite information is copied to the member. A maximum of 50 cover letters can be specified.

The possible single value is:

*NONE

No cover letters are specified for this PTF.

The possible value for the cover letter member is:

cover-letter-source-member

Specify the name of the file member which contains the cover letter text.

The possible library values are:

*LIBL The library search list is used to locate the file.

library-name

Specify the name of the library that locates the file.

The possible value for the cover letter file is:

file-name

Specify the name of the file which contains the cover letter text.

The possible cover letter language value is:

NLV Specify the national language version (NLV) code for the cover letter source. Each language code can be specified only once.

Top

Prerequisite PTFs (PREREQ)

Specifies a list of PTFs that must be applied before applying the current PTF. If these PTFs are not applied, the current PTF will not function. A maximum of 300 prerequisites and corequisites combined can be specified.

The possible values are:

*NONE

No PTFs are required.

PTF-ID

Specify the number of the PTF required by this PTF.

Top

Corequisite PTFs (COREQ)

Specifies a list of accompanying PTFs that are required to enable the new PTF. The current PTF is not applied unless all accompanying PTFs listed are also applied. A maximum of 300 prerequisites and corequisites combined can be specified.

The possible values are:

*NONE

No PTFs are required.

PTF-ID

Specify the number of the PTF.

Top

PTF exit programs (EXITPGM)

Specifies the exit programs to be to be called during the PTF apply or remove operation. A maximum of 50 exit programs can be specified.

The possible single value is:

*NONE

No exit programs are specified for this PTF.

The possible program name values are:

program

Specify the name of an exit program for this PTF.

The possible library values are:

*CURLIB

The current library for the job is searched. If no library is specified as the current library for the job, the QGPL library is used.

library-name

Specify the name of the library to be searched.

The possible run option values are:

*BOTH

The exit program is called during both apply and remove operations.

*APPLY

The exit program is called during the apply operation only.

*REMOVE

The exit program is called during the remove operation only.

*PREAPY

The exit program is called before apply PTF processing and at the end of apply PTF processing.

*PRERMV

The exit program is called before and at the end of remove PTF processing.

*PREBTH

The exit program is called before the PTF is applied or removed and at the end of the apply or remove PTF processing.

The possible type values are:

*PTF The exit program object is included with the PTF objects. The exit program only exists until the PTF is permanently applied.

*OBILST

The exit program object is not included with the PTF objects. The exit program must exist in the object list for the product, option, release, and load of the PTF or the code load for the product's base option.

The possible user data values are:

*NONE

No user data is passed to the exit program when it is called.

user-data

Specify the user data.

Тор

Target release (TGTRLS)

Specifies the earliest release of the operating system on which you intend to load and apply the PTF.

*CURRENT

The PTF is to be loaded and applied on the release of the operating system currently running on your system. The PTF also can be loaded and applied on a system with any later release of the operating system installed.

*PRV The PTF is to be loaded and applied on the previous release with modification level 0 of the operating system. The PTF can be loaded and applied on a system with any later release of the operating system installed.

target-level

Specify the release of the operating system on which you intend to load and apply the PTF. The release level is specified in the format VxRyMz, where Vx is the version, Ry is the release, and Mz is the modification level. Valid values depend on the current version, release, and modification level, and they change with each new release.

Top

Examples

Example 1: Creating a PTF

```
CRTPTF PTF(1X00001) LICPGM(1X12345) RLS(V5R2M0)
OPTION(*BASE) LODID(*CODEDFT) PTFOBJ((X00PGM01 *PGM))
OBJLIB(PTFDEVLIB *PRINCIPAL)
```

This command creates PTF 1X00001 for release V5R2M0 of product 1X12345. The PTF is created using program X00PGM01 in library PTFDEVLIB. When applied, this PTF replaces program X00PGM01 in the principal product library of the *BASE option code load. This PTF is created to be loaded and applied on the current release of the operating system or any later release.

Example 2: Creating a PTF with a Document

```
CRTPTF PTF(1X00002) LICPGM(1X12345) RLS(V5R2M0)
    OPTION(*BASE) LODID(*CODEDFT)
    PTFDOC((X00DOC.001 X00FLR.001))
```

This command creates PTF 1X00002 for release V5R2M0 of product 1X12345. The PTF is created using document X00DOC.001 in folder X00FLR.001/QP. Notice that the document is taken from folder X00FLR.001/QP. Create PTF adds "/QP" to the end of the folder specified when searching for the document to be included. When applied, this PTF replaces document X00DOC.001 in folder X00FLR.001 of the *BASE option code load.

Example 3: Creating a PTF with a Cover Letter

```
CRTPTF PTF(1X00003) LICPGM(1X12345) RLS(V5R2M0)
OPTION(*BASE) LODID(*CODEDFT)
COVER((PTFDEVLIB/PTFCVRLTRF PTF1X00003 2924))
EXITPGM((EXTPGMLIB/QPZ1X00003 *BOTH *PTF))
```

This command creates PTF 1X00003 for release V5R2M0 of product 1X12345. The cover letter for the PTF is created using source text from file PTFCVRLTRF in library PTFDEVLIB member PTF1X00003. The cover letter is created for National Language Version (NLV) 2924. The *PTF value specified on the exit program parameter causes program QPZ1X00003 to be saved with the PTF as a temporary object. Temporary objects are deleted when the PTF is permanently applied or removed. Note the temporary object naming convention is used for the exit program. Ensure that any temporary object names used are unique for this product release to avoid over writing other PTFs. The *BOTH value causes this exit program to be called during both apply and remove processing. Temporary objects are identified by QPZ1 at the beginning of the name.

Example 4: Creating a PTF for a Previous Release

```
PTF(1X00004) LICPGM(1X12345) RLS(V5R3M0)
OPTION(*BASE) LODID(*CODEDFT)
CRTPTF
           PTFOBJ((X00PGM02 *PGM))
           OBJLIB(PTFDEVLIB *PRINCIPAL) TGTRLS(V5R3M0)
```

This command creates PTF 1X00004 for release V5R3M0 of product 1X12345. The PTF is created using program X00PGM02 in library PTFDEVLIB. When applied, this PTF replaces program X00PGM02 in the principal product library of the *BASE option code load. This PTF is created to be loaded and applied on release V5R3M0 of the operating system or any later release.

Top

Error messages

*ESCAPE Messages

CPF35CC

Library required for PTF operation already exists.

CPF35DC

Primary library not found.

CPF35D3

Cover letter not copied.

CPF3505

Corequisite PTF &1-&2 &3 contains common objects.

CPF3506

Length of directory name too long.

CPF3507

Corequisite PTF &1-&2 &3 not specified.

CPF3509

Specified corequisite PTF &1-&2 &3 not valid.

CPF351A

Directory object name not valid.

CPF351B

Duplicate directory object specified.

CPF357A

Parameter value not valid.

CPF357B

Product not found.

CPF357D

Document or folder name not correct.

CPF3571

PTF ID &1 not within valid range.

CPF3572

PTF &2-&1 &3 already exists.

CPF3573

Resources required for product &1 are not available.

CPF3574

PTF ID not valid.

CPF358A

Release not valid.

CPF358B

PTF not created.

CPF358C

Create PTF not allowed for product &1.

CPF359C

Requisite type not valid.

CPF3901

PTF &1-&2 &3 not created.

Create PTF Package (CRTPTFPKG)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Create Program Temporary Fix Package (CRTPTFPKG) command creates a package of program temporary fixes (PTFs).

Top

Parameters

Keyword	Description	Choices	Notes
OUTFILE	Package output file	Qualified object name	Required,
	Qualifier 1: Package output file	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
OUTMBR	Package output member	Element list	Optional
	Element 1: Member	Name, *FIRST	
	Element 2: Replace or add records	*REPLACE, *ADD	
SELECT	PTFs to select file	Single values: *SUPPTD Other values: Element list	Optional
	Element 1: File	Qualified object name	
	Qualifier 1: File	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
	Element 2: Member	Name, *FIRST	
OMIT	PTFs to omit file	Single values: *NONE Other values: Element list	Optional
	Element 1: File	Qualified object name	
	Qualifier 1: File	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
	Element 2: Member	Name, *FIRST	
SUPERSEDE	Replace Superseded PTFs	*NO, <u>*YES</u>	Optional
PREREQ	Include prerequisite PTFs	*ALL, *NONE, *SAMEPRD	Optional
DEV	Device	Character value, *NONE	Optional
VOL	Volume identifier	Character value, *MOUNTED	Optional
SEQNBR	Sequence number	1-16777215, <u>*END</u>	Optional
ENDOPT	End of media option	*REWIND, *LEAVE, *UNLOAD	Optional
COVER	Cover letter NLV	Character value, *NONE	Optional

Package output file (OUTFILE)

Specifies the physical database file to which the list of PTFs contained in the package is directed. If the output file does not exist, the system creates it.

The name of the file can be qualified by one of the following library values:

*LIBL All libraries in the job's library list are searched until the first match is found.

*CURLIB

The current library for the job is searched. If no library is specified as the current library for the job, the QGPL library is used.

library-name

Specify the name of the library to be searched.

The possible file name value is:

file-name

Specify the name of the file that receives the list of PTFs contained in the package.

Top

Package output member (OUTMBR)

Specifies the name of the database file member to which the list of PTFs contained in the package is directed.

The possible Member Name values are:

*FIRST

The first member in the file receives the list of PTFs contained in the package. If the file does not contain a member, the system creates one.

member-name

Specify the database file member which receives the list. If the member does not exist, it is added.

The possible **Add or Replace Records** values are:

*REPLACE

The output data replaces any existing records in the specified file member.

*ADD The output data is added to the end of any existing records in the specified file member.

Top

PTFs to select file (SELECT)

Specifies the database file containing the list from which PTFs are selected.

Note:

If a PTF has had another take its place the most current PTF is selected.

The possible values are:

*SUPPTD

The system generates the list of PTFs from which to select. The list contains all PTFs for all the products supported on the system.

Element 1: File Name

The name of the file can be qualified by one of the following library values:

*LIBL All libraries in the job's library list are searched until the first match is found.

*CURLIB

The current library for the job is used searched. If no library is specified as the current library for the job, the QGPL library is used.

library-name

Specify the name of the library to be searched.

file-name

Specify the name of the file containing the list from which PTFs are selected.

Element 2: File Member

*FIRST

The first member in the file contains the list of PTFs from which to select. If the file does not contain a member, it is created.

member-name

Specify the database file member containing the list of PTFs from which to select. If the member does not exist, it is created.

Top

PTFs to omit file (OMIT)

Specifies the database file which contains the list of PTFs to omit from the package. The PTFs listed in this file that also exist in the file specified on the SELECT parameter are omitted from the package. Only prerequisites and corequisites that are needed on the system are selected.

The possible values are:

*NONE

All PTFs listed in the file specified on the SELECT parameter are included in the package.

Element 1: File Name

The name of the file can be qualified by one of the following library values:

*LIBL All libraries in the job's library list are searched until the first match is found.

*CURLIB

The current library for the job is searched. If no library is specified as the current library for the job, the QGPL library is used.

library-name

Specify the name of the library to be searched.

The possible value for the file name is:

file-name

Specify the name of the file containing the list of PTFs to omit.

Element 2: File Member

*FIRST

The first member in the file contains the list of PTFs to omit. If the file does not contain a member, one is created.

member-name

Specify the database file member containing the list of PTFs to omit. If the member does not exist, it is created.

Top

Replace Superseded PTFs (SUPERSEDE)

Specifies whether superseding PTFs are packaged in place of superseded PTFs.

The possible values are:

*YES Any superseding PTFs are packaged in place of the superseded PTFs.

*NO Superseding PTFs are not packaged in place of the superseded PTFs.

Top

Include prerequisite PTFs (PREREQ)

Specifies whether prerequisite PTFs are included in the package. If prerequisite PTFs are included in the package, then corequisite PTFs also are included.

The possible values are:

*ALL Include all prerequisite and corequisite PTFs in this package.

*NONE

No prerequisites and corequisites are included in the package.

*SAMEPRD

Prerequisites and corequisites that are in the same product as the PTFs are included in the package.

Top

Device (DEV)

Specifies the name of the device to which the PTF package is saved.

The possible values are:

*NONE

Only the package output file is generated.

device-name

Specify the name of the device to which the package is saved.

Тор

Volume identifier (VOL)

Specifies the volume identifier.

The possible values are:

*MOUNTED

The volume currently placed in the device is used.

volume-identifier

Specify the volume ID.

Top

Sequence number (SEQNBR)

Specifies the sequence number of the data file that receives the saved package.

The possible values are:

*END The system saves the package after the last sequence number on the tape.

sequence-number

Specify the sequence number of the file. Valid values range from 1 through 16777215.

Top

End of media option (ENDOPT)

Specifies the operation that is automatically performed on the tape or optical volume after the operation ends.

Note: This parameter is only valid if a tape or optical device name is specified on the DEV parameter. For optical devices, *UNLOAD is the only special value supported, *REWIND and *LEAVE will be ignored.

The possible values are:

*REWIND

The tape is automatically rewound, but not unloaded, after the operation has ended.

*LEAVE

The tape does not rewind or unload after the operation ends. It remains at the current position on the tape drive.

*UNLOAD

The tape is automatically rewound and unloaded after the operation ends. Some optical devices will eject the volume after the operation ends.

Top

Cover letter NLV (COVER)

Specifies the language used to select the cover letters for this PTF package.

The possible values are:

*NONE

Cover letters are not saved.

29xx Specify the national language version (NLV) of cover letters being saved.

Top

Examples

Before you can use the CRTPTFPKG command, an output file must be created on the service requester by running the Display PTF (DSPPTF) command and directing the output to a file. For the following examples, output file MYOUTF is created by running the following command:

DSPPTF OUTPUT(MYOUTF) OUTFILE(MYOUTF)

Example 1: Creating a PTF Package to Tape

CRTPTFPKG OUTFILE(MYOUTF) DEV(TAP01)

This command creates a tape with all PTFs that are currently on the service provider but not on the service requester.

Example 2: Creating a PTF Package to Optical

CRTPTFPKG OUTFILE(MYOUTF) DEV(OPT01)

This command creates an optical media with all PTFs that are currently on the service provider but not on the service requester.

Top

Error messages

*ESCAPE Messages

SMU1423

No products currently supported.

SMU1424

Program Temporary Fix (PTF) package not created.

SMU1431

No PTFs selected for the package.

Delete Product Definition (DLTPRDDFN)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Delete Product Definition (DLTPRDDFN) command allows the user to delete a product definition object.

Note: A user who has authority to this command can delete any *PRDDFN object regardless of whether you have authority to the *PRDDFN object.

Тор

Parameters

Keyword	Description	Choices	Notes
PRDDFN	Product definition, or	Qualified object name	Optional,
	Qualifier 1: Product definition, or	Name	Positional 1
	Qualifier 2: Library	Name, *CURLIB	
PRDID	Product ID	Character value	Optional
RLS	Release level	Character value, *ONLY	Optional

Top

Product definition, or (PRDDFN)

Specifies the name of the product definition to be deleted.

Note:

You must specify either this parameter or both PRDID and RLS, but all parameters cannot be specified at the same time.

The possible library values are:

*CURLIB

The current library for the job is used to locate the product definition.

library-name

Specify the name of the library where the product definition is located.

The possible values are:

product-definition-name

Specify the name of the product definition being deleted.

Product (PRDID)

Specifies the 7-character product identifier (ID) of the product for which a definition is being deleted.

Top

Release level (RLS)

Specifies the version, release, and modification level of the product definition to be deleted.

The possible values are:

*ONLY

The release level is determined by searching the system for product information for the product specified on the PRDID parameter. This value is not valid if more than one release of the product exists for the same product ID.

version-release-modification

Specify the version, release, and modification level of the product definition being deleted.

Top

Examples

DLTPRDDFN PRDDFN (MYLIB/MYPROD)

This command deletes the product definition MYPROD located in library MYLIB.

Top

Error messages

*ESCAPE Messages

CPF358A

Release not valid.

Delete Product Load (DLTPRDLOD)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Delete Product Load (DLTPRDLOD) command allows the user to delete a product load object.

Note:

If you have the authority to use this command, you can delete any *PRDLOD object whether or not you have authority to the *PRDLOD object.

Top

Parameters

Keyword	Description	Choices	Notes
PRDLOD	Product load, or	Qualified object name	Optional,
	Qualifier 1: Product load, or	Name	Positional 1
	Qualifier 2: Library	Name, *CURLIB	
PRDID	Product ID	Character value	Optional
OPTION	Product option	1-99, *BASE	Optional
LODID	Load ID	Character value, *CODEDFT	Optional
RLS	Release level	Character value, *ONLY	Optional

Top

Product load, or (PRDLOD)

Specifies the name of the product load being deleted.

The possible library values are:

*CURLIB

The current library for the job is used to locate the product load.

library-name

Specify the name of the library where the product load is located.

The possible product load value is:

product-load-name

Specify the name of the product load being deleted.

Note: You must specify either the product ID, option, load ID, and release, or the product load name and the library.

Product (PRDID)

Specifies the 7-character identifier (ID) of the product for which a product load is being deleted.

Top

Option (OPTION)

Specifies the product option for which a product load is being deleted.

The possible values are:

*BASE

The product load is part of the base option of the product.

product-option-number

Specify the option number of the product load to be deleted. Valid values range from 1 through 99.

Top

Load ID (LODID)

Specifies the ID of the product load to be deleted.

The possible values are:

*CODEDFT

The default code load ID, 5001, is used.

product-load-ID

Specify the product load ID of the product load to be deleted.

Top

Release level (RLS)

Specifies the version, release, and modification level of the product load to be deleted.

The possible values are:

*ONLY

The release level is determined by searching the system for a product load specified on the PRDID, OPTION, and LODID parameters. This value can be specified only when one release of the product is installed on the system.

version-release-modification

Specify the version, release, and modification level of the product load being deleted.

Top

Examples

DLTPRDLOD PRDLOD (MYLIB/MYLOD)

This command deletes the product load MYLOD in library MYLIB.

Error messages

*ESCAPE Messages

CPF358A

Release not valid.

Delete Remote PTF (DLTRMTPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Delete Remote Program Temporary Fix (DLTRMTPTF) command allows a service provider to remotely delete PTFs from a service requester's system.

Note:

A change request is automatically submitted that can be viewed to determine the status of this command. You can use the Work with Submitted Change Request (WRKSBMCRQ) command to monitor the status.

Restrictions:

- 1. The delete function of this command is only supported when the service requester has Managed System Services licensed program installed.
- 2. If NODL value is specified, the node list must contain only entries that have an address type equal to *SNA.

Top

Parameters

Keyword	Description	Choices	Notes
PTFID	PTF description	Values (up to 50 repetitions): Element list	Required,
	Element 1: PTF identifier	Character value, *ALL	Positional 1
	Element 2: Product	Character value, *ONLY	
	Element 3: Release level	Character value	
DESTSRVRQS	Destination service requester	Single values: *ALL, *SELECT, *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
NODL	Node list name	Qualified object name	Optional
	Qualifier 1: Node list name	Name, *NONE	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	

Top

PTF description (PTFID)

Specifies the PTF that is to be deleted. A maximum of 50 PTF identifiers can be specified.

The possible PTF identifier values are:

ptf-identifier

Specify a 7-character PTF identifier.

*ALL Deletes all PTFs for the specified product.

The possible product identifier values are:

*ONLY

Specifies that the PTF identifier is associated with only one product.

product-id

Specify the product of the PTF. The product must be specified when PTF identifiers are not unique across products or the PTF identifier is *ALL.

The possible release level of product value is:

release(VxRxMx)

Specify the release level of the specified product. The format is VxRxMx.

Top

Destination service requester (DESTSRVRQS)

Specifies the service requester where this PTF function is to be performed. A single service requester or a list of service requesters can be specified.

The possible network identifier values are:

*SELECT

Shows a list of service requesters. From the list, you can select one or more service requesters. *SELECT is not valid when the command is used in a batch environment.

*ALL Specifies that this PTF function should occur on all of the service requesters that are defined for this service provider.

*NONE

The service requesters are identified in a node list object.

*NETATR

The remote network identifier of the service requester is the same as the network identifier of this system.

remote-network-identifier

Specify the remote network identifier of the service requester.

The possible control point values are:

This element is not valid when the network identifier is *ALL, *SELECT, or *NONE.

remote-control-point

Specify the remote control point name of the service requester.

Top

Node list name (NODL)

Specifies the node list object name that contains a list of service requesters where this PTF function is to be performed.

The possible values are:

*NONE

The service requesters are identified in the DESTSRVRQS parameter.

The possible values are:

*LIBL Searches all of the libraries in the user and in the system portions of the job's library list for the node list object.

*CURLIB

Searches for the node list object in the library for the current job.

library-name

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list name which contains the list of service requesters where this PTF function is to be performed.

Top

Examples

Example 1: Deleting a PTF

DLTRMTPTF PTFID((1234567 *ONLY V5R2M0))

This command shows how to delete a PTF on one or more service requesters. A list will be shown from which you select one or more service requesters.

Example 2: Deleting a PTF on All Service Requesters

PTFID((1234567 *ONLY V5R2M0)) DESTSRVRQS(*ALL)

This command shows how to delete a PTF from all service requesters supported by this service provider.

Top

Error messages

None

Тор

Delete Submitted CRQ (DLTSBMCRQ)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Delete Submitted Change Request (DLTSBMCRQ) command allows you to delete one or more submitted change requests.

Restriction: You can only delete a change request if you are the submitter, or have *JOBCTL special authority. Only change requests with a status of **Ended** can be deleted.

Top

Parameters

Keyword	Description	Choices	Notes
CRQ	Change request	Element list	Required,
	Element 1: Name	Generic name, name, *ALL	Positional 1
	Element 2: Sequence number	1-999999, <u>*ALL</u>	
DAYS	Days	0-999, <u>30</u>	Optional

Top

Change request (CRQ)

Specifies the change request name and sequence number to be deleted.

The possible change request name values are:

*ALL Deletes all qualified change requests.

change-request-name

Specify the name of the change request to be deleted.

generic*-change-request-name

Specify a generic change request name. A generic name is a character string containing one or more characters followed by an asterisk (*). The change requests matching the string or beginning with the string is deleted.

The possible sequence number values are:

*ALL Selects all qualified change requests.

sequence-number

Specify the sequence number of the change request to be deleted.

Days (DAYS)

Specifies the number of days old a change request must be before it is deleted. Change requests that have been ended for the specified number of days or more are deleted. The DAYS parameter is ignored for requests to delete a specific change request.

30 Deletes change requests 30 days old or older.

number-of-days-old

Specify the number of days a change request has had a status of ENDED.

Top

Examples

Example 1: Deleting All Ended Change Requests

DLTSBMCRQ CRQ(*ALL) DAYS(0)

This command shows how to delete all ended change requests.

Example 2: Deleting a Submitted Change Request

DLTSBMCRQ CRQ(CHG4444 123)

This command shows how to delete the submitted change request CHG4444 with a sequence number of 123.

Example 3: Deleting All Change Requests

DLTSBMCRQ CRQ(CHG* 1) DAYS(15)

This command shows how to delete all change requests with names starting with CHG and having a sequence number of 1 that are 15 days old or older.

Top

Error messages

None

Тор

Delete SMG Object (DLTSMGOBJ)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Delete System Manager Object (DLTSMGOBJ) command provides the capability of deleting an i5/OS object on a managed system.

Note:

A change request is automatically submitted which can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Restrictions:

- 1. Only i5/OS program objects or file members such as *CL, *REXX, and *UNSPEC can be run.
- 2. The *LIBL object library cannot be specified.
- 3. The object cannot reside in the QTEMP library.
- 4. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Top

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Qualified object name	Required,
	Qualifier 1: Object	Name	Positional 1
	Qualifier 2: Library	Name, *CURLIB	
ОВЈТҮРЕ	Object type	Character value	Required, Positional 2
MBR	Member	Name, *ALL, *FIRST, *LAST	Optional
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	

Object (OBJ)

Specifies the qualified name that is to be deleted.

The possible library values are one of the following:

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify only the library named in this parameter is searched.

The possible object name value is:

object-name

Specify only characters A through Z, 0 through 9, dollar sign, at sign, and number sign are used in the object name.

Top

Object type (OBJTYPE)

Specifies the object.

object-type

Specify the object type.

Top

Member (MBR)

Specifies the i5/OS file member name. It is ignored unless the object type is *FILE.

*ALL The entire file is deleted. *ALL must be used if the file is not a physical file.

*FIRST

The first member is deleted. The member name is determined when the activity is run.

*LAST

The last member is deleted. The member name is determined when the activity is run by the date the member is added to the physical file.

member-name

Specify the name of the member to be deleted.

Top

Managed systems node list (NODL)

Specifies the node list name that contains a list of systems which are the destinations for the request. This parameter cannot be specified if the control point name (CPNAME parameter) is also specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify that only the library named in the parameter is searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the command is performed.

Top

Managed system node names (CPNAME)

Specifies the managed systems APPN control point names on which this request is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

The possible value is:

*NONE

The systems on which this request is to be performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The local system network ID is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the managed system APPN network identifier on which the request is performed.

The possible control point name value is:

control-point-name

Specify the managed system APPN control point name on which the request is performed.

Top

Examples

Example 1: Delete Object from Systems in Node List

DLTSMGOBJ OBJ(PAYROLL/BACKUP) OBJTYPE(*FILE)
NODL(MYLIB/ALLSYS)

This command deletes the payroll backup file on all systems listed in node list ALLSYS.

Example 2: Delete Object from Specific Systems

DLTSMGOBJ OBJ(PGMLIB/PROCPGM) OBJTYPE(*PGM)
CPNAME((*NETATR SYS1) (*NETATR SYS2))

This command deletes the program PROCPGM from the library PGMLIB on systems SYS1 and SYS2 in the local network.

Error messages

None

Тор

Display Submitted CRQs (DSPSBMCRQ)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Display Submitted Change Requests (DSPSBMCRQ) command allows you to display or print a list of submitted change requests.

Restriction:

Only the change requests submitted by you display. If you have *JOBCTL special authority, all selected change requests display.

Top

Parameters

Keyword	Description	Choices	Notes
CRQ	Change request	Element list	Optional,
	Element 1: Name	Generic name, name, *ALL	Positional 1
	Element 2: Sequence number	1-999999, *ALL	
STATUS	Status	*ALL, *SBM, *ACTIVE, *ENDED	Optional
HIGHENDCDE	Highest end code	0-99, *ANY, *SUCCESS, *FAIL, *NOTRUN	Optional
LASTENDCDE	Last end code	0-99, *ANY, *SUCCESS, *FAIL, *NOTRUN	Optional
CRQD	Change request description	Qualified object name	Optional
	Qualifier 1: Change request description	Generic name, name, *ALL	
	Qualifier 2: Library	Name, *ALL	
SBM	Submitter	Name, *ALL	Optional
PERIOD	Period	Element list	Optional
	Element 1: Start time and date	Element list	
	Element 1: Start time	Time, *AVAIL	
	Element 2: Start date	Date, *BEGIN, *CURRENT	
	Element 2: End time and date	Element list	
	Element 1: Ending time	Time, *AVAIL	
	Element 2: Ending date	Date, *END, *CURRENT	
PRBID	Problem identifier	Character value, *ALL	Optional
PRBORG	Problem origin	Element list	Optional
	Element 1: Network identifier	Communications name, *ALL, *NETATR	
	Element 2: Control point	Communications name, *ALL, *NETATR	
OUTPUT	Output	*, *PRINT	Optional

Тор

Change request (CRQ)

Specifies the qualified change request name.

The possible change request name values are:

*ALL Display all the qualified change requests.

change-request-name

Specify that only the specified change requests display.

generic*-change-request-name

Specify a generic change request name. A generic name is a character string containing one or more characters followed by an asterisk (*). Only the change request names matching or beginning with the string displays.

The possible sequence number values are:

*ALL Display all selected change requests regardless of sequence number.

sequence-number

Specify that only the change requests with a sequence number display.

Top

Status (STATUS)

Specifies the status of the change request to display.

*ALL Display all qualified change requests regardless of status.

*SBM Display only the change requests with a status of Submitting.

*ACTIVE

Display only the change requests with a status of Active.

*ENDED

Display the change requests with a status of Ended.

Top

Highest end code (HIGHENDCDE)

Specifies the highest end code or range for which change requests are displayed.

*ANY Display all change requests regardless of the highest end code.

*FAIL Display all change requests with the highest end code between 10 and 89.

*SUCCESS

Display all change requests with the highest end code between 0 and 9.

*NOTRUN

Display all change requests with the highest end code between 90 and 99.

highest-end-code

Specify the highest end code for which to display change requests. The valid values are 0 through 99.

Last end code (LASTENDCDE)

Specifies that the last change request end code or range for which change requests are displayed.

*ANY Displays all change requests regardless of the last end code.

*FAIL Display all change requests with the last end code between 10 and 89.

*SUCCESS

Display all change requests with the last end code between 0 and 9.

*NOTRUN

Display all change requests with the last end code between 90 and 99.

last-end-code

Specify the last end code for which to display change requests. Valid values range from 0 through 99.

Top

Change request description (CRQD)

Specifies the qualified name of the change request description object.

The possible values are:

*ALL Search all libraries in the system for the specified change request description.

library-name

Specify that only the library specified in this parameter be searched.

The possible values for change request description names are:

*ALL Display all change requests regardless of their change request descriptions.

change-request-description

Specify that only change requests based on the specified change request description be displayed.

generic*-change-request-description

Specify a generic change request description name. A generic name is a character string containing one or more characters followed by an asterisk(*). Display only change requests based on the change request description names matching or beginning with the string.

Тор

Submitter (SBM)

Specifies the user profile that submitted the change request.

*ALL Specify that all selected change requests submitted by the user profile name specified are displayed.

user-profile-name

Specify that only the change requests submitted by the user profile name specified display.

Period (PERIOD)

Specifies a period of time for which the change requests are displayed. The following values can be coded in this parameter, which contains two list of two elements each:

The possible starting time values are:

One of following is used to specify the starting time at which or after which the change request must have been submitted. Change requests submitted before the specified time and date are not displayed.

*AVAIL

The change requests that are available for the specified starting date are displayed.

start-time

Specify the starting time for the specified starting date that indicates the change requests to be displayed.

The possible starting date values are:

One of the following is used to specify the starting date on which or after which the change requests must have been submitted. Entries submitted before the specified date are not displayed.

*BEGIN

Change requests are displayed beginning with the date that the first change request was submitted. If *BEGIN is specified, then any time value other than *AVAIL for start-time is ignored.

*CURRENT

The change requests submitted today between the specified starting and ending times are displayed.

start-date

Specify the starting date for which change requests are displayed.

The possible ending time values are:

One of the following is used to specify the ending time before which the change requests must been submitted.

*AVAIL

The change requests that are available for the specified ending date are displayed.

end-time

Specify the ending time for the specified ending date that determines the change requests to be displayed.

The possible ending date values are:

One of the following is used to specify the ending date before which or on which the change requests must have been submitted.

*END The last day on which change requests have been submitted is the last day for which the change requests are displayed. If *END is specified, then any value other than *AVAIL for ending time is ignored.

*CURRENT

The change requests submitted today between the specified starting and ending times are displayed.

end-date

Specify the ending date for which change requests are displayed.

Problem identifier (PRBID)

Specifies the problem identifier associated with the change requests to be displayed.

*ALL Specifies that change requests are displayed regardless of the associated problem ID.

problem-identifier

Specify the associated problem ID for which the change request is displayed.

Top

Problem origin (PRBORG)

Specifies the originating system of the problem ID.

The possible network ID values are:

*ALL Display change requests regardless of the problem origin network ID.

*NETATR

Display change requests with a problem origin network ID that is the same as the network ID in the system network attributes.

network-ID

Specify a problem origin network ID for which change requests are displayed.

The possible control point name values are:

*ALL Display change requests regardless of the problem origin control point name.

*NETATR

Display change requests with a control point name that is the same as the control point name defined in the system network attributes.

control-point-name

Specify a problem origin control point name for which change requests are displayed.

Top

Output (OUTPUT)

Specifies whether the output from the command shows at the requesting work station, or prints with the job's spooled output.

* Output requested by an interactive job is shown on the display. Batch job output prints with the job's spooled output.

*PRINT

Prints the output with the job's spooled output.

Examples

Example 1: Displaying All Change Requests by Generic Name

```
DSPSBMCRQ (CRQ* *ALL)
```

This command displays all change requests with names that start with CRQ.

Example 2: Displaying All Change Requests That Failed

```
DSPSBMCRQ STATUS(*ENDED) LASTENDCDE(*FAIL)
```

This command displays all change requests that ended in a failed state.

Example 3: Displaying Change Requests by a Specific User

```
DSPSBMCRQ SBM(JOE)
PERIOD((*AVAIL 08/31/02) (*AVAIL *CURRENT))
```

This command displays all change requests submitted by the user profile JOE beginning 31 August 2002 to the current date.

Example 4: Displaying Change Requests for a Specific Change Request Description

```
DSPSBMCRQ CRQD(CRQD001)
```

This command displays all submitted change requests based on the CRQD001 change request description.

Top

Error messages

None

Display Submitted CRQ Act (DSPSBMCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Display Submitted Change Request Activities (DSPSBMCRQA) command displays the list of activities for the selected change request.

Restriction:

Only messages for a change request that you submitted are displayed. If you have *JOBCTL special authority, you can view the messages for any change requests.

Top

Parameters

Keyword	Description	Choices	Notes
CRQ	Change request Element list		Required,
	Element 1: Name	Name	Positional 1
	Element 2: Sequence number	1-999999	
STATUS	Status	*ALL, *HELD, *NOTSTARTED, *SCHEDULED, *WAIT, *READY, *STARTED, *SENT, *NOTSENT, *RUNNING, *ENDING, *ENDED	
ENDCODE	End code	0-99, *ANY, *FAIL, *SUCCESS, *NOTRUN	Optional
OUTPUT	Output	* _{-′} *PRINT	Optional

Тор

Change request (CRQ)

Specifies the change request name and the sequence number of the activity list to display.

The possible change request name value is:

change-request-name

Specify the name of the of the change request for which activities are displayed.

The possible sequence number value is:

sequence-number

Specify the change request sequence number.

Тор

Status (STATUS)

Specifies the status criteria for displaying activities.

Possible values are:

*ALL All change request activities display regardless of status.

*HELD

Displays the activities with a status of Held.

*NOTSTARTED

Displays the activities with a status of Not Started.

*SCHEDULED

Displays the activities with a status of Scheduled.

*WAIT

Displays the activities with a status of Wait.

*READY

Displays the activities with a status of Ready.

*STARTED

Displays only the activities with a status of Started.

*RUNNING

Displays only the activities with a status of Running.

*ENDING

Displays only the activities with a status of Ending.

*ENDED

Displays only the activities with a status of Ended.

*SENT

Displays only the activities with a status of Sent.

*NOTSENT

Displays only the activities with a status of Notsent.

Top

End code (ENDCODE)

Specifies the end code for the change request activities displayed.

Possible values are:

*ANY Display activities regardless of end codes.

*SUCCESS

Displays all activities with the highest end code between 0 and 9.

*FAIL Displays all activities with the highest end code between 10 and 89.

*NOTRUN

Displays all activities with the highest end code between 90 and 99.

end-code

Specify the end code to use. Displays activities with the specified end code or an end code greater than the one specified. The valid values are 0 through 99.

Тор

Output (OUTPUT)

Specifies whether the command output files displays at the requested work station, or prints with the spooled output file.

Output requested by an interactive job is shown on the display. Batch job output prints with the job's spooled output.

*PRINT

The output prints with the job's spooled output.

Top

Examples

DSPSBMCRQA CRQ(CHG001 123456)

Displays the activities of the change request named CHG001 with the sequence number 123456.

Top

Error messages

None

Display Submitted CRQ Messages (DSPSBMCRQM)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Display Submitted Change Request Messages (DSPSBMCRQM) command displays or prints a list of messages for one or more submitted change requests.

Restriction:

You can only display messages for change requests you submitted, unless you have *JOBCTL authority. In this case, you can display messages for any change request.

Top

Parameters

Keyword	Description	Choices	Notes
CRQ	Change request	Element list	Optional, Positional 1
	Element 1: Name	Generic name, name, *ALL	
	Element 2: Sequence number	1-999999, *ALL	
ACTIVITY	Activity name	Name, *ALL, *LAST	Optional
CPNAME	Managed system node names	Element list	Optional
	Element 1: Network identifier	Communications name, *ALL, *NETATR	
	Element 2: Control point	Character value, *ALL, *NETATR	
SEV	Severity code	0-99, <u>0</u>	Optional
PERIOD	Period	Element list	Optional
	Element 1: Start time and date	Element list	
	Element 1: Start time	Time, *AVAIL	
	Element 2: Start date	Date, *BEGIN, *CURRENT	
	Element 2: End time and date	Element list	
	Element 1: Ending time	Time, *AVAIL	
	Element 2: Ending date	Date, *END, *CURRENT	
OUTPUT	Output	*, *PRINT	Optional

Top

Change request (CRQ)

Specifies the qualified change request name used to display messages.

The possible change request name values are:

*ALL Displays the messages for all change requests matching the selection criteria of the other parameters.

change-request-name

Specify a change request name for which the messages are displayed.

generic*-change-request-name

Specify the generic change request name for which messages are displayed. A generic name is a string containing one or more characters followed by an asterisk (*).

The possible sequence number values are:

*ALL Displays messages for the change request specified regardless of the sequence number.

sequence-number

Specify a change request sequence number that identifies the change request for which messages are displayed.

Top

Activity name (ACTIVITY)

Specifies the name of the activity for which the messages are displayed.

The possible values are:

*ALL Display all change request messages regardless of the activity name.

*LAST

Display the message for the last activity that runs. The actual stored name is *LAST.

activity-name

Specify a change request activity for which you want to display messages.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified.

The possible network identifier values are:

*ALL Messages are displayed regardless of the destination network ID.

*NETATR

Only change request activity messages for which the destination network ID is the same as the one defined in the network attributes for this system, are displayed.

network-identifier

Specify a network ID. Only change request messages with the destination network ID and with the control point name specified, are displayed.

The possible control point values are:

*ALL Messages display regardless of the destination node control point name.

*NETATR

Only change request activity messages for which the destination control point name is the same as the one defined in the system network attributes, are displayed.

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

Severity code (SEV)

Specifies the severity level for which messages are displayed.

O All messages in the message queue specified are shown.

severity-code

Specify a value, 0 through 99. Displays messages with a severity code equal to or greater than the value specified.

Top

Period (PERIOD)

Specifies a period of time for which the change requests or messages are displayed. The following values can be coded in this parameter, which contains two list of two elements each:

The possible starting time values are:

One of following is used to specify the starting time at which or after which the change request message must have been logged. Change requests logged before the specified time and date are not displayed.

*AVAIL

The change requests messages that are available for the specified starting date are displayed.

start-time

Specify the starting time for the specified starting date that indicates the change requests to be displayed.

The possible starting date values are:

One of the following is used to specify the starting date on which or after which the change requests messages must have been logged. Messages logged before the specified date are not displayed.

*BEGIN

The change request messages from the beginning of the log are displayed. If *BEGIN is specified, then any time value other than *AVAIL for start-time is ignored.

*CURRENT

The change request messages logged today between the specified starting and ending times are displayed.

start-date

Specify the starting date for which change request messages are displayed.

The possible ending time values are:

One of the following is used to specify the ending time before which the change request messages must have been logged.

*AVAIL

The change request messages that are available for the specified ending date are displayed.

end-time

Specify the ending time for the specified ending date that determines the change request messages to be displayed.

The possible ending date values are:

One of the following is used to specify the ending date before which or on which the change request messages must have been logged.

*END The last day on which change request messages have been logged is the last day for which the change request messages are displayed. If *END is specified, then any value other than *AVAIL for ending time is ignored.

*CURRENT

The change request messages submitted today between the specified starting and ending times are displayed.

end-date

Specify the ending date for which change request messages are displayed.

Top

Output (OUTPUT)

Specifies that the output from the command is shown at the work station requested, or prints with the job's spooled output.

* An interactive job's output shows on the display. Batch job output prints with the job's spooled output.

*PRINT

The output prints with the job's spooled output.

Top

Examples

Example 1: Displaying All Messages for a Change Request

DSPSBMCRQM CRQ(CHG0001 000001)

This example shows how to display all messages for change request CHG0001 with sequence number 000001.

Example 2: Displaying All Severity 30 Messages for a Change Request

```
DSPSBMCRQM CRQ(CHG0001 000001) ACTIVITY(APLYPTF) SEV(30)
```

This example shows how to display all change request messages for CRQ00001 000001 activity APLYPTF with severity greater than, or equal to 30.

Example 3: Displaying All Messages for a Specified Period

```
DSPSBMCRQM CRQ(CHGRQS*) CPNAME(*NETATR CHICAGO)
PERIOD((*AVAIL 08/31/02) (*AVAIL *CURRENT))
```

This example displays all messages for change requests starting with CHGRQS and that have a destination of CHICAGO. Only the messages logged between 8/31/02 and the current date are displayed.

Top

Error messages

None

Display Service Provider Attr (DSPSRVPVDA)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC) Threadsafe: No

Parameters Examples Error messages

The Display Service Provider Attributes (DSPSRVPVDA) command displays the configuration attributes of the service provider.

The Change Service Provider Attributes (CHGSRVPVDA) command can be used to change the service provider attributes.

Top **Parameters** None Top **Examples** DSPSRVPVDA This command displays the configuration attributes of the service provider. Top

Error messages

None

End Submitted CRQ Activity (ENDSBMCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The End Submitted Change Request Activity (ENDSBMCRQA) command allows you to end one or more change request activities.

Restriction:

You must be either the submitter of the change request or have *JOBCTL special authority.

Top

Parameters

Keyword	Description	Choices	Notes
CRQ	Change request	Element list	Required,
	Element 1: Name	Name	Positional 1
	Element 2: Sequence number	1-999999	
ACTIVITY	Activity name	Name, *ALL, *LAST	Optional
CPNAME	Managed system node name	Element list	Optional
	Element 1: Network identifier	Communications name, *ALL, *NETATR	
	Element 2: Control point	Character value, *ALL, *NETATR	
OPTION	How to end	*CNTRLD, *IMMED, *FRCFAIL	Optional

Тор

Change request (CRQ)

Specifies the change request name and the change request sequence number for the activities that are to be ended.

The possible change request name values are:

change-request-name

Specify the change request name of the activities to be ended.

The possible sequence number values are:

sequence-number

Specify the change request sequence number of the activities to be ended.

Top

Activity name (ACTIVITY)

Specifies the activity that is ended.

*ALL End all activities of the specified change request.

*LAST

End the activity named *LAST. This is not the last activity added to the change request description object. This is the last activity to be run after the change request is submitted.

activity-name

Specify the name of the activity to end.

Top

Managed system node name (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

The possible network identifier values are:

*ALL All activities for the specified control point name are ended.

*NETATR

Only network ID activities that match the ones defined in the network attributes for this system are ended.

network-identifier

Specify a network ID. Only activities for the network ID and the control point name specified are ended.

The possible control point values are:

*ALL All activities for the specified network ID are ended.

*NETATR

Only activities for the control point name that match the one defined in the network attributes for this system are ended.

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

How to end (OPTION)

Specifies how the activity is ended.

The possible values are:

*CNTRLD

The activity is ended in a controlled manner. Activities that have not started to run are ended. Activities that have already started (Started or Running) only end if they do not leave partial results. The end code returned is 30.

*IMMED

The activity is to be ended as soon as possible even if partial results occur. Activities that have not yet started to run are ended. Activities that have already started (Started or Running) can have their process interrupted which can cause partial results. The end code returned is 35.

*FRCFAIL

The activity is ended immediately. If the activity cannot be ended, it is marked as ended with an end code of 39. Other activities conditioned on this activity are evaluated to determine if they are ready to run.

Top

Examples

ENDSBMCRQA CRQ(CHG001 456) ACTIVITY(*ALL) CPNAME(*ALL)

This command ends all of the activities for the change request named CHG001 with sequence number 456 for all the nodes in a controlled manner.

Top

Error messages

None

End System Manager (ENDSYSMGR)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The End System Manager (ENDSYSMGR) command ends the job in the QSYSWRK subsystem that run the System Manager functions.

Restrictions:

- 1. You must have *JOBCTL authority to use the end command.
- 2. Public authority for this command is *EXCLUDE.

Top

Parameters

Keyword	Description	Choices	Notes
OPTION	How to end	*CNTRLD, *IMMED	Optional, Positional 1
DELAY	Delay time, if *CNTRLD	0-999999, *NOLIMIT	Optional, Positional 2

Top

How to end (OPTION)

Specifies that the change request manager monitor job and the electronic customer support control job have a controlled ending, or are to be ended immediately.

*CNTRLD

Specify that the change request manager monitor job and the electronic customer support control job ends in a controlled manner.

*IMMED

Specify that the change request manager monitor job and the electronic customer support control job ends immediately.

Top

Delay time, if *CNTRLD (DELAY)

Specifies the delay time before ending is immediate.

*NOLIMIT

The change request manager monitor job and the electronic customer support control job continue processing until the current activity processing is complete. Both jobs name a controlled ending with the maximum value (999999 seconds) specified.

delay-time

Specify that the change request manager monitor job and the electronic customer support control job end immediately after the delay time.

Examples

Example 1: Ending Jobs

ENDSYSMGR

This command ends the jobs in the QSYSWRK subsystem that run the System Manager function in a controlled manner.

Example 2: Ending Jobs Immediately

ENDSYSMGR OPTION(*IMMED)

This command ends the jobs in the QSYSWRK subsystem that run the System Manager function in an immediate manner.

Top

Error messages

None

Generate License Key (GENLICKEY)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Generate License Key (GENLICKEY) command generates a license key to enable users to access a product or a feature of a product. This key is specific to the product and system information entered in this command. The resulting key will be a combination of 18 characters and numbers, A-F and 0-9. To run this command, the product definition of the product you are generating the key for must exist on the system.

This command also adds the license information to the license repository. The keys are saved in the repository to keep a history of all the keys generated. You can display the repository to see what keys were generated for a specific product or system. To work with the license repository, you can use the DSPLICKEY, ADDLICKEY, and RMVLICKEY commands.

You can use the Add License Key Information (QLZAADDK) API or the Add Product License Information (QLZADDLI) API to add license information. For more specific details about these APIs, see the API topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restriction: This command is shipped with public *EXCLUDE authority.

Top

Parameters

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value	Required, Positional 1
LICTRM	License term	Character value	Required, Positional 2
FEATURE	Feature	Character value	Required, Positional 3
VNDPWD	Vendor password	Simple name, *NONE	Required, Positional 4
SERIAL	System serial number	Character value	Required, Positional 5
PRCGRP	Processor Group	Character value, *ANY	Optional, Positional 6
EXPDATE	Expiration date	Date, *NONE	Optional
USGLMT	Usage limit	0-999999, <u>1</u> , *NOMAX	Optional
VNDDTA	Vendor data	Character value, *NONE	Optional
OUTPUT	Output	*, *PRINT, *LICKEYFILE	Optional
LICKEYFILE	License key file	Qualified object name	Optional
	Qualifier 1: License key file	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	

Keyword	Description	Choices	Notes
LICKEYMBR	License key member	Element list	Optional
	Element 1: Member	Name, *FIRST	
	Element 2: Replace or add records	*ADD, *REPLACE	

Top

Product ID (PRDID)

Specifies the 7-character identifier (ID) of the product for which the license key is to be generated.

Top

License term (LICTRM)

Specifies the license term for which license key is to be generated.

The possible values are:

license-term

Specify the license term of the product in one of the following formats:

- Vx
- VxRy
- VxRyMz

where values for *x* and *y* range from 0 through 9, and values for *z* range from 0 through 9 and from A through Z. A license term of Vx means the authorized usage limit is valid for the entire version of the product or feature. A license term of VxRy means the authorized usage limit is valid for the entire release of the product or feature. A license term of VxRyMz means the authorized usage limit is valid only for a modification of the product.

Top

Feature (FEATURE)

Specifies the feature of the product specified on the PRDID parameter for which the license key is to be generated.

The possible values are:

feature

Specify the feature for which a license key is to be generated. Valid values range from 5001 through 9999.

Тор

Vendor password (VNDPWD)

Specifies the software vendor's password. This password will be encrypted and stored with the product. It is used to validate the generate license key request and must be the same password you use on the Add Product License Information (ADDPRDLICI) command.

The possible values are:

*NONE

There is no vendor password needed to generate a license key.

vendor-password

Specify the vendor password. It must begin with an alphabetic character (A through Z, \$, #, or @) followed by no more than 9 alphanumeric characters (A through Z, 0 through 9, \$, #, @, or _).

Top

System serial number (SERIAL)

Specify the system serial number of the system the license key is being generated for.

The possible values are:

system-serial-number

Specifies the system serial number of the system the license key is being generated for.

Top

Processor Group (PRCGRP)

Specifies the processor group of the system the license key is being generated for.

The possible values are:

*ANY The license key being generated will work with any processor group.

processor-group

Specifies the processor group of the system the license key is being generated for. Use the Work with License Information (WRKLICINF) command on the system the key is being generated for to display the processor group.

Тор

Expiration date (EXPDATE)

Specifies the date the product license expires. After this date, users over the default usage limit will not be allowed to access the product or feature. A new license key must be obtained from the software vendor to allow further use of the product.

The possible values are:

*NONE

There is no expiration date for the product or feature.

expiration-date

Specify the date that the product or feature expires.

Usage limit (USGLMT)

Specifies the maximum number of users (usage limit) for the product or feature for which the license key is being generated. For concurrent usage, specifies the maximum number of jobs allowed to access the product or feature at the same time. For registered usage, this is the maximum number of license users that can be registered to use this product or feature.

The possible values are:

1 One user is allowed to access the product or feature.

*NOMAX

The number of users is not limited.

usage-limit

Specifies the maximum number of users for this product or feature. Valid values range from 0 through 999999.

Top

Vendor data (VNDDTA)

Specifies an 8-character data field to be defined and used by the vendor.

The possible values are:

*NONE

There is no vendor data for this product or feature.

vendor-data

Specifies 8-characters that help define further information on the product or feature.

Тор

Output (OUTPUT)

Specifies whether the license key that is generated is displayed in a completion message, printed in a spooled file, or saved in a file.

The possible values are:

* The license key is only shown in a completion message.

*PRINT

The license key is printed in a spooled file.

*LICKEYFILE

The license key information is saved to the file specified on the LICKEYFILE parameter. This file can then be used as a key file for Distributed Systems License Option (DSLO) tapes.

License key file (LICKEYFILE)

Specifies the file in which the license key information is saved. If this file does not exist, the system creates it. If it does exist, it must be in the format of QSYS/QALZAKEY.

The possible values are:

*LIBL The library list is used to locate the file in which to save the license key.

*CURLIB

The current job library is used to locate the file in which to save the license key. If no library is specified as the current library, the QGPL library is used.

Specify the name of the library where the license key is to be saved.

The possible file name value is:

file-name

Specify the name of the file into which the license key information is to be saved.

Top

License key member (LICKEYMBR)

Specifies which member the license key information is saved into and how the information is saved.

Note:

You can also use the Generate License Key (QLZAGENK) API to create the license key information. See the API topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter for more information about this API.

The possible member to receive output values are:

*FIRST

The first member in the file receives the output. If LICKEYMBR(*FIRST) is specified and the member does not exist, the system creates a member with the name of the file specified on the LICKEYFILE parameter.

member-name

Specify the name of the file member that receives the output. If the name of the file member is specified and the member does not exist, the system creates it. If the member already exists, you have the option of either adding a new record to the end of the existing member or clearing the member and then adding the new records.

The option to perform on member values are:

*ADD If the member exists, the system adds the new record to the end of the existing records.

*REPLACE

If the member exists, the system clears it and then adds the new record.

Examples

GENLICKEY

PRDID(2MYPROD) LICTRM(V5R2M0) FEATURE(5001) VNDPWD(PRODUCTPWD) EXPDATE(*NONE) SERIAL(1234567) PRCGRP(P30) USGLMT(25)

This command generates a license key for product 2MYPROD, license term V5R2M0 and feature 5001. The key allows 25 users to be authorized to use this product and there is no expiration date. The key allows the product to only be used on a system with a serial number of 1234567 and a processor group of 01 and a processor group of P30 or less.

Top

Error messages

None

Hold Program Temporary Fix (HLDPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Hold Program Temporary Fix (PTF) (HLDPTF) command holds a PTF save file (SAVF). When a PTF SAVF is put on hold, it is not automatically sent to a service requester by way of electronic customer support.

Top

Parameters

Keyword	Description	Choices	Notes
PTF	PTF number	Character value	Required, Positional 1
LICPGM	Product	Character value, *ALL	Optional
RLS	Release level	Character value, *ONLY	Optional

Top

PTF number (PTF)

Specifies which PTF to hold.

Top

Product (LICPGM)

Specifies the product identifier (ID) of the PTF being held.

The possible values are:

*ALL All products are searched for the PTF being held.

product-ID

Specify the product ID of the PTF being held.

Top

Release level (RLS)

Specifies the release level of the PTF to be held.

The possible values are:

*ONLY

The PTF exists for only one release level of the product.

version-release-modification

Specify the release level of the PTF being held.

Examples

HLDPTF PTF(SI12345)

This command holds the save files of the PTF named SI12345. Holding SI12345 prevents it from being automatically distributed to a service requester.

Top

Error messages

*ESCAPE Messages

SMU1430

Duplicate PTF found.

Hold Submitted CRQ Activity (HLDSBMCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Hold Submitted Change Request Activity (HLDSBMCRQA) command holds one or more change request activities.

Restrictions:

- 1. Only activities that have a status of Wait, Scheduled, or Ready can be held.
- 2. You must be either the submitter of the change request, or have *JOBCTL special authority.

Top

Parameters

Keyword	Description	Choices	Notes
CRQ	Change request	Element list	Required,
	Element 1: Name	Name	Positional 1
	Element 2: Sequence number	1-999999	
ACTIVITY	Activity name	Name, *ALL, *LAST	Optional
CPNAME	Managed system node name	Element list	Optional
	Element 1: Network identifier	Communications name, *ALL, *NETATR	
	Element 2: Control point	Character value, *ALL, *NETATR	

Top

Change request (CRQ)

Specifies the change request name and the change request sequence number of the activities held.

The possible change request name value is:

The possible values are:

change-request-name

Specify the change request name of the activities that are held.

The possible sequence number value is:

sequence-number

Specify the change request sequence number of the activities to be held.

Тор

Activity name (ACTIVITY)

Specifies the activity to hold.

*ALL Hold all of the specified change request activities.

*LAST

Hold the activity named *LAST. This is not the last activity added to the change request description object. This is the last activity run after the change request is submitted.

activity-name

Specify the name of the activity to hold.

Top

Managed system node name (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

The possible network identifier values are:

*ALL All activities for the specified control point name are held.

*NETATR

Specify that only activities for the network ID matching the one defined in the network attributes for this system are held.

network-identifier

Specify a network ID. Only activities for the network ID and the control point name specified are held.

The control point values are:

*ALL All activities for the specified network ID are held.

*NETATR

Only activities for the control point name that match the one defined in the network attributes for this system are held.

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

Examples

HLDSBMCRQA CRQ(CHG001 456)

This command holds all of the activities for the change request named CHG001 with sequence number 456 for all the nodes.

Top

Error messages

None

Install Remote Product (INSRMTPRD)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Install Remote Product (INSRMTPRD) command provides the capability to install a product, packaged using the IBM System Manager for i5/OS licensed program, from the central site system, to one or more managed systems.

Note:

A change request is automatically submitted which can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority.
- 2. To run this command, you must have the authority necessary to use the Add Product Change Request Activity (ADDPRDCRQA) command.
- 3. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 4. The Managed System Services licensed product and the i5/OS licensed product cannot be specified.

Top

Parameters

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value	Required, Positional 1
RLS	Release level	Character value, *ONLY	Optional
OPTION	Product option	1-99, <u>*BASE</u>	Optional
LODTYPE	Product load type	*ALL, *CODE, *LNG	Optional
LODID	Load ID	2900-2999, *ALL, *CODE	Optional
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0	Optional
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
KEEPCLGE	Keep catalog entry	*NO, *YES	Optional

Тор

Product ID (PRDID)

Specifies the 7-character identifier of the product to be installed.

product-ID

Specify the 7-character product ID that is installed.

Top

Release level (RLS)

Specifies which version, release, and modification level of the product is used.

The possible values are:

*ONLY

The release level is determined by searching the system for a product definition for the given product ID. The release level is taken from the product definition. This value is not valid if more than one product definition exists for the same product ID.

version-release-modification

Specify the release level in the format VxRxMy, where Vx is the version number, and My is the modification number. Valid values for x are the numbers 0 through 9. Valid values for y are the numbers 0 through 9 and the letters A through Z.

Top

Product option (OPTION)

Specifies which of the optional parts of the product given in the PRDID parameter are used.

The possible values are:

*BASE

Only the base part of the product is used.

product-option-number

Specify the option number for the product load being saved. Valid values range from 1 through

Top

Product load type (LODTYPE)

Specifies the product load objects being used.

The possible values are:

*ALL Code and language objects specified on the LODID parameter are used.

*CODE

The object associated with this product load are used.

*LNG The objects associated with the national language version (NLV) identified on the LODID parameter are used.

Load ID (LODID)

Specifies the load identifier used.

The possible values are:

*ALL All languages for this product option are saved.

*CODE

The code load is used.

product-load-ID

Specify when LODTYPE(*LNG) or LODTYPE(*ALL) is specified, the load ID must be one of the valid IBM national language versions and be specified in the form 29xx, where xx is any value from zero through 9.

Top

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the object. This parameter is ignored for objects with global names that are in the SystemView distribution repository or for actions other than send or retrieve.

The possible values are:

*CURRENT

The object is used on the release of the operating system currently running on your system. If V5R4M0 is running on your system, *CURRENT means that you intend to use the object on a system with V5R4M0 installed. The object can also be used on a system with any later release of the operating system installed.

*PRV The object is intended for a system that is at the previous release level compared to the local system.

Note: Modification levels are not supported. To specify the previous release with a modification level other than 0, such as V5R3M4, specify the value for the release rather than the special value *PRV.

release-level

Specify the release level in the VxRxMx format. The object is used on a system with the specified release or with any later release of the operating system installed.

Valid values depend on the current version, release, and modification level and they change with each new release.

Top

Managed systems node list (NODL)

Specifies that the node list parameter is the object name that contains a list of systems which are the destinations for the activity. It cannot be specified if control point name (CPNAME) parameter is also specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if a node list is specified. If ACTION(*RTV) is used, only one control point name can be specified.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

The possible network identifier values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

Top

Keep catalog entry (KEEPCLGE)

Specifies if the distribution catalog entry and its associated save file corresponding to the product is kept on the specified system.

The possible values are:

*NO The catalog entry and associated save file are not kept.

*YES The catalog entry and associated save file are kept.

Examples

Example 1: Installing a Product

```
INSRMTPRD
           PRDID(1ACCOUN) RLS(V5R2M0) OPTION(*BASE)
           LODTYPE(*ALL) LODID(*ALL) CPNAME((*NETATR SYS1))
```

This command installs 1ACCOUN product with the release V5R2M0 of the base option for both the program and the language parts on the iSeries SYS1.

Example 2: Installing an Option

```
PRDID(1CHECKS) RLS(V5R2M0) OPTION(10)
LODTYPE(*ALL) LODID(*ALL) CPNAME((*NETATR SYS2))
INSRMTPRD
```

This command installs option 10 of the 1CHECKS product, release V5R2M0, for both the program and the language parts on the iSeries SYS2.

Top

Error messages

None

Тор

Order Supported Product PTFs (ORDSPTPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Order Supported Product PTFs (ORDSPTPTF) command orders program temporary fixes (PTFs) for supported products. This is done by comparing the PTFs on the system with the PTFs available from IBM service support, and then ordering the PTFs that are:

- 1. Not loaded
- 2. Not applied
- 3. Not on order
- 4. Not in a PTF save file (SAVF) in the QGPL library

The PTF order request created by this command is sent to IBM service support.

This command detects any PTFs on the system that IBM now considers defective. This command also detects PTFs not on the system that IBM considers HIPER (High-Impact Pervasive). In either case, a message indicating PTF number and recommended actions is sent to the service provider message queue.

Top

Parameters

Keyword	Description	Choices	Notes
DELIVERY	Delivery method	*ANY, *LINKONLY	Required, Positional 1
LICPGM	Product	Character value, *ALL	Optional, Positional 2

Top

Delivery method (DELIVERY)

Specifies how PTFs are delivered.

This is a required parameter.

The possible values are:

*ANY Any method of delivery is acceptable. If the order that was sent to IBM service support is small enough, the PTF order will arrive through electronic customer support. If the PTF order is larger than the acceptable electronic customer support limit, PTFs arrive by tape.

*LINKONLY

Only delivery through electronic customer support is acceptable. If the PTF order is larger than the acceptable electronic customer support limit, a message is sent indicating that the PTF delivery failed.

Product (LICPGM)

Specifies which licensed programs are having PTFs ordered for them.

The possible values are:

*ALL PTFs are ordered for all licensed programs.

licensed-program-ID

Specify the licensed program that is having PTFs ordered for it.

Top

Examples

Example 1: Ordering PTFs for All Supported Products

ORDSPTPTF DELIVERY (*ANY)

This command orders PTFs for all supported products. If the order is small enough, the PTFs arrive by way of electronic customer support; otherwise, they arrive by tape.

Example 2: Ordering PTFs for a Licensed Program

ORDSPTPTF DELIVERY(*LINKONLY) LICPGM(5722SS1)

This command orders PTFs for the licensed program named 5722SS1 (i5/OS). The PTFs arrive by way of electronic customer support.

Top

Error messages

*ESCAPE Messages

CPF8C07

A parameter is not valid.

Package Product Option (PKGPRDOPT)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Package Product Option (PKGPRDOPT) command packages one or more product loads for a specified product option enabling the loads to be saved using the Save License Program (SAVLICPGM) command.

The following notes provide information on how the command works.

Notes:

- 1. To package a product load that has folders, you must be enrolled in the system distribution directory and you must have *ALL authority to the folders.
 - If you have authority for this command, you can package any product created using the System Manager program regardless of whether you have authority to the objects for the product.
- 2. The only object types that the PKGPRDOPT command package is on is the Save Object list Application Program Interface (API). Other object types are ignored.

Top

Parameters

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value	Required, Positional 1
OPTION	Product option	1-99, *BASE	Required, Positional 2
ALWAPICHG	Allow change by program	*SAME, *NO	Required, Positional 3
LODID	Load ID	Character value, *ALL, *CODEDFT	Optional
RLS	Release level	Character value, *ONLY	Optional
REPACKAGE	Package again	*NO, *YES	Optional

Top

Product ID (PRDID)

Specifies the product identifier (ID) of the product option being packaged. The ID must be seven characters in length.

Top

Product option (OPTION)

Specifies the product option being packaged.

The possible values are:

*BASE

The base option is packaged.

product-option-number

Specify the option number of the product to be packaged. Valid values range from 1 through 99.

Top

Allow change by program (ALWAPICHG)

Specifies whether to prevent changes to the description of each object processed by this command.

The possible values are:

*SAME

The 'allow change by program' attribute of the objects being packaged is not changed by this command.

*NO The object description for each object packaged cannot be changed by the QLICOBJD application program interface (API) or the Change Product Object Description (CHGPRDOBJD) command.

Top

Load ID (LODID)

Specifies the load ID of the product loads being packaged.

The possible values are:

*ALL All product loads for which a product load object exists are packaged.

If only a code load exists, the code load is packaged.

*CODEDFT

The default code load, 5001, is packaged.

product-load-ID

Specify a language load ID or the default code load, 5001, for a code load.

Top

Release level (RLS)

Specifies the version, release, and modification level of the product option.

The possible values are:

*ONLY

The release level is determined by searching the system for a product definition for the given product ID. The release level is taken from the product definition. This value is not valid if more than one product definition exists for the same product ID.

version-release-modification

Specify the version, release, and modification level of the product being packaged.

Package again (REPACKAGE)

Specifies whether to allow the command to package a product option which has already been packaged.

The possible values are:

*NO Product options which have been packaged are not repackaged.

*YES Package all specified product options regardless of their current state.

Top

Examples

PKGPRDOPT PRDID(9XYZ123) OPTION(*BASE) ALWAPICHG(*SAME)

This command packages the base option of the product 9XYZ123.

Top

Error messages

*ESCAPE Messages

CPF0CB2

Product identifier &1 not valid.

CPF0CEB

Product loads not packaged.

CPF0CE2

&9 product loads packaged, &10 product loads not packaged.

CPF0CE3

&9 product loads packaged, &10 product loads not packaged. See job log.

CPF0CE7

Product &1 release &2 not packaged.

CPF0CFC

Product definition not found.

CPF0CFD

Code load not found for product &1 release &2 option &3.

CPF0CFF

Multiple releases available.

CPF0C4B

Product availability object &2/&1 recovery required.

CPF0C4C

Cannot allocate object &1 in library &2.

CPF0C4D

Error occurred while processing object &1 in library &2.

CPF8122

&8 damage on library &4.

CPF8191

Product definition &4 in &9 damaged.

CPF8193

Product load object &4 in &9 damaged.

CPF9012

Start of document interchange session not successful for &1.

CPF9032

Document interchange session not started.

CPF9803

Cannot allocate object &2 in library &3.

CPF9830

Cannot assign library &1.

Release Program Temporary Fix (RLSPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Release Program Temporary Fix (RLSPTF) command releases a Program Temporary Fix (PTF) save file (SAVF) that was previously on hold. When a PTF SAVF is released, it can be automatically sent to a service requester by way of electronic customer support.

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Parameters

Keyword	Description	Choices	Notes
PTF	PTF number	Character value	Required, Positional 1
LICPGM	Product	Character value, *ALL	Optional
RLS	Release level	Character value, *ONLY	Optional

Top

PTF number (PTF)

Specifies which PTF is to be released.

Top

Product (LICPGM)

Specifies the product identifier (ID) of the PTF being released.

The possible values are:

*ALL All products are searched for the PTF being released.

product-ID

Specify the product ID of the PTF being released.

Тор

Release level (RLS)

Specifies the release level of the PTF to be released.

The possible values are:

*ONLY

The PTF exists for only one release level of the product.

version-release-modification

Specify the release level of the PTF to be released.

Examples

RLSPTF PTF(SI12345)

This command releases the save files of the PTF named SI12345. Releasing SI12345 allows it to be automatically distributed to a service requester.

Top

Error messages

*ESCAPE Messages

SMU1430

Duplicate PTF found.

Release Submitted CRQ Activity (RLSSBMCRQA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Release Submitted Change Request Activity (RLSSBMCRQA) command releases one or more change request activities.

Restrictions:

- 1. Only activities in Held or Not Started status can be released.
- 2. You must be either the submitter of the change request or have *JOBCTL special authority.

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Parameters

Keyword	Description	Choices	Notes
CRQ	Change request	Element list	Required,
	Element 1: Name	Name	Positional 1
	Element 2: Sequence number	1-999999	
ACTIVITY	Activity name	Name, *ALL, *LAST	Optional
CPNAME	Managed system node name	Element list	Optional
	Element 1: Network identifier	Communications name, *ALL, *NETATR	
	Element 2: Control point	Character value, *ALL, *NETATR	

Top

Change request (CRQ)

Specifies the change request name and the change request sequence number whose activities are to be released.

The possible change request name values are:

change-request-name

Specify the name of the change request whose activities are to be released.

The possible sequence number values are:

sequence-number

Specify the change request sequence number of the activities that are to be released.

Activity name (ACTIVITY)

Specifies the activity to be released.

The possible values are:

*ALL Release all activities of the specified change request.

*LAST

Release the activity named *LAST. This is not the last activity added to the change request description object. This is the last activity that runs after the change request is submitted.

activity-name

Specify the name of the activity to be released.

Top

Managed system node name (CPNAME)

Specifies the destination node for an activity that should be released. The node consists of two elements which are the network identifier and the control point name.

The possible network identifier values are:

*ALL All activities for the specified control point name are released.

*NETATR

Only activities having network IDs that match the one defined in the network attributes for this system are released.

network-identifier

Specify a network ID. Only the activities having the network ID and control point name specified, are released.

The possible control point values are:

*ALL All activities for the specified network ID are released.

*NETATR

Only activities for the control point name matching the one defined in the network attributes for this system are released.

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed. For NetView Distribution Management Agents, the control point name is the change control client which supports numeric characters (0-9) in the first position of control point names that are valid in other platforms.

Top

Examples

RLSSBMCRQA CRQ(CHG001 456) ACTIVITY(*ALL) CPNAME(*ALL)

This command releases all of the activities for the change request named CHG001 with sequence number 456 for all the nodes.

Error messages

None

Remove CRQD Activity (RMVCRQDA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Remove Change Request Description Activity (RMVCRQDA) command removes an activity from a change request description.

Restriction: You must have *CHANGE authority to the change request description object to remove an activity from it.

Top

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required,
	Qualifier 1: Change request description	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ACTIVITY	Activity name	Name, *LAST	Required, Positional 2

Top

Change request description (CRQD)

Specifies the name and library of the change request description where the activity is removed.

The possible library values are:

*LIBL Locates the change request description in the library list. The first matching change request description is used.

*CURLIB

Locates the change request description in the current library. If no library is specified as the job's current library, the QGPL library is used.

library-name

Specify that only the library specified is searched.

The possible change request description name values are:

change-request-description-name

Specify the names of the change requests description from which an activity is removed.

Activity name (ACTIVITY)

Specifies the activity to remove.

The possible values are:

*LAST

The activity named *LAST is removed.

activity-name

Specify the name of the activity to be removed.

Top

Examples

RMVCRQDA CRQD(*LIBL/CHG001) ACTIVITY(ACT01)

This command removes the ACT01 activity from the first change request description found in the library list of the current interactive job with the name CHG001.

Top

Error messages

None

Remove Remote PTF (RMVRMTPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Remove Remote Program Temporary Fix (RMVRMTPTF) command allows a service provider to remotely remove PTFs from a service requester's system. When using the RMVRMTPTF command, you can request an IPL of the service requester's system. The remove PTF and IPL can be scheduled to occur at a later date and time.

Note:

A change request is automatically submitted that can be viewed to determine the status of this command. You can use the Work with Submitted Change Requests (WRKSCMCRQ) command to monitor the results.

Restrictions:

- 1. The remove and IPL functions of this command are only supported when the service requester has Managed System Services licensed program installed.
- 2. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 3. PTFs are always removed temporarily except VLIC PTFs which are removed permanently.
- 4. Dependent PTFs can be removed remotely. PTFs are removed in the order that they are listed on the command.

Top

Parameters

Keyword	Description	Choices	Notes
PTFID	PTF description	Values (up to 300 repetitions): Element list	Required,
	Element 1: PTF identifier	Character value, *ALL	Positional 1
	Element 2: Product	Character value, *ONLY	
	Element 3: Release level	Character value	
DESTSRVRQS	Destination service requester	Single values: *ALL, *SELECT, *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
DLYRMV	Delayed PTF remove	*NO, *YES	Optional
NODL	Node list name	Qualified object name	Optional
	Qualifier 1: Node list name	Name, *NONE	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
IPL	IPL remote system	*NO, *YES	Optional
PWRDWNOPT	Power down option	*CNTRLD, *IMMED	Optional
PWRDWNDLY	Power down delay	1-65535, <u>3600</u>	Optional

Keyword	Description	Choices	Notes
RMTRMVTIME	Remote remove time	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
RMTIPLTIME	Remote IPL time	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	

Top

PTF description (PTFID)

Specifies the PTF that is to be removed. A maximum of 300 PTF identifiers can be specified.

The possible PTF identifier values are:

PTF-identifier

A 7-character PTF identifier.

*ALL Removes all PTFs for the specified product.

The product identifier values are:

*ONLY

Specifies that the PTF identifier is associated with only one product.

product-id

Specify the product of the PTF. The product must be specified when PTF identifiers are not unique across products or the PTF identifier is *ALL.

The release level of product values are:

release (VxRxMx)

Specify the release level of the product. The format is VxRxMx.

Top

Destination service requester (DESTSRVRQS)

Specifies the service requester where this PTF function is to be performed. A single service requester or a list of service requesters can be specified.

The possible network identifier values are:

*SELECT

Shows a list of service requesters. From the list, you can select one or more service requesters. *SELECT is not valid when the command is used in a batch environment.

*ALL Specifies that this PTF function should occur on all of the service requesters that are defined for this service provider.

*NONE

The service requesters are identified in a node list object.

*NETATR

The remote network identifier of the service requester is the same as the network identifier of this system.

remote-network-identifier

Specify the remote network identifier of the service requester.

The possible control point value is:

This element is not valid when the network identifier is *ALL, *SELECT, or *NODE.

remote-control-point

Specify the remote control point name of the service requester.

Top

Delayed PTF remove (DLYRMV)

Specifies how PTFs are removed. Remove immediate PTFs at the time the activity runs on the specified system, or later during the next IPL.

The possible values are:

- *NO Removes an immediate PTF at the time the activity runs. If the PTF is marked delayed, it is not removed until the next unattended IPL.
- *YES Removes both immediate or delayed PTFs during the next unattended IPL.

Top

Specifies the node list object name that contains a list of service requesters where this PTF function is to be performed.

The possible values are:

*NONE

The service requesters are identified in the DESTSRVRQS parameter.

The possible library values are the following:

*LIBL Searches all of the libraries in the user and system portions of the job's library list for the node list object.

*CURLIB

Searches for the node list object in the library for the current job.

library-name

Specify the name of the library to be searched.

The possible value for the node list name is:

node-list-name

Specify the node list name which contains the list of service requesters where this PTF function is to be performed.

IPL remote system (IPL)

Specifies if an IPL of the service requester's system should occur.

The possible values are:

*NO An IPL of the service requester system should not occur.

*YES An IPL of the service requester system should occur after all the PTFs listed on the command are successfully removed.

Top

Power down option (PWRDWNOPT)

Specifies how to manage the end of active jobs during the IPL processing at the service requester system. This parameter is valid only if IPL(*YES) is specified.

*CNTRLD

All jobs end when the time specified in Power Down Delay (PWRDWDLY) parameter expires. Any current jobs that are running perform end of end of batch processing.

*IMMED

Jobs end immediately.

Top

Power down delay (PWRDWNDLY)

Specifies the amount of time in seconds that the system allows a controlled end to be performed. If the end of job routines are not finished in the specified power down delay, any remaining jobs are ended immediately. This parameter is only valid if IPL(*YES) and if PWRDWNOPT(*CNTRLD) are specified.

3600 The amount of time in which to complete a controlled end of processing is limited to 3600 seconds.

delay-time

Specify the maximum amount of delay time, in seconds, in which a controlled end can be performed. Valid values range from 1 through 65535 (65,535 seconds).

Top

Remote remove time (RMTRMVTIME)

Specifies the date and time when this PTF function can occur on the service requester. The current date and time values and next date are determined, when this PTF function is processed on this system, based on this system's date and time.

The possible time zone values are:

*LCLSYS

Specifies the remote start time in the time zone of this system.

*MGDSYS

Specifies the remote start time in the time zone of the service requester's system.

The possible start after time values are:

*CURRENT

Starts this PTF function on the service requester system at any time on or after this PTF function request is processed on this system.

start-after-time

Specify the time when this PTF function can be started on the service requester. The time can be entered as 4 or 6 digits, such as hhmm or hhmmss where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

Starts this PTF function on the service requester system on any date on or after the date this PTF function request is processed on this system.

*NEXT

Starts this PTF function on the service requester system on any date after the date this PTF function is processed on this system.

start-after-date

Specify the date when this PTF function can start on the service requester system. The date must be specified in the job date format.

Note:

The special values *CURRENT and *NEXT cannot be specified for the date and time if the time zone value *MGDSYS is specified.

Тор

Remote IPL time (RMTIPLTIME)

Specifies the date and time when the IPL can occur on the service requester. The current date and time values and next date are determined, when this IPL request is processed on this system, based on this system's date and time.

The possible time zone values are:

*LCLSYS

Specifies the remote start time in the time zone of this system.

*MGDSYS

Specifies the remote start time in the time zone of the service requester's system.

The possible start after time values are:

*CURRENT

Starts the IPL on the service requester system at any time on or after the IPL request is processed on this system.

start-after-time

Specify the time when the IPL can be started on the service requester. The time can be entered as 4 or 6 digits, such as hhmm or hhmmss where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

Starts the IPL on the service requester system on any date on or after the date this IPL request is processed on this system.

*NEXT

Starts the IPL on the service requester system on any date after the date this IPL request is processed on this system.

start-after-date

Specify the date when the IPL can start on the service requester system. The date must be specified in the job date format.

Note: The special values *CURRENT and *NEXT cannot be specified for the date and time if the time zone value *MGDSYS is specified.

Top

Examples

Example 1: Removing a PTF

```
RMVRMTPTF PTFID((123456 *ONLY V5R2M0)) DESTSRVRQS(*SELECT)
```

Remove a PTF from one or more selected service requesters.

Example 2: Removing a PTF on a Certain Date

```
RMVRMTPTF PTFID((*ALL PRODUCT V5R2M0))
DESTSRVRQS((*NETATR CHICAGO1) (*NETATR CHICAGO2))
RMTAPYTIME((*MGDSYS ('10:00:00' '10/31/02'))
IPL(*YES)
RMTIPLTIME((*MGDSYS ('01:00:00' '11/01/02'))
```

This command removes the PTFs on the service requesters starting at 10:00 a.m. on October 31, 2002. If all the PTFs were removed successfully, the service requester's system IPL starts at 1:00 a.m. on November 1, 2002.

Example 3: Doing an IPL After Removing a PTF

```
RMVRMTPTF PTFID((987654 *ONLY V5R2M0))
DESTSRVRQS(*SELECT)')) IPL(*YES)
RMTIPLTIME(*LCLSYS (*CURRENT 12/24/2002))
PWRDWNOPT(*IMMED)
```

This command removes the PTF on the selected service requesters. If the PTF is removed sucessfully, the IPL on the remote system starts at the current time on December 24, 2002. The times specified are in the time zone of the local system.

Example 4: Removing a PTF with Two Corequisite PTFs and One Prerequisite PTF

```
RMVRMTPTF PTFID((SF00001 *ONLY V5R2M0)) DESTSRVRQS(*SELECT) RMTRMVTIME(*LCLSYS (*CURRENT *CURRENT)) IPL(*NO)
```

This command removes PTF number SF00001. This PTF has 2 corequisite PTFs and one prerequisite PTF. PTFs SF00002 and SF00003 are corequisite PTFs for PTF SF00001. PTF SF00004 is a prerequisite for PTF SF00001. The system will remove PTFs SF0001, SF00002, and SF00003. However, the prerequisite PTF will not be removed. The system will determine all corequisite PTFs if they were not specified. No IPL will be performed, and this action applies the PTFs on the service requesters. The times specified are in the time zone of the local system.

Error messages

*ESCAPE Messages

CPF358A

PTF &1-&2 cannot be applied or removed.

Restore APAR Data (RSTAPARDTA)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Restore APAR Data (RSTAPARDTA) command updates a problem log entry with the specified Authorized Problem Analysis Report (APAR) library name. This is the problem log entry saved with the APAR data on the service requester and is associated with the APAR library. If the problem log entry does not exist, one is created on the service provider. All spooled files saved using the Save APAR Data (SAVAPARDTA) command are re-spooled on the service provider when RSTAPARDTA is run.

Тор

Parameters

Keyword	Description	Choices	Notes
FRMAPARLIB	From APAR Library	Name	Required,
			Positional 1

Top

From APAR Library (FRMAPARLIB)

Specifies the library where to restore the APAR data. This library must contain the data from a specific APAR.

Top

Examples

RSTAPARDTA FRMAPARLIB (MYAPARLIB)

This command restores on the service provider the APAR data in library MYAPARLIB.

Top

Error messages

*ESCAPE Messages

CPF2182

Not authorized to library &1.

CPF39FA

Problem &1 &2 &3 not found

CPF39FB

Library &1 does not exist

CPF39FD

No APAR data restored from library &1

CPF39F2

Cannot allocate library &1

CPF39F5

Query of problem &1 failed

CPF39F9

Problem &1 &2 &3 in use

Retrieve Product (RTVPRD)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Retrieve Product (RTVPRD) command provides the capability to retrieve a product, packaged with the iSeries product packaging support, from a managed system.

Note:

A change request is automatically submitted which can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority.
- 2. The Managed System Services licensed program and the i5/OS product cannot be specified.
- 3. A product can only be retrieved from a single managed system.

Top

Parameters

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value	Required, Positional 1
RLS	Release level	Character value, *ONLY	Optional
OPTION	Product option	1-99, *BASE	Optional
LODTYPE	Product load type	*ALL, *CODE, *LNG	Optional
LODID	Load ID	2900-2999, *ALL, *CODE	Optional
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0	Optional
CPNAME	Managed system node names	Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	

Тор

Product ID (PRDID)

Specifies the 7-character identifier of the product to be retrieved.

product-ID

Specify the 7-character product ID that is used in the activity.

Release level (RLS)

Specifies which version, release, and modification level of the product is used.

The possible values are:

*ONLY

Only one version, release, and modification level is used for the product option.

release-level

Specify the release level in the format VxRxMy, where Vx is the version number, and My is the modification number. Valid values for x are the numbers 0 through 9. Valid values for y are the numbers 0 through 9 and the letters A through Z.

Top

Product option (OPTION)

Specifies which of the optional parts of the product given in the PRDID parameter are used.

The possible values are:

*BASE

Only the base part of the product is used.

product-option-number

Specify the option number for the product load being saved. Valid values range from 1 through 99.

Top

Product load type (LODTYPE)

Specifies the product load objects being used.

The possible values are:

*ALL Code and language objects specified on the LODID parameter are used.

*CODE

The program objects associated with this product load are used.

*LNG Specify the objects associated with the NLV identified on the LODID parameter are used.

Top

Load ID (LODID)

Specifies the load identifier used.

The possible values are:

*ALL All languages for this product option are saved.

*CODE

The code load is used.

product-load-ID

Specify when LODTYPE(*LNG) or LODTYPE(*ALL) is used, the load ID must be one of the valid IBM national language versions and must be specified in the form 29xx. The value of x can be 0 through 9.

Top

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the object. This parameter is ignored for objects with global names that are in the SystemView distribution repository or for actions other than send or retrieve.

*CURRENT

The object is used on the release of the operating system currently running on your system. If V5R4M0 is running on your system, *CURRENT means that you intend to use the object on a system with V5R4M0 installed. The object can also be used on a system with any later release of the operating system installed.

*PRV The object is intended for a system which is at the previous release level compared to the local system.

Note: Modification levels are not supported. To specify a previous release with a modification level other than 0, such as V5R3M4, specify the value for the release rather than the special value *PRV.

release-level

Specify the release level in the VxRxMx format. The object is used on a system with the specified release or with any later release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release.

Тор

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) is specified.

The possible values are:

*NONE

Specify the systems on which this activity is to be performed. They are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

Examples

Example 1: Retrieving the Program and Language Parts

```
PRDID(1ACCOUN) RLS(V5R2M0) OPTION(*BASE)
RTVPRD
        LODTYPE(*ALL) LODID(*ALL) CPNAME((*NETATR SYS1))
```

This command retrieves the program and language parts for the base option of product 1ACCOUN with release V5R2M0 from iSeries server SYS1.

Example 2: Retrieving an Option

```
PRDID(1CHECKS) RLS(V5R2M0) OPTION(10)
LODTYPE(*ALL) LODID(*ALL) CPNAME((*NETATR SYS2))
RTVPRD
```

This command retrieves the option 10 of the 1CHECKS product, release V5R2M0, for both the program and the language parts from the iSeries server SYS2.

Top

Error messages

None

Retrieve Program Temporary Fix (RTVPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Retrieve Program Temporary Fix (RTVPTF) command allows a service provider to retrieve remote PTFs and cover letters from a service requester's system.

Note:

A change request is automatically submitted that can be viewed to determine the status of this command. You can use the Work with Submitted Change Request (WRKSBMCRQ) command to monitor the status.

Restriction:

The retrieve function of this command is only supported when the service requester has the Managed System Services licensed program installed.

Top

Parameters

Keyword	Description	Choices	Notes
PTFID	PTF description	Values (up to 50 repetitions): Element list	Required,
	Element 1: PTF identifier	Character value	Positional 1
	Element 2: Product	Character value, *ONLY	
	Element 3: Release level	Character value	
DESTSRVRQS	From service requester	Single values: *SELECT Other values: *Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
PTFPART	PTF parts	*ALL, *PTF, *CVRLTR	Optional
CVRLTRLNG	Cover letter language	Values (up to 40 repetitions): Character value, *SRVPVDA	Optional

Тор

PTF description (PTFID)

Specifies the PTF that is to be retrieved. A maximum of 50 PTF identifiers can be specified.

The possible PTF identifier values are:

ptf-identifier

Specify a 7-character PTF identifier.

The possible product identifier values are:

*ONLY

The PTF identifier is associated with only one product.

product-id

Specify the product of the PTF. The product must be specified when PTF identifiers are not unique across products.

The possible release level of product values are:

release(VxRxMx)

Specify the release level of the product. The release level must be specified when PTF identifiers are not unique across products. The format is VxRxMx.

Top

From service requester (DESTSRVRQS)

Specifies the service requester where the PTF should be retrieved. Only one service requester can be specified or selected.

The possible network identifier values are:

*SELECT

Shows a list of service requesters. From the list, the user can select a service requester from where the PTF is retrieved. *SELECT is not valid when the command is used in a batch environment.

*NETATR

The remove network identifier of the service requester is the same as the network identifier of this system.

remote-network-identifier

Specify the remote network identifier of the service requester.

The possible control point value is:

remote-control-point

Specify the remote control point name of the service requester.

Top

PTF parts (PTFPART)

Specifies if PTFs or cover letters should be retrieved.

The possible values are:

*ALL Retrieve the PTF and its cover letter in the language specified.

*PTF Retrieve only the PTF.

*CVRLTR

Retrieve only the cover letter in the language specified.

Top

Cover letter language (CVRLTRLNG)

Specifies the cover letter language that should be retrieved.

The possible values are:

*SRVPVDA

The value set in the Change Service Provider Attributes (CHGSRVPVDA) command is used.

cover-letter-language-ID

Specify the cover letter language code. Prompting (F4) on this field provides a list of all possible cover letter language codes.

Note:

If the specified cover letter language is not found on the service requester's system, a default cover letter language of 2924 which is upper and lower case English, or 2950 which is upper case English, is retrieved if available.

Top

Examples

Example 1: Retrieving a PTF and Cover Letter

PTFID(SF00001) DESTSRVRQS(*NETATR CHICAGO1)

This command retrieves a PTF and a cover letter from a service requester. The cover letter language to be retrieved is defined as a service provider attribute.

Example 2: Retrieving a Cover Letter

PTFID(123456) DESTSRVRQS(*SELECT) PTFPART(*CVRLTR) CVRLTRLNG(2962)

This command retrieves a cover letter from a selected service requester in the 2962 language.

Top

Error messages

None

Retrieve SMG Object (RTVSMGOBJ)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Retrieve System Manager Object (RTVSMGOBJ) command provides the capability of retrieving an i5/OS object from a managed system.

Note:

A change request is automatically submitted which can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Restrictions:

- 1. The object cannot reside in the QTEMP library.
- 2. An object can only be retrieved from a single managed system.

Top

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Qualified object name	Required,
	Qualifier 1: Object	Name	Positional 1
	Qualifier 2: Library	Name, *CURLIB	
ОВЈТҮРЕ	Object type	Character value	Required, Positional 2
MBR	Member	Name, *ALL, *FIRST, *LAST	Optional
CPNAME	Managed system node names	Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0	Optional
REPLACE	Replace object	*NO, *YES	Optional
DTACPR	Data compression	*NONE, *SNA	Optional

Top

Object (OBJ)

Specifies the qualified name to be retrieved.

The possible library values are one of the following:

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is to be searched.

The possible object name value is:

object-name

Specify that only characters A through Z, 0 through 9, dollar sign, at sign, and number sign are used in the object name.

Top

Object type (OBJTYPE)

Specifies the object to be used.

object-type

Specify the object type.

*FILEDATA

A file member is sent without the file attributes.

Top

Member (MBR)

Specifies the i5/OS physical file member name. It is ignored unless the object type is *FILE or *FILEDATA.

*ALL The entire physical file is to be retrieved. *ALL must be used if the file is not a physical file.

*FIRST

Only the first member is retrieved. The member name is determined when the activity is run.

*LAST

Only the last member is retrieved. The member name is determined when the activity is run by the date the member was added to the physical file.

member-name

Specify names of the member to be retrieved.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed system from which this activity is to be retrieved.

*NETATR

The network ID of the local system is used. This is useful when the node specified is in the same network as the local system.

network-identifier

Specify the managed system APPN network identifier which the activity is to be performed.

The possible value for the control point name is:

control-point-name

Specify the managed system APPN control point name on which the activity is to be performed.

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the object. This parameter is ignored for objects with global names that are in the SystemView distribution repository or for actions other than send or retrieve.

*CURRENT

The object is used on the release of the operating system currently running on your system. If V5R4M0 is running on your system, *CURRENT means that you intend to use the object on a system with V5R4M0 installed. The object can also be used on a system with any later release of the operating system installed.

*PRV The object is intended for a system which is at the previous release level compared to the local system.

release-level

Specify the release level in the VxRxMx format. The object is used on a system with the specified release or with any later release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release.

Top

Replace object (REPLACE)

Specifies if the object should be replaced if it already exists. This parameter cannot be specified for actions other than for *SND, *SNDRUN, and *RTV.

*NO An error is returned if the object already exists.

*YES The object is replaced if it already exists.

Top

Data compression (DTACPR)

Specifies that data is compressed when retrieving. Compression is valid only for object type *FILEDATA. SNA compression with a blank prime compression character is performed.

*SNA The file data is compressed when retrieved.

*NONE

The file data is not compressed when retrieved.

Top

Examples

RTVSMGOBJ OBJ(DEVLLIB/NEWPGM) OBJTYPE(*PGM)
CPNAME(*NETATR DEVSYS)

This command retrieves program NEWPGM in library DEVLLIB from the development system.

Error messages

None

Run SMG Command (RUNSMGCMD)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Run System Manager Command (RUNSMGCMD) command provides the capability of sending a command from the central site system to one or more managed systems.

Restriction:

If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Note:

A change request is automatically submitted that can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Top

Parameters

Keyword	Description	Choices	Notes
CMD	Command to run	Command string	Required, Positional 1
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
RMTSTRTIME	Start time on managed system	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
	Element 3: Start before	Element list	
	Element 1: Time	Time, *ANY, *CURRENT	
	Element 2: Date	Date, *ANY, *CURRENT, *NEXT	
RTNSPLF	Return spooled file	*YES, *NO, *FAIL	Optional
USRPRF	User profile	Simple name, *NONE	Optional
PASSWORD	Password	Character value, *USRPRF, *NONE	Optional
ENCODE	Encode command	*YES, <u>*NO</u>	Optional

Command to run (CMD)

Specifies the command to run. The command can be any command that is run in batch mode. The command must follow the i5/OS CL command format of 1 to 10 characters with the first character alphabetic and the other nine characters alphanumeric. You can use F4 to enable prompting for a CL command.

Top

Managed systems node list (NODL)

Specifies the node list object name that contains a list of systems which are the destinations for the request. It cannot be specified if control point name (CPNAME) parameter is also specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify that only the library named in this parameter is searched.

The possible node list name value is:

node-list-name

Specify the node list object name which contains the list of systems on which the command is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

The APPN network identifier of the managed system on which the activity is to be performed.

The possible control point name value is:

control-point-name

The APPN control point name of the managed system on which the activity is to be performed.

Top

Start time on managed system (RMTSTRTIME)

Specifies the date and time when the activity can begin running on the managed system. The current date and time values and next date values are determined when the activity begins running at the central site system based on the central site date and time.

The possible time zone values are:

The time zone of the remote start time.

*LCLSYS

The remote start time is specified in the time zone of the central site system.

*MGDSYS

The remote start time is specified in the time zone of the managed system.

The possible start after time values are:

This is the definition of the time after which the activity is to start.

*CURRENT

This function can start on the managed system at any time on or after the time this activity is started on the central site system on the date specified in element 3.

start-after-time

Specify the time when this function can start on the managed system. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator. With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start after date values are:

*CURRENT

This function starts on the managed system on any date on or after the activity starts on the central site system.

*NEXT

This function starts on the managed system on any date after the activity starts on the central site system.

start-after-date

Specify the date after the functions start on the managed system. The date must be specified in the job date format.

The possible start before time values are:

This element is ignored if start before date is *ANY.

*ANY The activity can start at any time on or after the start time.

*CURRENT

The activity must start before the time when the change request is submitted on the date specified on the start before date element.

start-before-time

Specify the time before which the activity must be started. If the activity cannot start before this time, it never starts. The time can be entered as 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a time separator (:). With a time separator, specify a string of 5 or 8 digits (hh:mm or hh:mm:ss).

The possible start before date values are:

*ANY The activity can start at any date on or after the start date.

*CURRENT

The activity must start on the date the change request was submitted.

*NEXT

The activity must start by the day after the date the change request was submitted.

start-before-date

Specify the date before which the activity must be started. If the activity cannot be started by this date, it never starts. The date must be specified in the job date format.

Note:

The special values *CURRENT and *NEXT cannot be specified for the date and time if the time zone value *MGDSYS is specified.

Top

Return spooled file (RTNSPLF)

Specifies that the output spooled files from the remote command that was submitted returns.

The possible values are:

- *YES All spooled files created from the remote command is returned from the managed system. The spooled files from all the nodes are combined into one spooled file that can be viewed by displaying the command activity details of the change request.
- *NO The output data is not returned from the managed system.
- *FAIL The spooled file job log is returned from the managed system if the command fails when running.

Top

User profile (USRPRF)

Specifies the user profile under which the command runs at the remote system. If the remote system is running, the NetView Remote Operations Agent/400 product this parameter is ignored at the remote system.

The possible values are:

*NONE

No user profile is specified. The default user profile is used on each remote system.

Specify the name of the user profile.

Top

Password (PASSWORD)

The password for the remote user profile.

- Managed Systems at releases prior to V5R1M0 only accept uppercased passwords up to 10 characters long. If a longer password is entered, SMU18A2 message with 100B0007 SNA sense code is returned, indicating that the request was rejected.
- Managed Systems at release V5R1M0 and above, running with QPWDLVL system value:
 - 0 or 1 truncate the received passwords to 10 characters.
 - 2 or 3 accept passwords up to 128 characters.

The possible values are:

*NONE

No password is specified.

*USRPRF

The password is the same as the user profile.

password

Specify the password for the user profile.

Top

Encode command (ENCODE)

The password for the remote user profile.

The possible values are:

- *NO The command, user profile, and password are not encoded when the request is sent to the remote system.
- *YES The command, user profile, and password are encoded when the request is sent to the managed systems. The remote command key managed system attribute must be specified on both the central site system and the managed system. This attribute can be changed using the Change Managed System Attributes (CHGMGDSYSA) command. The remote command key must be the same on the central site system and the managed system.

Top

Examples

RUNSMGCMD CMD(STRSBS QSNADS) NODL(MYLIB/SALESOFC) RTNSPLF(*FAIL)

This command sends a command to start subsystem QSNADS to the systems identified in node list SALESOFC in library MYLIB. Job log spooled files will be returned if the STRSBS command fails.

Error messages

None

Run SMG Object (RUNSMGOBJ)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Run System Manager Object (RUNSMGOBJ) command provides the capability of running an object or sending a command from the central site system to one or more managed systems.

Note:

A change request is automatically submitted that can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Restrictions:

- 1. Only i5/OS program objects, or file members such as *CL, *REXX, and *UNSPEC can be run.
- 2. The object cannot reside in the QTEMP library.
- 3. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Top

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Qualified object name	Required,
	Qualifier 1: Object	Name	Positional 1
	Qualifier 2: Library	Name, *CURLIB	
ОВЈТҮРЕ	Object type	*FILE, *FILEDATA, *PGM	Required, Positional 2
MBR	Member	Name	Optional
DATATYPE	Data type	*UNSPEC, *CL, *REXX	Optional
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
PARM	Parameters	Values (up to 20 repetitions): Not restricted	Optional

Object (OBJ)

Specifies the qualified program to be run.

The possible library values are one of the following:

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify that only the library named in this parameter is searched.

The possible object name value is:

object-name

Specify that only characters A through Z, 0 through 9, dollar sign, at sign, and number sign are used in the object name.

Top

Object type (OBJTYPE)

Specifies the object to be used.

*PGM When this is selected, a program object is to be run.

*FILEDATA

A CL input stream or a REXX procedure contained in a file is to be run.

*FILE The name of the containing the member with the CL input stream to be run.

Top

Member (MBR)

Specifies the i5/OS physical file member. It is ignored unless the object type is *FILE. (Example: i5/OS CL input stream.)

member-name

Specify the name of the member to be run.

Top

Data type (DATATYPE)

Specifies the data type of the member. This parameter specifies the type of source file that runs on the managed system.

*UNSPEC

Unspecified file member type. If the data type cannot be determined at the managed system, or if the name of the file where this member resides is QCLSRC, then the file member is treated as a CL batch input stream. If the source file is named QREXSRC, the file member is treated as a REXX procedure.

*CL The file member contains control language in other words, a CL batch input stream.

*REXX

The file member contains a REXX procedure.

Managed systems node list (NODL)

Specifies the node list name that contains a list of systems which are the destinations for the activity. This parameter cannot be specified if the control point name (CPNAME) parameter is also specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible library values are one of the following:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify that only the library named in the parameter is searched.

The possible node list name value is:

node-list-name

Specify the node list object name that contains the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the managed systems APPN control point names on which this activity is performed. Control point names cannot be specified if a node list is specified.

*NONE

The systems on which this activity is performed are not identified individually. A node list must be specified.

*NETATR

The local system network ID is used. This is useful when the node specified is in the same network as the local system.

network-identifier

Specify the managed system APPN network identifier on which the activity is performed.

The possible control point name value is:

control-point-name

Specify the managed system APPN control point name on which the activity is performed.

Тор

Parameters (PARM)

Specifies that the parameters to be passed when starting the program. Up to 20 parameters can be specified.

The possible values are:

parameter

Specify a 1 to 253 character parameter. The prompt panel initially allows 50 characters to be entered. By entering an ampersand (&) in position 1, the field expands for larger parameters.

Top

Examples

Example 1: Running a REXX Procedure

```
RUNSMGOBJ OBJ(DEVLIB/QREXSRC) OBJTYPE(*FILEDATA)
MBR(REPORT1) CPNAME((*NETATR DEVSYS))
```

This command runs the REXX procedure in member REPORT1 of file QREXSRC in library DEVLIB on the development system.

Example 2: Running a Program

```
RUNSMGOBJ OBJ(SALESLIB/GENRPTS) OBJTYPE(*PGM)
NODL(SYSLIB/ALLSTORES)
PARM('SALES ONLY' 'TODAY')
```

This command runs a program called GENRPTS in library SALELIB on all systems listed in the node list ALLSTORES in library SYSLIB. Two parameters are passed as input to the program. The first parameter has the value 'SALES ONLY' and the second parameter has the value 'TODAY'.

Top

Error messages

None

Submit Change Request (SBMCRQ)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Submit Change Request (SBMCRQ) command submits a change request to be run.

Restriction:

You must have *USE authority to the change request description object the submitted change request is based on.

Notes:

The following notes provide information on how the command works.

- 1. If the USRPRF attribute of the change request description specified is *SBM, this submitted change request runs under the profile that is running the SBMCRQ command. If the USRPRF attribute of the change request description is *OWNER, this submitted change request runs under the user profile of the owner of the change request description. For more information on the user profile attribute, see the USRPRF parameter of the Create Change Request Description (CRTCRQD) command and of the Change Request Description (CHGCRQD) command in the CL topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.
- 2. If a node list object is referred in the change request and the node list changes after the change request submission, the submitted change request is not effected. If the change request description of the submitted change request is deleted after the submission is complete, the submitted change request is not effected.
- 3. If the System Manager licensed program is not active, an information message is sent to the user of the SBMCRQ command. The message indicates that the submitted change request is not processed until the System Manager licensed program starts.

Top

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Required, Positional 1
	Qualifier 1: Change request description	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CRQ	Change request	Element list	Optional
	Element 1: Name	Name, *CRQD	
	Element 2: Sequence number	1-999999, *GEN	

Change request description (CRQD)

Specifies the qualified name of the change request description object.

The possible library values are:

*LIBL Locates the change request description in the library list of the current job.

*CURLIB

Locates the change request description in the current library. If no library is specified as the job's current library, the QGPL library is used.

library-name

Search only the library specified in this parameter.

The possible change request description name value is:

change-request-description-name

Specify the name of the change request description on which the change request to submit is based.

Top

Change request (CRQ)

Specifies the change request name and the sequence number of the submitted change request. The sequence number is a 6-digit number that uniquely defines the change request.

The possible values are:

*CRQD

Use the same name as the change request description specified.

change-request-name

Specify the name of the change request to submit.

The possible values are:

*GEN Generates a sequence number. The initial sequence number is 000010. Subsequent sequence numbers are generated in increments of ten. If the sequence number generated is already in use, the next increment of ten is used.

sequence-number

Specify the sequence number. The valid values range from 1 to 999999.

Top

Examples

Example 1: Submitting a Change Request

SBMCRQ CRQD(MYLIB/CHG222) CRQ(*CRQD 123)

This command submits a change request based on the change request description CHG222 in MYLIB. The change request name submitted is CHG222 with a sequence number of 123.

Example 2: Submitting a Change Request

SBMCRQ CRQD(*CURLIB/CHG999) CRQ(CRQ0001 *GEN)

This command shows how to submit change request CRQ0001 with sequence number 00010 if it is not already being used. The submitted change request is based on change request description CHG999 in the current library.

Top

Error messages

None

Send License (SNDLIC)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Send License (SNDLIC) command provides the capability to send one or more license keys from the central site system to one or more managed systems. Only the license keys matching the system serial number will be added to the managed system license repository.

Notes:

- 1. A change request is automatically submitted which can be viewed to determine the status of this command. A message is returned identifying the name of the change request.
- 2. All the existing records in the central site license repository containing the license key information for the specified product will be sent to the specified managed system or systems. Only those ones that match the system serial number are added to the managed system license repository.

Restrictions:

- 1. This command is shipped with public authority of *EXCLUDE.
- 2. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 3. The license key information for the specified product and managed system must exist in the central site license repository.

Top

Parameters

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value, *ALL	Required, Positional 1
LICTRM	License term	Character value, *ALL	Required, Positional 2
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	

Product ID (PRDID)

Specifies the 7-character identifier of the product for which the license key information will be distributed.

The possible values are:

*ALL The license keys for all the products existing in the central site license repository will be distributed.

product-ID

Specifies the 7-character identifier of the product for which the license key information will be distributed.

Top

License term (LICTRM)

Specifies the license term for which the licenses key information will be sent.

The possible values are:

*ALL The product licenses for all license term found will be sent.

license-term

Specify the license term in one of the following formats:

Vx The authorized usage limit is valid for the entire version of the product or feature.

VxRy The authorized usage limit is valid for the entire release of the product or feature.

VxRyMz

The authorized usage limit is valid only for a modification of the product.

where x and y can be a number from 0 through 9, and z can be a number 0 through 9 or a letter A through Z.

Top

Managed systems node list (NODL)

Node list object name that contains a list of systems which are the destinations for the request. Cannot be specified if control point names (CPNAME parameter) are also specified.

The possible values are:

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Only the library named in this keyword is searched.

The possible value for the node list name is:

node-list-name

Node list object name which contains the list of systems on which the command is to be performed.

Тор

Managed system node names (CPNAME)

The APPN control point names of the managed systems on which this activity is to be performed. Control point names cannot be specified if the node list (NODL) parameter is specified.

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

*NETATR

The network ID of the local system will be used. This useful when the node being specified is in the same network as the local system.

network-identifier

The APPN network identifier of the managed system on which the activity is to be performed, it is a character field of length 8.

control-point-name

The APPN control point name of the managed system on which the activity is to be performed, it is a character field of length 8.

Top

Examples

SNDLIC PRDID(1ACCOUN) LICTRM(V4) CPNAME((*NETATR SYS1))

Send the licenses for 1ACCOUN product with license term V4, and add the licenses matching the system serial number to the repository of system SYS1.

Top

Error messages

None

Send Product (SNDPRD)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Send Product (SNDPRD) command provides the capability to send a product, packaged with the iSeries product packaging support, from the central site system to one or more managed systems.

Note:

A change request is automatically submitted which can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Restrictions:

- 1. This command is shipped with public authority of *EXCLUDE.
- 2. Because this command calls the PKGPRDDST and ADDPRDCRQA commands, you must be authorized to use these commands. You must have *ALL authority to folders.
- 3. If a NODL value is specified, the node list can only contain entries that have a value of *SNA for the address type.
- 4. The Managed System Services licensed program and the i5/OS product cannot be specified.

Notes:

- 1. This command packages the product for distribution if it is not already packaged.
- 2. If the product was packaged for distribution before but the PKGPRDDST(*REPLACE) parameter was specified, this command packages the product for distribution again. It replaces the previous packaged product.
- 3. When it is requested to send the license key of the product, a record with the license key information must exist in the central site license repository by the time this activity runs.
- 4. All the existing records in the central site license repository containing the license key information for the specified product will be sent to the specified managed system or systems, but only those that match the system serial number are added to the managed system license repository.

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Parameters

Keyword	Description	Choices	Notes
PRDID	Product ID	Character value	Required, Positional 1
RLS	Release level	Character value, *ONLY	Optional
OPTION	Product option	1-99, *BASE	Optional
LODTYPE	Product load type	*ALL, *CODE, *LNG	Optional
LODID	Load ID	2900-2999, *ALL, *CODE	Optional
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0	Optional

Keyword	Description	Choices	Notes
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
INSTALL	Install	*NO, *YES	Optional
KEEPCLGE	Keep catalog entry	*NO, *YES	Optional
SNDLICKEY	Send license key	*NO, *YES	Optional
PKGPRDDST	Package product	*NOREPLACE, *REPLACE	Optional

Top

Product ID (PRDID)

Specifies the 7-character identifier of the product to be sent.

The possible value is:

product-ID

Specify the 7-character product ID that is used in the activity.

Top

Release level (RLS)

Specifies which version, release, and modification level of the product is used.

The possible values are:

*ONLY

Only one version, release, and modification level is used for the product option.

release-level

Specify the release level in the format VxRxMy, where Vx is the version number, and My is the modification number. Valid values for x range from 0 through 9. Valid values for y range from 0 through 9 and the letters A through Z.

Top

Product option (OPTION)

Specifies which of the optional parts of the product given in the PRDID parameter are used.

The possible values are:

*BASE

Only the base part of the product is used.

product-option-number

Specify the option number for the product load being saved. Valid values are from 1 through 99.

Top

Product load type (LODTYPE)

Specifies the product load objects being used.

The possible values are:

*ALL Code and language objects specified on the LODID parameter are used.

*CODE

The program objects associated with this product load are used.

*LNG The objects associated with the NLV identified on the LODID parameter are used.

Top

Load ID (LODID)

Specifies the load identifier used.

The possible values are:

*ALL All languages for this product option are saved.

*CODE

The code load is to be used.

product-load-ID

Specify the load ID of the product when LODTYPE(*LNG) or LODTYPE(*ALL) is used. The load ID must be one of the valid IBM national language versions and be specified in the form 29xx. The value of x can be from 0 through 9.

Top

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the product.

*CURRENT

The product is used on the release of the operating system currently running on your system.

The product is to be used on the previous release.

release-level

Specify the release level in the VxRxMx format. The product can be used on a system with the specified release or with any later release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release.

Managed systems node list (NODL)

Specify the node list object name that contains a list of systems which are the destinations for the request. Node list name cannot be specified if a value is specified for the control point name (CPNAME) parameter.

The possible value is:

*NONE

The systems on which this activity is to be performed are not identified by a node list. Individual control point names must be specified.

The possible library values are:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify that only the library named in this parameter is searched.

The possible node list name value is:

node-list-name

Specify the node list object name which contains the list of systems on which the command is to be performed.

Top

Managed system node names (CPNAME)

Specifies the APPN control point names of the managed systems on which this request is to be performed. Control point names cannot be specified if a node list is specified.

The possible value is:

*NONE

The systems on which this activity is to be performed are not identified individually. A node list must be specified.

The possible values are:

*NETATR

The network ID of the local system is used. This is useful when the node being specified is in the same network as the local system.

network-identifier

Specify the APPN network identifier of the managed system on which the activity is to be performed. It is an 8-character field.

The possible control point name value is:

control-point-name

Specify the APPN control point name of the managed system on which the activity is to be performed.

Install (INSTALL)

Specifies that the product is installed on the managed system when it arrives.

The possible values are:

*NO The product is not installed.

*YES The product is installed.

Top

Keep catalog entry (KEEPCLGE)

Specifies if the catalog entry and associated save file corresponding to the product is kept on the specified system or systems. This is only valid if INSTALL(*YES) was specified.

The possible values are:

*NO The catalog entry and associated save file are not kept.

*YES The catalog entry and associated save file are kept.

Top

Send license key (SNDLICKEY)

Specifies if the license key is to be sent with the product.

The possible values are:

***YES** The license key is sent with the product.

*NO The license key is not sent with the product.

Top

Package product (PKGPRDDST)

Specifies that the product is packaged for distribution before it is sent. This parameter specifies whether to replace the packaged product if it already exists in the distribution repository.

The possible values are:

*NOREPLACE

Specify that the existing packaged product is not replaced.

*REPLACE

Specify that the existing packaged product is replaced.

Top

Examples

Example 1: Sending a Product

```
SNDPRD PRDID(1ACCOUN) RLS(V5R2M0) OPTION(*BASE)
LODTYPE(*ALL) LODID(*ALL) CPNAME((*NETATR SYS1))
INSTALL(*YES) SNDLICKEY(*YES)
```

This command sends the 1ACCOUN product base option release V5R2M0 for both the program and the language parts, and install it on the iSeries server SYS1. The license key for this product is also sent and is added to the managed system license repository.

Example 2: Sending but Not Installing an Option

SNDPRD PRDID(1CHECKS) RLS(V5R2M0) OPTION(0010)
LODTYPE(*ALL) LODID(*ALL)
CPNAME((*NETATR SYS2)) SNDLICKEY(*YES)

This command sends both the program and the language parts of the 1CHECKS product option 10, release V5R2M0, but does not install the product on the iSeries server SYS2. The license key for this product is also sent and is added to the managed system license repository.

Top

Error messages

None

Send Program Temporary Fix (SNDPTF)

Where allowed to run: All environments (*ALL)
Threadsafe: No

Parameters Examples Error messages

The Send Program Temporary Fix (SNDPTF) command sends a specific Program Temporary Fix (PTF) and accompanying requisites, or a list of PTFs to a specific requester or list of service requesters. Cover letters can also be sent if they are available.

When using the SNDPTF command, you can request that the PTFs be applied on the service requester when the PTFs arrive on the service requester. When requesting that the PTFs be applied, you can also request an IPL of the service requester's system. The apply PTF and IPL can be scheduled to occur at a later date.

Notes:

- 1. A change request is automatically submitted that can be viewed to determine the status of this command. You can use the Work with Submitted Change Request (WRKSBMCRQ) command to monitor the status.
- 2. A maximum of 300 PTFs can be specified.

Restrictions:

- 1. The apply and IPL functions of this command are only supported when the service requester has the Managed System Services licensed program installed.
- 2. A PTF save file must exist and be released in order to be sent another system.
- 3. PTFs that are not marked as delayed are applied immediately. PTFs marked as delayed are scheduled to be applied at the next IPL.
- 4. PTFs marked as delayed can only be applied permanently if they have been previously applied temporarily. Notice that an IPL would have been required to apply them since they are delayed.
- 5. If a NODL value is specified, the node list must contain only entries that have address types equal to *SNA.
- 6. The product, option, and release of the PTF must be supported using the Work with Supported Products (WRKSPTPRD) command.
- 7. If you are distributing a PTF and the distribution queue is set to *SNADS in the Work with Service Requesters (WRKSRVRQS) command, you must have *USE authority to the Send PTF (SNDPTF) command.
- 8. If you are distributing a PTF and the distribution queue is set to *SVDS in the Work with Service Requesters (WRKSRVRQS) command, you must have *USE authority to the Copy PTF (CPYPTF) command.

Тор

Parameters

Keyword	Description	Choices	Notes
PTFID	PTF description	Values (up to 300 repetitions): Element list	Required, Positional 1
]	Element 1: PTF identifier	Character value	
	Element 2: Product	Character value, *SPT	
	Element 3: Release level	Character value, *ONLY	

Keyword	Description	Choices	Notes
DESTSRVRQS	Destination service requester	Single values: *ALL, *SELECT, *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
MAXDST	Maximum distribution	1-5000, *SRVRQS, *SRVPVDA, *NOMAX	Optional
SNDRQT	Send requisites	<u>*YES</u> , *NO	Optional
СНЕСК	Check service requesters	*YES, *NO	Optional
PTFPART	PTF parts	*ALL, *PTF, *CVRLTR	Optional
APY	Extent of change	*NONE, *TEMP, *PERM	Optional
DLYAPY	Delayed PTF apply	*NO, *YES	Optional
NODL	Node list name	Qualified object name	Optional
	Qualifier 1: Node list name	Name, *NONE	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
RMTAPYTIME	Remote apply time	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
IPL	IPL remote system	*NO, *YES	Optional
RMTIPLTIME	Remote IPL time	Element list	Optional
	Element 1: Time zone	*LCLSYS, *MGDSYS	
	Element 2: Start after	Element list	
	Element 1: Time	Time, *CURRENT	
	Element 2: Date	Date, *CURRENT, *NEXT	
PWRDWNOPT	Power down option	*CNTRLD, *IMMED	Optional
PWRDWNDLY	Power down delay	1-65535, 3600	Optional

Top

PTF description (PTFID)

Specifies the PTF numbers for the PTFs that are to be sent. The following special PTFs can also be distributed:

SF97vrm or nnn

PTF summary package

MF98vrm or nnn

Hardware service planning tips

SF98vrm or nnn

Software service planning tips

- n is the PTF sequence number
- v is the version for the package requested
- r is the release for the package requested
- m is the modification level
 - for the package requested

The possible PTF identifier values are:

PTF-identifier

Specify the 7-character identifier (ID) of the PTF that is to be sent.

The possible product identifier values are:

*SPT The PTF identifier is unique to only one supported product.

product-id

Specify the product ID of the PTF that is to be sent. The product must be specified when PTF identifiers are not unique across products.

The possible release level of product values are:

*ONLY

The PTF identifier is unique to only one release level of the product.

release (VxRxMx)

Specify the version, release, and modification level of the PTF being sent. The release level must be specified when the PTF identifiers are not unique across products. The format is VxRxMx.

Top

Destination service requester (DESTSRVRQS)

Specifies the service requester system where this PTF function is performed. A single service requester or a list of service requesters can be specified.

The possible network identifier values are:

*SELECT

Shows a list of service requesters. From the list, you can select one or more service requesters. *SELECT is not valid when the command is used in a batch environment.

*ALL Specifies that this PTF function should occur on all of the service requesters that are defined for this service provider.

*NONE

The service requesters are identified in a node list object.

*NETATR

The remote network identifier of the service requester is the same as the network identifier of this system.

remote-network-identifier

Specify the remote network identifier of the service requester.

The possible control point value is:

This element is not valid when the network identifier is *ALL, *SELECT, or *NONE.

remote-control-point

Specify the remote control point name of the service requester.

Top

Maximum distribution (MAXDST)

Specifies the maximum number of kilobytes that can be sent to each service requester.

The possible values are:

*NOMAX

Sends any number of kilobytes.

*SRVRQS

The number of kilobytes that are specified for each service requester in the service requester entry information is used. Use the Work with Service Requesters (WRKSRVRQS) command to display the current value.

*SRVPVDA

The number of kilobytes specified on the maximum distribution service provider attribute is used. Use the Display Service Provider Attribute (DSPSRVPVDA) command to determine the current value.

maximum-number-of-kilobytes

Specify the maximum number of kilobytes that can be distributed. Specify a value ranging from 1 through 5000 KB.

Top

Send requisites (SNDRQT)

Specifies if requisite PTFs should be added to the list. Requisites includes prerequisite and corequisite PTFs.

The possible values are:

*YES The PTF and all of its requisites are sent.

*NO The specific PTF or list of PTFs are sent. No requisites are sent.

Note: When using SNDRQT(*NO) APY(*TEMP) or SNDRQT(*NO) APY(*PERM) all requisite PTFs must be applied on the service requester. The PTFs are applied in the order listed on this command.

Top

Check service requesters (CHECK)

Specifies that each service requester is checked to determine its unique set of required PTFs.

The possible values are:

*YES Each service requester is checked to determine the required set of PTFs.

*NO The service requesters are not checked to determine whether the PTFs are required. All PTFs are sent to all specified service requesters.

Top

PTF parts (PTFPART)

Specifies whether PTFs and cover letters should be sent.

The possible values are:

*ALL Sends the PTF and its associated cover letter. If a cover letter is not found for a PTF, the cover letter is not sent.

*PTF Sends only the PTF.

*CVRLTR

Sends only the cover letter.

Top

Extent of change (APY)

Specifies the extent of change when the PTFs are applied. The apply occurs when all the PTFs have been successfully received by the service requester.

The possible values are:

*NONE

Do not apply PTFs on the service requester's system.

*TEMP

Apply the PTFs temporarily on the service requester's system.

*PERM

Apply the PTFs permanently on the service requester's system.

Top

Delayed PTF apply (DLYAPY)

Specifies how PTFs are applied. Apply immediate PTFs at the time the activity runs on a specified system or later during the next IPL.

*NO Applies an immediate PTF at the time the activity runs. If the PTF is marked delayed, it is not applied until the next unattended IPL.

*YES Applies both immediate or delayed PTFs during the next IPL.

Тор

Node list name (NODL)

Specifies the node list object name that contains a list of service requesters where this PTF function is to be performed.

The possible values are:

*NONE

The service requesters are identified in the DESTSRVRQS parameter.

The possible values are:

*LIBL Searches all of the libraries in the user and system portions of the job's library list for the node list object.

*CURLIB

Searches for the node list object in the library for the current job.

library-name

Specify the name of the library to be searched.

The possible node list name value is:

node-list-name

Specify the node list name which contains the list of systems where the PTF function is to be performed.

Top

Remote apply time (RMTAPYTIME)

Specifies the date and time when the apply can occur on the service requester. The current date and time values and next date are determined, when the apply request is processed, based on this system's date and time.

The possible time zone values are:

*LCLSYS

Specifies the remote start time in the time zone of this system.

*MGDSYS

Specifies the remote start time in the time zone of the service requester's system.

The possible start after time values are:

*CURRENT

Starts the apply on the service requester system at any time on or after the apply request is processed on this system.

start-after-time

Specify the time when the apply can be started on the service requester. The time can be entered as 4 or 6 digits, such as hhmm or hhmmss where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a separator. With a time separator, specify a string of 5 or 8 digits such as hh:mm:ss.

The possible start after date values are:

*CURRENT

Starts the apply on the service requester system on any date on or after the date the apply request is processed on this system.

*NEXT

Starts the apply on the service requester system on any date after the date the apply request is processed on this system.

start-after-date

Specify the date when the apply can start on the service requester system. The date must be specified in the job date format.

Note:

The special values *CURRENT and *NEXT cannot be specified for the date and time if the time zone value *MGDSYS is specified.

Top

IPL remote system (IPL)

Specifies if an IPL of the service requester's system should occur.

The possible values are:

*NO An IPL of the service requester system should not occur.

*YES An IPL of the service requester system should occur after all the PTFs are successfully applied on the service requesters system.

Top

Remote IPL time (RMTIPLTIME)

Specifies the date and time when the IPL can occur on the service requester. The current date and time values and next date are determined, when this IPL request is processed on this system, based on this system's date and time.

The possible time zone values are:

*LCLSYS

Specifies the remote start time in the time zone of this system.

*MGDSYS

Specifies the remote start time in the time zone of the service requester's system.

The possible start after time values are:

*CURRENT

Starts the IPL on the service requester system at any time on or after this IPL request is processed on this system.

start-after-time

Specify the time when this IPL can be started on the service requester. The time can be entered as 4 or 6 digits, such as hhmm or hhmmss where hh = hours, mm = minutes, and ss = seconds. Seconds are optional. The time can be specified with or without a separator. With a time separator, specify a string of 5 or 8 digits such as hh:mm:ss.

The possible start after date values are:

*CURRENT

Starts the IPL on the service requester system on any date on or after the date the IPL request is processed on this system.

*NEXT

Starts the IPL on the service requester system on any date after the date this IPL request is processed on this system.

start-after-date

Specify the date when the IPL can start on the service requester system. The date must be specified in the job date format.

Note: The special values *CURRENT and *NEXT cannot be specified for the date and time if the time zone value *MGDSYS is specified.

Top

Power down option (PWRDWNOPT)

Specifies how to manage the end of active jobs during the IPL process at the service requester system. This parameter is valid only if IPL(*YES) is specified.

*CNTRLD

All jobs end when the specified time in the Power Down Delay (PWRDWDLY) parameter expires. Any current jobs that are running will perform an end of batch processing.

Jobs end immediately.

Top

Power down delay (PWRDWNDLY)

This parameter is valid only if IPL(*YES) and if PWRDWNOPT(*CNTRLD) are specified. Specifies the amount of time in seconds that the system allows a controlled end to be performed. If the end of job routines are not finished in the specified power down delay, any remaining jobs are ended immediately.

The amount of time in which to complete a controlled end of processing is limited to 3600 seconds.

delay-time

Specify the maximum amount of delay time, in seconds, in which a controlled end can be performed. Valid values range from 1 through 65535 (65,535 seconds).

Top

Examples

Example 1: Sending a PTF and Requisites

This command sends a PTF and requisites to one or more selected service requesters.

Example 2: Sending a PTF to a Specific Service Requester

```
SNDPTF PTFID(1234567) DESTSRVRQS(*NETATR CHICAGO1)
SNDRQT(*NO)
```

This command distributes PTF 1234567 to a service requester with a control point name of CHICAGO1, if the PTF is not already there. The size of the PTF package does not have an effect on the distribution and no requisites are sent with the PTF.

Example 3: Sending a PTF and Its Requisites to Two Service Requesters

```
SNDPTF PTFID(1234567)
    DESTSRVRQS((*NETATR CHICAGO1) (*NETATR CHICAGO2))
    CHECK(*NO)
```

This command distributes PTF 1234567 and its requisites to two service requesters with control point names of CHICAGO1 and CHICAGO2. The service requesters are not checked before the PTFs are distributed to determine whether PTF 1234567 is already there. If any of the PTFs exist on the service requesters, they are replaced.

Example 4: Selecting One or More Service Requesters as Destination

```
SNDPTF PTFID(1234567) DESTSRVRQS(*SELECT)
```

This command shows a display that allows the user to select one or more service requesters as the destination for PTF 1234567 and its requisites.

Example 5: Sending and Temporarily Applying One PTF

```
SNDPTF PTFID(1234567 *SPT *ONLY) DESTSRVRQS(*NETATR CHICAGO1)
SNDRQT(*NO) CHECK(*NO) PTFPART(*PTF) APY(*TEMP)
RMTAPYTIME((*MGDSYS ('10:00:00' '10/31/02'))
IPL(*YES)
RMTIPLTIME((*MGDSYS ('01:00:00' '11/01/02'))
```

This command sends and temporarily applies one PTF on a specific requester, schedules when the PTF is applied, and schedules the IPL.

This example loads and applies the specified PTFs at 10:00 a.m. on October 31, 2002 if all the PTFs were received successfully. If the PTFs have been received and applied successfully, the IPL on the remote system starts at 1:00 a.m. on November 1, 2002.

Example 6: Sending and Applying a Permanent PTF

```
SNDPTF PTFID(1234567 *SPT *ONLY)
    DESTSRVRQS((*NETATR CHICAGO1) (*NETATR CHICAGO2))
    PTFPART(*PTF) APY(*PERM)
    RMTAPYTIME((*MGDSYS ('10:00:00' '10/31/02'))
    IPL(*YES)
    RMTIPLTIME((*MGDSYS ('01:00:00' '11/01/02'))
```

This command sends and permanently applies one PTF to more than one service requester. This schedules the application of the PTF and the IPL of the system. The scheduled time is the time at the location of the service requester or the remote system. The command sends requisites and checks the service requester for the availability of the PTFs.

This example applies the specified PTFs on the service requester starting at 10:00 a.m. on October 31, 2002, if all the PTFs were received successfully. If the PTFs have been received and applied successfully, the remote system IPL starts at 1:00 a.m. on November 1, 2002.

Example 7: Doing an IPL after Sending and Applying a PTF

```
SNDPTF PTFID(1234567 *SPT *ONLY) DESTSRVRQS(*SELECT)
PTFPART(*PTF) APY(*TEMP)
RMTAPYTIME((*MGDSYS (*CURRENT *CURRENT)) IPL(*YES)
RMTIPLTIME((*LCLSYS (*CURENT 12/24/02))
PWRDWNOPT(*CNTRLD) PWRDWNDLY(4800)
```

This command sends and temporarily applies one PTF to one or more selected service requesters. This command schedules the application of the PTF and the IPL of the system. The scheduled time is the time at the location of the service requester or the remote system. The command sends requisites and checks the service requester or the availability of the PTFs.

This example applies the specified PTF on the service requester starting at the current time on the current date. If the PTFs were received and applied successfully, the remote system IPL starts at the current time on December 24, 2002. The time specified for the IPL is in the time zone of the local system.

Тор

Error messages

*ESCAPE Messages

SMU107F

Error found processing &1 command.

SMU1080

Cannot specify *SELECT for service requester destination.

SMU109C

Errors detected while processing PTFs.

SMU109E

One or more PTFs could not be sent.

SMU109F

No PTFs sent.

*STATUS Messages

SMU109A

Contacting &1.&2 to determine required PTFs.

Send SMG Object (SNDSMGOBJ)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Send System Manager Object (SNDSMGOBJ) command provides the capability of sending an i5/OS object from the central site system to one or more managed systems.

Note: A change request is submitted that can be viewed to determine the status of this command. A message is returned identifying the name of the change request.

Restrictions:

- 1. Only i5/OS program objects or file members such as *REXX, *CL, and *UNSPEC can be run.
- 2. The object cannot reside in the QTEMP library.
- 3. If a node list (NODL) value is specified, the node list can only contain entries that have a value of *SNA for the address type.

Error messages for SNDSMGOBJ

None

Top

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Qualified object name	Required,
	Qualifier 1: Object	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
ОВЈТҮРЕ	Object type	Character value	Required, Positional 2
MBR	Member	Name, *ALL, *FIRST, *LAST	Optional
DATATYPE	Data type	*UNSPEC, *CL, *REXX	Optional
NODL	Managed systems node list	Element list	Optional
	Element 1: Node list	Single values: *NONE Other values: Qualified object name	
	Qualifier 1: Node list	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
CPNAME	Managed system node names	Single values: *NONE Other values (up to 50 repetitions): Element list	Optional
	Element 1: Network identifier	Communications name, *NETATR	
	Element 2: Control point	Communications name	
TGTRLS	Target release	*CURRENT, *PRV, V5R2M0, V5R3M0, V5R4M0	Optional
REPLACE	Replace object	*NO, *YES	Optional
DTACPR	Data compression	*NONE, *SNA	Optional
RUNPGM	Run program	*NO, *YES	Optional

Keyword	Description	Choices	Notes
PARM	Parameters	Values (up to 20 repetitions): Not restricted	Optional

Top

Object (OBJ)

Specifies the qualified name to be sent.

The possible library values are one of the following:

*LIBL All of the libraries in the user and system portions of the job's library list are searched.

*CURLIB

The current library for the job is used to locate the object.

library-name

Specify only the library named in this parameter is searched.

The possible object name value is:

object-name

Specify that characters A through Z, 0 through 9, dollar sign, at sign, and number sign are used in the object names.

Top

Object type (OBJTYPE)

Specifies the object.

*FILEDATA

A file member should be sent without the file attributes.

object-type

Specify the object type.

Top

Member (MBR)

Specifies the i5/OS physical file member name. It is ignored unless the object type is *FILE or *FILEDATA.

*ALL The entire file is sent. *ALL must be used if the file is not a physical file. *ALL cannot be used if RUNPGM(*YES) is selected or if *FILEDATA is selected.

*FIRST

This is used only if the first member is sent. The member name is determined when the activity is run.

*LAST

Only the last member is sent. The member name is determined when the activity is run by the date the member was added to the physical file.

member-name

Specify the name of the member to be sent.

Data type (DATATYPE)

Specifies the data type of the member. This parameter needs to be specified only when sending a source file that runs on the managed system. DATATYPE is specified only when running *FILEDATA.

*UNSPEC

Unspecified file member type. If the data type cannot be determined at the managed system, or if the name of the file where this member resides is QCLSRC, then the file member is treated as a CL batch input stream. If the source file is named QREXSRC, the file member is treated as a REXX procedure.

*CL The file member contains control language such as the i5/OS CL batch input stream.

*REXX

Specifies the file member contains a REXX procedure.

Top

Managed systems node list (NODL)

Specifies the node list name contains a list of systems which are the destinations for the activities. This parameter cannot be specified if control point name (CPNAME) parameter is also specified.

The possible values are:

*NONE

The systems on which this activity is performed are not identified by a node list. Individual control point names must be specified.

The possible library values are one of the following:

*LIBL All of the libraries in the user and system portions of the job's library list are searched for the node list object.

*CURLIB

The current library for the job is used to locate the node list object.

library-name

Specify that only the library named in the parameter is searched.

The possible node list name value is:

node-list-name

Specify the node list object name containing the list of systems on which the activity is to be performed.

Top

Managed system node names (CPNAME)

Specifies the managed systems APPN control point names on which this request is performed. Control point names cannot be specified if a node list is specified.

*NONE

The systems on which this request is performed are not identified individually. A node list must be specified.

*NETATR

The local system network ID is used. This is useful when the node specified is in the same network as the local system.

network-identifier

Specify the managed system APPN network identifier on which the request is performed.

The possible control point name value is:

control-point-name

Specify the managed system APPN control point name on which the request is performed.

Top

Target release (TGTRLS)

Specifies the release of the operating system on which you intend to use the object. This parameter is ignored for objects with global names that are in the SystemView distribution repository or for actions other than send or retrieve.

*CURRENT

The object is used on the release of the operating system currently running on your system. If V5R4M0 is running on your system, *CURRENT means that you intend to use the object on a system with V5R4M0 installed. The object can also be used on a system with any later release of the operating system installed.

*PRV The object is intended for a system which is at the previous release level compared to the local system.

release-level

Specify the release level in the VxRxMx format. The object is used on a system with the specified release or with any later release of the operating system installed.

Valid values depend on the current version, release, and modification level, and they change with each new release.

Top

Replace object (REPLACE)

Specifies that the object should be replaced if it already exists.

The possible values are:

*NO An error is returned if the object already exists.

*YES The object is replaced if it already exists.

Top

Data compression (DTACPR)

Specifies that the data is compressed when sent. This parameter is valid only if the object type *FILEDATA is specified. SNA compression character or blank is performed.

*NONE

The file data is not compressed when sent.

*SNA The file data is compressed when sent.

Run program (RUNPGM)

Specifies running the program when it arrives at the managed system. This parameter can only be specified if the object type is *PGM or if the object type is *FILEDATA and the data type is *CL or *REXX.

*NO The program is not run.

*YES Specify that the program is run as soon as it is received by the managed system.

Top

Parameters (PARM)

Specifies the parameters to be passed when starting the program. Up to 20 parameters can be specified.

parameter

Specify a 1 to 253 character parameter. The prompt panel initially allows 50 characters to be entered. By entering an ampersand (&) in position 1, the field expands for larger parameters.

Top

Examples

Example 1: Sending a Library to Systems in a Node List

SNDSMGOBJ OBJ(ACCTLIB) OBJTYPE(*LIB) NODL(SYSLIB/SALESOFC)

This command sends library ACCTLIB to 20 systems identified in node list SALESOFC.

Example 2: Sending a Program to All Systems in the Node List

```
SNDSMGOBJ OBJ(SALESLIB/GENRPTS) OBJTYPE(*PGM)
NODL(SYSLIB/ALLSTORES)
RUNPGM(*YES) PARM(SALES 'ONE DAY')
```

This command sends the program GENRPTS in library SYSLIB to all the systems listed in node list ALLSTORES in library SYSLIB. It then runs the program on each of those systems. Two parameters are passed as input to the program. The first has the value SALES and the second has the value 'ONE DAY'.

Top

Error messages

None

Start System Manager (STRSYSMGR)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Start System Manager (STRSYSMGR) command starts the job in the QSYSWRK subsystem that run the System Manager licensed program functions.

The Start Managed System (STRMGDSYS) command is used to start the services that are common to both a central site system and a managed system. These services must be running in order for the central site system support to be fully operational.

The jobs running the managed system functions, which are started by the STRMGDSYS command, are checked and a diagnostic message is sent if they are not started. This message is only sent for managed system functions that apply to a central site system.

Restrictions:

- 1. You must have *JOBCTL authority to use this command.
- 2. *PUBLIC authority for this command is *EXCLUDE.

Top

Parameters

None

Top

Examples

STRSYSMGR

This command starts the jobs in the QSYSWRK subsystem that run the System Manager functions.

Top

Error messages

None

Work with CRQ Descriptions (WRKCRQD)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC)
Threadsafe: No

Parameters Examples Error messages

The Work with Change Request Descriptions (WRKCRQD) command shows the Work with Change Request Descriptions display. You can create, change, and delete change request descriptions, and work with change request description activities using this command.

Restrictions:

- 1. Searches only the libraries to which you have *USE authority.
- 2. Shows only the change request descriptions to which you have authority.
- 3. To perform operations on the change request descriptions, you must have *USE authority to the command used by the operation and the appropriate authority to the change request descriptions on which the operation is performed.

Top

Parameters

Keyword	Description	Choices	Notes
CRQD	Change request description	Qualified object name	Optional,
	Qualifier 1: Change request description	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, *LIBL, *CURLIB, *USRLIBL, *ALL, *ALLUSR	

Top

Change request description (CRQD)

Specifies the qualified name of the change request description object.

The possible change request description values are:

*ALL Display all change request descriptions.

change-request-description

Specify the change request description to display.

generic*-change-request-description

Specify a generic change request description name. A generic name is a character string containing one or more characters followed by an asterisk (*). Only the change request descriptions with a matching name or with a matching beginning string display.

The possible library values are:

*LIBL Searches all libraries in your library list and in the system portion of the job's library list.

*CURLIB

Locate the change request description on the current library. If no library is specified as the current library for the job, the QGPL library is used.

*USRLIBL

A problem log entry is created when a remote alert is received.

*ALL Search all libraries in the system including the QSYS library.

*ALLUSR

Search all non-system libraries including all user-defined libraries and the QGPL library. Libraries starting with the letter Q other than QGPL are not included.

library-name

Specify the library to be searched in this parameter.

Top

Examples

Example 1: Working with Change Request Descriptions

WRKCRQD

This command shows how to work with all change request descriptions in the library list of the job.

Example 2: Working with All Change Request Descriptions

WRKCRQD CRQD(MYLIB/*ALL)

This command shows how to work with all change request descriptions in MYLIB.

Example 3: Working with All Change Request Descriptions in a String

WRKCRQD CRQD(CHG*)

This command shows how to work with all change request descriptions that begin with the letters 'CHG' and are in the library list of the current job.

Top

Error messages

None

Work with PTF (WRKPTF)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Work with PTF (WRKPTF) command selects and works with all program temporary fixes (PTFs) for a product.

Top

Parameters

Keyword	Description	Choices	Notes
PTF	PTF identifier	Character value, *ALL, *PTFSAVF, *ONORDER, *CVLT, *CVLTONLY	Optional, Positional 1
LICPGM	Product	Character value, *SELECT	Optional, Positional 2
RLS	Release level	Character value, *ONLY	Optional, Positional 3

Top

PTF identifier (PTF)

Specifies the PTFs with which you want to work.

The possible values are:

*ALL All PTFs for the specified product and release are shown.

*PTFSAVF

PTFs for the specified product and release that have a save file in QGPL are shown.

*ONORDER

PTFs for the specified product and release that are on order are shown.

*CVLTONLY

PTFs for the specified product and release that contain only a cover letter are shown.

*CVLT

PTFs for the specified product and release that contain a cover letter, regardless of the PTF status, are shown.

PTF-ID

Specify the identifier (ID) of the PTF to be shown.

Product (LICPGM)

Specifies the ID of the product for the PTFs being shown.

The possible values are:

*SELECT

Shows a list of products from which you can select the PTFs you want to show.

product-ID

Specify the product ID for the PTFs that you want to show.

Top

Release level (RLS)

Specifies the release level of the PTFs that are shown.

The possible values are:

*ONLY

Only one release of the specified product is installed or supported on the system.

release-level

Specify the release level in the format VxRyMz, where Vx is the version number, Ry is the release number, and Mz is the modification level. The variables X and y can be a number from 0 through 9, and the variable z can be a number from 0 through 9 or a letter from A through Z.

Top

Examples

WRKPTF PTF(*ALL) LICPGM(*SELECT)

This command allows you to select a product from a list of products shown.

Top

Error messages

*ESCAPE Messages

SMU1412

Product &1 release &2 not found.

Work with Submitted CRQs (WRKSBMCRQ)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC)
Threadsafe: No

Parameters Examples Error messages

The Work with Submitted Change Requests (WRKSBMCRQ) command shows the Work with Submitted Change Requests display. From this display, you hold, release, end, and delete submitted change requests and work with submitted change request activities.

Restrictions:

- 1. Only the change requests submitted by you are displayed.
- 2. If you have *JOBCTL special authority, all change requests are displayed.

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Parameters

Keyword	Description	Choices	Notes	
CRQ	Change request	Element list	Optional, Positional 1	
	Element 1: Name	Generic name, name, *ALL		
	Element 2: Sequence number	1-999999, *ALL		
STATUS	Status	*ALL, *SBM, *ACTIVE, *ENDED	Optional	
HIGHENDCDE	Highest end code	0-99, *ANY, *SUCCESS, *FAIL, *NOTRUN	Optional	
LASTENDCDE	Last end code	0-99, *ANY, *SUCCESS, *FAIL, *NOTRUN	Optional	
CRQD	Change request description	Qualified object name	Optional	
	Qualifier 1: Change request description	Generic name, name, *ALL		
	Qualifier 2: Library	Name, *ALL		
SBM	Submitter	Name, *ALL	Optional	
PERIOD	Period	Element list	Optional	
	Element 1: Start time and date	Element list		
	Element 1: Start time	Time, *AVAIL		
	Element 2: Start date	Date, *BEGIN, *CURRENT		
	Element 2: End time and date	Element list		
	Element 1: Ending time	Time, *AVAIL	7	
	Element 2: Ending date	Date, *END, *CURRENT		
PRBID	Problem identifier	Character value, *ALL	Optional	
PRBORG	Problem origin	Element list	Optional	
	Element 1: Network identifier	Communications name, *ALL, *NETATR		
	Element 2: Control point	Communications name, *ALL, *NETATR		

Change request (CRQ)

Specifies the qualified change request name.

The possible change request name values are:

*ALL Display all the qualified change requests.

change-request-name

Specify that only the specified change requests display.

generic*-change-request-name

Specify a generic change request name. A generic name is a character string containing one or more characters followed by an asterisk (*). Only the change request names that match or that match the beginning of the string are displayed.

The possible sequence number values are:

*ALL Display all selected change requests regardless of sequence number.

sequence-number

Specify that only the change requests with the specified sequence number are displayed.

Top

Status (STATUS)

Specifies the status for which change request are displayed.

The possible values are:

- *ALL Display all qualified change requests regardless of status.
- *SBM Display only the change requests with a status of Submitting.
- *ACTIVE

Display only the change requests with a status of Active.

*ENDED

Display the change requests with a status of Ending.

Top

Highest end code (HIGHENDCDE)

Specifies the highest end code or range for which to display change requests.

The possible values are:

- *ANY Displays change requests regardless of the highest end code.
- *FAIL Display all change requests with the highest end code between 10 and 89.

*SUCCESS

Display all change requests with the highest end code between 0 and 9.

*NOTRUN

Display all change requests with the highest end code between 90 and 99.

highest-end-code

Specify the highest end code to use. Valid values range from 0 through 99.

Last end code (LASTENDCDE)

Specifies the last change request end code or range for which to display change requests.

The possible values are:

*ANY Display change requests regardless of the last end code.

*FAIL Display all change requests with the last end code between 10 and 89.

*SUCCESS

Display all change requests with the last end code between 0 and 9.

*NOTRUN

Display all change requests with the last end code between 90 and 99.

last-end-code

Specify the last end code to use. Valid values range from 0 through 99.

Top

Change request description (CRQD)

Specifies the qualified name of the change request description object.

The possible values are:

*ALL Search all libraries in the system including QSYS.

library-name

Specify that the library specified in this parameter be searched.

The possible values for change request description names are:

*ALL Display all change requests regardless of the change request description they are based on.

change-request-description

Specify that only change requests based on the specified change request description are displayed.

generic*-change-request-description

Specify a generic change request description name. A generic name is a character string containing one or more characters followed by an asterisk(*). Display only change requests based on the change request description name matching or matching the beginning of the string.

Тор

Submitter (SBM)

Specifies who submitted the change request to be displayed.

*ALL Display all selected change requests regardless of submitter.

user-profile-name

Specify that only the change requests submitted by the user profile are displayed.

Period (PERIOD)

Specifies a period of time for which the change requests are displayed. The following values can be coded in this parameter, which contains two list of two elements each:

The possible starting time values are:

One of following specifies the starting time for the change request or the time after the change request must be submitted. Change requests submitted before the specified time and date are not displayed.

*AVAIL

The change requests that are available for the specified starting date are displayed.

start-time

Specify the starting time for the specified starting date that indicates the change requests to be displayed.

The possible starting date values are:

One of the following is used to specify the starting date on which or after which the change requests must have been submitted. Entries submitted before the specified date are not displayed.

*BEGIN

Change requests are displayed beginning with the date that the first change request was submitted. If *BEGIN is specified, then any time value other than *AVAIL for start-time is ignored.

*CURRENT

The change requests submitted today between the specified starting and ending times are displayed.

start-date

Specify the starting date for which change requests are displayed.

The possible ending time values are:

One of the following is used to specify the ending time before which the change requests must have been submitted.

*AVAIL

The change requests that are available for the specified ending date are displayed.

end-time

Specify the ending time for the specified ending date that determines the change requests to be displayed.

The possible ending date values are:

One of the following is used to specify the ending date before which or on which the change requests must have been submitted.

*END The last day on which change requests have been submitted is the last day for which the change requests are displayed. If *END is specified, then any value other than *AVAIL for ending time is ignored.

*CURRENT

The change requests submitted today between the specified starting and ending times are displayed.

end-date

Specify the ending date for which change requests are displayed.

Problem identifier (PRBID)

Specifies the problem identifier associated with the change request.

*ANY Display the change requests regardless of the problem identifier.

problem-identifier

Specify that the change requests associated with the specified problem identifier be displayed.

Top

Problem origin (PRBORG)

Specifies the originating system of the problem ID.

The possible network ID values are:

*ALL Display change requests regardless of the problem origin network ID.

*NETATR

Display change requests with a problem origin network ID that is the same as the network ID in the system network attributes.

network-ID

Specify a problem origin network ID for which change requests are displayed.

The possible control point name values are:

*ALL Display change requests regardless of the problem origin control point name.

*NETATR

Display change requests with a control point name that is the same as the control point name defined in the system network attributes.

control-point-name

Specify a problem origin control point name for which change requests are displayed.

Top

Examples

Example 1: Working with All Change Requests

WRKSBMCRQ

This command shows how to work with all change requests.

Example 2: Working with All Active Change Requests

WRKSBMCRQ STATUS (*ACTIVE)

This command shows how to work with all active change requests.

Example 3: Working with All Change Requests for a Specific Period

WRKSBMCRQ PERIOD((*AVAIL *BEGIN) (*AVAIL *CURRENT))

This command shows how to work with all change requests from the beginning of the log to the current date.

Example 4: Working with All Submitted Change Requests

WRKSBMCRQ CRQD(CRQD001)

This command shows how to work with all submitted change requests based on the CRQD001 change request description.

Top

Error messages

None

Work with Submitted CRQ Act (WRKSBMCRQA)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC)
Threadsafe: No

Parameters Examples Error messages

The Work with Submitted Change Request Activities (WRKSBMCRQA) command displays the Work with Submitted Change Request Activities display. From this panel, you can display, hold, release, and end activities; display messages and conditions; and work with destination nodes for an activity.

Restriction:

The activities for the change request specified which satisfy the selection criteria are displayed if you submitted the change request, or you have *JOBCTL special authority. An error message is sent to you if you try to display activities for a change request that you did not submit or you do not have *JOBCTL authority.

Top

Parameters

Keyword	Description	Choices	Notes
CRQ	Change request		
	Element 1: Name	Name	Positional 1
	Element 2: Sequence number	1-999999	
STATUS	Status	*ALL, *HELD, *NOTSTARTED, *SCHEDULED, *WAIT, *READY, *STARTED, *SENT, *NOTSENT, *RUNNING, *ENDING, *ENDED	Optional
ENDCODE	End code	0-99, *ANY, *FAIL, *SUCCESS, *NOTRUN	Optional

Top

Change request description (CRQ)

Specifies the change request name and sequence number of the activity list to be worked with.

The possible change request name value is:

change-request-name

Specify the name of the change request for which activities are to be displayed.

The possible sequence number value is:

sequence-number

Specify the sequence number of the change request.

Status (STATUS)

Specifies the status for which to display change request activities.

The possible values are:

*ALL All change request activities are displayed regardless of status.

*HELD

Displays the status when the user holds the node.

*NOTSTARTED

The node was not processed by the application error. You can find further information about the error in the Change Request Log.

*SCHEDULED

The activity for the node begins at the time you have specified. Sometimes you may receive this status when one or more conditions still must be specified.

*WAIT

The node is waiting for you to specify one or more conditions. Until you specify the needed conditions, the activity does not run.

*READY

The node is ready to start. You have defined all necessary conditions and schedules.

*STARTED

Processing of an activity has started at the central site system.

*RUNNING

The node currently is running on the local system. SNADS is attempting to deliver the entry to the corresponding system. If the activity remains in this status for a long time, you may have a configuration error or SNADS problem. First, check

First, check the distribution queue at the remote site. Second, make sure that all QMSF jobs are running under the QSYSWRK subsystem. Third, make sure that SUBSYSTEM QSNADS is running.

*ENDING

The system displays this status when the user tries to end the activity for the node that was previously in STARTED or RUNNING status. The end is in progress.

*ENDED

The note that was running has ended.

*SENT

Displays only the activities with a status of Sent.

*NOTSENT

Displays only the activities with a status of Notsent.

Тор

End code (ENDCODE)

Specifies the end code for which to display the change request activities.

The possible values are:

*ANY Display all activities regardless of end codes.

*FAIL Displays all activities with the highest end code between 10 and 89.

*SUCCESS

Displays all activities with the highest end code between 0 and 9.

*NOTRUN

Displays all activities with the highest end code between 90 and 99.

end-code

Specify the end code to use. Displays activities with an end code greater than or equal to the one specified. The valid values range from 0 through 99.

Top

Examples

WRKSBMCRQA CRQ(CHG001 123456)

This command works with the activities for change request CHG001 with sequence number 123456.

Top

Error messages

None

Work with Supported Products (WRKSPTPRD)

Where allowed to run: All environments (*ALL) Threadsafe: No

Parameters Examples Error messages

The Work with Supported Products (WRKSPTPRD) command provides a list of products for you. You can specify products, options, and language features to process by way of service requests and program temporary fix (PTF) orders.

Top

Parameters

Keyword	Description	Choices	Notes
OUTPUT	Output	**PRINT	Optional, Positional 1
RLS	Release level	Character value, *CURRENT, *ALL	Optional

Top

Output (OUTPUT)

Specifies whether the output from the command is shown at the requesting workstation or printed with the job's spooled output.

* The output requested by an interactive job is shown on the display. Output requested by a batch job is printed with the job's spooled output.

*PRINT

The output is printed with the job's spooled output.

Top

Release level (RLS)

Specifies the release level of products to work with. Multiple releases of products can be supported each release must be specified on a separate WRKSPTPRD command.

*CURRENT

Support information is displayed for the releases of those products known to be compatible with the currently installed release of the operating system. More than one release of a single licensed program might be displayed.

Note:

Programming Request for Price Quotations (PRPQs), Licensed Program Offerings (LPOs) and System Manager packaged products cannot be displayed or printed using *CURRENT. Specify the release level to display or print support information for these products.

*ALL Support information for all releases of products is printed. If OUTPUT(*PRINT) is specified,

support information for all releases of products is printed. If OUTPUT(*) is specified, support information for all releases of products is displayed

release-level

Specify the release level in VxRxMx format where V represents version, R represents release, and M represents modification.

Top

Examples

Example 1: Showing Menu Panel for Current Release Level

WRKSPTPRD

This command displays the Work with Supported Products panel for the current release level of each product.

Example 2: Showing a Menu for Products at a Specific Release Level

WRKSPTPRD RLS(V5R2M0)

This command displays the Work with Supported Products panel for products at the release level of Version 5, Release 2, Modification 0.

Example 3: Printing a List for All Supported Releases

WRKSPTPRD OUTPUT(*PRINT) RLS(*ALL)

This command prints a list of supported products and product options for all supported releases.

Top

Error messages

*ESCAPE Messages

SMU15A5

Unexpected error processing WRKSPTPRD command.

Work with Service Requesters (WRKSRVRQS)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC)
Threadsafe: No

Parameters Examples Error messages

The Work with Service Requesters (WRKSRVRQS) command defines a list of service requesters entitled to receive service from this system.

Restriction:

This command is shipped with public *EXCLUDE authority and the QSRV and QSRVBAS user profiles have private authorities to use the command.

Top

Parameters

None

Top

Examples

WRKSRVRQS

This command displays the Work with Service Requesters panel from which you can add, change, copy, display, or remove information about the service requesters that you support.

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Error messages

None

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