



iSeries

Operating System/400 Commands Starting with CHGPTR (Change Pointer)

Version 5 Release 3



@server

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Version 5 Release 3

Note

Before using this information and the product it supports, be sure to read the information in "Notices," on page 605.

First Edition (May 2004)

This edition applies to version 5, release 3, modification 0 of Operating System/400 (product number 5722-SS1) 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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Copy From Stream File

Change Pointer (CHGPTR)

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

Parameters Examples Error messages

The Change Pointer (CHGPTR) command changes the value of a pointer variable in a program. The value of the program pointer specified can be changed to point to a new system object, to a new space pointer address, or to a new offset within a space object. This command is not normally used in high-level language programs.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority, and the QSRV user profile has private authority to use the command.
- 2. This command is valid only for changing program variables that are used as pointers and is valid only in debug mode. To start debug mode, refer to the STRDBG (Start Debug) command.
- **3**. This command cannot be used if the user is servicing another job, and that job is on a job queue, or is being held, suspended, or ended.
- 4. This command cannot be used to change variables in a bound program.
- 5. This command cannot be used to change variables that are write-protected or within the system domain, unless the user has *SERVICE special authority.

Keyword	Description	Choices	Notes
PTR	Pointer to be changed	Element list	Required,
	Element 1: Program variable	Character value	Positional 1
	Element 2: Basing pointer variable	Values (up to 5 repetitions): Character value	
SYSOBJ	System object	Single values: *NULL Other values: <i>Qualified object name</i>	Optional, Positional 2
	Qualifier 1: System object	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
OBJTYPE	Object type	Character value	Optional, Positional 3
ADR	Address to be pointed to	Single values: *NULL Other values: <i>Element list</i>	Optional
	Element 1: Program variable	Character value	
	Element 2: Basing pointer variable	Values (up to 5 repetitions): Character value	
OFFSET	New offset in space	Integer	Optional
PGM	Program	Name, *DFTPGM	Optional
PTRTYPE	Pointer type	*SAME, *SYP, *SPP	Optional
RCRLVL	Recursion level	Integer, *LAST	Optional

Parameters

Pointer to be changed (PTR)

Specifies the name of the pointer (program variable) whose value is being changed, allowing the pointer to point to a different address.

This is a required parameter.

Note: If the pointer variable is an HLL pointer (which was declared in the source for a high-level language program), a space or null value can be assigned to the pointer, or the offset of the pointer can be changed, but the variable cannot be set with a system pointer value. If you specify a pointer which is not a HLL pointer, or if you use the ODV number for a pointer which is an HLL pointer, this restriction does not apply. More information on testing and debugging at the machine interface level is in the CL Programming book, SC41-5721.

program-variable

Specify the name of the pointer variable whose value is being changed. The name must be enclosed in apostrophes if it contains special characters.

If the pointer (program variable) is an array, the subscripts representing the element in the array to be changed must be specified. Up to 132 characters may be specified for this pointer (program variable) entry. This includes any qualifiers, subscripts, embedded blanks, parentheses, and commas. It does not include the enclosing apostrophes when special characters are not used. An integer, MI ODV number, or a numeric variable name can be specified for a subscript.

basing-pointer

Specify a basing-pointer name. In some languages, the pointer (program variable) can be based on a pointer variable. This set of values allows you to explicitly specify up to 5 basing pointers for the pointer that is to change. Each basing-pointer name must be enclosed in apostrophes if it contains special characters.

If the basing-pointer is an array, the subscripts representing an element in the array must be specified. Up to 132 characters can be specified for a basing-pointer name. This includes any qualification, embedded blanks, parentheses, and commas. It does not include the enclosing apostrophes when special characters are used. An integer, MI ODV number, or a numeric variable name can be specified for a subscript.

System object (SYSOBJ)

Specifies that the pointer is set to either a system pointer or to a space pointer that addresses a particular system object, or to a null pointer value. This parameter cannot be specified when an HLL pointer is specified for the **Pointer to be changed (PTR)** parameter.

*NULL

The system pointer is set to a null; that is, it no longer points to any system object nor does it have a pointer type. The **Object type (OBJTYPE)** parameter cannot be specified if *NULL is specified here.

object-name

Specify the name and library of the object to which the system pointer is set. The pointer variable is set to either a system pointer value or a space pointer value.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the object. If no current library entry exists in the library list, QGPL is used.

library-name

Specify the library where the object is located.

Тор

Object type (OBJTYPE)

Specifies the object type of the system object specified in the **System object (SYSOBJ)** parameter to which the pointer named in the **Pointer to be changed (PTR)** parameter is set.

Тор

Address to be pointed to (ADR)

Specifies the name of the program variable (if any) to which the specified space pointer is to point (that is, the program variable's address).

*NULL

The space pointer is set to a null; it no longer points to the address of any space object nor does it have a pointer type.

program-variable

Specify the name of the program variable to which the space pointer is set. The name must be enclosed in apostrophes if it contains special characters.

If an array is specified without any subscripts, the pointer is set to the address of the first element in the array. Up to 132 characters may be specified for this program variable entry. This includes any qualifiers, subscripts, embedded blanks, parentheses, and commas. It does not include the enclosing apostrophes when special characters are used. An integer, MI ODV number, or numeric variable name can be specified for a subscript.

basing-pointer

Specify a basing-pointer name. In some languages, the program variable may be based on a pointer variable. This set of values allows you to explicitly specify up to 5 basing pointers for the variable that is addressed. Each basing-pointer name must be enclosed in apostrophes if it contains special characters.

If the basing-pointer is an array, the subscripts representing an element in the array must be specified. Up to 132 characters can be specified for a basing-pointer name. This includes any qualifiers, embedded blanks, parentheses, and commas. It does not include the enclosing apostrophes when special characters are used. An integer, MI ODV number, or a numeric variable name can be specified for a subscript.

Top

New offset in space (OFFSET)

Specifies the value to which the offset portion of the specified space pointer is set. Specify the number of bytes from the start of the space object that the space pointer is set to.

Тор

Program (PGM)

Specifies the name of the program that contains the pointer whose value is to change.

*DFTPGM

The program previously specified as the default program contains the pointer whose value is to change.

program-name

Specify the name of the program that contains the pointer whose value is to change. The same name must already have been specified in the Start Debug (STRDBG) or Add Program (ADDPGM) command.

Тор

Pointer type (PTRTYPE)

Specifies the type of pointer named in the Pointer to be changed (PTR) parameter.

Note: A high level language (HLL) pointer cannot be changed to a system pointer value.

*SAME

The type of pointer remains the same.

***SYP** The pointer type is a system pointer.

***SPP** The pointer type is a space pointer.

Recursion level (RCRLVL)

Specifies which recursion level of the program contains the variable whose value is being changed. Changes made to static variables automatically affect all recursion levels. Recursion level 1 is the first (or earliest) call of the program, recursion level 2 is the second call of the program, and so on to the last (most recent) recursion level in the stack. For example, if program A calls program B, then program B calls program A, a new recursion level of program A is formed. If the first call of program A contains the variable being changed, a value of 1 must be specified for the **Recursion level (RCRLVL)** parameter. Some high-level languages also allow recursive procedures. For these programs, refer to the appropriate high-level language manual for more information.

*LAST

The last (most recent) call of the specified program contains the variable being changed.

recursion-level-number

Specify the recursion level of the program that contains the variable being changed.

Тор

Examples

CHGPTR PTR(DATAFILPTR) SYSOBJ(QGPL/MYFILE) OBJTYPE(*FILE)

This command changes the value of the pointer DATAFILPTR that is used in the default program in the debug mode. The pointer value is changed to point to the file called MYFILE, which is stored in the QGPL library.

Error messages

*ESCAPE Messages

CPF1999

Errors occurred on command.

Тор

Change Password (CHGPWD)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC) Threadsafe: No Parameters Examples Error messages

The Change Password (CHGPWD) command shows the Change Password display, which allows you to change your password. The password is the security key that allows you to sign on the system.

The new password that is entered from the change password display is checked against the password validation rules. The password validation rules are defined by OS/400 system values. A description of the password validation rules is in the iSeries Security Reference, SC41-5302.

There are no parameters for this command.

Тор

Тор

Parameters

None

Examples

CHGPWD

This command shows the user the Change Password display.

Error messages

None

Top

Change Power On/Off Schedule (CHGPWRSCD)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC) Threadsafe: No Parameters Examples Error messages

The Change Power On/Off Schedule (CHGPWRSCD) command allows you to change the system's power on/off schedule. When you specify the command, the Change Power On/Off Schedule display is shown. From the display, you can change power on or power off default values for the days of the week or change the values for a particular day. You can also change or set the time the system sends a message that warns users of an impending power off. The changes you make in the power on/off schedule are effective immediately.

Restrictions: To use this command, you must have all object (*ALLJOB) and security administrator (*SECADM) special authorities and authority to the Power Down System (PWRDWNSYS) command.

There are no parameters for this command.

Parameters

None

Examples

CHGPWRSCD

This command displays the Change Power On/Off Schedule display.

Тор

Тор

Top

Error messages

*ESCAPE Messages

CPF1E2A

Unexpected error in QSYSSCD job.

CPF1E2B

Power scheduler and cleanup options not found.

CPF1E23

Power schedule or cleanup options in use by another user.

CPF1E27

Not authorized to change power on/off schedule.

CPF1E99

Unexpected error occurred.

Top

Change Power Schedule Entry (CHGPWRSCDE)

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

Parameters Examples Error messages

The Change Power On/Off Schedule Entry (CHGPWRSCDE) command is used to change the system's power on/off schedule. You can change power on or power off default values for the days of the week or change the values for a particular day. You can also change or set the time the system sends a message that warns users of an impending power off. The changes you make in the power on/off schedule are effective immediately.

Restrictions: To use this command, you must have all object (*ALLJOB) and security administrator (*SECADM) special authorities and authority to the Power Down System (PWRDWNSYS) command.

Тор

Parameters

Keyword	Description	Choices	Notes
DAY	Day	Date, *TODAY, *ALL, *SUN, *MON, *TUE, *WED, *THU, *FRI, *SAT	Required, Key, Positional 1
PWRONTIME	Power on time	<i>Time</i> , *SAME , *NONE, *DFT	Optional
PWROFFTIME	Power off time	<i>Time</i> , *SAME , *NONE, *DFT	Optional
DAYDESC	Day description	Character value, *SAME	Optional
MSGITV	Minutes before power off	0-60, <u>*SAME</u> , *DFT	Optional

Top

Day (DAY)

Specifies the days for which you are changing the power on/off schedule.

This is a required parameter.

*TODAY

The current date is used.

- *ALL The default values for all days of the week are changed.
- ***SUN** The default values for Sunday are changed.

*MON

The default values for Monday are changed.

- ***TUE** The default values for Tuesday are changed.
- *WED The default values for Wednesday are changed.
- *THU The default values for Thursday are changed.
- *FRI The default values for Friday are changed.
- ***SAT** The default values for Saturday are changed.

date Specify the date you would like to change. The date must be specified in the same format as specified by your job attributes.

Power on time (PWRONTIME)

Specifies the power on time.

*SAME

The power on time does not change.

*NONE

No power on time or default power on time is set.

- *DFT The power on time for the date you are changing is set to the default value for the day of the week on which the date occurs. This value is allowed only if you specify *TODAY or a specific date on the **Day (DAY)** parameter.
- *time* Specify the power on time in the **hhmmss** format, where **hh** = **hours**, **mm** = **minutes**, and **ss** = **seconds**.

Тор

Power off time (PWROFFTIME)

Specifies the time you want a power off to occur.

*SAME

The power off time does not change.

*NONE

No power off time or default power off time is set.

- *DFT The power off time for the date you are changing is set to the default value for the day of the week on which the date occurs. This value is allowed only if you specify *TODAY or a specific date on the **Day (DAY)** parameter.
- *time* Specify the power off time in the **hhmmss** format, where **hh** = **hours,mm** = **minutes**, and **ss** = **seconds**.

The time can be specified with or without a time separator:

- Without a time separator, specify a string of 4 or 6 digits (hhmm or hhmmss) where hh = hours, mm = minutes, and ss = seconds. Valid values for hh range from 00 through 23. Valid values for mm and ss range from 00 through 59.
- 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. If you enter this command from the command line, the string must be enclosed in apostrophes. If a time separator other than the separator specified for your job is used, this command will fail.

Тор

Day description (DAYDESC)

Specifies a description of the power on/off schedule. You can use this parameter to explain why the schedule is set the way it is. This parameter is valid only if *TODAY or a specific date is specified for the **Day (DAY)** parameter.

*SAME

The description does not change.

character-value

Specify up to 38 characters of text for an explanation of the day's power on/off schedule.

Top

Minutes before power off (MSGITV)

Specifies the number of minutes before the scheduled power off that a message is sent to all work stations warning users of the scheduled power off. This parameter is allowed only if *ALL is specified for the **Day (DAY)** parameter.

*SAME

The number of minutes does not change.

***DFT** The number of minutes is set to 30.

0-60 Specify the number of minutes for the message interval.

Тор

Examples

Example 1: Changing the Schedule For An Entire Week

CHGPWRSCDE	DAY(*ALL)	PWRONTIME(0800)	PWROFFTIME(1800)
CHGPWRSCDE	DAY(*SAT)	PWRONTIME(*NONE)	PWROFFTIME(*NONE)
CHGPWRSCDE	DAY(*SUN)	PWRONTIME(*NONE)	PWROFFTIME(*NONE)

These commands set the power on and power off values for an entire week.

Example 2: Changing the Power-Off Time

CHGPWRSCDE DAY('01/22/90') PWROFFTIME(2000) CHGPWRSCDE DAY('01/22/90') PWROFFTIME(2000) PWRONTIME(*SAME)

Either of these commands is used to set the power-off time to 8 p.m. on January 22, 1990.

Example 3: Changing the Power-On Time

CHGPWRSCDE DAY(012590) PWRONTIME(060000) PWROFFTIME(*NONE)

This command sets the power-on time to 6 a.m. for January 25, 1990 and sets no power-off time.

Example 4: Changing Back to the Defaults

CHGPWRSCDE DAY(012590) PWROFFTIME(*DFT) PWRONTIME(*DFT)

This command sets the power on and off times for January 25, 1990 back to the defaults for that day of the week.

Тор

Error messages

*ESCAPE Messages

CPF1E2A

Unexpected error in QSYSSCD job.

CPF1E2B

Power scheduler and cleanup options not found.

CPF1E2C

Error occurred scheduling next power on and off.

CPF1E23

Power schedule or cleanup options in use by another user.

CPF1E26

Cannot change a date or a time that has passed

CPF1E27

Not authorized to change power on/off schedule.

CPF1E99

Unexpected error occurred.

CPF2105

Object &1 in &2 type *&3 not found.

CPF9808

Cannot allocate one or more libraries on library list.

Change Query Attributes (CHGQRYA)

Where allowed to run: All environments (*ALL) Threadsafe: Yes Parameters Examples Error messages

The Change Query Attributes (CHGQRYA) command specifies attributes for database queries and database file keyed access path builds, rebuilds, and maintenance that are run in a job. Database queries include the open of a SQL view and the running of SQL data manipulation statements.

Restrictions: You must have job control (*JOBCTL) special authority to use this command.

Parameters

Keyword	Description	Choices	Notes
JOB	Job name	Single values: * Other values: <i>Qualified job name</i>	Optional, Key
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	000000-999999	
QRYTIMLMT	Query processing time limit	0-2147352578, *SAME , *NOMAX, *SYSVAL	Optional
DEGREE	Parallel processing degree	Single values: *SAME , *NONE, *IO, *OPTIMIZE, *MAX, *SYSVAL, *ANY Other values: <i>Element list</i>	Optional
	Element 1: Processing option	*NBRTASKS	
	Element 2: Number of tasks	2-9999	
ASYNCJ	Asynchronous job usage	*SAME, *DIST, *LOCAL, *ANY, *NONE	Optional
APYRMT	Apply CHGQRYA to remote	*SAME, *YES, *NO	Optional
QRYOPTLIB	Query options file library	Name, *SAME	Optional

Тор

Job name (JOB)

Specifies the job for which the query attributes are to be changed.

Single values

* The query attributes of the job running the CHGQRYA command are to be changed.

Qualifier 1: Job name

name Specify the name of the job whose query attributes are to be changed. If no job user name or job number qualifiers are specified, all of the jobs currently in the system are searched for the specified simple job name. If duplicates of the specified job name are found, you need to specify a job user name or job number that uniquely identifies the job to be changed.

Qualifier 2: User

name Specify the name of the user of the job whose query attributes are to be changed.

Qualifier 3: Number

00000-999999

Specify the number of the job whose query attributes are to be changed.

Query processing time limit (QRYTIMLMT)

Specifies a limit for database queries allowed to be started based on the estimated number of elapsed seconds that the query requires to process.

The initial value of the QRYTIMLMT attribute for a job is *SYSVAL.

*SAME

The value does not change.

*NOMAX

There is no maximum number of estimated elapsed seconds.

*SYSVAL

The query time limit should be obtained from the system value QQRYTIMLMT.

0-2147352578

Specify the maximum value that is checked against the estimated number of elapsed seconds required to run a query. If the estimated elapsed seconds is greater than this value, the query is not started.

When 0 is specified all database queries issue a CPA4259 inquiry message. Setting a query time limit of 0 can be useful when attempting to tune database queries for better performance because the technical description of the CPA4259 inquiry message explains the type of access plan used by the query.

Parallel processing degree (DEGREE)

Specifies the parallel processing option and, optionally, the number of tasks that can be used when running database queries and database file keyed access path builds, rebuilds, and maintenance in the job.

The specified parallel processing option determines the types of parallel processing allowed. There are two types of parallel processing:

1. Input/Output (I/O) parallel processing

With I/O parallel processing, the database manager uses multiple tasks for each query to do the I/O processing. The central processor unit (CPU) processing is still done serially.

2. Symmetric Multiprocessing (SMP)

SMP assigns both the CPU and I/O processing to tasks that will run the query in parallel. Actual CPU parallelism requires a system with multiple processors. SMP parallelism can only be used if the system feature, DB2 Symmetric Multiprocessing for OS/400, is installed.

Use of SMP parallelism can affect the order in which records are returned. Applications which depend on records being returned from database queries in arrival sequence or keyed access path sequence that have not explicitly defined the ordering sequence in the query, should not be run in jobs which have specified a parallel processing option that enables SMP processing. The initial value of the DEGREE attribute for a job is *SYSVAL.

Single values

*SAME

The value does not change.

*NONE

No parallel processing is allowed for database query processing or database file keyed access path build, rebuild, or maintenance.

***IO** Any number of tasks can be used when the database query optimizer chooses to use I/O parallel processing for queries. SMP parallel processing is not allowed.

*OPTIMIZE

The query optimizer can choose to use any number of tasks for either I/O or SMP parallel processing to process the query or database file keyed access path build, rebuild, or maintenance. SMP parallel processing is used only if the system feature, DB2 Symmetric Multiprocessing for OS/400, is installed. Use of parallel processing and the number of tasks used is determined with respect to the number of processors available in the system, this job's share of the amount of active memory available in the pool in which the job is run, and whether the expected elapsed time for the query or database file keyed access path build or rebuild is limited by CPU processing or I/O resources. The query optimizer chooses an implementation that minimizes elapsed time based on the job's share of the memory in the pool.

*MAX The query optimizer chooses to use either I/O or SMP parallel processing to process the query. SMP parallel processing will only be used if the system feature, DB2 Symmetric Multiprocessing for OS/400, is installed. The choices made by the query optimizer are similar to those made for parameter value *OPTIMIZE except the optimizer assumes that all active memory in the pool can be used to process the query or database file keyed access path build, rebuild, or maintenance.

*SYSVAL

The processing option used is set to the current value of the system value, QQRYDEGREE.

ANY** This value has the same meaning as **IO. The *****ANY value is maintained for compatibility with prior releases.

Element 1: Processing option

*NBRTASKS

The number of tasks to be used for SMP parallel processing is specified by the second element of the DEGREE parameter.

Element 2: Number of tasks

2-9999 Specify the number of tasks to be used when the query optimizer chooses to use SMP parallel processing to process a query. I/O parallelism is also allowed. SMP parallel processing is used only if the system feature, DB2 Symmetric Multiprocessing for OS/400, is installed.

Using a number of tasks less than the number of processors available on the system restricts the number of processors used simultaneously for running a given query or database file keyed access path build, rebuild, or maintenance. A larger number of tasks ensures that the query or database file keyed access path build, rebuild, or maintenance is allowed to use all of the processors available on the system to run the query. Too many tasks can degrade performance because of the over-commitment of active memory and the overhead cost of managing all of the tasks.

Top

Asynchronous job usage (ASYNCJ)

Specifies the circumstances in which asynchronous (temporary writer) jobs can be used to help process database queries in the job.

The specified usage option determines which types of database queries can use asynchronous jobs (running in parallel) to help in completing the query.

An asynchronous job is a separate job on the system that handles query requests from jobs that are running database queries. For each request, the asynchronous job processes the request and puts the results into a temporary file. This intermediate temporary file is then used by the main job to complete the database query.

The advantage of using an asynchronous job is that it can be processing its request at the same time (in parallel) that the main job is processing another step of the database query. The disadvantage of using an asynchronous job is that it may encounter a situation that it cannot handle in the same way as the main job. For example, the asynchronous job may receive an inquiry message from which it would have to cancel, whereas the main job could have chosen to ignore the message and continue.

There are two different types of database queries that can use asynchronous jobs:

1. Distributed queries

These are database queries that involve distributed files. Distributed files are provided through the system feature DB2 Multi-System for OS/400.

2. Local queries

These are database queries that involve only files local to the system where the database queries are being run.

The initial value of the ASYNCJ attribute for a job is *LOCAL.

*SAME

The value does not change.

*DIST Asynchronous jobs may be used for database queries that involve distributed files.

*LOCAL

Asynchronous jobs may be used for database queries that involve only files local to the system where the database queries are being run.

In addition, for queries involving distributed files, this option allows the communications required to be asynchronous. This allows each system involved in the query of the distributed files to run its portion of the query at the same time (in parallel) as the other systems.

*ANY Asynchronous jobs may be used for any database query.

*NONE

No asynchronous jobs are allowed to be used for database query processing.

In addition, all processing for queries involving distributed files occurs synchronously. Therefore, no inter-system parallel processing will occur.

Тор

Apply CHGQRYA to remote (APYRMT)

Specifies, for database queries involving distributed files, whether or not the query attributes are applied to the jobs on the remote systems associated with this job. The query attributes applied are those from this command and those specified in the QAQQINI file in the library specified for the **Query options file library (QRYOPTLIB)** parameter.

The specified option determines whether the query attributes specified for the job are applied to the associated jobs on the systems applicable to the distributed file or files.

The initial value of the APYRMT attribute for a job is *YES.

*SAME

The value does not change.

- ***YES** The query attributes for the job are applied to the remote jobs used in processing database queries involving distributed files. The query attributes applied are those specified on this command and those in the QAQQINI file in the library specified for the QRYOPTLIB parameter. For attributes where *SYSVAL is specified, the system value on the remote system is used for the remote job. This option requires that, if CHGQRYA was used for this job, the remote jobs must have authority to use the CHGQRYA command.
- ***NO** The CHGQRYA attributes for the job are not applied to the remote jobs. The remote jobs will use the attributes associated to them on their systems.

Тор

Query options file library (QRYOPTLIB)

Specifies which library currently contains, or will contain, the query options file (QAQQINI).

The query options file is used to set or modify the attributes used by the Query Optimizer that will determine how a query will be implemented in the job specified.

The query options file uses a system-supplied trigger program associated with the file QAQQINI in order to process any changes made to the file. A template for the file is shipped in the library QSYS with the base trigger program already attached. In order to maintain and use the query options file correctly, it is recommended that Create Duplicate Object (CRTDUPOBJ) be used to create a copy of the file QAQQINI into the library specified for this parameter.

For more information, refer to the SQL Programming information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter or Database information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

The initial value of the QRYOPTLIB attribute for a job is QUSRSYS.

*SAME

The value does not change.

name Specify the name of the library where the QAQQINI query options file is (or will be) located.

Тор

Examples

Example 1: Changing the Query Time Limit CHGQRYA QRYTIMLMT(60)

This command changes the query time limit to 60 seconds.

Example 2: Controlling Query and Database Parallel Processing CHGORYA DEGREE (*10) This command specifies that any number of tasks may be used when the database query optimizer chooses to use I/O parallel processing for queries. SMP parallel processing is not allowed.

Example 3: Controlling Query Parallel Processing

CHGQRYA DEGREE (*OPTIMIZE)

This command specifies that the query optimizer can choose to use any number of tasks for either I/O or SMP parallel processing to process a query, database file keyed access path build or rebuild, or database file I/O keyed access path maintenance. SMP parallel processing will only be used if the system feature DB2 Symmetric Multiprocessing is installed.

Example 4: Controlling Query Parallel Processing

CHGQRYA DEGREE (*MAX)

This command specifies that the query optimizer can assume that all active memory in the pool can be used to process a query, database file keyed access path build or rebuild, or database file I/O keyed access path maintenance and can choose to use any number of tasks for either I/O or SMP parallel processing to process a query, database file keyed access path build or rebuild, or database file I/O keyed access path maintenance. SMP parallel processing will only be used if the system feature DB2 Symmetric Multiprocessing is installed.

Example 5: Controlling Query Number of Tasks

CHGQRYA DEGREE (*NBRTASKS 12)

This command specifies that the 12 tasks are to be used when the query optimizer chooses to use SMP parallel processing to process a query, database file keyed access path build or rebuild, or database file I/O keyed access path maintenance. I/O parallelism will also be allowed. SMP parallel processing will only be used if the system feature DB2 Symmetric Multiprocessing is installed.

Example 6: Controlling Query Parallel Processing

CHGQRYA DEGREE (*SYSVAL)

This command specifies that the query, database file keyed access path build or rebuild, or database file I/O keyed access path maintenance, should be optimized with the current value of system value QQRYDEGREE when the query, database file keyed access path build or rebuild, or database file I/O keyed access path maintenance is run.

Example 7: Disabling Asynchronous Job Usage for Distributed File Processing

CHGQRYA ASYNCJ(*LOCAL)

This command prevents asynchronous jobs from being used for queries involving distributed files.

Example 8: Disabling Asynchronous Job Usage

CHGQRYA ASYNCJ (*NONE)

This command prevents asynchronous jobs from being used for any queries. In addition, for queries involving distributed files, communication to remote systems is done in a synchronous fashion.

Example 9: Specifies Query Options File Library

CHGQRYA QRYOPTLIB(QUSRSYS)

This command specifies that library QUSRSYS is to be searched for the existence of the query options file (QAQQINI).

Note: Use this command in addition to STRDBG UPDPROD(*YES) and all optimizer debug messages (local and remote) will show up in this job's job log.

Example 10: Specifies Query Options File Library for a Different Job

CHGQRYA QRYOPTLIB(LIB41) JOB(134543/QPGMR/DSP01)

This command specifies that library LIB41 is to be searched for the existence of the query options file (QAQQINI) for job number 134543. The job name is DSP01 and was started by the user named QPGMR. This library may exist in more than one independent ASP (auxiliary storage pool); the library in the namespace of the originator's job will always be used.

•

Error messages

*ESCAPE Messages

CPF1321

Job &1 user &2 job number &3 not found.

CPF436E

Job &1 user &2 job number &3 is not active.

CPF9810

Library &1 not found.

Тор

Тор

Change Q/A Database (CHGQSTDB)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC) Threadsafe: No Parameters Examples Error messages

The Change Question and Answer Database (CHGQSTDB) command allows you to change the characteristics, topics, or search words of a Question and Answer (Q & A) database. When you enter this command, a menu appears from which you select the part of the Q & A database you want to change. More information is available in the Basic System Operation information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority.
- **2**. A user must have authority to the command and be a Q & A coordinator for any Q & A database referred to by the command.
- 3. This command can only be used interactively.

Parameters

Keyword	Description	Choices	Notes
QSTDB	Q/A database	Name, <u>*SELECT</u>	Optional, Positional 1
LIB	Lib containing Q/A database	Name, *QSTLIB	Optional, Positional 2

Top

Q/A database (QSTDB)

Specifies the Q & A database to change.

The possible values are:

*SELECT

You are asked to specify a Q & A database. If only one Q & A database exists on the system, it is the default.

question-database

Specify the name of the Q & A database to change.

Тор

Lib containing Q/A database (LIB)

Specifies the name of the library that contains the Q & A database.

The possible library values are:

*QSTLIB

The library containing the specified Q & A database is searched. If *SELECT is specified on the QSTDB parameter, any Q & A database in any library to which you are authorized can be selected.

library-name

Specify the name of the library to be searched. If *SELECT is specified on the QSTDB parameter, any database in the library to which you are authorized can be selected.

Тор

Examples

CHGQSTDB

This command shows the Change Q&rbl.&&rbl.A Database display.

Error messages

None

Chg Recovery for Access Paths (CHGRCYAP)

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

Parameters Examples Error messages

The Change Recovery for Access Paths (CHGRCYAP) command is used to change the target access path recovery time for the system or for one or more auxiliary storage pools (ASPs). The system uses no more than the specified target access path recovery time when recovering access paths during an initial program load (IPL) or vary on of an independent ASP after an abnormal system end. Because the access path recovery time is a target, performance may range around the target.

The time taken to rebuild access paths exposed while running the Copy File (CPYF), the Reorganize Physical File Member (RGZPFM), or the Restore Object (RSTOBJ) commands is not considered in the target access path recovery time of access paths protected with this command.

You can use this command to manage the protection of access paths that are not already protected through journaling. Changes made with this command are an immediate change in policy; however, a little time may be needed for the system to adjust its performance to meet the new target.

For more information on using this command, see the "Journal management" article in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restrictions:

- You must have job control (*JOBCTL) special authority to use this command.
- This command is shipped with public *EXCLUDE authority, and the QPGMR and QSYSOPR user profiles have private authorities to use this command.
- If the current access path recovery state is *OFF, the user must be in a restricted state to activate system-managed access-path protection by specifying a target access path recovery time value.
- If no user auxiliary storage pools (ASPs) exist on the system, an access path recovery time for ASP 1 cannot be specified. The access path recovery time must be specified on the SYSRCYTIME parameter.

Keyword	Description	Choices	Notes
SYSRCYTIME	System recovery time	1-1440, <u>*SAME</u> , *SYSDFT, *NONE, *MIN, *OFF	Optional, Positional 1
ASPRCYTIME	ASP recovery time	Values (up to 32 repetitions): Element list	Optional
	Element 1: ASP number	1-32	
	Element 2: Recovery time	1-1440, *SAME, *NONE, *MIN	
ASPDEVRCY	ASP device recovery time	Values (up to 223 repetitions): Element list	Optional
	Element 1: ASP device	Name	
	Element 2: Recovery time	1-1440, *SAME, *NONE, *MIN	
INCACCPTH	Include access paths	*SAME, *ALL, *ELIGIBLE	Optional

Parameters

System recovery time (SYSRCYTIME)

Specifies the target access path recovery time to be used system-wide.

Note: Changing from *OFF to another value must be done when the system is in a restricted state.

*SAME

The value does not change.

*SYSDFT

The system access path recovery time value is set to the system default value of 60 minutes.

*NONE

The time allotted to rebuild access paths is not limited. No access path protection is provided by the system. The system continues to monitor current exposure. The time it takes to rebuild the access paths is available for review through the Display Recovery for Access Paths (DSPRCYAP) or the Edit Recovery for Access Paths (EDTRCYAP) commands.

- *MIN Minimum access path recovery time for the system is used, which provides for the fastest access path recovery. All eligible access paths for the entire system are protected.
- ***OFF** The time allotted to rebuild the access paths is not limited. No access path protection is provided by the system. The system does not monitor current exposure.

system-access-path-recovery-time

Specify the time (in minutes) to be targeted for access path recovery for the entire system. Valid values range from 1 through 1440.

Note: The system may not be able to protect enough access paths to meet the target access path recovery time. You can review access path recovery status by using the DSPRCYAP command.

Reasons that the target access path recovery time may not be met:

- 1. Access paths cannot be protected if two of the underlying physical files are journaled to different journals.
- 2. If the system access path recovery time value was changed just prior to the system crash, the new time value may not be in effect.
- 3. Access paths were exposed due to the CPYF, RGZPFM, or RSTOBJ command being run.
- 4. Damage was done to the internal system environment which maintains the system-managed access-path protection (SMAPP) support.

ASP recovery time (ASPRCYTIME)

Specifies the target access path recovery time per auxiliary storage pool. This parameter is valid and prompted only if the system has basic user ASPs.

Element 1: Auxiliary storage pool ID

ASP-identifier

Specify the value ranging from 1 through 32 that is the identifier of the ASP to which the target access path recovery time applies. Valid values depend on the ASPs active on the system.

Note: The value of 1 is the system ASP, any other value indicates a user ASP.

To specify the target access path recovery time for an independent ASP, use the ASPDEVRCY parameter.

Element 2: Recovery time

*SAME

The value does not change.

*NONE

The access paths for the specified ASP are protected only if they need to be protected to reach the system access path recovery time specified.

*MIN All of the access paths for the specified ASP are protected. The system uses the minimum time needed for access path recovery.

access-path-recovery-time

Specify the number of minutes to be targeted for access path recovery for the specified ASP. If both the system access path recovery time and an ASP access path recovery time are specified, the system uses the value specifying the lesser amount of time. Valid values range from 1 through 1440.

Тор

ASP device recovery time (ASPDEVRCY)

Specifies the target access path recovery time per independent auxiliary storage pool. This parameter is valid and prompted only if the system has active or available independent ASPs.

Element 1: Auxiliary storage pool ID

ASP-device-name

Specify the name of the independent ASP that is the identifier of the ASP to which the target access path recovery time applies. Valid names depend on the ASPs active or available on the system.

Element 2: Recovery time

*SAME

The value does not change.

*NONE

The access paths for the specified ASP are protected only if they need to be protected to reach the specified system access path recovery time.

*MIN All of the eligible access paths for the specified ASP are protected. The system uses the minimum time needed for access path recovery.

access-path-recovery-time

Specify the number of minutes to be targeted for access path recovery for the specified ASP. If both the system access path recovery time and an ASP access path recovery time are specified, the system uses the value specifying the lesser amount of time. Valid values range from 1 through 1440.

Тор

Include access paths (INCACCPTH)

Specifies whether the access path recovery time specification should include only those access paths which are considered eligible for protection or include all access paths. The access paths which are not eligible for protection are:

- Access paths built over physical files which are journaled to separate journals.
- Access paths built over a physical file which is journaled to a journal whose journal state is currently *STANDBY.

Note: Access paths with *REBLD maintenance are not considered for access path protection and are not included in the not eligible time since these access paths are not recovered during an IPL or during the vary on of an independent ASP.

Note: Encoded vector access paths are also not considered for for access path protection and are not included in the not eligible time.

Note: Access paths that have international components for unicode (ICU) sort sequence tables are also not considered for for access path protection and are not included in the not eligible time. Access paths with other sort sequence tables are considered.

*SAME

The value does not change.

*ALL The access path recovery time specification includes all access paths, both those that are and those that are not eligible.

*ELIGIBLE

The access path recovery time specification includes only those access paths which are considered eligible for protection.

Тор

Examples

Example 1: Changing the System Recovery Time for Access Paths

CHGRCYAP SYSRCYTIME (180)

This command changes the target access path recovery time for the entire system to 180. This protects enough access paths to limit the time needed at IPL to recover all eligible access paths on the system to 180 minutes.

The target access path recovery time includes access paths which are considered not eligible.

Example 2: Changing the User ASP Recovery Times for Access Paths

CHGRCYAP ASPRCYTIME((2 *MIN) (3 *NONE)) INCACCPTH(*ELIGIBLE)

This command changes the access path recovery times for user ASPs. The user ASP 2 is changed to *MIN, which protects all access paths on the ASP. The user ASP 3 is changed to *NONE, which protects access paths on the ASP only if needed to reach the system access path recovery time.

The target access path recovery time includes only access paths which are considered eligible.

Example 3: Changing the Independent ASP Recovery Times for Access Paths

CHGRCYAP ASPRCYTIME((2 *MIN)) ASPDEVRCY((WAREHUS1 20) (ORDERDB *MIN)) INCACCPTH(*ALL)

This command changes the access path recovery times for one basic user ASP and two independent user ASPs. The user ASP 2 is changed to *MIN, which protects all access paths on the ASP. The independent user ASP with ASP device name WAREHUS1 is changed to 20 minutes, which protects enough access paths on the ASP to acheive a vary on access path rebuild time of 20 minutes. The independent user ASP with ASP device name ORDERDB is changed to *MIN, which protects all access paths on the independent ASP.

All target access path recovery times for the system (not just those specified on this command) will be defined to include all access paths. More eligible access paths will be protected to account for any access paths that are not eligible.

Error messages

*ESCAPE Messages

CPF70E6

ASPRCYTIME parameter not valid.

CPF70E8

ASP &1 specified more than once.

CPF70E9

ASP &1 not configured or off-line.

CPF70FA

Recovery times reset before changes completed.

CPF70FB

No authority to use command.

CPF70F4

Error occurred.

CPF70F7

Restricted system required to change recovery times.

CPF70F9

Not all recovery time changes made active.

CPF700F

Access path recovery time for &1 set to *NONE.

CPF701C

Change to system access path recovery time canceled.

CPF701D

Error occurred during change of recovery times.

CPF701E

Access path protection cannot be turned *OFF.

CPF702E

Access path recovery times set to system defaults.

CPF9814

Device &1 not found.

CPF9825

Not authorized to device &1.

CPFB8ED

Device description &1 not correct for operation.

Change RDB Directory Entry (CHGRDBDIRE)

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

Parameters Examples Error messages

The Change Relational Database Directory Entry (CHGRDBDIRE) command allows you to change an entry in the relational database (RDB) directory. Values for any of the RDB's parameters, except its name, can be changed.

Note: Changes to an entry do not affect any connections that are using the RDB directory when the change is made. Changes take effect the next time a CONNECT operation is performed.

Restriction: You must have execute authority to the application requester driver program to specify the program on this command.

Тор

Parameters

Keyword	Description	Choices	Notes
RDB	Entry	Element list	Required, Key,
	Element 1: Relational database	Character value	Positional 1
	Element 2: Relational database alias	Character value, <u>*NONE</u>	_
RMTLOCNAME	Remote location	Single values: *ARDPGM, *LOOPBACK Other values: <i>Element list</i>	Optional, Positional 2
	Element 1: Name or address	Character value, *LOCAL, <u>*SAME</u>	
	Element 2: Type	*SNA, *IP, <u>*SAME</u>	
TEXT	Text	Character value, *BLANK, *SAME	Optional
PORT	Port number or service program	Character value, *DRDA, <u>*SAME</u>	Optional
RMTAUTMTH	Remote authentication method	Element list	Optional
	Element 1: Preferred method	*USRID, *USRIDPWD, *ENCRYPTED, *KERBEROS, *SAME	
	Element 2: Allow lower authentication	*ALWLOWER, *NOALWLOWER, <u>*SAME</u>	-
DEV	Device	Element list	Optional
	Element 1: APPC device description	Name, *LOC, <u>*SAME</u>	
LCLLOCNAME	Local location	Communications name, *LOC, *NETATR, *SAME	Optional
RMTNETID	Remote network identifier	<i>Communications name, *LOC, *NETATR, *NONE, <u>*SAME</u></i>	Optional
MODE	Mode	Communications name, *NETATR, <u>*SAME</u>	Optional
TNSPGM	Transaction program	Character value, *DRDA, <u>*SAME</u>	Optional

Keyword	Description	Choices	Notes
ARDPGM	Application requester driver	Single values: *DRDA, * SAME Other values: <i>Element list</i>	Optional - -
	Element 1: Program	Qualified object name	
	Qualifier 1: Program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	

Entry (RDB)

Specifies the relational database name information.

Note: Valid relational database names and aliases must begin with a letter and consist of uppercase A-Z, 0-9, and underscore.

Element 1: Relational database

Specifies the relational database name as identified on the remote location. You can specify a maximum of 18 characters for the name. MVS relational databases allow a maximum of 16 characters.

Element 2: Relational database alias

Specifies the relational database alias. The alias is used for locally identifing the relational database specified above. You can specify a maximum of 18 characters for the alias.

Remote location (RMTLOCNAME)

Specifies the remote location name of the system on which the RDB is located.

The possible values are:

*SAME

The remote location name does not change.

*LOCAL

This entry is the system database (system ASP and any basic ASPs) on this system. You can specify *LOCAL for only one entry in the RDB directory.

Note: If *LOCAL is specified, the DEV, LCLLOCNAME, RMTNETID, MODE, TNSPGM and ARDPGM parameters are ignored, and the value of the second element is forced to *IP.

*LOOPBACK

This value is an alias for the IP address of the host system. It can be used for a user database (ASP group) on the local system.

Note: If *LOOPBACK is specified, the DEV, LCLLOCNAME, RMTNETID, MODE, TNSPGM and ARDPGM parameters are ignored, and the value of the second element is forced to *IP.

*ARDPGM

The RDB is accessed by using the application requester driver program specified on the ARDPGM parameter. A remote location name is not used to locate the RDB.

Note: If *ARDPGM is specified, the PORT, DEV, LCLLOCNAME, RMTNETID, MODE, and TNSPGM parameters need not be specified, and if they are specified, they are ignored.

remote-location-name

The first element of this parameter can take several forms:

- SNA remote location name (LU name). Specify a maximum of 8 characters for the remote location name. If this form is used, the second element of this parameter must be *SNA.
- SNA remote network identifier and remote location name separated by a period. Specify a maximum of 8 characters for the remote location name, and a maximum of 8 characters for the remote network identifier. If this form of the parameter is used, the second element of this parameter must be *SNA, and any value specified for the RMTNETID parameter must agree.
- IP address in dotted decimal form. Specify an internet protocol address in the form nnn.nnn.nnn where each nnn is a number in the range 0 through 255. If this form is used, the second element of this parameter must be specified as *IP.
- IP host domain name. Specify an internet host domain name of up to 254 characters in length. If this form is used, the second element of this parameter must be specified as *IP.

If *IP is specified for the second element, the DRDA application server at the remote location must support the use of TCP/IP, and the DEV, LCLLOCNAME, RMTNETID, MODE, and TNSPGM parameters will be ignored.

If *IP is not specified, the application server must support SNA connectivity. More information about SNA remote location names can be found in the APPC Programming book, SC41-5443 and the APPN Support information in the iSeries Information Center at http://www.iseries.ibm.com/infocenter.

Text (TEXT)

Specifies the text that briefly describes the object.

The possible values are:

*SAME

The text does not change.

*BLANK

The text is changed to blanks.

'description'

Specify no more than 50 characters of text enclosed in apostrophes.

Тор

Port number or service program (PORT)

Specifies the TCP/IP port that is used at the remote location to communicate with the system on which the RDB is located. This parameter will be ignored if *IP is not specified in the RMTLOCNAME parameter.

The possible values are:

*SAME

The value does not change.

*DRDA

The DRDA well-known port of 446 will be used.

port-number

Specify a number ranging from 1 through 65535.

service-name

Specify a maximum of 14 characters for the service name. This name must be registered in the service database file.

Тор

Remote authentication method (RMTAUTMTH)

Specifies the preferred remote authentication method on a DDM/DRDA TCP/IP connection request. The actual method used depends on the outcome of the negotiation process between client and server, which depends on the cryptographic support available and the server security configuration. The CHGDDMTCPA (Change DDM TCP/IP Attributes) command can be used to configure DDM/DRDA TCP/IP security on iSeries servers. This parameter will be ignored if *IP is not specified in the **Remote location** (RMTLOCNAME parameter).

Element 1: Preferred method

Specifies the initial authentication method proposed to the server. Based on the authentication methods supported by the server and the value specified for the **Allow lower authentication** element of this parameter, an authentication method is negotiated that is acceptable to both the Application Requester and Application Server systems.

Possible values are:

*SAME

This value does not change.

*USRID

User ID only is sent on a DDM connection request. This is the lowest authentication method.

*USRIDPWD

User ID and associated password is sent on a DDM connection request. Passwords are not encrypted if this authentication method is used.

*ENCRYPTED

User ID and associated encrypted password is sent on a DDM connection request. Cryptographic support must be available on both systems for this authentication method to be used.

***KERBEROS**

Authentication occurs using Kerberos. The RDB name must map to a target principal name in the Enterprise Identity Mapping (EIM) environment. Kerberos needs to be configured on both systems for this authentication method to be used.

Element 2: Allow lower authentication

Specifies whether an authentication method lower than what was specified for the **Preferred method** element of this parameter will be accepted during negotiation with the Application Server system. If the Application Server system is configured to require a higher authentication method than the value specified for the **Preferred method** element of this parameter and the Application Requester system can support a higher authentication method, the negotiated authentication method can always be higher than the **Preferred method**. From highest to lowest, the authentication methods are:

- *KERBEROS
- *ENCRYPTED
- *USRIDPWD

• *USRID

Possible values are:

*SAME

This value does not change.

*ALWLOWER

Allow negotiation of a lower authentication method than what was specified for the **Preferred method** element of this parameter.

*NOALWLOWER

Do not allow negotiation of a lower authentication method than what was specified for the **Preferred method** element of this parameter.

Тор

Device (DEV)

Specifies the name of the advanced program-to-program communications (APPC) device description on this system that is used with this RDB entry.

More information is in the APPC Programming book, SC41-5443, and the APPN Support information in the iSeries Information Center at http://www.iseries.ibm.com/infocenter.

The possible values are:

*SAME

The name of the device description does not change.

*LOC If APPC is being used, the system determines which device description is used. If advanced peer-to-peer networking (APPN) is being used, the system ignores this parameter.

device-name

Specify a maximum of 10 characters for the name of a device description.

Local location (LCLLOCNAME)

Specifies the local location name by which this system is identified to the system on which the RDB is located. The local location name cannot be the same as the remote location name.

More information on local location names is in the APPC Programming book, SC41-5443.

The possible values are:

*SAME

The local location name does not change.

*LOC If advanced program-to-program communications (APPC) is being used, the system determines which local location name is used. If advanced peer-to-peer networking (APPN) is being used, the system uses the default local location name defined in the network attributes.

*NETATR

The LCLLOCNAME value specified in the system network attributes is used.

local-location-name

Specify a maximum of 8 characters for the local location name.

Remote network identifier (RMTNETID)

Specifies the remote network identifier of the system on which the RDB is located. If this parameter is specified, the RMTLOCNAME parameter must be consistent with this RMTNETID parameter. If the RMTLOCNAME parameter specified a network ID, this parameter must agree (otherwise, an error message will be issued). If the RMTLOCNAME parameter does not specify any network ID, there is no possibility of conflict with this parameter.

More information on remote network identifiers is in the APPC Programming book, SC41-5443.

The possible values are:

*SAME

The value does not change.

*LOC If advanced program-to-program communications (APPC) is being used, the system determines which remote network identifier is used. If advanced peer-to-peer networking (APPN) is used, the system uses the local network identifier defined in this system's network attributes for the remote network identifier.

*NETATR

The LCLNETID value specified in the system network attributes is used.

*NONE

No remote network identifier (ID) is used.

remote-network-identifier

Specify a maximum of 8 characters for the remote network identifier.

More information on remote network identifiers is in the APPC Programming book, SC41-5443.

Тор

Mode (MODE)

Specifies the mode name to use with the remote location name to communicate with the system on which the RDB is located.

The possible values are:

*SAME

The mode name does not change.

*NETATR

The mode in the network attributes is used.

BLANK

A mode name of all blanks is used.

mode-name

Specify a maximum of 8 characters for the mode name.

More information on mode names is in the APPC Programming book, SC41-5443.

Transaction program (TNSPGM)

Specifies the name of the transaction program to use with the RDB entry.

The possible values are:

*SAME

The transaction program name does not change.

*DRDA

The distributed relational database architecture (DRDA) transaction program name, X'07F6C4C2', is used. DRDA is a means by which RDBs communicate with each other over a network.

transaction-program-name

Specify the transaction program name in one of the following formats:

- A 4-byte hexadecimal name, which is entered by enclosing the 8 hexadecimal digits in apostrophes with a prefix of X. For example, X'07F6C4C2' is a 4-byte hexadecimal name.
- An 8-byte character name.

Note: If you are typing a hexadecimal value on a command prompt and the prompt is too small for the number of characters you want to type, type an ampersand (&) to expand the prompt to hold the necessary characters.

Тор

Application requester driver (ARDPGM)

Specifies the qualified name of the application requester driver that is the program to be called to process SQL requests directed to the RDB. The program must exist and must be of the object type *PGM.

The possible values are:

*DRDA

The Distributed Relational Database Architecture (DRDA) application requester is used.

The name of the program name can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

Specify a value ranging from 0 through 255. Specify a value ranging from 0 through 255.

library-name

Specify the name of the library where the program name is created.

program-name

Specify the name of the application requester driver program to be called to process the SQL requests.

Тор

Examples

Example 1: Changing an Entry for *SNA type CHGRDBDIRE RDB(YOURRDB) RMTLOCNAME(NEWARK)

This command changes a directory entry to use Newark as the new remote location name to access YOURRDB.

Example 2: Changing an Entry for *IP type

CHGRDBDIRE RDB(MYRDB) RMTLOCNAME(ROCHESTER.XYZ.COM *IP)

This command changes a directory entry to use an internet protocol domain name to access MYRDB. The second element of RMTLOCNAME indicates that TCP/IP is to be used for connections.

Тор

Error messages

*ESCAPE Messages

CPF3EC1

Change relational database directory entry failed.

Тор

Change Remote Definition (CHGRMTDFN)

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

Parameters Examples Error messages

The Change Remote Definition (CHGRMTDFN) command changes the attributes of a remote system in the remote definition table.

Restriction: You must have *ALLOBJ authority to use this command.

Тор

Parameters

Keyword	Description	Choices	Notes
SYSTEM	System name	Element list	Required, Key,
	Element 1: System name	Character value, *ANY	Positional 1
	Element 2: System group	Character value	
TEXT	Text	Character value, *SAME , *BLANK	Optional, Positional 2
MTGNTCDOC	Meeting notice document type	*SAME, *FFTDCA, *EMN	Optional
CALDTASTM	Calendar data stream	Single values: *SAME , *NONE Other values (up to 5 repetitions): <i>Communications name</i> , *OV400	Optional
RMTCALPWD	Calendar password	Simple name, <u>*SAME</u> , *NONE	Optional
RMTUSRAUT	Remote user authority	*SAME , *PRIVATE, *PUBLIC, *MINIMUM, *EXCLUDE	Optional
RMTLOCNAME	Remote location	Communications name, *SAME , *SYSTEM	Optional
LCLLOCNAME	Local location	<i>Communications name,</i> *SAME , *LOC, *NETATR	Optional
RMTNETID	Remote network identifier	<i>Communications name,</i> *SAME , *LOC, *NETATR, *NONE	Optional
MODE	Mode	<i>Communications name,</i> *SAME , *NETATR	Optional

Тор

System name (SYSTEM)

Specifies the system name and system group of the remote system being changed.

This is a required parameter.

The possible values are:

*ANY The default definition, which is used by remote systems for whom attributes are not yet defined, is changed.

The possible system name value is:

system-name

Specify the name of the remote system being changed.

The possible system group value is:

system-group

Specify the group name of the remote system being changed. The system group name is blank if this value is not specified.

Тор

Text (TEXT)

Specifies text that briefly describes the remote system definition. More information on this parameter is in Appendix A of the CL Reference.

The possible values are:

*SAME

The value does not change.

*BLANK

Text is not specified.

'description'

Specify no more than 50 characters of text, enclosed in apostrophes.

Тор

Meeting notice document type (MTGNTCDOC)

Specifies the type of meeting notice documents accepted by the remote system.

The possible values are:

*SAME

The value does not change.

*FFTDCA

Final-form text documents are accepted. The remote system does not accept enterprise meeting notice architecture documents.

*EMN Enterprise meeting notice architecture documents are accepted (post-V2R1M1 AS/400 systems).

Тор

Calendar data stream (CALDTASTM)

Specifies the type of calendar data stream that the local system uses when sending a request for calendar information to this remote system. Each type of calendar data stream represents a format in which remote calendar requests are made from the local system to this remote system.

The possible single values are:

*SAME

The value does not change.

*NONE

No calendar data stream is used.

The possible multiple values are:

*OV400

The OfficeVision for AS/400 calendar data stream is used.

calendar-data-stream

Specify the name of the calendar data stream that is used. The name of the data stream can be a maximum of 10 characters.

Тор

Calendar password (RMTCALPWD)

Specifies the password that is associated with user profile QRMTCAL on the remote system. This user profile is used to sign on to the remote system when processing a request for calendar information.

The possible values are:

*SAME

The value does not change.

*NONE

No password is used for user profile QRMTCAL.

calendar-password

Specify the password that is defined for QRMTCAL. If the password is numeric, it must begin with a Q (for example, specify Q1234 when 1234 is the password).

Тор

Remote user authority (RMTUSRAUT)

Specifies the object authority for calendar objects on the local system to be used for incoming requests for calendar information from remote system users. This parameter is used by OfficeVision for AS/400 calendar processing to determine authority to calendars.

The possible values are:

*SAME

The value does not change.

*PRIVATE

Private authority is used for requests from the remote system. If private authority does not exist, public authority is used.

*PUBLIC

Public authority is used for requests from the remote system.

*MINIMUM

The lesser of the private or the public authority is used for requests from the remote system.

*EXCLUDE

Local system objects cannot be accessed by users on the remote system.

Тор

Remote location (RMTLOCNAME)

Specifies the remote location name of the remote system being updated.

The possible values are:

*SAME

The value does not change.

*SYSTEM

The name specified on the SYSTEM parameter is used for the remote location name.

remote-location-name

Specify the full name of a remote location.

Тор

Local location (LCLLOCNAME)

Specifies the location name that identifies the local system to the remote system.

The possible values are:

*SAME

The value does not change.

*LOC The local location name associated with the remote location is used.

*NETATR

The LCLLOCNAME value specified in the system network attributes is used.

local-location-name

Specify the name of the local location.

Remote network identifier (RMTNETID)

Specifies the remote network identifier (ID) of the remote system being updated.

The possible values are:

*SAME

The value does not change.

*LOC The remote network ID associated with the remote location is used. If several remote network IDs are associated with the remote location, the system determines which remote network ID is used.

*NETATR

The RMTNETID value specified in the system network attributes is used.

*NONE

No remote network ID is used.

remote-network-ID

Specify the remote network ID.

Тор

Mode (MODE)

Specifies the name of the mode that defines the device sessions used to request data from the remote system.

The possible values are:

*SAME

The value does not change.

*NETATR

The mode name specified in the network attributes is used.

mode-name

Specify the name of the mode.

Тор

Examples

Example 1: Changing the Description of a Remote Definition

CHGFRMTDFN SYSTEM(ABCXYZ) TEXT('LONDON REMOTE XYZ')

This command changes the description of the remote system ABCXYZ to LONDON REMOTE XYZ.

Example 2: Changing the Calendar Data Stream for Undefined Systems

CHGRMTDFN SYSTEM(*ANY) CALDTASTM(*0V400)

This command changes the default definition for remote systems that do not have specific remote definitions. These systems are defined to support the OfficeVision data stream for remote calendar requests.

Error messages

*ESCAPE Messages

CPF6DCA

SYSTEM parameter cannot be local system.

CPF6DCC

Remote definition for system &1 &2 not found.

CPF9899

Error occurred during processing of command.

Тор

Change Remote Journal (CHGRMTJRN)

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

Parameters Examples Error messages

The Change Remote Journal (CHGRMTJRN) command is used to change the journal state for remote journals.

This command is used on the source system for a remote journal that is associated with a source-system journal, to change the state of the remote journal from *ACTIVE to *INACTIVE or from *INACTIVE to *ACTIVE. A journal state of *ACTIVE for a remote journal indicates that journal entries can be received from the associated journal on the source system. A journal state of *INACTIVE for a remote journal indicates that the journal is not ready to receive journal entries from a source journal. This command also allows additional attributes that are associated with the journal state to be set.

The Change Journal (CHGJRN) command can be used to modify the other journal attributes of remote journals, such as the journal message queue, deleting receivers, and text.

Restrictions:

- A user profile must exist on the target system by the same name as the user profile that is running this command on the source system. This restriction is irrespective of the selected communications protocol.
- Synchronous delivery mode is not supported when a remote journal is specified for the source system journal name parameter.
- The journal state of the remote journal to be activated cannot already be *ACTIVE.
- The journal state of the remote journal to be inactivated cannot already be *INACTIVE.
- If the remote journal state is *CTLINACT, then the remote journal cannot be inactivated by specifying a INACTOPT(*CNTRLD).
- The remote journal to be activated cannot already be replicating journal entries to other remote journals.
- A journal receiver that was one of a pair of dual receivers cannot be replicated.
- A journal receiver that was never attached to a journal after Version 4 Release 2 Modification 0 has been installed cannot be replicated because all of the required information is not contained within the receiver.
- The specified relational database directory entry (RDB) must meet the following rules:
 - The communications protocol must be one of the remote journal function supported protocols.
 - The remote location name in the RDB cannot refer to the *LOCAL database.
 - The RDB cannot use an application requester driver program (*ARDPGM) to locate the target system.

Тор

Parameters

Keyword	Description	Choices	Notes
RDB	Relational database	Name	Required, Positional 1

Keyword	Description	Choices	Notes
SRCJRN	Source journal	Qualified object name	Required,
	Qualifier 1: Source journal	Name	Positional 2
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TGTJRN	Target journal	Single values: *SRCJRN Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Target journal	Name	
	Qualifier 2: Library	Name	
JRNSTATE	Journal state	*SAME, *ACTIVE, *INACTIVE	Optional
DELIVERY	Delivery	*ASYNC, *SYNC	Optional
STRJRNRCV	Starting journal receiver	Single values: *ATTACHED , * SRCSYS Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Starting journal receiver	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
SNDTSKPTY	Sending task priority	1-99, <u>*SYSDFT</u>	Optional
INACTOPT	How to make inactive	*CNTRLD, *IMMED	Optional

Relational database (RDB)

Specifies the name of the relational database directory entry that contains the remote location name of the target system. This name should match the name of the *LOCAL relational database directory entry on the target system.

This is a required parameter.

relational-database-entry

Specify a maximum of 18 characters for the name of the relational database directory entry.

Тор

Тор

Source journal (SRCJRN)

Specifies the name of the source journal that is associated with the remote journal that is being changed, and the library in which it resides.

This is a required parameter.

Qualifier 1: Source journal

source-journal-name

Specify the source journal that is associated with the remote journal that is being changed.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

library-name

Specify the name of the library in which the journal resides.

Target journal (TGTJRN)

Specifies the remote journal on the target system that is being changed.

Single values

*SRCJRN

The target journal name is exactly the same as the source journal name.

Qualifier 1: Target journal

target-journal-name

Specify the name of the target journal that is being changed.

Qualifier 2: Library

library-name

Specify the name of the library in which the journal resides.

Тор

Journal state (JRNSTATE)

Specifies whether the remote journal is ready to receive journal entries from a source journal.

*SAME

The value does not change.

*ACTIVE

The remote journal is ready to receive journal entries from a source journal.

*INACTIVE

The remote journal is not ready to receive journal entries from a source journal.

Тор

Delivery (DELIVERY)

Specifies whether journal entries are replicated synchronously or asynchronously when the remote journal is activated.

Note: This parameter is only valid when JRNSTATE(*ACTIVE) is specified.

*ASYNC

Journal entries are replicated asynchronously.

*SYNC

Journal entries are replicated synchronously.

Тор

Starting journal receiver (STRJRNRCV)

The journal receiver where the replication of journal entries from the source system to the target system starts.

Note: This parameter is only valid when JRNSTATE(*ACTIVE) is specified.

*ATTACHED

The replication of journal entries starts with the journal receiver that is currently attached to the remote journal on the target system. The journal entries are replicated from the corresponding journal receiver that is associated with the journal on the source system. The replication starts with the journal entries that follow the last journal entry that currently exists in the attached journal receiver on the target system. If the remote journal on the target system does not have an attached journal receiver, the journal receiver that is currently attached to the journal on the source system is created on the target system and attached to the remote journal on the target system. Then journal entries are replicated starting with the first journal entry in the journal receiver that is currently attached to the journal on the source system does not have an attached journal entries are replicated starting with the first journal entry in the journal receiver that is currently attached to the journal on the source system does not have an attached journal entries are replicated starting with the source system. If the journal on the source system does not have an attached journal receiver, which is only possible in the case of a remote journal that is associated with another remote journal, no journal entries can be replicated and an error is returned.

*SRCSYS

The replication of journal entries starts with the journal receiver that is currently attached to the journal on the source system. If the corresponding journal receiver exists and is attached to the remote journal on the target system, journal entries are replicated starting with the journal entries that follow the last journal entry that currently exists in the attached journal receiver on the target system. Otherwise, if the corresponding journal receiver exists but is not attached to the remote journal on the target system, no journal entries can be replicated and an error is returned. If the corresponding journal receiver does not exist on the target system. Then journal entries are replicated starting with the first journal entry in the journal receiver that is currently attached to the journal on the source system. If the journal on the source system does not have an attached journal receiver, which is only possible in the case of a remote journal that is associated with another remote journal, no journal entries can be replicated and an error is returned.

starting-journal-receiver-name

Specify the journal receiver where the replication of journal should start. If the corresponding journal receiver exists and is attached to the remote journal on the target system, journal entries are replicated starting with the journal entries that follow the last journal entry that currently exists in the attached journal receiver on the target system. Otherwise, if the corresponding journal receiver exists but is not attached to the remote journal on the target system, no journal entries can be replicated and an error is returned. If the corresponding journal receiver does not exist on the target system, then the journal receiver is created on the target system and attached to the remote journal entries are replicated starting with the first journal entry in the specified journal receiver on the source system.

The name of the starting journal receiver can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Sending task priority (SNDTSKPTY)

Specifies the priority of the sending task on the source system for asynchronously maintained remote journals. The priority is a value from 1 (highest priority) through 99 (lowest priority), which represents the importance of the task when it competes with other tasks for machine resources. This value represents the relative (not absolute) importance of the task.

Note: This parameter is only valid when JRNSTATE(*ACTIVE) and DELIVERY(*ASYNC) are specified.

*SYSDFT

The system chooses a value for the sending task priority that is higher than the highest priority a user may specify (higher than priority 1).

sending-task-priority

Specify a value between 1 and 99 for the priority of the sending task on the source system.

Тор

How to make inactive (INACTOPT)

Specifies how the replication of journal entries should be ended when the remote journal is inactivated.

Note: This parameter is only valid when JRNSTATE(*INACTIVE) is specified.

*CNTRLD

A controlled inactivate of journal entry replication is performed. A controlled inactivate means that the system should replicate all journal entries already queued to be sent from the source system to the target system before inactivating the remote journal. No additional journal entries are queued after a request to perform a controlled inactivate. A controlled inactivate is not possible when a journal is in catch-up, or when it is being synchronously maintained. In both of these cases, the request to perform a controlled inactivate is implicitly changed by the system to an immediate inactivate request.

*IMMED

An immediate inactivate of journal entry replication is performed. An immediate inactivate means that the system will not continue to replicate any journal entries that are already queued before inactivating the remote journal.

Тор

Examples

Example 1: Activating a Remote Journal to be Maintained Asynchronously

```
CHGRMTJRN RDB(CHICAGO)
SRCJRN(LCLLIB/JOURNAL1) TGTJRN(RMTLIB/JOURNAL1)
JRNSTATE(*ACTIVE) DELIVERY(*ASYNC)
SNDTSKPTY(*SYSDFT)
```

This command activates remote journal JOURNAL1 in library RMTLIB so that journal entries will be replicated from source journal JOURNAL1 in library LCLLIB to remote journal JOURNAL1 in library RMTLIB. The replication will occur asynchronously, and the system will set the priority of the sending task.

Example 2: Inactivating a Remote Journal

CHGRMTJRN RDB(CHICAGO) SRCJRN(LCLLIB/JOURNAL1) TGTJRN(RMTLIB/JOURNAL1) JRNSTATE(*INACTIVE) INACTOPT(*IMMED) This command inactivates remote journal JOURNAL1 in library RMTLIB so that journal entries will no longer be replicated from source journal JOURNAL1 in library LCLLIB to remote journal JOURNAL1 in library RMTLIB. The inactivation will occur immediately.

Тор

Error messages

*ESCAPE Messages

CPF69A2

State of journal &1 in &2 not changed.

CPF69A3

State of journal &1 in &2 not changed.

CPF694D

Unexpected journal receiver &8 found.

CPF694F

Communications failure.

CPF696F

State of journal &1 in &2 not changed.

CPF697A

State of journal &1 in &2 not changed.

CPF697B

State of journal &1 in &2 not changed.

CPF697C

State of journal &1 in &2 not changed.

CPF697D

State of journal &1 in &2 not changed.

CPF697E

State of journal &1 in &2 not changed.

CPF697F

State of journal &1 in &2 not changed.

CPF6973

Systems or journal environments not compatible.

CPF6974

State of journal &1 in &2 not changed.

CPF698A

State of journal &1 in &2 not changed.

CPF698B

Unexpected journal receiver attached to &1.

CPF698C

State of journal &1 in &2 not changed.

CPF698D

Journal &1 not a remote journal.

CPF698E

Journal &1 not associated with source journal.

CPF698F

State of journal &1 in &2 not changed.

CPF6982

Relational database directory entry &1 not valid.

CPF699A

Unexpected journal receiver &8 found.

CPF699E

State of journal &1 in &2 not changed.

CPF6993

State of journal &1 in &2 not changed.

CPF6994

State of journal &1 in &2 not changed.

CPF6995

Unexpected journal receiver &8 found.

CPF6996

Replication of journal entries ended.

CPF6997

Unexpected journal receiver &8 found.

CPF6998

State of journal &1 in &2 not changed.

CPF6999

State of journal &1 in &2 not changed.

CPF70A3

Remote journal &1 in &2 not changed.

CPF70DB

Remote journal function failed.

CPF70D9

Changing journal state not allowed. Reason code &3.

CPF701B

Journal recovery of an interrupted operation failed.

CPF9801

Object &2 in library &3 not found.

CPF9802

Not authorized to object &2 in &3.

CPF9803

Cannot allocate object &2 in library &3.

CPF9810

Library &1 not found.

CPF9814

Device &1 not found.

CPF9820

Not authorized to use library &1.

CPF9830

Cannot assign library &1.

Тор

Change Reply List Entry (CHGRPYLE)

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

Parameters Examples Error messages

The Change Reply List Entry (CHGRPYLE) command changes a system reply list entry. Any of the attributes of a reply list entry can be changed, except for the sequence number.

The reply list is used as a source for automatic responses to predefined inquiry messages.

The reply list is only used when an inquiry message is *sent* by a job that has the system reply list attribute INQMSGRPY(*SYSRPYL) specified. The INQMSGRPY attribute can be changed with the CHGJOB command.

New entries may be added to the reply list with the Add Reply List Entry (ADDRPYLE) command; entries can be removed with the Remove Reply List Entry (RMVRPYLE) command. The entire list of entries can be shown with the Work with Reply List Entry (WRKRPYLE) command; from the display presented you can add, change, and remove individual entries.

Restrictions:

- 1. This command is shipped with public *EXCLUDE authority and the QPGMR user profile has private authority to use the command.
- 2. To use this command, you must be signed on as QPGMR, or have *USE special authority.

Keyword	Description	Choices	Notes
SEQNBR	Sequence number	1-9999	Required, Positional 1
MSGID	Message identifier	Character value, *SAME , *ANY	Optional
CMPDTA	Compare data	Element list	Optional
	Element 1: Comparison data	Character value, *SAME , *NONE	
	Element 2: Message data start position	1-999, <u>*SAME</u> , *NONE	
RPY	Message reply	Character value, *SAME , *DFT, *RQD	Optional
DUMP	Dump the sending job	*SAME, *NO, *YES	Optional
CCSID	Coded character set ID	1-65535, <u>*SAME</u> , *HEX, *JOB	Optional

Parameters

Тор

Top

Sequence number (SEQNBR)

Specifies the sequence number of the reply list entry being changed. The message identifier and message data of an inquiry message are matched against reply list entry message identifiers and comparison data in ascending sequence number order. The search ends when a match occurs or the last reply list entry is passed.

This is a required parameter.

1-9999 Specify a sequence number from 1 to 9999. Duplicate sequence numbers are not allowed.

Top

Message identifier (MSGID)

Specifies the inquiry message identifiers for which automatic system action is taken. The message identifier can be specific or generic in scope. Only predefined messages (messages known to the system by a message identifier) can be matched by reply list entries; immediate messages cannot be used for comparison.

*SAME

The message identifier is not changed.

*ANY This reply list entry matches any message identifier. Unless this reply list entry has comparison data specified, any reply list entry with a higher sequence number than this one is ignored.

message-identifier

Specify a message identifier to compare with the message identifier of an inquiry message. The message identifier must be 7 characters in length and in the following format: *pppnnnn*

The first 3 characters (ppp) must be a code consisting of one alphabetic character followed by two alphanumeric (alphabetic or decimal) characters. The last 4 characters (nnnn) must consist of the decimal numbers 0 through 9 and the characters A through F.

Тор

Compare data (CMPDTA)

Specifies the comparison data that is used to determine whether this entry matches an inquiry message. If the identifier of the inquiry message matches the message identifier of this reply list entry, then the message data specified for the inquiry message is compared to this data.

Element 1: Comparison data

*SAME

The comparison data is not changed.

*NONE

No comparison data is specified. If the inquiry message has the specified identifier, the action specified by this reply list entry is taken.

'comparison-data'

Specify a character string of no more than 28 characters (enclosed in apostrophes if blanks or other special characters are included). This string is compared with a string of the same length in the message data of the inquiry message, beginning with the first character (if no start value has been specified).

Element 2: Message data start position

*SAME

The message data start remains the same.

message-data-start

Specify the starting character position in the message's replacement text (maximum value not to exceed 999) where the comparison data is to be compared with the replacement text. A start value is not valid without a specification of comparison data.

Coded Character Set Identifier (CCSID) Considerations

The text supplied for the CMPDTA parameter that corresponds to the *CCHAR type field is assumed to be in the CCSID of the job running this command, unless the CCSID parameter is coded. For more information about the *CCHAR type field see the Add Message Description (ADDMSGD) command.

Тор

Message reply (RPY)

Specifies how to reply to an inquiry message that matches this reply list entry. The reply specified in this reply list entry is automatically sent by the system without requiring user intervention; the inquiry message does not cause any job to be interrupted or notified when the message arrives at the message queue.

*SAME

The reply action is not changed.

- ***DFT** The default reply to the inquiry message is sent.
- *RQD The inquiry message requires an explicit reply. No reply is automatically sent.

'message-reply'

Specify a character string of no more than 32 characters (enclosed in apostrophes if blanks or other special characters are included), sent as a reply to the inquiry message.

Dump the sending job (DUMP)

Specifies whether the contents of the job that sent the inquiry message are printed (dumped) when the inquiry message matches this reply list entry.

*SAME

The dump attribute of the reply list entry is not changed.

***NO** The job is not dumped.

*YES The job is dumped before control returns to the program sending the message.

Тор

Coded character set ID (CCSID)

Specifies the coded character set identifier (CCSID) of the part of the CMPDTA that is of the type *CCHAR.

When an inquiry message is sent to a job that is using the system reply list, the *CCHAR compare data is converted from the CCSID specified by the send function to the CCSID of the CMPDTA stored on the reply list. This is done before the data is compared.

All other compare data is not converted before a comparison is made. For more information about the message handler and its use of CCSIDs, see the Globalization topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Note: When specifying a CCSID other than *HEX, all the CMPDTA specified is converted from that CCSID to the job CCSID when displayed on the Work with Reply List Entries panel. This occurs even

when all CMPDTA does not correspond with *CCHAR data; therefore, when using a CCSID other than *HEX, specifying the length of the *CCHAR data or any other data field is not recommended.

*SAME

The CCSID associated with the CMPDTA is not changed. If the CMPDTA is being changed, the part of the CMPDTA that is of type *CCHAR is assumed to be in the same CCSID as the CMPDTA being replaced.

- *JOB If the CMPDTA is being changed, the part of the CMPDTA that is of type *CCHAR is assumed to be in the CCSID of the JOB running this command. If the CMPDTA is not changing, the CCSID associated with the CMPDTA is not changed.
- *HEX The CCSID associated with the CMPDTA is changed to 65535. No conversion occurs before the replacement data is compared with the CMPDTA.

coded-character-set-identifier

The CCSID associated with the CMPDTA is assumed to be the CCSID value specified.

Тор

Examples

Example 1: Changing the Message Identifier

CHGRPYLE SEQNBR(20) MSGID(RPG1299)

This command changes the message identifier of the reply list entry (sequence number 20) to RPG1299. Whenever an RPG1299 inquiry message is sent by a job that is using the reply list, the action previously specified for entry 20 is taken.

Example 2: Changing the Comparison Data

CHGRPYLE SEQNBR (25) CMPDTA (MYPROGRAM)

This command changes the comparison data of the reply list entry whose sequence number is 25 to MYPROGRAM. This entry only matches inquiry messages whose message data begins with MYPROGRAM. For example, if this entry were for the RPG1200 messages, the entry is used only when the RPG program from which the message was sent has message data named MYPROGRAM.

Example 3: Changing the Reply Sent

CHGRPYLE SEQNBR(30) RPY(C)

This command changes the reply sent for the reply list entry whose sequence number is 30 to C. Whenever an inquiry message which matches the message identifier and comparison data previously defined for this entry is sent by a job that is using the reply list, a 'C' reply is automatically sent.

Example 4: Printing the Job Contents

CHGRPYLE SEQNBR(40) DUMP(*YES)

This command changes the attribute defined for the DUMP parameter for the reply list entry whose sequence number is 40. Whenever this entry matches an inquiry message, the sending job is dumped before control returns to the sending program.

Example 5: Sending a Manual Reply

CHGRPYLE SEQNBR(45) MSGID(CPA5300) CMPDTA(*NONE) RPY(*RQD) DUMP(*NO) This command changes some of the attributes of the reply list entry whose sequence number is 45. Whenever a CPA53xx inquiry message is sent by a job that is using the reply list, a manual reply must be issued. If the message queue to which the inquiry is sent is in break mode, the message interrupts the job. The sending job is not dumped.

Example 6: Sending an Automatic Reply

CHGRPYLE SEQNBR(9999) MSGID(CPA3917) RPY(R)

This command changes the reply list entry whose sequence number is 9999. Whenever a CPA3917 inquiry message is sent by a job that is using the reply list, an 'R' reply is automatically sent. The inquiry does not break into the message queue, and no opportunity is given to reply to the message manually.

Тор

Error messages

*ESCAPE Messages

CPF2435

System reply list not found.

CPF2436

System Reply List entry not added or changed.

CPF247E

CCSID &1 is not valid.

CPF2499

Message identifier &1 not allowed.

CPF2556

Sequence number &1 not defined in system reply list.

CPF2557

System reply list damaged.

CPF2558

System reply list currently in use.

Change RouteD Attributes (CHGRTDA)

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

Parameters Examples Error messages

The Change RouteD Attributes (CHGRTDA) command is used to change configurable Routing Information Protocol (RIP) server attributes. The changes take effect the next time the RouteD server is started either by the Start TCP/IP (STRTCP) command or by the Start TCP/IP Server (STRTCPSVR) command.

Restrictions:

You must have *IOSYSCFG special authority to use this command.

Parameters

Keyword	Description	Choices	Notes
AUTOSTART	Autostart	*SAME, *YES, *NO	Optional
SUPPLY	Supply	*SAME, *YES, *NO	Optional

Тор

Top

Autostart (AUTOSTART)

Specifies whether to automatically start the RouteD server when TCP/IP is started by the STRTCP command or STRTCPSVR SERVER(*AUTOSTART). When RouteD is started by the STRTCPSVR command, but the SERVER(*AUTOSTART) parameter is omitted, the AUTOSTART parameter is ignored and the RouteD server is started regardless of the value of this parameter.

The possible values are:

*SAME

The AUTOSTART value does not change if it was previously set. Otherwise, it defaults to *NO.

- *NO Do not automatically start the RouteD server.
- *YES Start the RouteD server automatically.

Тор

Supply (SUPPLY)

Specifies whether or not RouteD should supply routing information in RIP packets over the network interfaces.

The possible values are:

*SAME

The supply option that was previously set does not change; otherwise, *NO is used.

- ***NO** The RouteD task receives and processes RIP packets normally, but does not supply periodic RIP broadcast packets over any of the attached network interfaces. This effectively puts the RouteD server into "listen mode."
- ***YES** The RouteD task supplies periodic RIP broadcast packets to the attached networks. The supply of RIP packets over a particular interface may be overridden by an entry in the configuration file specifying that the supply over a particular interface is to be turned off.

Тор

Examples

Example 1: Automatically Start the RouteD Server when the Start TCP/IP (STRTCP) CL Command is Issued.

CHGRTDA AUTOSTART (*YES)

This command indicates that the next time the STRTCP command is issued to start up TCP/IP and to automatically start the TCP/IP applications, the RouteD server will be automatically started.

Example 2: Trace Key Actions by the RouteD Server.

CHGRTDA TRACE(*ACTIONS)

This command indicates that the trace option is active for logging key ACTIONS taken by the RouteD server. The logfile QATORLOG will be created if it does not exist or appended to if it does exist.

Top

Error messages

*ESCAPE Messages

CPF0011

Error detected by prompt override program.

TCP5496

Error accessing configuration attributes member.

TCP5497

File &3, library &2 not found.

TCP8050

*IOSYSCFG authority required to use &1.

TCP9503

File &3 in library &2 not available.

*STATUS Messages

CPF5001

End of file &2 detected in library &3.

Тор

Change Routing Entry (CHGRTGE)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Change Routing Entry (CHGRTGE) command changes a routing entry in the specified subsystem description. The routing entry specifies the parameters used to start a routing step for a job. The associated subsystem can be active when the changes are made.

Restrictions:

- 1. To use this command, you must have:
 - object operational (*OBJOPR), object management (*OBJMGT), and read (*READ) authority to the specified subsystem description and execute (*EXECUTE) authority to the library containing the subsystem description.

Тор

Parameters

Keyword	Description	Choices	Notes
SBSD	Subsystem description	Qualified object name	Required,
	Qualifier 1: Subsystem description	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
SEQNBR	Routing entry sequence number	1-9999	Required, Positional 2
CMPVAL	Comparison data	Single values: *SAME , *ANY Other values: <i>Element list</i>	Optional, Positional 3
	Element 1: Compare value	Character value	
	Element 2: Starting position	1-80, <u>*SAME</u>	
PGM	Program to call	Single values: *SAME , *RTGDTA Other values: <i>Qualified object name</i>	Optional, Positional 4
	Qualifier 1: Program to call	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
CLS	Class	Single values: *SAME , * SBSD Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Class	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
МАХАСТ	Maximum active routing steps	0-1000, <u>*SAME</u> , *NOMAX	Optional
POOLID	Storage pool identifier	1-10, <u>*SAME</u>	Optional
THDRSCAFN	Thread resources affinity	Single values: *SAME , *SYSVAL Other values: <i>Element list</i>	Optional
	Element 1: Group	*NOGROUP, *GROUP	
	Element 2: Level	*NORMAL, *HIGH	
RSCAFNGRP	Resources affinity group	* SAME , *NO, *YES	Optional
		1	I

Subsystem description (SBSD)

Specifies the name and library of the subsystem description containing the routing entry that is being changed.

This is a required parameter.

Qualifier 1: Subsystem description

name Specify the name of the subsystem description for the routing entry that is being changed.

Qualifier 2: Library

*LIBL All libraries in the thread's library list are searched until a match is found.

*CURLIB

The current library for the thread is used to locate the object. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the name of the subsystem description's library for the routing entry that is being changed.

Тор

Routing entry sequence number (SEQNBR)

Specifies the sequence number of the routing entry that is added or changed. Routing data is matched against the routing entry compare values in ascending sequence number order. Searching ends when a match occurs or the last routing entry is reached. Therefore, if more than one match possibility exists, only the first match is processed.

This is a required parameter.

1-9999 Specifies a sequence number between 1 and 9999.

Тор

Comparison data (CMPVAL)

Specifies a value that is compared with the routing data to determine whether this routing entry is used for starting a routing step for the job. If the routing data matches the routing entry compare value, that routing entry is used. A starting position in the starting data character string can be used to specify the starting position in the routing data for comparison against the routing entry compare value.

Single values

*SAME

The comparison value and starting position do not change.

*ANY Any routing data is considered a match. To specify *ANY, the routing entry must have the highest sequence number value of any routing entry in the subsystem description.

Element 1: Compare value

character-value

Specify a value (any character string not exceeding 80 characters) that is compared with routing data for a match. When a match occurs, this routing entry is used to start a routing step.

Element 2: Starting position

*SAME

The starting position does not change.

1-80 Specify a value, 1 through 80, that indicates which position in the routing data character string is the starting position for the comparison. The last character position compared must be less than or equal to the length of the routing data used in the comparison.

Тор

Program to call (PGM)

Specifies the name and library of the program called as the first program run in the routing step. No parameters can be passed to the specified program. The program name can be either explicitly specified in the routing entry, or extracted from the routing data. If a program name is specified in a routing entry, selection of that routing entry results in the routing entry program being called (regardless of the program name passed in an EVOKE function). If the program specified in the EVOKE function is called, *RTGDTA must be specified. If the program does not exist when the routing entry is added or changed, a library qualifier must be specified because the qualified program name is kept in the subsystem description.

Single values

*SAME

The program called does not change.

*RTGDTA

The program name is taken from the routing data that was supplied and matched against this entry. A qualified program name is taken from the routing data in the following manner: the program name is taken from positions 37 through 46, and the library name is taken from positions 47 through 56. Care should be used to ensure that routing entries that specify *RTGDTA are selected only for EVOKE functions on jobs that have specified the program name in the correct position in the routing data.

Qualifier 1: Program to call

name Specify the name of the program that is run from this routing entry.

Qualifier 2: Library

*LIBL All libraries in the thread's library list are searched until a match is found.

*CURLIB

The current library for the thread is used to locate the object. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the library where the named program is located.

Note: If the program does not exist when this routing entry is changed, a library qualifier must be specified because the qualified program name is kept in the subsystem description.

Class (CLS)

Specifies the name and library of the class used for the routing steps started through this routing entry. The class defines the attributes of the routing step's running environment. If the class does not exist when the routing entry is added, a library qualifier must be specified because the qualified class name is kept in the subsystem description.

Single values

*SAME

The class for this entry does not change.

*SBSD

The class having the same name as the subsystem description, specified on the **Subsystem description** (SBSD) parameter, is used for routing steps started through this entry.

Qualifier 1: Class

name Specify the name of the class used for routing steps started through this routing entry.

Qualifier 2: Library

*LIBL All libraries in the thread's library list are searched until a match is found.

*CURLIB

The current library for the thread is used to locate the object. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the library name of the class used for routing steps started through this entry.

Тор

Maximum active routing steps (MAXACT)

Specifies the maximum number of routing steps (jobs) that can be active at the same time through this routing entry. In a job, only one routing step is active at a time. When a subsystem is active and the maximum number of routing steps is reached, any subsequent attempt to start a routing step through this routing entry fails. The job that attempted to start the routing step is ended, and a message is sent by the subsystem to the job's log.

*SAME

The maximum number of routing steps that can be active at the same time does not change.

*NOMAX

There is no maximum number of routing steps that can be active at the same time and processed through this routing entry. This value is normally used when there is no reason to control the number of routing steps.

0-1000 Specify the maximum number of routing steps that can be active at the same time through this routing entry. If a routing step being started would exceed this number, the job is ended.

Тор

Storage pool identifier (POOLID)

Specifies the pool identifier of the storage pool in which the program runs. The pool identifier specified here relates to the storage pools in the subsystem description.

*SAME

The pool identifier does not change.

1-10 Specify the identifier of the storage pool defined for this subsystem in which the program runs.

Top

Thread resources affinity (THDRSCAFN)

Specifies the affinity of threads to system resources.

Single values

*SAME

The thread resources affinity does not change.

*SYSVAL

When a job is started using this routing entry, the thread resources affinity value from the QTHDRSCAFN system value will be used.

Element 1: Group

*NOGROUP

Jobs using this routing entry will have affinity to a group of processors and memory. Secondary threads running under the job will not necessarily have affinity to the same group of processors and memory.

*GROUP

Jobs using this routing entry will have affinity to a group of processors and memory. Secondary threads running under the job will all have affinity to the same group of processors and memory as the initial thread.

Element 2: Level

*NORMAL

A thread will use any processor or memory if the resources it has affinity to are not readily available.

*HIGH

A thread will only use the resources it has affinity to, and will wait until they become available if necessary.

Тор

Resources affinity group (RSCAFNGRP)

Specifies whether or not jobs using this routing entry will be grouped together having affinity to the same system resources (processors and memory). A value of *YES for this parameter will take precedence over the QTHDRSCAFN system value when set to *NOGROUP.

*SAME

The resources affinity group does not change.

- *NO Jobs that use this routing entry will not be grouped together.
- ***YES** Jobs that use this routing entry will be grouped together such that they will have affinity to the same system resources. Jobs that share data in memory may perform better if they have affinity to the same resources.

Тор

Examples

Example 1: Changing Class and Pool ID

CHGRTGE SBSD(LIB5/ORDER) SEQNBR(1478) CLS(LIB6/SOFAST) POOLID(3)

This command changes routing entry 1478 in the subsystem description ORDER found in library LIB5. The same program is used, but now it runs in storage pool 3 using class SOFAST in library LIB6.

Example 2: Changing the Name of the Program Called

CHGRTGE SBSD(T7/PGMR) SEQNBR(157) PGM(T7/INTDEV)

This command changes routing entry 157 in the subsystem description PGMR found in library T7. The program INTDEV in library T7 is now called whenever this routing entry is selected. The other routing entry parameters are not changed.

Тор

Error messages

*ESCAPE Messages

CPF1619

Subsystem description &1 in library &2 damaged.

CPF1691

Active subsystem description may or may not have changed.

CPF1697

Subsystem description &1 not changed.

Change RWS Controller Password (CHGRWSPWD)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Change RWS Controller Password (CHGRWSPWD) command changes the password for the specified remote workstation controller. The remote workstation controller password is used to access certain 5494 Utility Program functions.

Restrictions:

- 1. You must have *SECADM special authority to use this command.
- 2. For the command to be successful, the specified remote workstation controller and associated APPC device must be active on the local system.
- **3**. If you attempt to use this command while the 5494 Utility Program is in use with the specified controller the command will fail.

Тор

Parameters

Keyword	Description	Choices	Notes
CTLD	Controller description	Name	Required, Positional 1
RMTPWD	Remote password	Simple name	Required, Positional 2
LCLLOCNAME	Local location	Communications name, <u>*LOC</u>	Optional
MODE	Mode	<i>Communications name</i> , <u>*LOC</u> , *NETATR	Optional

Тор

Controller description (CTLD)

Specifies the name of the 5494 remote workstation controller description.

Тор

Remote password (RMTPWD)

Specifies the new password to set in the remote control unit. The new password will replace the old password if a password already exists.

Тор

Local location (LCLLOCNAME)

Specifies the local location name used to establish a conversation with the remote workstation controller.

The possible values are:

*LOC The location name used is the same as the local location name identified in the APPC device associated with the remote workstation controller.

local-location-name

Specify a location name to identify the local system to the remote workstation controller. When the session maximum has been reached on the mode used for nonprogrammable workstations, the location name specified must be different than the local location name identified in APPC device associated with the remote workstation controller, otherwise the command will fail.

Note: If you specify a local location name which does not exist on the system, a local configuration list entry is automatically created for the specified local location name.

Top

Mode (MODE)

Specifies the mode name used to establish a conversation with the remote workstation controller.

The possible values are:

*LOC The mode depends on the value specified for the local location name (LCLLOCNAME) parameter. If the value specified for LCLLOCNAME is *LOC, then the mode is the same as the mode used for nonprogrammable workstation sessions. Otherwise, the mode is #INTER.

*NETATR

The mode in the network attributes is used.

mode-name

Specify a mode name. Specify BLANK for a mode name consisting of eight blank characters.

Note: SNASVCMG and CPSVCMG are reserved names and cannot be specified.

Тор

Examples

CHGRWSPWD CTLD(L5494RMT) RMTPWD(NEWPASS)

This command changes the 5494 remote workstation controller password to NEWPASS.

Тор

Error messages

*ESCAPE Messages

CPF2625

Not able to allocate object &1.

CPF2634

Not authorized to object &1.

CPF2703

Controller description &1 not found.

CPF8104

Controller description &4 damaged.

CPF8105

Device description &4 damaged.

CPF90A8

*SECADM special authority required to do requested operation.

CPF91E0

Operation on controller &2 failed with reason code &1.

Change S/36 Configuration (CHGS36)

Where allowed to run: Interactive environments (*INTERACT *IPGM *IREXX *EXEC) Threadsafe: No

The Change System/36 (CHGS36) command allows the user to change or update the description of the System/36 environment configuration.

There are no parameters for this command.

Parameters

None

Examples

CHGS36

This command allows the user to change the System/36 Environment description. This command allows the user to change display stations, printers, tapes, diskettes, 3270 device emulation, general environment values, and, if authorized, MRT security values.

Тор

Parameters

Error messages

Examples

Top

Top

Error messages

*ESCAPE Messages

SSP0520

System/36 environment is not active.

SSP0521

Command is not allowed in first-level procedure.

SSP0522

System/36 procedure is not active.

Тор

Change S/36 Environment Attr (CHGS36A)

Where allowed to run:

- Batch job (*BATCH)
- Interactive job (*INTERACT)
- Batch program (*BPGM)
- Interactive program (*IPGM)
- Batch REXX procedure (*BREXX)
- Interactive REXX procedure (*IREXX)
- Using QCMDEXEC, QCAEXEC, or QCAPCMD API (*EXEC)

Threadsafe: No

The Change System/36 Attributes (CHGS36A) command allows the user to change the attributes of the System/36 environment configuration while the system is running in the System/36 environment.

More information about the System/36 environment is in the System/36 Environment Reference book.

Тор

Parameters

Keyword	Description	Choices	Notes
SLIB	Default session library	Name, <u>*SAME</u>	Optional
FLIB	Default files library	Name, *SAME	Optional
LIBL	Use library list for file	*YES, *NO, <u>*SAME</u>	Optional
DATDIFF	Date differentiated files	*YES, *NO, <u>*SAME</u>	Optional
S36ESHARE	S/36 shared opens of files	*YES, *NO, <u>*SAME</u>	Optional
RCDBLK	Shared file record blocking	*YES, *NO, <u>*SAME</u>	Optional
CACHEDLTF	Store deleted files in cache	*YES, *NO, <u>*SAME</u>	Optional
LPPAGE	Default lines per page	1-112, <u>*SAME</u>	Optional
FORMTYPE	Forms type	Character value, *STD, <u>*SAME</u>	Optional
DFTMSGACN	Default message action	*CONTINUE, *HALT, *IGNORE, *CANCEL, <u>*SAME</u>	Optional
HALTOPT	Halt options	*SAME, 0, 1, 2, 3, 01, 02, 03, 012, 013, 123, 0123, 023, 12, 13, 23	Optional
EVKJOBINIT	Evoke job initiation	*IMMED, *JOBQ, <u>*SAME</u>	Optional
EVKJOBPOL	Evoke storage pool	*BASE, *CURRENT, <u>*SAME</u>	Optional
EVKJOBPTY	Evoke job priority	1-99, *SUBMITTER, *SAME	Optional
SRCRCDLEN	Source file record length	52-132, <u>*SAME</u>	Optional
CHGACT	Allow CHGS36 while active	*YES, *NO, <u>*SAME</u>	Optional
ADDS36ONLY	Add only S/36 users	*YES, *NO, <u>*SAME</u>	Optional
ICFSUBST	Substitute ICF procedure data	*YES, *NO, <u>*SAME</u>	Optional
MRTUSRPRF	MRT user profile	*OWNER, *FRSTUSR, <u>*SAME</u>	Optional
MRTAUT	Check authority to files	*ALLUSR, *FRSTUSR, <u>*SAME</u>	Optional
MRTDLY	MRT delay value	0-32767, *SAME	Optional
MRTJOBINIT	MRT job initiation	*IMMED, *JOBQ, <u>*SAME</u>	Optional
MRTJOBPOL	MRT storage pool	*BASE, *CURRENT, <u>*SAME</u>	Optional
	-	1	

Parameters Examples Error messages

Keyword	Description	Choices	Notes
MRTJOBPTY	MRT job priority	1-99, *SUBMITTER, <u>*SAME</u>	Optional

Default session library (SLIB)

Specifies the default session library name for users running jobs in the System/36 environment.

*SAME

The value does not change.

library-name

Specify the name of the default session library.

Тор

Default files library (FLIB)

Specifies the default files library for users running jobs in the System/36 environment.

*SAME

The value does not change.

library-name

Specify the name of the default files library.

Тор

Use library list for file (LIBL)

Specifies whether the library list is used when specifying database files for System/36 environment jobs.

*SAME

The value does not change.

*YES The library list is used to search for database files.

*NO The library list is not used to search for database files.

Тор

Date differentiated files (DATDIFF)

Specifies whether jobs running in the System/36 environment can use files of the same name, distinguished by creation date.

*SAME

The value does not change.

- *YES Jobs can use files of the same name if the files have different creation dates.
- ***NO** Jobs cannot use files of the same name. Each file must have a unique name.

S/36 shared opens of files (S36ESHARE)

Specifies whether the System/36 environment opens database files in a way to allow an open data path (ODP) to be shared by multiple programs processing in the same job.

*SAME

The value does not change.

- ***YES** Programs share an ODP to database files opened during the job. The shared files are held open between job steps.
- ***NO** Programs do not share an ODP to database files opened during the job. Files are closed between job steps.

Тор

Shared file record blocking (RCDBLK)

Specifies whether the System/36 environment uses record blocking for sequential database files that share an ODP. More information about record blocking is in the Concepts and Programmers Guide for the System/36 Environment.

*SAME

The value does not change.

- *YES Jobs running use record blocking for shared sequential files.
- *NO Jobs running do not use record blocking for shared sequential files.

Store deleted files in cache (CACHEDLTF)

Specifies whether database files deleted by the System/36 environment are stored in a cache.

*SAME

The value does not change.

- ***YES** The deleted files are stored in a cache.
- *NO The deleted files are not stored in a cache.

Тор

Default lines per page (LPPAGE)

Specifies the default number of lines printed on a page for all printers for jobs running in the System/36 environment when no other number of lines is specified in the SET command or in the FORMS or PRINTER OCL statement.

*SAME

The value does not change.

lines-per-page

Specify the number of lines per page. Valid values range from 1 through 112.

Тор

Forms type (FORMTYPE)

Specifies the form type of the default printer form which is used for System/36 printouts when no form type is specified in the SET command or in the FORMS or PRINTER OCL statement. The form types used to indicate different printer forms are user-defined and can be a maximum of 4 characters in length.

*SAME

The value does not change.

***STD** The standard form type is used.

form-type

Specify a user-defined form type.

Тор

Default message action (DFTMSGACN)

Specifies the default action used for escape messages issued by CL commands in procedures running in the System/36 environment. The default action is used for messages not in the message list and when there is no message list. The default action is not used if the message list contains a message ID.

*SAME

The value does not change.

***CONTINUE**

Processing continues with the next statement after the CL command. The ID of the escape message is saved and can be retrieved by the message ID substitution expression (?MSGID?).

*HALT

The procedure is stopped. Processing continues as specified on the **Halt options (HALTOPT)** parameter.

***IGNORE**

The error is ignored and processing continues with the statement after the CL command. The ID of the escape message is not saved.

*CANCEL

The procedure is canceled.

Тор

Halt options (HALTOPT)

Specifies a list of continuation options available when *HALT is specified for the default message action parameter. The list of options is a value consisting of up to 4 options with values ranging from 0 through 3, each of which represents an allowed response. If no options are specified, options 0 and 3 (value 03) are allowed. The meanings for the numbers assigned to the options are:

- **0** Continue. The message ID is saved for retrieval.
- 1 Retry the command. The message ID is not saved.
- 2 Cancel the job step. The message is saved for retrieval.
- **3** Cancel the job.

*SAME

The value does not change.

halt-options

Specify up to four continuation options. Multiple options must be specified in ascending order and each option must be unique. Each digit must be the character 0, 1, 2, or 3 (blanks are ignored).

Top

Evoke job initiation (EVKJOBINIT)

Specifies how EVOKE jobs or job steps are started within the System/36 environment.

*SAME

The value does not change.

*IMMED

The job queue is bypassed when starting jobs.

*JOBQ

Jobs are started from the job queue.

Тор

Evoke storage pool (EVKJOBPOL)

Specifies the storage pool used for an EVOKE job that bypassed the job queue when starting to run in the System/36 environment.

*SAME

The value does not change.

*BASE

The job uses the subsystem's base pool storage area.

***CURRENT**

The job uses the same storage pool as the submitting job.

Тор

Evoke job priority (EVKJOBPTY)

Specifies the priority level at which an EVOKE job in the System/36 environment must be started when it bypasses the job queue.

*SAME

The value does not change.

*SUBMITTER

The job is started with the same run priority as the submitting job.

1-99 Specify a priority level.

Тор

Source file record length (SRCRCDLEN)

Specifies the record length in bytes for System/36 source files QS36PRC and QS36SRC. These source files are created by System/36 environment utilities.

*SAME

The value does not change.

record-length

Specify the source file record length. Valid values range from 40 through 120 bytes (not including the extra 12 bytes required for the source sequence and date fields of each record).

Тор

Allow CHGS36 while active (CHGACT)

Specifies whether the configuration object can be updated using the Change System/36 (CHGS36) command while others are signed on to the System/36 environment.

*SAME

The value does not change.

- ***YES** The configuration information can be changed with the CHGS36 command while others are signed on to the System/36 environment.
- *NO The configuration information cannot be changed with the CHGS36 command while others are signed on to the System/36 environment.

Тор

Add only S/36 users (ADDS36ONLY)

Specifies whether a workstation device can be added to the System/36 environment configuration when the device signs on to the System/36 environment.

*SAME

The value does not change.

- ***YES** A workstation device is added to the configuration only when that device signs on to the System/36 environment.
- ***NO** A workstation device is added to the configuration when that device is created, not when it signs on to the System/36 environment.

Тор

Substitute ICF procedure data (ICFSUBST)

Specifies if data received on an intersystem communications function (ICF) start request is scanned for substitution expressions.

*SAME

The value does not change.

- ***YES** The data received on an ICF start request is scanned for substitution expressions, unless it is an ICF start request from a retail device or a finance device.
- ***NO** The data received on an ICF start request is not scanned for substitution expressions. This value can be preferable if the data may contain question marks that should not be treated as substitution expressions.

MRT user profile (MRTUSRPRF)

Specifies the user profile under which the Multiple Requester Terminal (MRT) program runs to check security in the System/36 environment.

*SAME

The value does not change.

*OWNER

The MRT program runs under the profile of the MRT program owner.

*FRSTUSR

The MRT program runs under the profile of the user that starts the program.

Тор

Check authority to files (MRTAUT)

Specifies which users are checked for their authority to obtain access to files used by the MRT program in the System/36 environment.

*SAME

The value does not change.

*ALLUSR

All users are checked for their authority to obtain access to the files.

*FRSTUSR

Only users who start MRT programs are checked for their authority to obtain access to the files.

Тор

MRT delay value (MRTDLY)

Specifies the time (in seconds) that the system delays (waits) before ending the MRT program in the System/36 environment. The specified value is not valid if the program is a never-ending program (NEP).

*SAME

The value does not change.

seconds-to-wait

Specify the number of seconds the system waits before ending the program. Valid values range from 0 to 32767 seconds.

Тор

MRT job initiation (MRTJOBINIT)

Specifies how an MRT job is started in the System/36 environment.

*SAME

The value does not change.

*IMMED

The job queue is bypassed when starting the job.

*JOBQ

The job is started from the job queue.

MRT storage pool (MRTJOBPOL)

Specifies the storage pool used for an MRT job started without using the job queue in the System/36 environment.

*SAME

The value does not change.

*BASE

The job uses the subsystem's base pool storage area.

*CURRENT

The job uses the same storage pool as the submitting job.

MRT job priority (MRTJOBPTY)

Specifies the priority level for starting an MRT job that bypasses the job queue.

*SAME

The value does not change.

***SUBMITTER**

The job starts with the same priority level as the submitting job.

priority-level

Specify the priority level for starting the job. Valid values range from 1 through 99.

Тор

Examples

CHGS36A FLIB(MYLIB) CACHEDLTF(*YES) LPPAGE(66)

This command changes the value of the default files library to MYLIB for users running jobs in the System/36 environment. Storage for deleted files is changed to a cache. The number of lines printed on a page is changed to 66.

Тор

Error messages

None

Change S/36 Message List (CHGS36MSGL)

Where allowed to run:

- Batch job (*BATCH)
- Interactive job (*INTERACT)

Threadsafe: No

The Change System/36 Message List (CHGS36MSGL) command determines the action taken for specific escape messages issued by Control Language (CL) commands in a procedure running in the System/36 environment. It is also used to set the default action for escape messages that are not specified.

This command is allowed to be external to a procedure only when SCOPE(*JOB) or SCOPE(*SESSION) is specified. It is not allowed in CL programs. It is valid only when the System/36 Environment is active.

For System/36 environment jobs that are started by the JOBQ command, the // JOBQ OCL statement, or the // EVOKE OCL statement, the initial message default action is taken from the job level of the submitting job. For other jobs, it is taken from the System/36 environment configuration. The Change System/36 Configuration (CHGS36) command can be used to set the initial message default action in the configuration.

Parameters

Keyword	Description	Choices	Notes
MSGL	Message list	Single values: *SAME , *NONE Other values (up to 100 repetitions): <i>Element list</i>	Optional, Positional 1
	Element 1: Message list	Values (up to 100 repetitions): Name, *ANY	
	Element 2: Action	*CONTINUE, *IGNORE, *HALT, *CANCEL, *GOTO	
	Element 3: Label or halt option	Character value	
DFTACN	Default action	Single values: *SAME Other values: <i>Element list</i>	Optional
	Element 1: Action	*CONTINUE, *IGNORE, *HALT, *CANCEL, *GOTO	
	Element 2: Label or halt option	Character value	
SCOPE	Scope	*CURPRC, *PRVPRC, *JOB, *SESSION	Optional

Message list (MSGL)

Specifies a list of message IDs and the action that is taken for each message. One or more message IDs can be specified along with the action that is taken for each message ID. When a CL command issues an escape message, the message list is searched for the message ID and the specified action is taken. If the message ID is not found in the message list, the default action is taken.

Note: The MSGL parameter can be specified only if SCOPE(*CURPRC) or SCOPE(*PRVPRC) is specified.

Parameters Examples Error messages

*SAME

The message list does not change.

*NONE

The message list is removed.

The possible Message ID Added to List values are:

*ANY The specified action is taken for any message ID that is not found previously in the message list. Because this value matches any message, it is the last message ID specified in the list. Message IDs specified after this value are ignored.

message-ID

Specify the message ID being added to the list. Each message ID must contain 7 characters and must conform to the rules for message IDs. Generic message IDs are specified by ending the message ID with either 00 or 0000. For example, CPF1200 would match all messages beginning with CPF12, and CPF0000 would match all messages beginning with CPF.

The message list is searched in the order that it is specified on the command. Therefore, if the message list contains more than one message ID that matches the message ID being searched for, the first one is used. For example, if the message list contains CPF1200 followed by CPF1234, and the message CPF1234 is being searched for, the generic message ID is found first, and the action specified for that message ID is taken.

The possible Action Taken for Message ID values are:

***CONTINUE**

Processing continues with the statement that follows the CL command. The ID of the escape message is saved, and can be retrieved by the ?MSGID? substitution expression.

*IGNORE

Processing continues with the statement following the CL command. The ID of the escape message is not saved, and the ?MSGID? substitution expression is null.

*HALT-options

A halt with options is issued. This value can be followed by a list of options to be allowed on the halt. If the options to be allowed are not specified, options 0 (continue) and 3 (cancel) are allowed. The list of options is a value consisting of up to 4 numbers ranging from 0 through 3. The valid values are:

- 0 Continue. The ?MSGID? substitution expression is set.
- 1 Retry the command. The ?MSGID? substitution expression is not set.
- 2 Cancel the job step. The ?MSGID? substitution expression is set.
- 3 Cancel the job.

*CANCEL

The procedure is canceled as if a // CANCEL statement was processed.

*GOTO-label

Control continues at the TAG label specified. This value must be followed by a label of up to 8 characters.

Тор

Default action (DFTACN)

Specifies the default action taken for escape messages issued by CL commands in procedures that run in the System/36 environment. The default action is taken for any message that is not in the message list, or for any message if there is no message list. The default action is not used if the message list contains a message ID of *ANY.

*SAME

The default action does not change.

*CONTINUE

Processing continues with the statement that follows the CL command. The ID of the escape message is saved and can be retrieved by the ?MSGID? substitution expression.

*IGNORE

Processing continues with the statement that follows the CL command. The ID of the escape message is not saved, and the ?MSGID? substitution expression is null.

*HALT-options

Message SYS3827 is issued with options. This value can be followed by a list of options to be allowed on the halt. If the options to be allowed are not specified, options 0 (continue) and 3 (cancel) are allowed. The list of options is a value consisting of up to 4 numbers ranging from 0 through 3. The valid values are:

- 0 Continue. The ?MSGID? substitution expression is set.
- 1 Retry the command. The ?MSGID? substitution expression is not set.
- 2 Cancel the job step. The ?MSGID? substitution expression is set.
- 3 Cancel the job.

*CANCEL

The procedure is canceled as if a // CANCEL statement was processed.

*GOTO-label

Control continues at the specified TAG label. This value must be followed by a label of up to 8 characters.

Scope (SCOPE)

Specifies the scope of the message list and default action entered on the command.

*CURPRC

The message list and default action apply only to the procedure in which the command is placed. It is not passed on to lower level procedures or used after the procedure ends.

*PRVPRC

The message list and default action apply only to the procedure that called the procedure in which the command is placed. This value can only be entered in a procedure but cannot be entered in a first-level procedure.

*JOB The default action applies to procedures in the current System/36 job. The default action specified applies to procedures in the current job that do not have a default action set. If *JOB is specified for this parameter, a message list is not allowed on the command.

***SESSION**

The default action applies to procedures run in the current session. If *SESSION is specified for this parameter, a message list is not allowed.

Тор

Examples

Example 1: Setting Up a Message List

CHGS36MSGL MSGL(((CPF9801) *GOTO NOTEXIST) ((CPF9802 CPF9820) *GOTO NOTAUT) ((*ANY) *HALT 3)) CHKOBJ ?2?/?1? *PGM // GOTO OK // TAG NOTEXIST (code to handle object does not exist messages) // GOTO OK // TAG NOTAUT (code to handle not authorized to object messages) // TAG OK CHGS36MSGL MSGL(*NONE)

This command sets up a message list to go to label NOTEXIST if message CPF9801 is issued, and to label NOTAUT if either message CPF9802 or CPF9820 is issued. If any other message is entered, a halt with only option 3 (cancel) is issued. The second CHGS36MSGL command removes the message list.

Example 2: Setting the ?MSGID? Substitution Expression

CHGS36MSGL MSGL(((CPF2105) *IGNORE) ((*ANY) *CONTINUE)) DLTF ?FLIB?/?1? // IFF ?MSGID?/ ... (handle error)

In this example, message CPF2105 (object not found) is ignored; that is, the ?MSGID? substitution expression is not set. For any other messages, the ?MSGID? substitution expression is set to the message ID. The procedure is attempting to delete a file that may or may not exist. Because the object not found exception is not considered an error in this case, it is ignored. Any other message is handled as an error.

Тор

Error messages

*ESCAPE Messages

SSP0520

System/36 environment is not active.

SSP0521

Command is not allowed in first-level procedure.

SSP0522

System/36 procedure is not active.

Тор

Change S/36 Program Attributes (CHGS36PGMA)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Change System/36 Program Attributes (CHGS36PGMA) command changes the attributes of the specified program.

Тор

Parameters

Keyword	Description	Choices	Notes
PGM	S/36 program	Qualified object name	Required, Key,
	Qualifier 1: S/36 program	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
MRTMAX	Maximum MRT's	1-255, <u>*NONE</u>	Optional
NEP	Never-ending program	*SAME, *NO, *YES	Optional

Тор

S/36 program (PGM)

Specifies the name of the program whose attributes you want to change.

This is a required parameter.

The possible library values are:

*LIBL The library list is used to locate the program.

*CURLIB

The current library for the job is used to locate the program. If no library is specified as the current library for the job, QGPL is used.

library-name

Specify the library where the program is located.

Тор

Maximum MRT's (MRTMAX)

Specifies the maximum number of multiple requester terminals that can be attached to the program.

*SAME

The MRTMAX value is not changed.

number-of-requesters

Specify the maximum number of requesters for a program. Possible values range from 1 through 256. The value cannot be increased beyond the current value.

Never-ending program (NEP)

Specifies whether the program is a never-ending program (NEP). NEP is defined as a long-running program.

*SAME

The NEP value does not change.

- *NO The program is not a never-ending program.
- *YES The program is a never-ending program.

Тор

Examples

CHGS36PGMA PGM(RPGLIB/RPGPGM) MRTMAX(3) NEP(*YES)

This command changes program RPGPGM in RPGLIB to allow up to three MRTs and to be a never-ending program.

Тор

Error messages

*ESCAPE Messages

CPF2C01

Program &1 attributes not changed.

CPF2C02

Changing attributes not allowed for SSP program &1.

CPF2C03

MRTMAX parameter value &3 not correct.

CPF2C05

Program name *ALL not allowed with library *LIBL.

CPF9803

Cannot allocate object &2 in library &3.

CPF9811

Program &1 in library &2 not found.

CPF9820

Not authorized to use library &1.

CPF9830

Cannot assign library &1.

Change S/36 Proc Attributes (CHGS36PRCA)

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

Parameters Examples Error messages

The Change System/36 Procedure Attributes (CHGS36PRCA) command changes the attributes of the specified procedure.

Тор

Parameters

Keyword	Description	Choices	Notes
MBR	S/36 procedure member	Name	Required, Key, Positional 1
FILE	Source file	Qualified object name	Optional, Key,
	Qualifier 1: Source file	Name, QS36PRC	Positional 2
	Qualifier 2: Library	Name, *LIBL , *CURLIB	
MRT	MRT procedure	* SAME , *NO, *YES	Optional
MRTDLY	MRT delay	* SAME , *NO, *YES	Optional
LOG	Log OCL statements	*SAME, *NO, *YES	Optional
PGMDTA	Contains program data	* SAME , *NO, *YES	Optional
RCDLEN	Logical record length	40-120, <u>*SAME</u> , *FILE	Optional
REFNBR	Reference number	0-999999, <u>*SAME</u> , *NEXT	Optional

Тор

S/36 procedure member (MBR)

Specifies the name of the procedure member that has its attributes changed.

This is a required parameter.

procedure-member-name

Specify the name of the procedure member having its attributes changed.

Тор

Source file (FILE)

Specifies the name of the physical file containing the procedure member.

QS36PRC

Specifies the name of the default physical file.

source-file-name

Specify the name of the physical file.

The possible library values are:

*LIBL The library list is used to locate the file.

***CURLIB**

The current library for the job is used to locate the file. If no library is specified as the current library for the job, QGPL is used.

library-name

Specify the library where the file is located.

MRT procedure (MRT)

Specifies whether the procedure is a multiple requester terminal (MRT) procedure.

*SAME

The MRT value does not change.

*NO The procedure is not a multiple requester terminal procedure.

*YES The procedure is a multiple requester terminal procedure.

Тор

Top

MRT delay (MRTDLY)

Specifies whether the procedure should use the default MRT delay value.

*SAME

The MRTDLY parameter does not change.

- *YES The procedure uses the default MRT delay value.
- *NO The procedure does not use the default MRT delay value.

Тор

Log OCL statements (LOG)

Specifies whether the operator control language (OCL) statements are copied to the job log when the procedure is run.

*SAME

The LOG value does not change.

- *NO The OCL statements are not copied to the job log.
- *YES The OCL statements are copied to the job log.

Тор

Contains program data (PGMDTA)

Specifies whether the procedure passed data or parameters to the program.

*SAME

The DTA value does not change.

- *NO The procedure passes parameters to the program.
- ***YES** The procedure passes data to the program.

Logical record length (RCDLEN)

Specifies the logical record length of the statements in the procedure member.

*SAME

The RCDLEN value does not change.

*FILE The record length of the file specified by the Source file prompt (FILE parameter) is used.

record-length

Specify the logical record length. Valid values range from 40 through 120.

Тор

Reference number (REFNBR)

Specifies the reference number that is assigned to the procedure member.

*SAME

The REFNBR value does not change.

*NEXT

The current reference number is increased by one.

reference-number

Specify the reference number of the procedure member. Valid values range from 0 through 999,999.

Тор

Examples

CHGS36PRCA MBR(RPGPROC) FILE(RPGLIB/QS36PRC) MRT(*YES) RCDLEN(*FILE) REFNBR(*NEXT)

This command changes procedure RPGPROC in file QS36PRC in library RPGLIB to be an MRT procedure with a logical record length the same as the QS36PRC file, and increments the current reference number by one.

Тор

Error messages

*ESCAPE Messages

CPF2C0A

Member &3 attributes not changed.

CPF2C0B

Changing attributes not allowed for SSP member &3.

CPF2C08

File &1 is not a source file.

CPF9803

Cannot allocate object &2 in library &3.

CPF9812

File &1 in library &2 not found.

CPF9815

Member &5 file &2 in library &3 not found.

CPF9820

Not authorized to use library &1.

CPF9822

Not authorized to file &1 in library &2.

CPF9826

Cannot allocate file &2.

Change S/36 Source Attributes (CHGS36SRCA)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Change System/36 Source Attributes (CHGS36SRCA) command changes the attributes of the specified source member.

Тор

Parameters

Keyword	Description	Choices	Notes
MBR	S/36 source member	Name	Required, Key, Positional 1
FILE	Source file	Qualified object name	Optional, Key,
	Qualifier 1: Source file	Name, QS36SRC	Positional 2
	Qualifier 2: Library	Name, *LIBL , *CURLIB	
SRCTYPE	Source type	*SAME, ARS36, ASM36, BASP36, BAS36, BGC36, BGD36, BGF36, CBL36, DFU36, DSPF36, DTA36, FOR36, MNU36, MSGF36, PHL36, RPG36, RPT36, SRT36, WSU36, UNS36	Optional
REFNBR	Reference number	0-999999, <u>*SAME</u> , *NEXT	Optional
RCDLEN	Logical record length	40-120, *SAME , *FILE	Optional
MAXDEV	Maximum devices	0-256, <u>*SAME</u>	Optional
DFRWRT	Defer write	*SAME, *YES, *NO	Optional

Top

S/36 source member (MBR)

Specifies the name of the source member that is having its attributes changed.

This is a required parameter.

source-member-name

Specify the name of the source member.

Тор

Source file (FILE)

Specifies the name of the physical file containing the source member.

QS36SRC

Specifies the name of the default physical file.

source-file-name

Specify the name of the physical file.

The possible library values are:

*LIBL The library list is used to locate the file.

*CURLIB

The current library for the job is used to locate the file. If no library is specified as the current library for the job, QGPL is used.

library-name

Specify the library where the file is located.

Source type (SRCTYPE)

Specifies the source type of the source member.

*SAME

The SRCTYPE value does not change.

source-type

Specify the source type of the source member.

Value Type of Member

ARS36

Automatic response member

ASM36

Assembler member

BASP36

BASIC procedure (source member)

BAS36

BASIC member

BGC36

Business graphics utility member

BGD36

Business graphics utility data member

BGF36

Business graphics utility format member

CBL36 COBOL member

DFU36

Data file utility member

DSPF36

Display format member

DTA36

Data member

FOR36

FORTRAN member

MNU36

Menu member

MSGF36

Message member

PHL36
Telephone list member
RPG36
RPG/400 member
RPT36 RPG/400 automatic report member
SRT36 Sort member
WSU36
Work station utility member
UNS36
Unspecified

Тор

Reference number (REFNBR)

Specifies the reference number assigned to the source member.

*SAME

The REFNBR value does not change.

*NEXT

The current reference number is increased by one.

reference-number

Specify the reference number of the procedure member. Valid values range from 0 through 999,999.

Тор

Logical record length (RCDLEN)

Specifies the logical record length of the statements in the source member.

Тор

Maximum devices (MAXDEV)

Specifies the maximum number of devices for an SFGR source member.

*SAME

The maximum number of devices does not change.

number-of-devices

Specify the maximum number of devices for a source member. Valid values range from 0 through 256.

Defer write (DFRWRT)

Specifies that the writing of data to the display file is delayed until a read operation is requested. Control is returned to the requesting program immediately after the data is received for output. This may result in improved performance.

*SAME

The postpone option does not change. If the DFRWRT source attribute has not been set, *YES is used.

- ***YES** When a write request is made, control is returned after the buffer is processed. The actual display of data may take place later when a read or combined read/write operation is performed. The program buffer is immediately available for the next read or combined read/write operation.
- ***NO** When a write request is made, control is not returned to the requesting program until the input/output request is completed. The data is shown and the input/output feedback information is available.

Тор

Examples

Example 1: Specifying Maximum Devices and Record Length

CHGS36SRCA MBR(SFGRSRC) FILE(SDALIB/QS36SRC) REFNBR(*NEXT) RCDLEN(80) MAXDEV(5)

This command changes source member SFGRSRC in file QS36SRC in library SDALIB to allow up to five devices and to have a record length of 80. It also increases the current reference number by one.

Example 2: Turning Off the Defer Write Attribute

CHGS36SRCA MBR(SFGRSRC) FILE(SDALIB/QS36SRC) REFNBR(*NEXT) RCDLEN(80) MAXDEV(5) DFRWRT(*NO)

This command changes source member SFGRSRC in the file QS36SRC in library SDALIB to allow up to five devices and to have a record length of 80. It also increases the current reference number by one and turns off the defer write attribute.

Тор

Error messages

*ESCAPE Messages

CPF2C0A

Member &3 attributes not changed.

CPF2C0B

Changing attributes not allowed for SSP member &3.

CPF2C08

File &1 is not a source file.

CPF9803

Cannot allocate object &2 in library &3.

CPF9812

File &1 in library &2 not found.

CPF9815

Member &5 file &2 in library &3 not found.

CPF9820

Not authorized to use library &1.

CPF9822

Not authorized to file &1 in library &2.

CPF9826

Cannot allocate file &2.

Change Save File (CHGSAVF)

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

Parameters Examples Error messages

The Change Save File (CHGSAVF) command changes the attributes of the specified save file. The changes become a permanent part of the file and are kept until the file is either changed or deleted.

Restrictions:

- You must have object operational (*OBJOPR) and object management (*OBJMGT) authorities to the save file.
- You must have read (*READ) authority for the library where the save file is located.

Parameters

Keyword	Description	Choices	Notes
FILE	Save file	Qualified object name	Required, Key,
	Qualifier 1: Save file	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	-
MAXRCDS	Maximum records	1-2146762800, <u>*SAME</u> , *NOMAX	Optional
TEXT	Text 'description'	Character value, *SAME , *BLANK	Optional
WAITFILE	Maximum file wait time	Integer, <u>*SAME</u> , *IMMED, *CLS	Optional
SHARE	Share open data path	*SAME, *NO, *YES	Optional

Top

Top

Save file (FILE)

Specifies the save file whose attributes are to be changed.

This is a required parameter.

Qualifier 1: Save file

name Specify the name of the save file.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

***CURLIB**

The current library for the thread is used to locate the save file. If no current library entry exists in the library list, the QGPL library is used.

name Specify the name of the library where the save file is located.

Maximum records (MAXRCDS)

Specifies the maximum number of records the save file can contain. The number of bytes of space in the save file is estimated at 8192 + (512 x the number of records in the save file). There is room for approximately two thousand 512-byte records in 1 megabyte of space. If you wanted to ensure that the save file would not exceed approximately 20 megabytes you would specify 40000 records (20 megabytes x 2000 records/megabyte).

If the current number of records in the save file is greater than the maximum, an error message is sent and the save file does not change.

Note: The maximum amount of data that a save file can contain is approximately 1 terabyte. A message appears when the file is full.

*SAME

The maximum number of records specified in the save file does not change.

*NOMAX

The maximum value of 2146762800 records is used.

1-2146762800

Specify the maximum number of records that the save file can contain.

Тор

Text 'description' (TEXT)

Specifies the text that briefly describes the object.

*SAME

The text (if any) does not change.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Тор

Maximum file wait time (WAITFILE)

Specifies the number of seconds that the program waits for the file resources to be allocated when the file is opened. If the file resources cannot be allocated within the specified wait time, an error message is sent to the program.

*SAME

The wait time does not change.

*IMMED

The program does not wait. Immediate allocation of file resources is required.

*CLS The job default wait time is used as the wait time for the file resources to be allocated.

1-32767

Specify the number of seconds to wait for file resources to be allocated.

Share open data path (SHARE)

Specifies whether the open data path (ODP) is shared with other programs in the same routing step. When an ODP is shared, the programs accessing the file share facilities such as the file status and the buffer.

*SAME

The value specified in the save file does not change.

- ***NO** The ODP is not shared with other programs in the routing step. A new ODP for the file is created and used every time a program opens the file.
- ***YES** The same ODP is shared with each program in the job that also specifies *****YES when it opens the file.

Тор

Examples

Example 1: File Resources Allocated Immediately

CHGSAVF FILE(ONLINE) WAITFILE(*IMMED)

This command changes the save file named ONLINE so that when it is opened the file resources must be available immediately, or an error message is sent. No other files are changed.

Example 2: Changing Maximum Number of Records

CHGSAVF FILE(ONLINE) MAXRCDS(20000)

This command changes the save file named ONLINE so that it can have up to 20,000 records (approximately 10 megabytes).

Тор

Error messages

*ESCAPE Messages

CPF7304

File &1 in &2 not changed.

Change Subsystem Description (CHGSBSD)

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

Parameters Examples Error messages

The Change Subsystem Description (CHGSBSD) command changes the operational attributes of the specified subsystem description. You can change the subsystem description while the subsystem is active. However, you cannot specify the *RMV value on the **Storage pools (POOLS)** parameter while the subsystem is active, because a job may become suspended.

Restrictions:

- 1. To use this command, you must have:
 - object operational (*OBJOPR), object management (*OBJMGT), and read (*READ) authority to the specified subsystem description and execute (*EXECUTE) authority to the library containing that subsystem description.
 - all object (*ALLOBJ) and security administration (*SECADM) special authority to specify a system library list entry.
- 2. You cannot specify the *RMV value on the POOLS parameter while the subsystem is active, because a job may become suspended.

Parameters

Keyword	Description	Choices	Notes
SBSD	Subsystem description	Qualified object name	Required,
	Qualifier 1: SubsystemNamedescription	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	

Keyword	Description	Choices	Notes
POOLS	Storage pools	Single values: *SAME Other values (up to 10 repetitions): <i>Element list</i>	Optional, Positional 2
	Element 1: Pool identifier	1-10	
	Element 2: Storage size	Integer, *BASE, *NOSTG, *RMV, *INTERACT, *SPOOL, *SHRPOOL1, *SHRPOOL2, *SHRPOOL3, *SHRPOOL4, *SHRPOOL5, *SHRPOOL6, *SHRPOOL7, *SHRPOOL8, *SHRPOOL9, *SHRPOOL10, *SHRPOOL11, *SHRPOOL12, *SHRPOOL13, *SHRPOOL10, *SHRPOOL15, *SHRPOOL16, *SHRPOOL17, *SHRPOOL18, *SHRPOOL16, *SHRPOOL20, *SHRPOOL21, *SHRPOOL22, *SHRPOOL20, *SHRPOOL21, *SHRPOOL25, *SHRPOOL23, *SHRPOOL24, *SHRPOOL25, *SHRPOOL26, *SHRPOOL27, *SHRPOOL28, *SHRPOOL26, *SHRPOOL30, *SHRPOOL31, *SHRPOOL29, *SHRPOOL30, *SHRPOOL31, *SHRPOOL32, *SHRPOOL33, *SHRPOOL34, *SHRPOOL35, *SHRPOOL36, *SHRPOOL37, *SHRPOOL38, *SHRPOOL39, *SHRPOOL40, *SHRPOOL41, *SHRPOOL42, *SHRPOOL40, *SHRPOOL41, *SHRPOOL42, *SHRPOOL43, *SHRPOOL44, *SHRPOOL45, *SHRPOOL46, *SHRPOOL47, *SHRPOOL45, *SHRPOOL46, *SHRPOOL50, *SHRPOOL51, *SHRPOOL52, *SHRPOOL50, *SHRPOOL51, *SHRPOOL55, *SHRPOOL50, *SHRPOOL51, *SHRPOOL55, *SHRPOOL56, *SHRPOOL57, *SHRPOOL58, *SHRPOOL59, *SHRPOOL60	
	Element 3: Activity level	Integer	
MAXJOBS	Maximum jobs	0-1000, <u>*SAME</u> , *NOMAX	Optional, Positional 3
TEXT	Text 'description'	Character value, <u>*SAME</u> , *BLANK	Optional
SGNDSPF	Sign-on display file	Single values: *SAME , *QDSIGNON Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Sign-on display file	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
SYSLIBLE	Subsystem library	Name, *SAME , *NONE	Optional

Тор

Subsystem description (SBSD)

Specifies the name and library of the subsystem description being changed.

This is a required parameter.

Qualifier 1: Subsystem description

name Specify the name of the subsystem description being changed.

Qualifier 2: Library

*LIBL All libraries in the thread's library list are searched until a match is found.

*CURLIB

The current library for the thread is used to locate the object. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the library where the subsystem description is located.

Storage pools (POOLS)

Specifies the identifiers of one or more storage pool definitions and the changes that are made to them.

When an existing pool definition is removed, the subsystem must be inactive.

The size and activity level of each existing pool definition that is not specified, does not change.

Single values

*SAME

The storage pool definitions in the subsystem description do not change.

Other values (up to 10 repetitions)

Element 1: Pool identifier

1-10 Specify the pool identifier of the storage pool definition to be changed.

Element 2: Storage size

*BASE

The specified pool definition is defined to be the base system pool, which can be shared with other subsystems. The minimum size and activity level of the base pool are specified in the system values QBASPOOL and QBASACTLVL.

*NOSTG

No storage and no activity level are assigned to the pool at first. (It is inactive.)

*RMV The specified pool definition is removed from the subsystem description.

***INTERACT**

The specified pool definition is defined to be the shared pool used for interactive work. The size and activity level of the shared pool are specified using the Change Shared Storage Pool (CHGSHRPOOL) command.

*SPOOL

The specified pool definition is defined to be the shared pool used for spooled writers. The size and activity level of the shared pool are specified using the CHGSHRPOOL command.

*SHRPOOLnn

The specified pool definition is defined to be a general-purpose shared pool. There are sixty general-purpose shared pools, identified by special values *SHRPOOL1 to *SHRPOOL60. The size and activity level of a shared pool are specified using the CHGSHRPOOL command.

integer-number

Specify the storage size (in kilobytes) of the specified storage pool. A value of at least 256 (meaning 256k) must be specified.

Element 3: Activity level

integer-number

Specify the maximum number of threads that can run at the same time in the pool.

Maximum jobs (MAXJOBS)

Specifies the maximum number of jobs that can be active at the same time in the subsystem controlled by this subsystem description. The maximum applies to all jobs that are started and are waiting or running, except for jobs on the job queue or jobs that have finished running.

*SAME

The maximum number of jobs allowed at the same time in the subsystem does not change.

*NOMAX

There is no maximum number of jobs allowed at the same time in this subsystem.

0-1000 Specify the maximum number of jobs allowed in this subsystem.

Тор

Text 'description' (TEXT)

Specifies the text that briefly describes the object.

*SAME

The text, if any, does not change.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Top

Sign-on display file (SGNDSPF)

Specifies the name and library of the sign-on display file that is used when showing sign-on displays at work stations allocated to the subsystem. If the specified sign-on display file does not exist when the subsystem description is created or changed, you must specify a library qualifier because the qualified sign-on display file name is kept by the system. The sign-on display file must contain a record format named SIGNON.

Note: The sign-on display file can be changed when the subsystem is active. However, the new sign-on display file is not used until the next time the subsystem is started.

Note: Use (*USE) is needed to complete format checks of the display file. This helps predict that the display will work correctly when the subsystem is started. If you are not authorized to the display file or its library, those format checks will not be performed.

Single values

*SAME

The current sign-on display file value does not change.

*QDSIGNON

The sign-on display file value QDSIGNON in QSYS is used when showing sign-on displays at work stations that are allocated to the subsystem.

Qualifier 1: Sign-on display file

name Specify the name of the sign-on display file that is used.

Qualifier 2: Library

*LIBL All libraries in the thread's library list are searched until a match is found.

*CURLIB

The current library for the thread is used to locate the object. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the library where the sign-on display file is located.

Тор

Subsystem library (SYSLIBLE)

Specifies a library that is added ahead of other libraries in the system portion of the library list of jobs started in the subsystem. This parameter allows you to use a secondary language library.

Restrictions:

- 1. This parameter can be changed while the subsystem is active. Any changes you make take effect for new jobs that are started. The library list of active jobs within the subsystem is not changed.
- 2. The secondary language library should not be specified in the QSYSLIBL or QUSRLIBL system values. QSYSLIBL must contain fewer than 15 libraries to allow the secondary language library to be added to the system portion of the library list.
- **3**. You must have *ALLOBJ and *SECADM special authority to specify a a value other than *NONE for a system library list entry.

*SAME

The system library list is not changed.

*NONE

The secondary language library is removed from the system library list.

name Specify the name of the library being added to the system library list.

Тор

Examples

Example 1: Changing Storage Size and Activity Level

CHGSBSD SBSD(QGPL/PAYCTL) POOLS((2 1500 3)) SGNDSPF(QGPL/COMPANYA)

This command changes the definition of storage pool 2 that is used by subsystem PAYCTL to a storage size of 1500K and an activity level of 3. The sign-on display file is changed to display file COMPANYA and is located in the QGPL library. If the subsystem is active when this command is issued, COMPANYA is not used until the next time the subsystem is started.

Example 2: Changing Multiple Attributes

```
CHGSBSD SBSD(LIB6/ORDER)
POOLS((1 *BASE)(2 750 4)(3 *RMV)(4 *NOSTG))
MAXJOBS(5)
```

This command changes the maximum number of jobs that subsystem ORDER can support to five. (The description of the subsystem is stored in library LIB6.) The definition of storage pool 1 is changed to the base shared system pool, the definition of pool 2 is changed to have a storage size of 750K and an activity level of 4, the definition of pool 3 is removed from the subsystem, and the definition of pool 4 is changed to have no storage and no activity level.

Example 3: Changing the Language Library

CHGSBSD SBSD(QGPL/SPANISH) SGNDSPF(QSYS2931/QDSIGNON) SYSLIBLE(QSYS2931)

This command changes subsystem description SPANISH to a Spanish secondary language.

Тор

Error messages

*ESCAPE Messages

CPF1619

Subsystem description &1 in library &2 damaged.

CPF1691

Active subsystem description may or may not have changed.

CPF1697

Subsystem description &1 not changed.

Change Search Index (CHGSCHIDX)

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

Parameters Examples Error messages

The Change Search Index (CHGSCHIDX) command changes a search index. A search index is used to refer to the online help information contained in one or more panel groups. You can access online help information from user interface manager (UIM) panels, through data description specifications (DDS) by pressing the HELP key, or through the index search function.

Restrictions:

• You must have change (*CHANGE) authority to the search index that is to be changed, and use (*USE) authority for the library where the search index is located.

Тор

Keyword	Description	Choices	Notes
SCHIDX	Search index	Qualified object name	Required, Key,
	Qualifier 1: Search index	Name	Positional 1
1	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TITLE	Display title	Character value, *SAME	Optional, Positional 2
TEXT	Text 'description'	Character value, *SAME , *BLANK, *TITLE	Optional
CHRID	Character identifier	Single values: *SAME , *SYSVAL Other values: <i>Element list</i>	Optional
	Element 1: Graphic character set	Integer	
	Element 2: Code page	Integer	

Parameters

Тор

Search index (SCHIDX)

Specifies the search index to be changed.

This is a required parameter.

Qualifier 1: Search index

name Specify the name of the search index to be changed.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the search index. If no library is specified as the current library for the job, QGPL is used.

Display title (TITLE)

Specifies the title you want to appear at the top of the display on which the search information is presented.

*SAME

The title does not change.

character-value

Specify no more than 55 characters of text, enclosed in apostrophes.

Тор

Text 'description' (TEXT)

Specifies the text that briefly describes the object.

*SAME

The text does not change.

***TITLE**

The first 50 characters of the title is used as the title for the search index.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Тор

Character identifier (CHRID)

Specifies the graphic character set and code page values used for the search index. The value specified for this parameter must match the TXTCHRID parameter value of panel groups added to this search index.

Single values

*SAME

The character set and code page values do not change.

*SYSVAL

The system determines the graphic character set and code page values for the command parameters from the QCHRID system value.

Element 1: Graphic character set

integer

Specify the graphic character set value that matches the character set of the synonyms used in the search index.

Element 2: Code page

integer

Specify the code page value that matches the code page of the synonyms used in the search index.

Тор

Examples

```
CHGSCHIDX SCHIDX(ACCOUNTING) TITLE('Accounting Help Index')
TEXT('Accounting Help Index')
```

This command changes the search index ACCOUNTING in the current library.

Тор

Error messages

*ESCAPE Messages

CPF6E38

Character set and code page cannot be changed.

Change Security Attributes (CHGSECA)

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

Parameters Examples Error messages

The Change Security Attributes (CHGSECA) command changes the security attributes of a system. This command can be issued to:

- Change the starting value for user ID numbers (UID) that are generated for user profiles.
- Change the starting value for group ID numbers (GID) that are generated for user profiles.

When the UID (user ID number) is being changed, a search is made for the first available user ID number, starting at the specified value. When the GID (group ID number) is being changed, a search is made for the first available group ID number, starting at the specified value. If the maximum number is reached before an available number is found, the search will wrap and continue searching starting at 101. These numbers will then be used the next time a UID or GID is generated, for example, when the Create User Profile (CRTUSRPRF) command is issued and *GEN is specified for the UID parameter or the GID parameter, or when profiles are restored. Each subsequent time a UID or GID is generated, the search starts with the last used UID or GID that was generated.

If the UID or GID parameter is not entered or *SAME is entered no change will be made to the starting value.

You can use this command to set the starting point for generating UIDs or GIDs on an iSeries 400 to one value (for example 3000) and the starting point on a different system could be set to a different value (for example 5000). This facilitates generating unique UID or GID values on multiple systems in a network.

The Change User Profile (CHGUSRPRF) command or the Change User Profile UID or GID (QSYCHGID) API can be used to specify the same UID for profiles on different systems or to The same GID for profiles on different systems.

Restrictions:

• To change the security attributes you must have *SECADM special authority.

Тор

Parameters

Keyword	Description	Choices	Notes
UID	User ID number	101-4294967294, <u>*SAME</u>	Optional
GID	Group ID number	101-4294967294, *SAME	Optional

Тор

User ID number (UID)

UID The new starting value at which a search for an available user ID (UID) number will begin.

*SAME

No change is made to the starting value for generated UIDs.

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user-ID-number

The new starting value at which a search for an available UID number will begin. This can be from 101 to 4294967294.

Тор

Group ID number (GID)

GID The new starting value at which a search for an available group ID (GID) number will begin.

*SAME

No change is made to the starting value for generated GIDs.

group-ID-number

The new starting value at which a search for an available GID number will begin. This can be from 101 to 4294967294.

Тор

Examples

CHGSECA UID(2000) GID(3000)

User ID numbers generated after this command has run will start with the first available user ID number found with the search starting at 2000. Group ID numbers generated after this command has run will start with the first available user ID number found with the search starting at 3000.

Тор

Error messages

*ESCAPE Messages

CPFB304

User does not have required special authorities.

Change Security Auditing (CHGSECAUD)

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

Parameters Examples Error messages

The Change Security Auditing (CHGSECAUD) command allows you to change the current settings for the system values that control what is being audited on the system. If the security audit journal, QAUDJRN, does not exist when the command is issued, the security journal and its initial journal receiver are created by this command.

Restriction: You must have *ALLOBJ and *AUDIT special authorities to use this command.

Тор

Parameters

Keyword	Description	Choices	Notes
QAUDCTL	QAUDCTL system value	Single values: *SAME , *ALL, *NONE Other values (up to 3 repetitions): *OBJAUD, *AUDLVL, *NOQTEMP	Optional
QAUDLVL	Auditing values	Single values: *SAME , *ALL, *DFTSET, *NONE Other values (up to 115 repetitions): *AUTFAIL, *CREATE, *DELETE, *JOBDTA, *NETBAS, *NETCLU, *NETCMN, *NETFAIL, *NETSCK, *OBJMGT, *OFCSRV, *OPTICAL, *PGMADP, *PGMFAIL, *PRTDTA, *SAVRST, *SECCFG, *SECDIRSRV, *SECIPC, *SECNAS, *SECRUN, *SECSCKD, *SECURITY, *SECVFY, *SECVLDL, *SERVICE, *SPLFDTA, *SYSMGT	Optional
INLJRNRCV	Initial journal receiver	Qualified object name	Optional
	Qualifier 1: Initial journal receiver	Name, AUDRCV0001	
	Qualifier 2: Library	Name, <u>QGPL</u> , *CURLIB	

Тор

QAUDCTL system value (QAUDCTL)

The setting for the system value QAUDCTL.

The possible values are:

*SAME

The QAUDCTL system value does not change.

*ALL The QAUDCTL system value is given the value of *AUDLVL, *OBJAUD, and *NOQTEMP.

*NONE

No security auditing is done on the system. This is the shipped value.

*OBJAUD

Actions against objects that have an object audit value other than *NONE will be audited. An object's audit value is set through the Change Audit (CHGAUD) command or the Change Object Audit (CHGOBJAUD) command.

*AUDLVL

The actions specified in the QAUDLVL and QAUDLVL2 system values will be logged to the security journal. Also actions specified by a user profile's action auditing values will be audited. A user profile's action auditing values are set through the AUDLVL parameter on the Change User Audit (CHGUSRAUD) command.

*NOQTEMP

No auditing of most objects in QTEMP is done. You must specify *NOQTEMP with either *OBJAUD or *AUDLVL. You can not specify *NOQTEMP by itself.

Note:

- The QAUDJRN journal must exist in library QSYS in order to change this system value to a value other than *NONE.
- The QAUDJRN journal cannot be deleted or moved from the QSYS library until this system value is changed to *NONE.

Тор

Auditing values (QAUDLVL)

The settings used for the system values QAUDLVL and QAUDLVL2.

If 16 values or less are specified, then these values will be set in system value QAUDLVL.

If more than 16 values are specified, then 15 of the specified values are set in system value QAUDLVL along with the value *AUDLVL2. The remaining values are set in system value QAUDLVL2.

The possible values are:

*SAME

The system values do not change.

*ALL All values are selected (except the values that are automatically included. Example - *SECURITY includes *SECCFG so *SECCFG is not added to the system value).

*DFTSET

The system value is given the value of *AUTFAIL, *CREATE, *DELETE, *SECURITY, and *SAVRST.

*NONE

No security action auditing will occur on the system. This is the shipped value.

*AUTFAIL

Authorization failures are audited. The following are some examples:

- All access failures (sign-on, authorization, job submission)
- Incorrect password or user ID entered from a device

***CREATE**

All object creations are audited. Objects created into library QTEMP are not audited. The following are some examples:

- Newly-created objects
- Objects created to replace an existing object

***DELETE**

All deletions of external objects on the system are audited. Objects deleted from library QTEMP are not audited.

*JOBDTA

Actions that affect a job are audited. The following are some examples:

- Job start and stop data
- Hold, release, stop, continue, change, disconnect, end, end abnormal, PSR-attached to prestart job entries
- Changing a thread's active user profile or group profiles

*NETBAS

Network base functions are audited. The following are some examples:

- IP rules actions
- Sockets connections
- APPN Directory search filter
- APPN end point filter

*NETCLU

Cluster or cluster resource group operations are audited. The following are some examples:

- Add, create, and delete
- Distribution
- End
- Fail over
- List information
- Removal
- Start
- Switch
- Update attributes

*NETCMN

Networking and communications functions are audited. The following are some examples:

- Network base functions (See *NETBAS)
- Cluster or cluster resource group operations (See *NETCLU)
- Network failures (See *NETFAIL)
- Sockets functions (See *NETSCK)

Note: *NETCMN is composed of several values to allow you to better customize your auditing. If you specify all of the values, you will get the same auditing as if you specified *NETCMN. The following values make up *NETCMN.

- *NETBAS
- *NETCLU
- *NETFAIL
- *NETSCK

*NETFAIL

Network failures are audited. The following are some examples:

• Socket port not available

*NETSCK

Sockets tasks are audited. The following are some examples:

- Accept
- Connect
- DHCP address assigned
- DHCP address not assigned

- Filtered mail
- Reject mail

*OBJMGT

Generic object tasks are audited. The following are some examples:

- · Moves of objects
- · Renames of objects

*OFCSRV

OfficeVision for AS/400 are audited. The following are some examples:

- Changes to the system distribution directory
- Tasks involving electronic mail

***OPTICAL**

All optical functions are audited. The following are some examples:

- Add or remove optical cartridge
- · Change the authorization list used to secure an optical volume
- Open optical file or directory
- Create or delete optical directory
- Change or retrieve optical directory attributes
- Copy, move, or rename optical file
- Copy optical directory
- Back up optical volume
- Initialize or rename optical volume
- Convert backup optical volume to a primary volume
- Save or release held optical file
- Absolute read of an optical volume

*PGMADP

Adopting authority from a program owner is audited.

*PGMFAIL

Program failures are audited. The following are some examples:

- Blocked instruction
- Validation value failure
- Domain violation

*PRTDTA

Printing functions are audited. The following are some examples:

- Printing a spooled file
- Printing with parameter SPOOL(*NO)

*SAVRST

Save and restore information is audited. The following are some examples:

- When programs that adopt their owner's user profile are restored
- When job descriptions that contain user names are restored
- When ownership and authority information changes for objects that are restored
- When the authority for user profiles is restored
- When a system state program is restored
- When a system command is restored
- When an object is restored

*SECCFG

Security configuration is audited. The following are some examples:

- · Create, change, delete, and restore operations of user profiles
- Changes to programs (CHGPGM) that will now adopt the owner's profile
- · Changes to system values, environment variables and network attributes
- · Changes to subsystem routing
- When the QSECOFR password is reset to the shipped value from DST
- When the password for the service tools security officer user ID is requested to be defaulted.
- Changes to the auditing attribute of an object

*SECDIRSRV

Changes or updates when doing directory service functions are audited. The following are some examples:

- Audit change
- Successful bind
- Authority change
- Password change
- Ownership change
- Successful unbind

*SECIPC

Changes to interprocess communications are audited. The following are some examples:

- Ownership or authority of an IPC object changed
- Create, delete or get of an IPC object
- Shared memory attach

*SECNAS

Network authentication service actions are audited. The following are some examples:

- Service ticket valid
- Service principals do not match
- Client principals do not match
- Ticket IP address mismatch
- Decryption of the ticket failed
- Decryption of the authenticator failed
- Realm is not within client and local realms
- Ticket is a replay attempt
- Ticket not yet valid
- Remote or local IP address mismatch
- Decrypt of KRB_AP_PRIV or KRB_AP_SAFE checksum error
- KRB_AP_PRIV or KRB_AP_SAFE timestamp error, replay error, sequence order error
- GSS accept expired credentials, checksum error, channel bindings
- GSS unwrap or GSS verify expired context, decrypt/decode, checksum error, sequence error

*SECRUN

Security run time functions are audited. The following are some examples:

- Changes to object ownership
- Changes to authorization list or object authority
- Changes to the primary group of an object

*SECSCKD

Socket descriptors are audited. The following are some examples:

- A socket descriptor was given to another job
- Receive descriptor
- Unable to use descriptor

*SECURITY

All security-related functions are audited.

- Security configuration (See *SECCFG)
- Changes or updates when doing directory service functions (See *SECDIRSRV)
- Changes to interprocess communications (See *SECIPC)
- Network authentication service actions (See *SECNAS)
- Security run time functions (See *SECRUN)
- Socket descriptor (See *SECSCKD)
- Use of verification functions (See *SECVFY)
- Changes to validation list objects (See *SECVLDL)

Note: *SECURITY is composed of several values to allow you to better customize your auditing. If you specify all of the values, you will get the same auditing as if you specified *SECURITY. The following values make up *SECURITY.

- *SECCFG
- *SECDIRSRV
- *SECIPC
- *SECNAS
- *SECRUN
- *SECSCKD
- *SECVFY
- *SECVLDL

*SECVFY

Use of verification functions are audited. The following are some examples:

- A target user profile was changed during a pass-through session
- A profile handle was generated
- All profile tokens were invalidated
- · Maximum number of profile tokens has been generated
- A profile token has been generated
- All profile tokens for a user have been removed
- User profile authenticated
- An office user started or ended work on behalf of another user

*SECVLDL

Changes to validation list objects are audited. The following are some examples:

- Add, change, remove of a validation list entry
- Find of a validation list entry
- Successful and unsuccessful verify of a validation list entry

***SERVICE**

For a list of all the service commands and API calls that are audited, see the OS/400 Security Reference publication.

*SPLFDTA

Spooled file functions are audited. The following are some examples:

- · Create, delete, display, copy, hold, and release a spooled file
- Get data from a spooled file (QSPGETSP)
- Change spooled file attributes (CHGSPLFA command)

*SYSMGT

System management tasks are audited. The following are some examples:

- Hierarchical file system registration
- Changes for Operational Assistant functions
- · Changes to the system reply list
- · Changes to the DRDA relational database directory
- Network file operations

Тор

Initial journal receiver (INLJRNRCV)

The name and library of the journal receiver that is created as the initial journal receiver when the security audit journal, QAUDJRN is created. This parameter is ignored if the security audit journal exists.

The possible journal receiver values are:

AUDRCV0001

The default value for the initial journal receiver.

journal-receiver-name

The name of the journal receiver being created.

The possible library values are:

QGPL The default library value for the initial journal receiver.

*CURLIB

The current library for the job is used to locate the journal receiver. If no library is specified as the current library for the job, QGPL is used.

library-name

The library where the journal receiver is to be created.

Examples

Warning: Temporary Level 3 Header

Example 1:

CHGSECAUD QAUDCTL(*AUDLVL) QAUDLVL(*DFTSET)

This command will activate system security auditing by ensuring the security journal exist, setting the QAUDCTL system value to *AUDLVL, and setting the QAUDLVL system value to the default set of values.

Example 2:

CHGSECAUD	QAUDCTL(*AUDLVL)	+
	QAUDLVL(*AUTFAIL	*CREATE *DELETE +
	*JOBDTA	*NETBAS *NETFAIL +
	*OBJMGT	*OPTICAL *PGMADP +
	*PGMFAIL	*PRTDTA *SAVRST +
	*SECCFG	*SECDIRSRV *SECRUN +
	*SERVICE	*SPLFDTA *SYSMGT)

This command will activate system security auditing by ensuring the security journal exist, setting the QAUDCTL system value to *AUDLVL, and setting the QAUDLVL and QAUDLVL2 system values to the specified values. QAUDLVL system value will contain *AUDLVL2, *AUTFAIL, *CREATE, *DELETE, *JOBDTA, *NETBAS, *NETFAIL, *OBJMGT, *OPTICAL, *PGMADP, *PGMFAIL, *PRTDTA, *SAVRST, *SECCFG, *SECDIRSRV, *SECRUN. QAUDLVL2 system value will contain *SERVICE, *SPLFDTA, *SYSMGT.

Тор

Error messages

*ESCAPE Messages

CPFB304

User does not have required special authorities.

Change Shared Storage Pool (CHGSHRPOOL)

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

Parameters Examples Error messages

The Change Shared Storage Pool (CHGSHRPOOL) command changes the size, activity level, or tuning values for a shared pool. The only authority required to change a shared pool is authority to the command. When increasing the size of the shared pool, the change takes effect immediately if the shared pool is active (in use by a subsystem or active job) and the storage is available. If the shared pool is not active, the change takes effect when a subsystem is started using the shared pool.

Тор

Parameters

Keyword	Description	Choices	Notes
POOL	Pool identifier	*MACHINE, *BASE, *INTERACT, *SPOOL, *SHRPOOL1, *SHRPOOL2, *SHRPOOL3, *SHRPOOL4, *SHRPOOL5, *SHRPOOL6, *SHRPOOL7, *SHRPOOL8, *SHRPOOL9, *SHRPOOL10, *SHRPOOL11, *SHRPOOL12, *SHRPOOL13, *SHRPOOL14, *SHRPOOL15, *SHRPOOL16, *SHRPOOL20, *SHRPOOL18, *SHRPOOL22, *SHRPOOL20, *SHRPOOL21, *SHRPOOL25, *SHRPOOL20, *SHRPOOL24, *SHRPOOL25, *SHRPOOL26, *SHRPOOL27, *SHRPOOL25, *SHRPOOL26, *SHRPOOL30, *SHRPOOL31, *SHRPOOL26, *SHRPOOL30, *SHRPOOL31, *SHRPOOL26, *SHRPOOL30, *SHRPOOL34, *SHRPOOL35, *SHRPOOL36, *SHRPOOL37, *SHRPOOL35, *SHRPOOL36, *SHRPOOL40, *SHRPOOL41, *SHRPOOL39, *SHRPOOL40, *SHRPOOL41, *SHRPOOL42, *SHRPOOL40, *SHRPOOL41, *SHRPOOL42, *SHRPOOL40, *SHRPOOL44, *SHRPOOL45, *SHRPOOL46, *SHRPOOL47, *SHRPOOL45, *SHRPOOL46, *SHRPOOL50, *SHRPOOL51, *SHRPOOL52, *SHRPOOL50, *SHRPOOL51, *SHRPOOL55, *SHRPOOL50, *SHRPOOL54, *SHRPOOL55, *SHRPOOL56, *SHRPOOL57, *SHRPOOL58, *SHRPOOL59, *SHRPOOL60	Required, Positional 1
SIZE	Storage size	Integer, <u>*SAME</u> , *NOSTG	Optional, Positional 2
ACTLVL	Activity level	Integer, <u>*SAME</u>	Optional, Positional 3
PAGING	Paging option	*SAME, *FIXED, *CALC	Optional, Positional 4
TEXT	Text 'description'	Character value, *SAME , *BLANK	Optional
MINFAULT	Minimum page faults	Decimal number, <u>*SAME</u> , *DFT	Optional
JOBFAULT	Per thread page faults	Decimal number, <u>*SAME</u> , *DFT	Optional
MAXFAULT	Maximum page faults	Decimal number, <u>*SAME</u> , *DFT	Optional
РТҮ	Priority	1-14, <u>*SAME</u> , *DFT	Optional
MINPCT	Minimum size %	0.0-100.0, <u>*SAME</u> , *DFT	Optional
МАХРСТ	Maximum size %	0.0-100.0, <u>*SAME</u> , *DFT	Optional

Pool identifier (POOL)

Specifies the shared pool being changed. More information about storage pools is in the Work Management information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter or the Backup and Recovery book, SC41-5304.

This is a required parameter.

*MACHINE

The machine pool used for Licensed Internal Code is changed. Only the size can be changed for the machine pool. This is the same as using the Change System Value (CHGSYSVAL) command to change the QMCHPOOL system value.

*BASE

The base pool is changed. Only the activity level can be changed for the base pool. This is the same as using the CHGSYSVAL command to change the QBASACTLVL system value.

***INTERACT**

The shared pool for interactive work is changed.

*SPOOL

The shared pool used for spooled writers is changed.

*SHRPOOLnn

A general-purpose shared pool is changed. There are sixty general-purpose shared pools, identified by special values *SHRPOOL1 to *SHRPOOL60.

Top

Storage size (SIZE)

Specifies the size of the storage pool expressed in kilobyte (1KB = 1024 bytes) multiples. This is the amount of main storage that can be used by the pool. A value of at least 256 (256KB) must be specified for the storage size.

*SAME

The size does not change.

*NOSTG

No storage or activity level is defined for the pool. A pool cannot be changed to *NOSTG if it is being used by an active subsystem or active job or if the pool has reserved storage.

integer

Specify the size in kilobytes of the storage pool.

Top

Activity level (ACTLVL)

Specifies the maximum number of threads that can run at the same time in the pool.

*SAME

The activity level does not change.

integer

Specify the activity level for the pool.

Paging option (PAGING)

Specifies the paging option associated with the pool. The paging option determines whether the system dynamically adjusts the paging characteristics for the storage pool for optimum performance.

*SAME

The value does not change.

*FIXED

The system default values are used. The system does not dynamically adjust the paging characteristics for the storage pool.

*CALC

The system dynamically adjusts the paging characteristics for the storage pool to ensure optimum performance.

Тор

Text 'description' (TEXT)

Specifies the text that briefly describes the shared pool.

*SAME

The text does not change.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Тор

Minimum page faults (MINFAULT)

Specifies the minimum page faults per second to use as a guideline for this storage pool. This value is used by the system if the QPFRADJ system value is set to 2 or 3 (automatic adjustment).

*SAME

The value does not change.

*DFT The minimum faulting rate guideline is set to the system default value for this pool.

decimal-number

Specify the minimum page faults per second to use for the paging guideline for this pool.

Тор

Per thread page faults (JOBFAULT)

Specifies the page faults per second for each active thread to use as a guideline for this storage pool. Each job is comprised of one or more threads. A thread is counted as active when it uses CPU resource. This value is used by the system if the QPFRADJ system value is set to 2 or 3 (automatic adjustment).

*SAME

The value does not change.

*DFT The guideline for the page faults per second for each active thread is set to the system default value for this pool.

decimal-number

Specify the page faults per second for each active thread to use for the paging guideline for this pool.

Maximum page faults (MAXFAULT)

Specifies the maximum page faults per second to use as a guideline for this storage pool. This value is used by the system if the QPFRADJ system value is set to 2 or 3.

*SAME

The value does not change.

*DFT The maximum faulting rate guideline is set to the system default value for this pool.

decimal-number

Specify the maximum page faults per second to use for the paging guideline for this pool.

Тор

Priority (PTY)

Specifies the priority of this pool relative to the priority of the other storage pools. The valid range for priority is 1-14, where 1 is the best priority and 14 is the worst priority. This value is used by the system if the QPFRADJ system value is set to 2 or 3.

*SAME

The value does not change.

- *DFT The storage pool priority is set to the system default value for this pool.
- **1-14** Specify the priority of the storage pool.

Тор

Minimum size % (MINPCT)

Specifies the minimum amount of storage to allocate to this storage pool (as a percentage of total main storage). This value is used by the system if the QPFRADJ system value is set to 2 or 3.

*SAME

The value does not change.

*DFT The minimum pool size is set to the system default value for this pool.

0.0-100.0

Specify a percentage of total main storage to use as a minimum size for this storage pool.

Тор

Maximum size % (MAXPCT)

Specifies the maximum amount of storage to allocate to this storage pool (as a percentage of total main storage). The maximum size of a pool is determined by this percentage and the amount of storage allocated to the other active pools. This value is used by the system if the QPFRADJ system value is set to 2 or 3.

*SAME

The value does not change.

*DFT The maximum pool size is set to the system default value for this pool.

0.0-100.0

Specify a percentage of total main storage to use as a maximum size for this storage pool.

Тор

Examples

```
CHGSHRPOOL POOL(*INTERACT) SIZE(4200)
ACTLVL(*SAME) PAGING(*SAME)
```

This command changes the size of the interactive pool to 4200 kilobytes. The activity level and paging option remain the same.

Тор

Error messages

*ESCAPE Messages

CPF1001

Wait time expired for system response.

CPF1076

Specified value not allowed for system value &1.

CPF1078

System value &1 not changed.

CPF113A

Sum of MINFAULT and JOBFAULT parameters exceeds MAXFAULT parameter.

CPF113B

Minimum size percentage exceeds maximum size percentage.

CPF113C

Private pool attributes not changed.

CPF1157

Shared pool &1 not changed to *NOSTG.

CPF1165

Specified parameter not allowed for *MACHINE pool.

CPF1166

Specified parameter not allowed for *BASE pool.

CPF1167

ACTLVL not specified for pool &1.

CPF1225

SIZE not specified for pool &1.

CPF1831

User not authorized to change system value &1.

CPF1864

User not authorized to change system value &1.

Change SNMP Attributes (CHGSNMPA)

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

Parameters Examples Error messages

The Change SNMP Attributes (CHGSNMPA) command changes values and options used by the OS/400 SNMP agent. The command also is used to specify which SNMP managers receive traps generated by the local AS/400 system.

The SNMP agent is shipped with the following values for the SNMP attributes.

Keyword Value
SYSCONTACT *NONE
SYSLOC *NONE
SNDAUTTRP *YES
AUTOSTART *NO
OBJACC *READ
LOGSET *NO
LOGGET *NO
LOGTRP *NO
TRPMGR *NONE

Тор

Parameters

Keyword	Description	Choices	Notes
SYSCONTACT	System contact	Character value, *SAME , *NONE, *CNTINF	Optional
SYSLOC	System location	<i>Character value,</i> *SAME , *NONE, *CNTINF	Optional
SNDAUTTRP	Send authentication traps	*SAME, *YES, *NO	Optional
AUTOSTART	Automatic start	*SAME, *YES, *NO	Optional
OBJACC	Object access	*SAME, *READ, *WRITE, *NONE	Optional
LOGSET	Log set requests	*SAME, *YES, *NO	Optional
LOGGET	Log get requests	*SAME, *YES, *NO	Optional
LOGTRP	Log traps	*SAME, *YES, *NO	Optional

Keyword	Description	Choices	Notes
TRPMGR		Single values: *SAME , *NONE Other values (up to 300 repetitions): <i>Element list</i>	Optional
	Element 1: Manager internet address	Character value	
	Element 2: Community name	Character value	
	Element 3: Translate community name	* <u>YES</u> , *NO	

Тор

System contact (SYSCONTACT)

Specifies the name of the contact person for this AS/400 system, along with information on how to contact this person. This value is used only by SNMP-specific functions. This value also may be read or modified by an authorized SNMP manager.

The possible values are:

*SAME

The value does not change.

*NONE

No system contact exists.

*CNTINF

The value is obtained from the service contact information specified by using the Work with Contact Information (WRKCNTINF) command. The value obtained consists of the contact person and the contact telephone numbers.

system-contact

Specify the name of the contact person and other contact information. All of the characters specified must be able to be translated into the ASCII character set.

Тор

System location (SYSLOC)

Specifies the physical location of this AS/400 system. This value is used only by SNMP-specific functions. This value also may be read or modified by an authorized SNMP manager.

The possible values are:

*SAME

The value does not change.

*NONE

No system location information exists.

*CNTINF

The value is obtained from the service contact information specified by using the Work with Contact Information (WRKCNTINF) command. The value obtained consists of the mailing address.

system-location

Specify the physical location of the system. All of the characters specified must be able to be translated into the ASCII character set.

Send authentication traps (SNDAUTTRP)

Specifies whether the SNMP agent may send any authenticationFailure traps to any defined SNMP managers. An authenticationFailure trap is sent by the SNMP agent if a request is received from an SNMP manager that contains a community name that is not recognized by the SNMP agent. This trap is only sent when SNDAUTTRP is *YES and when at least one trap manager has been defined. This value may also be read or modified by an authorized SNMP manager.

The possible values are:

*SAME

- The value does not change.
- ***YES** authenticationFailure traps may be sent.
- *NO authenticationFailure traps are not sent.

Тор

Automatic start (AUTOSTART)

Specifies whether the SNMP agent is started when the STRTCP command or STRTCPSVR SERVER(*AUTOSTART) command runs.

The possible values are:

*SAME

The value does not change.

- ***YES** The SNMP agent is started when the STRTCP command or STRTCPSVR SERVER(*AUTOSTART) command runs.
- ***NO** The SNMP agent is not started when the STRTCP command runs.

Тор

Object access (OBJACC)

Specifies the default object access for SNMP communities.

The possible values are:

*SAME

The value does not change.

*READ

Allow SNMP managers that are part of a community to read all management information base (MIB) objects. Modification of MIB objects by SNMP managers is not permitted.

***WRITE**

Allow SNMP managers that are part of a community to modify all MIB objects that can be modified. Specifying *WRITE implies *READ access.

*NONE

Do not allow SNMP managers that are part of a community to modify any MIB objects.

Log set requests (LOGSET)

Specifies the default value for whether set requests from SNMP managers in a community are logged in journal QSNMP in library QUSRSYS.

The possible values are:

*SAME

The value does not change.

- ***YES** Set requests are logged.
- *NO Set requests are not logged.

Тор

Log get requests (LOGGET)

Specifies the default value for whether get requests and get-next requests from SNMP managers in a community are logged in journal QSNMP in library QUSRSYS.

The possible values are:

*SAME

The value does not change.

*YES Get requests and get-next requests are logged.

*NO Get requests and get-next requests are not logged.

Тор

Log traps (LOGTRP)

Specifies whether traps are logged in journal QSNMP in library QUSRSYS.

The possible values are:

*SAME

The value does not change.

***YES** Traps are logged.

*NO Traps are not logged.

Тор

Trap managers (TRPMGR)

Specifies which SNMP managers receive traps generated by this AS/400 system.

The possible values are:

*SAME

The value does not change.

*NONE

No SNMP managers receive traps.

Element 1: Manager Internet Address

manager-internet-address

Specify the internet address of the SNMP manager. The address must be of the form *nnn.nnn.nnn*, where *nnn* is a decimal number ranging from 0 to 255. This address is independent of the manager internet address specified on the ADDCOMSNMP and CHGCOMSNMP commands.

Element 2: Community Name

community-name

Specify the SNMP community name to be placed in the traps sent to this SNMP manager. The community name specified in this element is independent of the community name specified on the ADDCOMSNMP, CHGCOMSNMP, and RMVCOMSNMP commands. The name may contain characters that cannot be displayed.

Element 3: Translate Community Name

- *YES The community name is translated to ASCII characters when a trap is sent to the SNMP manager. This value should be specified when the community name consists entirely of characters that can be displayed. An error message is sent if the community name cannot be translated to ASCII characters.
- ***NO** The community name is not translated to ASCII characters when a trap is sent to the SNMP manager. This value should be specified when the community name contains one or more characters that cannot be displayed.

```
Top
```

Examples

Example 1: Changing System Contact and Automatic Start

CHGSNMPA SYSCONTACT('JOE SMITH, PHONE 555-1212') AUTOSTART(*NO)

This command changes the system contact information and specifies that the SNMP agent should not start when the STRTCP command runs. All other values are unchanged.

Example 2: Changing Trap Managers

CHGSNMPA TRPMGR(('9.8.7.6' 'TRAPCOMMUNITY') ('9.8.7.5' 'TRAPCOMMUNITY2'))

This command causes any traps generated by the local iSeries 400 to be sent to SNMP managers that have internet protocol addresses 9.8.7.6 and 9.8.7.5. Community name TRAPCOMMUNITY is placed in traps sent to 9.8.7.6, and community name TRAPCOMMUNITY2 is placed in traps sent to 9.8.7.5. For both managers the community name is translated to ASCII characters before being placed in the trap.

Тор

Error messages

*ESCAPE Messages

TCP4001

Error occurred accessing SNMP configuration information.

TCP8050

*IOSYSCFG authority required to use &1.

Тор

Change Spooled File Attributes (CHGSPLFA)

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

Parameters Examples Error messages

The Change Spooled File Attributes (CHGSPLFA) command allows you to change attributes of a spooled file while it is on an output queue. These changes affect only the current processing of the file. The next time the job runs and the file is produced, the file attributes are derived from the device file description, the program, and any override commands.

If the file is currently being produced on an output device, the only parameters that can be changed are COPIES, RESTART, and SAVE. An attempt to change any other parameter results in an error, and no file attributes are changed. However, if the file is being held on an output queue because of spooling attribute errors, this command can be used to change the attributes, and a spooling writer can then be started to produce the file.

See the Printer Device Programming book, SC41-5713 for more information about changing spooled file attributes.

You can change the following attributes:

- The name of the device
- The order of the spooled file entries
- The output queue of the specified file
- The type of forms to be used for printer output
- The number of copies to be produced
- The number of separator pages for this printer file
- The schedule for the output
- Whether the spooled file is to be saved after it has been written
- The output priority
- The user data that identifies the spooled file
- The alignment prompts to be used for a printer file
- The print quality for a printer file
- Whether to print the file on one or both sides of each page
- The form feed attachment to be used for a printer file
- The volume identifier used for diskette files
- The label identifier used for diskette files
- The exchange type used to write to diskette
- The character code (EBCDIC or ASCII) used for diskette

Тор

Parameters

Keyword	Description	Choices	Notes
FILE	Spooled file	Name, *SELECT	Required, Key, Positional 1

Keyword	Description	Choices	Notes	
JOB	Job name	Single values: * Other values: <i>Qualified job name</i>	Optional, Key, Positional 2	
	Qualifier 1: Job name	Name		
	Qualifier 2: User	Name		
	Qualifier 3: Number	000000-9999999		
SPLNBR	Spooled file number	1-999999, <u>*ONLY</u> , *LAST, *ANY	Optional, Key, Positional 3	
JOBSYSNAME	Job system name	Name, <u>*ONLY</u> , *CURRENT, *ANY	Optional, Key	
CRTDATE	Spooled file created	Single values: *ONLY , * LAST Other values: <i>Element list</i>	Optional, Key	
	Element 1: Creation date	Date		
	Element 2: Creation time	Time, <u>*ONLY</u> , *LAST		
SELECT	Select files for	Element list	Optional	
	Element 1: User	Name, *CURRENT , *ALL		
	Element 2: Print device	Name, *ALL, *OUTQ		
	Element 3: Form type	Character value, <u>*ALL</u> , *STD		
	Element 4: User data	Character value, <u>*ALL</u>		
	Element 5: ASP	1-32, <u>*ALL</u> , *ASPDEV		
ASPDEV	ASP device	Name, *, *SYSBAS, *CURASPGRP	Optional	
DEV	Printer	Name, *SAME , *OUTQ	Optional	
PRTSEQ	Print sequence	*SAME, *NEXT	Optional	
FORMTYPE	Form type	Character value, *SAME , *STD	Optional	
COPIES	Copies	1-255, *SAME	Optional	
RESTART	Restart printing	Integer, *SAME , *STRPAGE, *ENDPAGE, *NEXT	Optional	
VOL	Volume	Single values: *SAME , *NONE Other values (up to 50 repetitions): <i>Character value</i>	Optional	
LABEL	Diskette label	Character value, *SAME	Optional	
OUTQ	Output queue	Single values: *SAME , *DEV Other values: <i>Qualified object name</i>	Optional	
	Qualifier 1: Output queue	Name		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
FILESEP	File separators	0-9, <u>*SAME</u>	Optional	
PAGERANGE	Page range to print	Element list	Optional	
	Element 1: Starting page	Integer, <u>*SAME</u> , *ENDPAGE		
	Element 2: Ending page	Integer, <u>*SAME</u> , *END		
SCHEDULE	File becomes available	*SAME, *JOBEND, *FILEEND, *IMMED	Optional	
SAVE	Save file	*SAME, *NO, *YES	Optional	
OUTPTY	Output priority	1-9, <u>*SAME</u> , *JOB	Optional	
USRDTA	User data	Character value, *SAME	Optional	
ALIGN	Align page	*SAME, *NO, *YES	Optional	
PRTQLTY	Print quality	*SAME, *STD, *DEVD, *DRAFT, *NLQ, *FASTDRAFT	Optional	
FORMFEED	Form feed	*SAME, *DEVD, *CONT, *CUT, *AUTOCUT, *CONT2	Optional	
DRAWER	Source drawer	1-255, <u>*SAME</u> , *E1, *FORMDF	Optional	
FIDELITY	Print fidelity	*SAME, *ABSOLUTE, *CONTENT	Optional	
DUPLEX	Print on both sides	*SAME, *NO, *YES, *TUMBLE, *FORMDF	Optional	
MULTIUP	Pages per side	1-4, *SAME	Optional	

Keyword	Description	Choices	Notes
PAGDFN	Page definition	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Page definition	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
FORMDF	Form definition	Single values: <u>*SAME</u> , *NONE, *DEVD, *INLINE, *INLINED Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Form definition	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
AFPCHARS	AFP Characters	Single values: *SAME , *NONE Other values (up to 4 repetitions): <i>Character value</i>	Optional
FRONTOVL	Front side overlay	Single values: *NONE Other values: <i>Element list</i>	Optional
	Element 1: Overlay	Single values: *SAME Other values: <i>Qualified object name</i>	
	Qualifier 1: Overlay	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
	Element 2: Offset down	0.0-57.79, <u>*SAME</u>	
	Element 3: Offset across	0.0-57.79, <u>*SAME</u>	
BACKOVL	Back side overlay	Single values: *FRONTOVL, *NONE Other values: <i>Element list</i>	Optional
	Element 1: Overlay	Single values: *SAME Other values: <i>Qualified object name</i>	
	Qualifier 1: Overlay	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
	Element 2: Offset down	0.0-57.79, <u>*SAME</u>	
	Element 3: Offset across	0.0-57.79, <u>*SAME</u>	
	Element 4: Constant back	*SAME , *NOCONSTANT, *CONSTANT	
USRDFNOPT	User defined option	Single values: *SAME , *NONE Other values (up to 4 repetitions): <i>Character value</i>	Optional
USRDFNDTA	User Defined Data	Character value, *SAME , *NONE	Optional
USRDFNOBJ	User defined object	Single values: *NONE, * SAME Other values: <i>Element list</i>	Optional
	Element 1: Object	Qualified object name	
	Qualifier 1: Object	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
	Element 2: Object type	*DTAARA, *DTAQ, *FILE, *PSFCFG, *USRIDX, *USRQ, *USRSPC	
IPDSPASTHR	IPDS pass through	*SAME, *DEVD, *NO, *YES	Optional
FNTRSL	Font resolution for formatting	*SAME, *DEVD, *SEARCH, 240, 300	Optional
EXCHTYPE	Diskette file exchange type	*SAME, *STD, *BASIC, *H, *I	Optional
CODE	Code	*SAME, *EBCDIC, *ASCII	Optional

Тор

Spooled file (FILE)

This is a required parameter.

Specifies the name of the spooled file that is having its attributes changed.

*SELECT

All spooled files that meet the selection values specified on the **Select files for** prompt (SELECT parameter) are changed. This value is mutually exclusive with a value specified on the **Job name** prompt (JOB parameter), **Spooled file number** prompt (SPLNBR parameter), **Job system name** prompt (JOBSYSNAME parameter), or **Spooled file created** prompt (CRTDATE parameter).

spooled-file-name

Specify the name of the spooled file.

Тор

Job name (JOB)

Specifies the name of the job that created the spooled file.

* The job that created the spooled file issued this command.

job-name

Specify the name of the job that contains the spooled file.

user-name

Specify the user name that identifies the user profile under which the job is run.

job-number

Specify the system-assigned job number.

Тор

Spooled file number (SPLNBR)

Specifies the unique number of the spooled file in the job whose attributes are being changed.

*ONLY

Only one spooled file in the job has the specified file name; therefore, the number of the spooled file is not necessary.

*LAST

If there is more than one spooled file with the specified file name the one with the highest number is the file whose attributes are changed.

*ANY The spooled file number is not used to determine which spooled file is used. Use this value when the job system name parameter or the spooled file create date and time parameter is to take precedence over the spooled file number when selecting a spooled file.

spooled-file-number

Specify the number of the spooled file that matches the file name whose attributes you wish to change.

Тор

Job system name (JOBSYSNAME)

Specifies the name of the system where the job that created the spooled file (JOB parameter) ran. This parameter is considered after the job name, user name, job number, spooled file name, and spooled file number parameter requirements have been met.

*ONLY

There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, and spooled file create date and time.

*CURRENT

The spooled file created on the current system with the specified job name, user name, job number, spooled file name, spooled file number, and create date and time is used.

*ANY The job system name is not used to determine which spooled file is used. Use this value when the spooled file create date and time parameter is to take precedence over the job system name when selecting a spooled file.

job-system-name

Specify the name of the system where the job that created the spooled file ran.

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Spooled file created (CRTDATE)

Specifies the date and time the spooled file was created. This parameter is considered after the job name, user name, job number, spooled file name, spooled file number, and job system name parameter requirements have been met.

The possible single values are:

*ONLY

There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, and job system name.

*LAST

The spooled file with the latest create date and time of the specified job name, user name, job number, spooled file name, spooled file number, and job system name is used.

The possible create date value is:

spooled-file-create-date

Specify the date the spooled file was created.

The possible create time values are:

*ONLY

There is one spooled file with the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date.

*LAST

The spooled file with the latest create time of the specified job name, user name, job number, spooled file name, spooled file number, job system name, and spooled file create date is used.

spooled-file-create-time

Specify the time the spooled file was created.

Select files for (SELECT)

Specifies which files have their attributes changed. This parameter allows you to process more than one file at a time. Positional values can be specified to select the files: the user that created the file, the device that the file is queued for, the form type specified, the user data tag associated with the file, or the auxiliary storage pool the file is in. Only files that meet each of the values are selected.

The possible values for the user are:

*CURRENT

Only files created by the user running this command are selected.

*ALL Files created by all users are selected.

user-name

Specify a user name. Only files created by that user name are selected.

The possible values for the device are:

*ALL Files on any device-created or user-created output queue are selected.

*OUTQ

All files on any user-created output queue are selected. A user-created output queue is any output queue that is not automatically created by a device. A user-created output queue does not generally have the same name as a device, but if it does, it does not reside in library QUSRSYS.

device-name

Specify a device name. Only files on the device created output queue for that device are selected. A device created output queue is one that has the same name as a device and resides in the QUSRSYS library. Unless it already exists, it will automatically be created by the system when the device is created. A device created output queue cannot be deleted.

The possible values for the form type are:

*ALL Files for all form types are selected.

***STD** Only files that specify the standard form type are selected.

form-type

Specify the form type to select the file.

The possible values for the user data are:

*ALL Files with any user data tag specified are selected.

user-data

Specify the user data tag to select the file.

The possible values for Auxiliary Storage Pool number (ASP) are:

*ALL All files as specified in the Auxiliary Storage Pool Device (ASPDEV) parameter are selected.

*ASPDEV

Files specified in the Auxiliary Storage Pool Device (ASPDEV) parameter are selected.

ASP-number

Specify the auxiliary storage pool (ASP) of the files being selected. Valid values are 1 to 32.

ASP device (ASPDEV)

Specifies the auxiliary storage pool device name from which spooled files are to be selected. This parameter is only valid if the ASP number (ASP) element of the Select parameter is *ALL or *ASPDEV.

The possible values are:

Files which are found in the ASPs that are currently part of the thread's library name space are selected. This includes the system ASP (ASP 1), all defined basic user ASPs (ASPs 2-32), and if the thread has an ASP group, the primary and secondary ASPs in the thread's ASP group.

*SYSBAS

Files which are found in the system ASP (ASP 1) and all defined basic user ASPs (ASPs 2-32) are selected.

*CURASPGRP

Files which are found in the primary and secondary ASPs in the thread's ASP group are selected. If no ASP group is associated with the thread, an error will be issued.

auxiliary-storage-pool-device-name

Files which are found in the specified primary or secondary ASP are selected. Only primary or secondary ASPs which are in the thread's ASP group may be specified. If no ASP group is associated with the thread, an error will be issued.

Printer (DEV)

Specifies the name of the printer that is used to print the file.

*SAME

The current value does not change.

*OUTQ

The file is not assigned to a specific printer. Instead, it is placed on the output queue specified on the **Output queue** prompt (OUTQ parameter).

device-name

Specify the name of the printer that will print this file.

Тор

Print sequence (PRTSEQ)

Specifies whether the file is the next file on the output queue to be printed.

A value here is mutually exclusive with a value on the **File becomes available** prompt (SCHEDULE parameter) or **Output priority** prompt (OUTPTY parameter).

*SAME

The file is not explicitly moved to the top. Changes to the **File becomes available** prompt (SCHEDULE parameter) or **Output priority** prompt (OUTPTY parameter) may cause the position of the file on the output queue to change.

*NEXT

The attributes of the file (or files) are changed so that they are moved to the top of the output queue. If PRTSEQ(*NEXT) is specified when the SELECT parameter is specified, files with selection values are moved ahead of the files that do not meet the requirements. Two files that are both moved may change their relative positions on the output queue.

Form type (FORMTYPE)

Specifies the type of forms used in the printer.

*SAME

The type of forms does not change.

*STD The standard form used at your computer system is used to produce this spooled file.

form-type

Specify the type of form you wish to use to print the output of this spooled file. If the name of the form type includes embedded blanks, you must enclose it in apostrophes.

Тор

Copies (COPIES)

Specifies, for spooled output only, the number of copies of the output being printed.

Note: If you specify a value while a file is being printed the number of copies you specify are printed in addition to the number of copies that have already been printed.

*SAME

The number of copies remains unchanged.

number-of-copies

Specify the number of identical copies to print. Valid values range from 1 to 255.

Top

Restart printing (RESTART)

Specifies the page on which you wish to restart printing. Specifying a value while a file is being printed causes the writer to stop printing the file and restart on the specified page. If a file is not being printed, this change takes effect when the first copy is printed. After the writer repositions to the page specified by this parameter, the value for this parameter is reset to *STRPAGE.

The possible values are:

*SAME

The page on which to restart printing does not change.

*STRPAGE

The first page specified on the **Page range to print** prompt (PAGERANGE parameter) is the page on which to restart printing.

*ENDPAGE

The starting page to print is the ending page to print. Only the end page is printed.

*NEXT

The page following the last page printed is the page on which to restart printing. If printing has not been interrupted, the starting page will be used.

Note: You can determine the last page printed by using the Work with Spooled File Attributes (WRKSPLFA) command. This value will be accurate when the writer has been ended *PAGEEND or the file has been held *PAGEEND. This value may not be accurate if the writer has been ended *IMMED or the spooled file has been held *IMMED.

restart-page

Specify the page on which to restart printing.

Volume (VOL)

Specifies, for diskette output files only, one or more volume identifiers of the diskettes on which this spooled file will be written. The diskettes (volumes) must be put into the device in the same order as the identifiers are specified here; a message is sent to the system operator if the order is different.

*SAME

The volume identifiers associated with the spooled file are not changed.

***NONE**

No diskette volume identifiers are specified. This file is written on the first available diskette, based on the diskette writer's current position. No volume identifier checking is performed.

volume-identifier

Specify the identifier of one or more volumes in the order in which they are inserted and used for this file. Each volume identifier contains a maximum of six characters. A blank is used as the separator character when listing multiple identifiers.

If less than ten identifiers were initially specified for the diskette unit file, a maximum of ten can be specified here. If more than ten volume names were specified when the file was first opened, only that number of volumes can be entered on the change command. The maximum number of volumes allowed in the list is 50. You can always specify at least 10 volumes. You can enter multiple values for this parameter. If you are on an entry display and you need additional entry fields to enter these multiple values, type a plus sign (+) in the entry field opposite the phrase "+ for more", and press the Enter key.

Top

File label (LABEL)

Specifies, for diskette output files only, the data file identifier of the data file written on diskette from this spooled file. The data file identifier is stored in a label in the volume label area of the diskette.

*SAME

The data file identifier associated with the spooled file remains the same.

data-file-identifier

Specify the identifier (8 characters maximum) to be assigned to the data file that will be written on the diskette.

Output queue (OUTQ)

Specifies the name of the output queue to which the spooled file is moved. This parameter is used only when the specified file is moved from one output queue to another.

Note: If the spooled file is currently on an output queue for which DSPDTA(*OWNER) is specified, you must own the file or have *SPLCTL authority to move it.

The possible values are:

*SAME

The file remains on the same output queue.

*DEV The output queue associated with the printer device for the spooled file is used.

output-queue-name

Specify the name of the output queue to which the spooled file is moved.

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the output queue. If no current library entry exists in the library list, QGPL is used.

library-name

Specify the library in which the output queue is located.

Тор

File separators (FILESEP)

Specifies the number of separator pages to produce at the beginning of each file so you can separate this file from the other files being printed. The identifying information included on each file separator is the file name, file number, the name of the job and number, and the user's name.

The possible values are:

*SAME

The number of separator pages does not change.

number-of-file-separators

Specify the number of pages (from 0 through 9) that are used as file separators.

Тор

Page range to print (PAGERANGE)

Specifies the page range to print for each copy of the file.

Restriction This parameter will be ignored by diskette writers when printer spooled files are redirected.

Element 1: Starting Page to Print

*SAME

The starting page does not change.

*ENDPAGE

The starting page to print is the ending page to print. Only the ending page is printed.

starting-page

Specify the starting page to printed.

Element 2: Ending Page to Print

*SAME

The ending page does not change.

*END The last page of the file is the ending page to print.

ending-page

Specify the ending page to print.

File becomes available (SCHEDULE)

Specifies when the spooled file is made available to the writer.

*SAME

The schedule attribute of the spooled file does not change.

*JOBEND

The spooled file is made available to the writer only after the entire job is completed.

***FILEEND**

The spooled file is made available to the writer as soon as the file has been closed in the program.

*IMMED

The spooled output file is made available to the writer as soon as the file is opened in the program.

Save file (SAVE)

Specifies whether the spooled file is saved after it has been written to an output device.

*SAME

The save attribute of the spooled file does not change.

- *NO The spooled file data is not held on the output queue after it has been produced.
- ***YES** The spooled file data is held on the output queue until the file is deleted. After the file is produced, the number of copies is set to 1, and the status of the file is changed from WTR to SAV. Refer to the Release Spooled File (RLSSPLF) command for information on how to produce the spooled file again.

Тор

Output priority (OUTPTY)

Specifies the output priority for spooled output files that are produced by this job. The highest priority is 1 and the lowest priority is 9.

*SAME

The current value does not change.

*JOB The output priority associated with the job that created the spooled file is used.

output-priority

Specify the output priority assigned. Valid values range from 1 (highest) to 9 (lowest).

Тор

User data (USRDTA)

Specifies, for spooled output, user-specified data that identifies the file.

*SAME

The current value does not change.

user-data

Specify up to 10 characters of data assigned to the spooled file.

Align page (ALIGN)

Specifies whether to verify forms alignment on this file. This parameter is only used by printer writers which were started with *FILE specified on the **Align page** prompt (ALIGN parameter).

*SAME

The current value for forms alignment verification does not change.

*NO The forms alignment is not verified.

***YES** The forms alignment is verified.

Print quality (PRTQLTY)

Specifies the quality of the print to be produced. Not all printers support this parameter. Refer to the Create Printer File (CRTPRTF) command to determine which printers are supported.

*SAME

The print quality associated with the spooled file remains the same.

***STD** The output is printed with standard quality.

*DRAFT

The output is printed with draft print quality.

*NLQ The output is printed with near letter quality.

*DEVD

The output is printed with the default print quality for the printer.

*FASTDRAFT

The output is printed at a higher speed and with lower quality than it would be if you specified *DRAFT.

Тор

Form feed (FORMFEED)

Specifies the form feed attachment used for this spooled file. This parameter determines how forms are fed into the printer. Not all printers support this parameter. Refer to the Create Printer File (CRTPRTF) command to determine if this parameter is supported.

*SAME

The value does not change.

*DEVD

The forms are fed into the printer in the manner specified in the device description for that printer.

*CONT

Continuous forms are used by the printer (the tractor feed attachment must be present).

*CONT2

Continuous forms are used by the printer. The form is fed from the secondary tractor feed attachment. The secondary tractor feed attachment must be on the printer device.

*CUT Single-cut sheets are used by the printer. Each sheet must be manually loaded. For cut sheets, the forms alignment message is not issued.

*AUTOCUT

Single-cut sheets are automatically fed into the printer (the sheet-feed attachment must be attached). For cut sheets, the forms alignment message is not issued.

Тор

Source drawer (DRAWER)

Specifies the source drawer used when single-cut sheets are fed into the printer (specified by FORMFEED(*AUTOCUT)).

The possible values are:

*SAME

The value does not change.

*E1 The envelopes are fed from the envelope drawer on the sheet-feed paper handler.

*FORMDF

The form definition specifies the drawer from which the paper is fed.

source-drawer

Specify the drawer from which the paper is fed. Valid values range from 1 through 255.

Top

Print fidelity (FIDELITY)

Specifies the print fidelity that will be maintained for this file.

The possible values are:

*SAME

The print fidelity does not change.

*ABSOLUTE

The file is printed exactly as intended. Printing is stopped if an error is encountered in the data stream.

***CONTENT**

Errors in the data stream are overridden, if possible, and printing is continued.

Тор

Print on both sides (DUPLEX)

Specifies whether output is printed on one side or two sides of the paper.

*SAME

The duplex value does not change.

*NO The output is printed on one side of the paper.

***YES** The output is printed on both sides of the paper, with the top of each printed page at the same end of the sheet of paper.

***TUMBLE**

The output is printed on both sides of the paper, with the top of one printed page at the opposite end from the top of the other printed page. This is usually used for output that will be bound at the top.

*FORMDF

The duplex value specified in the form definition is used. This value is valid only with printer device types of *AFPDS, *AFPDSLINE, or *LINE.

Тор

Pages per side (MULTIUP)

Specifies, for spooled files, whether or not multiple pages of output are printed on each physical page. This parameter is used only when the printer device type is *SCS, *IPDS, or *AFPDS and the spooled file was created on an iSeries 400 system.

Note: This parameter cannot change when the value for Reduce output (REDUCE) is *NONE. You can determine the value of Reduce output by using the Work with Spooled File Attributes (WRKSPLFA) command.

The possible values are:

*SAME

The number of pages of output printed per physical page does not change.

- 1 One page of output is printed for every physical page.
- 2 Two pages of output are printed for every physical page.
- 4 Four pages of output are printed for every physical page.

Тор

Page definition (PAGDFN)

Specifies the page definition to be used to format line data.

The possible values are:

*SAME

The value does not change.

*NONE

No page definition is specified.

Because PSF/400 requires a page definition when *LINE or *AFPDSLINE is specified, an inline page definition is built from the print file parameters and passed to PSF/400 when *NONE is specified.

page-definition-name

Specify the name of the page definition that must exist in the library specified. Valid values range from 1 to 8 characters. Device type *AFPDSLINE, *LINE, or *USERASCII must be specified when using a page definition.

The name of the page definition can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Тор

Form definition (FORMDF)

Specifies the form definition to use when printing the file. A form definition is a resource object that defines the characteristics of the form, including overlays, position of page data on the form, and number of copies of pages and modifications to pages. The form definition is located inline with the file being printed, or in a library.

The possible values are:

*SAME

The value does not change.

*NONE

No form definition is used.

Because PSF/400 requires a form definition, an inline form definition is built from the print file parameters and passed to PSF/400 when *NONE is specified.

*DEVD

The name of the form definition is specified in the printer device description.

*INLINE

The form definition is searched for inline. If no inline form definition exists, the file will not print.

*INLINED

The form definition is searched for inline. If none exists, the *DEVD form definition is used.

form-definition-name

Specify the name of the form definition that must exist in the library specified. Valid values range from 1 to 8 characters.

The name of the form definition can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Тор

AFP Characters (AFPCHARS)

Specifies one or more AFP characters (coded fonts) to be used with line data and a page definition.

The possible values are:

*SAME

The value does not change.

*NONE

No AFP characters (coded fonts) specified.

coded-font-name

Specify up to four 4-byte names of coded fonts to be specified with the line data and a page definition. The 4-byte names are concatenated to X0 to identify up to four coded fonts which are to be used when TBLREFCHR is being used within the data.

Тор

Front side overlay (FRONTOVL)

Specifies the name and library that contains the overlay to be printed on the front side of the page. This parameter also specifies where on the page to place the overlay.

The possible **overlay** values are:

*SAME

The front overlay value does not change.

*NONE

No overlay is to be used.

overlay

Specify the name of the overlay.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the overlay. If no library is specified as the current library for the job, QGPL is used.

library-name

Specify the name of the library where the overlay is located.

The possible **offset** values are:

*SAME

The offset does not change.

offset Specify the point where the overlay is placed. The offset down value specifies the vertical position and the offset across value specifies the horizontal position. Valid values range from 0 through 57.79 if the unit of measure is centimeters, or 0 through 22.75 if the unit of measure is inches. If no value is specified, the system sets the offset to 0.

Тор

Back side overlay (BACKOVL)

Specifies the qualified name of the object that contains both the the overlay to be printed on the back side of the page and the offset, down and across, form the point of origin used when the overlay is printed. This parameter is used only when the printer device is *SCS or *IPDS.

Element 1: Overlay Name

*SAME

The back overlay value does not change.

*FRONTOVL

The value specified for the Front side overlay prompt (FRONTOVL parameter) is used.

*NONE

No overlay is used.

overlay

Specify the name of the overlay.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the overlay. If no library is specified as the current library for the job, QGPL is used.

library-name

Specify the name of the library where the overlay is located.

Element 2: Offset Down

*SAME

The offset does not change.

offset-down

Specify the offset down from the point of origin at which to begin printing. If UOM(*CM) was specified on the CRTPRTF command when this file was created, valid values range from 0 through 57.79 and if UOM(*INCHES) was specified, valid values range from 0 through 22.57.

Element 3: Offset Across

*SAME

The offset does not change.

offset-across

Specify the offset across from the point of origin at which to begin printing the overlay. If UOM(*CM) was specified on the CRTPRTF command when this file was created, valid values range from 0 through 57.79 and if UOM(*INCHES) was specified, valid values range from 0 through 22.57.

Element 4: Constant Back

The constant back function allows you to print overlays on blank pages without adding blank pages to the print application. Specifying the constant back function would cause blank pages to be generated onto which the specified back overlay could be printed. The generated blank pages are called constant forms because no variable data from the user's print application is printed on the pages. This value is not changeable if MULTIUP is not 1. The constant back function is only supported for duplex printing. It is ignored when DUPLEX(*NO) is specified on the printer file.

Note: The offset down and offset across values are ignored when *CONSTANT is specified for constant back. An offset of 0.0 is assumed for these values.

The possible **constant back** values are:

*SAME

The value does not change.

*NOCONSTANT

The constant back function is not performed.

*CONSTANT

The constant back function is performed.

User Defined Option (USRDFNOPT)

Specifies, for spooled output only, one or more user-defined options to be used by user applications or user-specified programs that process spooled files. A maximum of four user-defined options can be specified.

The possible values are:

*SAME

The value does not change.

*NONE

No user-defined options specified.

user-defined-option

Specify a user-defined option to be used by user applications or user-specified programs that process spooled files. All characters are acceptable.

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User Defined Data (USRDFNDTA)

Specifies, for spooled output only, the user-defined data to be used by user applications or user-specified programs that process spooled files.

The possible values are:

*SAME

The value does not change.

*NONE

No user-defined data is specified.

user-defined-data

Specify user-defined data to be used by user applications or user-specified programs that process spooled files. All characters are acceptable.

Тор

User Defined Object (USRDFNOBJ)

Specifies, for spooled output only, the user-defined object to be used by user applications or user-specified programs that process spooled files.

The possible values are:

*SAME

The value does not change.

*NONE

No user-defined object specified.

Element 1: Name of User-Defined Object

object-name

Specify the user-defined object to be used by user applications or user-specified programs that process spooled files.

The user-defined object can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

***CURLIB**

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Element 2: Type of User-Defined Object

object-type

The user object type can be one of the following:

*DTAARA

Data Area

*DTAQ

Data Queue

*FILE File

*PSFCFG

PSF Configuration Object

*USRIDX

User Index

*USRQ

User Queue

*USRSPC

User Space

IPDS pass through (IPDSPASTHR)

Specifies whether IPDS (Intelligent Printer Data Stream) pass-through is done for the spooled file.

The possible values are:

*SAME

The value does not change.

*DEVD

The value specified for IPDSPASTHR in the PSF configuration object specified for a printer device description is used. If no PSF configuration object is specified for the device, a value of *NO is used.

- *NO No IPDS pass-through is done.
- *YES Specifies that IPDS pass-through is to be done if the spooled file is eligible for IPDS pass-through.

Note: Not all SCS or IPDS spooled files are eligible for IPDS pass-through. They may contain special functions that require transform to AFPDS for correct printing. Specifying IPDS pass-through on the printer file allows only those spooled files eligible for IPDS pass-through to

bypass the extra transforms. Those spooled files not eligible for IPDS pass-through will still undergo the transforms to AFPDS and back to IPDS. IPDS pass-through will not be valid for all PSF/400 supported printers. Any printer (or attachment) that does not support resident fonts can not support IPDS pass-through. This is because the resident font references in the data stream must be mapped to host fonts which are downloaded to the printer. All IBM IPDS printers, except for the following, can be supported with IPDS pass-through: 3820, 3825, 3827, 3828, 3829, 3831, 3835, 3900-001 and any printer attached using Print Services Facility for OS/2's Distributed Print Function.

For V3R7, V4R1 and V4R2, IPDSPASTHR can be specified with the USRDFNDTA parameter in a printer file. You may continue using this support with existing printer files and PSF configuration objects by specifying IPDSPASTHR(*DEVD) in the printer file. If you specify a value of anything other than *DEVD for the IPDSPASTHR parameter, any IPDS pass-through value in the USRDFNDTA parameter is ignored.

Тор

Font resolution for formatting (FNTRSL)

Specifies the resolution PSF/400 should use to print the spooled file when printing to a multiple resolution printer and the spooled file does not specify the font metrics and resolution with which to print the spooled file or the font is not available at that resolution.

For more information regarding the algorithm used for searching a library list for a font resource, see the Printer Device Programming book, SC41-5713 in the section entitled "User and Device Resource Library Lists" in the chapter called "Working With PSF Configuration Objects".

The possible values are:

*SAME

The value does not change.

*DEVD

The value specified in the FNTRSL parameter of the PSF configuration object for the device is used. If no PSF configuration object is specified for the device, a value of *SEARCH is used.

*SEARCH

Specifies to search the library list for the first occurrence of a host font with a name match. The resolution of that font is used to print the spool file. Message PQT3546 is sent to specify the resolution of the font that was selected.

- **240** The font resolution is 240 pels per inch.
- **300** The font resolution is 300 pels per inch.

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Diskette file exchange type (EXCHTYPE)

Specifies, for diskette output files only, the exchange type used to write the spooled file. This parameter determines the format and record length of the data being written to diskette. If you are going to read this diskette on another type of system, make sure this format is compatible with the other system.

*SAME

The current value does not change.

***STD** The BASIC exchange format is used for a type 1 or a type 2 diskette. The H exchange type is used for a type 2D diskette.

*BASIC

The BASIC exchange type is used.

- *H The H exchange type is used.
- *I The I exchange type is used.

Code (CODE)

Specifies, for diskette output files only, the type of character code used when this spooled file is written to diskette.

*SAME

The type of character code associated with the spooled file remains the same.

*EBCDIC

The EBCDIC character code is used with this spooled file.

*ASCII

The ASCII character code is used.

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Examples

Example 1: Moving a File to Another Queue

CHGSPLFA FILE(SALES) JOB(000147/JONES/BILLING) OUTQ(QPRINT2) FORMTYPE('1140-6')

This command moves the file named SALES (of the BILLING job numbered 000147) from the present queue to the QPRINT2 queue. It also changes the forms identifier to 1140-6, which means that this form type is used in the printer.

Example 2: Changing Number of Output Copies

CHGSPLFA FILE(DEPT511) COPIES(2) FILESEP(5)

This command changes the attributes of the spooled file DEPT511 that is produced by the submitter's job. It changes the number of output copies to 2 and specifies that five separator pages precede each copy.

Example 3: Changing Starting and Ending Pages to Print

CHGSPLFA FILE(DEPT481) PAGERANGE(99 100)

This command changes the attributes of the spooled file, DEPT481. It changes the starting and ending pages that are to be printed. Now, only pages 99 and 100 of each copy of the file is printed.

Example 4: Starting on a Specific Page

CHGSPLFA FILE(DEPT481) RESTART(5)

This command restarts printing spooled file DEPT481 on page 5. All of the copies that follow are printed from the specified starting page to ending page. If the file is in WTR status, the writer stops printing the current copy and restarts printing on page 5. The page specified on the RESTART parameter must be within the range specified on the PAGERANGE parameter.

Example 5: Restarting on the Next Page

CHGSPLFA FILE(DEPT481) RESTART(*NEXT)

This command restarts the printing job on the page following the last page printed when the job was interrupted. All of the copies that follow are printed from the specified starting page to ending page. The file must not be in WTR status. If the file is in WTR status, this command is rejected and a message is sent to the user. RESTART(*NEXT) is not valid when a file is being processed by a writer.

Тор

Error messages

*ESCAPE Messages

CPD3351

&1 parameter allowed only for print files.

CPD3352

Page definition &1 in library &2 not found.

CPD3353

Form definition &1 in library &2 not found.

CPD3354

Parameter DRAWER conflicts with parameter FORMFEED.

CPD3355

FORMDF(*NONE) conflicts with parameter DRAWER.

CPD3356

DRAWER parameter not allowed with diskette parameters.

CPD3357

PAGDFN parameter not allowed with diskette parameters.

CPD3358

AFPCHARS parameter not allowed with diskette parameters.

CPD3359

FORMDF parameter not allowed with diskette parameters.

CPF337E

ASP device &1 not in current ASP group for thread.

CPF337F

ASP device &1 not allowed with ASP number &2.

CPF2207

Not authorized to use object &1 in library &3 type *&2.

CPF33AD

Target spooled file &1 not last spooled file in ready status. Source spooled file not moved.

CPF33A6

Spooled file &1 selected by writer. Spooled file not moved.

CPF33A7

Spooled file &1 number &8 in job &5/&4/&3 not moved.

CPF33A8

Spooled file &1 specified more than once. Spooled file not moved.

CPF33A9

Target spooled file &1 changed output queue. Source spooled file not moved.

CPF33C2

Moving spooled files to the top allowed only for output queues with SEQ(*FIFO).

CPF33C3

Priority required to move spooled file exceeds user's limit.

CPF33C4

Spooled file &1 held by HLDJOB command. Spooled file not moved.

CPF33C5

Target spooled file &1 selected by writer. Source spooled file not moved.

CPF33C6

Priority required to move file exceeds user's limit.

CPF33C7

Cannot move file ahead of other users' files.

CPF33D0

Printer &1 does not exist.

CPF33D1

User &1 does not exist.

CPF33F0

Not authorized to move spooled file.

CPF3303

File &1 not found in job &5/&4/&3.

CPF3309

No files named &1 are active.

CPF3330

Necessary resource not available.

CPF3335

File &1 number &8 attributes not changed.

CPF334A

Specified user defined object &1 not valid. See previous messages.

CPF3340

More than one file with specified name found in job &5/&4/&3.

CPF3341

File &1 number &8 attributes not changed.

CPF3342

Job &5/&4/&3 not found.

CPF3343

Duplicate job names found.

CPF3344

File &1 number &8 no longer in the system.

CPF3401

Cannot change COPIES for files in PRT or SND status.

CPF3464

Not authorized to output queue &1 in library &2.

CPF3492

Not authorized to spooled file.

CPF9825

Not authorized to device &1.

CPF9833

*CURASPGRP or *ASPGRPPRI specified and thread has no ASP group.

CPFB8ED

Device description &1 not correct for operation.

Change Source Physical File (CHGSRCPF)

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

Parameters Examples Error messages

The Change Source Physical File (CHGSRCPF) command changes the attributes of a source physical file and all its members. The changed attributes are used for all members subsequently added to the file.

Restrictions:

- To change a source physical file, you must have object management (*OBJMGT) authority or object alter (*OBJALTER) authority to the file and execute (*EXECUTE) authority to the library.
- To change the file, an exclusive lock is necessary; no one may be using the file for any purpose.

Тор

Parameters

Keyword	Description	Choices	Notes
FILE	Physical file	Qualified object name	Required, Key,
	Qualifier 1: Physical file	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
SYSTEM	System	*LCL, *RMT, *FILETYPE	Optional, Key
EXPDATE	Expiration date for member	Date, <u>*SAME</u> , *NONE	Optional
MAXMBRS	Maximum members	Integer, <u>*SAME</u> , *NOMAX	Optional
ACCPTHSIZ	Access path size	*SAME, *MAX4GB, *MAX1TB	Optional
MAINT	Access path maintenance	*SAME, *IMMED, *REBLD, *DLY	Optional
RECOVER	Access path recovery	*SAME, *NO, *AFTIPL, *IPL	Optional
FRCACCPTH	Force keyed access path	*SAME, *NO, *YES	Optional
SIZE	Member size	Single values: *NOMAX Other values: <i>Element list</i>	Optional
	Element 1: Initial number of records	1-2147483646, <u>*SAME</u>	
	Element 2: Increment number of records	0-32767, <u>*SAME</u>	
	Element 3: Maximum increments	0-32767, <u>*SAME</u>	
ALLOCATE	Allocate storage	*NO, *YES, <u>*SAME</u>	Optional
UNIT	Preferred storage unit	1-255, <u>*SAME</u> , *ANY	Optional
FRCRATIO	Records to force a write	Integer, *SAME , *NONE	Optional
WAITFILE	Maximum file wait time	Integer, *SAME , *IMMED, *CLS	Optional
WAITRCD	Maximum record wait time	Integer, <u>*SAME</u> , *IMMED, *NOMAX	Optional
SHARE	Share open data path	*SAME, *NO, *YES	Optional
DLTPCT	Max % deleted records allowed	1-100, *NONE, <u>*SAME</u>	Optional
TEXT	Text 'description'	Character value, *SAME , *BLANK	Optional
CCSID	Coded character set ID	1-65535, <u>*SAME</u> , *HEX	Optional

Physical file (FILE)

Specifies the physical file to be changed.

Note: If a Distributed Data Management (DDM) file is specified, the name of the physical file to be changed and the name of the remote system on which the file is to be changed are contained in the DDM file. For more information, see the **System (SYSTEM)** parameter of this command.

This is a required parameter.

Qualifier 1: Physical file

name Specify the name of the physical file.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is used to locate the file. If no library is specified as the current library for the job, the QGPL library is used.

name Specify the name of the library to be searched.

System (SYSTEM)

Specifies whether the physical file is changed on the local system or the remote system.

*LCL The physical file is changed on the local system.

***RMT** The physical file is changed on a remote system using distributed data management (DDM). The physical file name specified on the **Physical file (FILE)** parameter must be the name of the DDM file that identifies the name of the physical file to be changed and the name of the remote system on which the file is to be changed.

*FILETYPE

If the name specified on the FILE parameter is a DDM file, the physical file is changed on the remote system specified by the **Remote location (RMTLOCNAME)** parameter of the DDM file. If the name specified on the FILE parameter is not a DDM file, the physical file on the local system with that name is changed.

Тор

Expiration date for member (EXPDATE)

Specifies the expiration date of all the file's members. If an expiration date is specified, all members in the file are changed. You can specify a new expiration date for a member that has exceeded its expiration date by changing this parameter. The expiration date must be later than or equal to the current date.

*SAME

The expiration date of the file does not change.

*NONE

No expiration date is specified.

date Specify the date after which the file members should not be used. The date must be specified in the job-date format.

Maximum members (MAXMBRS)

Specifies the maximum number of members that the physical file can have at any time. The maximum number of members specified must be greater than or equal to the current number of members in the file.

*SAME

The maximum number of members in the file does not change.

*NOMAX

No maximum is specified for the number of members; the system maximum of 32,767 members per file is used.

integer

Specify the maximum number of members that the physical file can have. Valid values range from 1 through 32767.

Access path size (ACCPTHSIZ)

Specifies the maximum size of auxiliary storage that can be occupied by the following kinds of access paths:

- The access paths that are associated with a database file that has a keyed sequence access path.
- The access paths that are created for referential or unique constraints, and that can be added to this file with the Add Physical File Constraint (ADDPFCST) command.

Changing the value for this file causes the access paths that are owned by the file to be rebuilt.

Note: This parameter does not apply to access paths that are created for queries that refer to the data in the file.

Performance Tip

For optimum performance, consider whether there is high contention for keys within the access path when selecting the value on this parameter:

- When there is little or no contention for keys, specifying the *MAX4GB value generally provides better performance.
- When there is high contention for keys, specifying the *MAX1TB value generally provides better performance.

*SAME

The value does not change.

*MAX4GB

The access paths associated with this file can occupy a maximum of four gigabytes (4,294,966,272 bytes) of auxiliary storage. This value provides compatibility with releases of the operating system earlier than Version 3 Release 6 Modification 0.

*MAX1TB

The access paths associated with this file can occupy a maximum of one terabyte (1,099,511,627,776 bytes) of auxiliary storage.

Access path maintenance (MAINT)

Specifies the type of access path maintenance used for all members of the physical file. This parameter is valid only if the file has a keyed access path.

*SAME

The access path maintenance of the file does not change.

*IMMED

The access path is continuously (immediately) maintained for each physical file member. The path is changed each time a record is changed, added to, or deleted from the member. *IMMED is specified for all files requiring unique keys to ensure uniqueness in all inserts and changes.

*REBLD

The access path is rebuilt when a file member is opened. The access path is continuously maintained until the member is closed; then the access path maintenance is ended. *REBLD is not valid for access paths that contain unique key values.

*DLY The maintenance of the access path is delayed until the member is opened for use. Then the access path is changed only for records that were added, deleted, or changed since the file was last closed. (While the file is open, all changes made to based-on members are immediately reflected in the access paths of the members of the opened files, no matter what is specified for the Access path maintenance (MAINT) parameter.) To prevent a lengthy rebuild time when the file is opened, *DLY should be specified only when the number of changes to the access path between a close operation and the next open operation are small (when key fields in records for this access path change infrequently). *DLY is not valid for access paths that require unique key values.

If the number of changes between a close operation and the next open operation reaches approximately 10% of the access path size, the system stops saving changes and the access path is completely rebuilt the next time the file is opened.

Тор

Access path recovery (RECOVER)

Specifies, for files having immediate or delayed maintenance on their access paths, when recovery processing of the file is done if a system failure occurs while the access path is being changed. This parameter is valid only if a keyed access path is used.

*SAME

The recovery attribute of the file does not change.

***NO** The access path of the file is not rebuilt. The file's access path, if not valid, is rebuilt when the file is opened.

*AFTIPL

The file has its access path rebuilt after the IPL operation is completed. This option allows other jobs not using this file to begin processing immediately after the IPL is completed.

IPL** The file has its access path rebuilt during the IPL operation. This ensures that the file's access path is rebuilt before the first user program tries to use it; however, no jobs are started until after all files that specify **IPL have their access paths rebuilt.

Force keyed access path (FRCACCPTH)

Specifies, for files with keyed access paths only, whether access path changes are forced to auxiliary storage along with the associated records in the file. Specifying *YES minimizes (but does not remove) the chance that an abnormal end will cause damage to the access path, which then requires it to be rebuilt.

*SAME

The force access path attribute of the file does not change.

- *NO The changed access path and changed records are not forced to auxiliary storage whenever the access path is changed.
- ***YES** The changed access path and changed records are forced to auxiliary storage whenever the access path is changed. If this value is specified, *REBLD must not be specified for the **Access path maintenance (MAINT)** parameter.

Тор

Member size (SIZE)

Specifies the initial number of records in each member of the file, the number of records in each part that is automatically added to the member size, and the number of times the part added is automatically applied.

The change in the initial number of records takes effect when a new member is added to the file or when a current member is cleared, restored, or reorganized. A change to the number of records to add, and the number of times the part added is automatically applied, takes effect the next time a member of the file needs a part added.

The total size of the member (initial part added plus the number of records added per part added times the number of additions) must be larger than the current size of the member. If it is smaller than the current size of the member, an error message is sent, and the size does not change.

Single values

*NOMAX

The number of records inserted into each member of the file is not limited by the user. The maximum size of each member is determined by the system. If *YES is in effect for the ALLOCATE attribute of the physical file, this option cannot be specified

Element 1: Initial number of records

*SAME

The value does not change does not change.

1-2147483646

Specify the number of records that can be inserted before an automatic extension occurs. If automatic extensions are not wanted, enter zeros for the second and third values in the list.

Element 2: Increment number of records

*SAME

The value does not change does not change.

0-32767

Specify a value for the number of additional records which, if greater than 10% of the size of the member when the maximum number of records is reached, are to be inserted into the member after an automatic extension occurs.

If the number specified is not greater than 10% of the member size and not equal to zero, the member size is increased by 10%.

Enter 0 to prevent automatic extensions. If the number of additions is 0, the increment value is 0.

Element 3: Maximum increments

*SAME

The value does not change does not change.

0-32767

Specify the maximum number of parts to be automatically added to the member. Enter 0 to prevent automatic extensions. If the increment value is 0, the number of parts added is also 0.

Тор

Allocate storage (ALLOCATE)

Specifies whether the initial storage space is allocated for each physical file member when it is added to the file. This change takes effect the next time a new member is added to the file or when a current member is cleared, restored, or reorganized.

*SAME

The allocation method does not change.

- ***NO** When a new member is added, or when an existing member is cleared or reorganized, the system determines the space that is needed and allocates that amount.
- ***YES** The amount of storage space specified in the first value of the **Member size (SIZE)** parameter is allocated each time a new member is added, or each time an existing member is cleared or reorganized. If that amount of storage space is not available, the member is not added, and a message is sent to the user. If this parameter value is used, *NOMAX cannot be in effect for the SIZE parameter.

Тор

Preferred storage unit (UNIT)

This parameter is no longer supported. It exists solely for compatibility with releases earlier than Version 3 Release 6 Modification 0 of OS/400. For information on using auxiliary storage pools (ASPs), refer to the Backup and Recovery book, SC41-5304.

Records to force a write (FRCRATIO)

Specifies the number of inserted, changed, or deleted records that are processed before those records are forced to auxiliary (permanent) storage. If the physical file is being recorded in a journal, it is recommended that a larger force write ratio, or *NONE, be specified. More information on journal management is in the Backup and Recovery book, SC41-5304.

*SAME

The force write ratio of the file does not change.

*NONE

There is no force write ratio; the system determines when the records are written to auxiliary storage.

integer

Specify the number of new or changed records that are processed before those records are forced into auxiliary storage.

Top

Maximum file wait time (WAITFILE)

Specifies the number of seconds that the program waits for the file resources and session resources to be allocated when the file is opened, or for the device or session resources to be allocated when an acquire operation is performed to the file. If the file resources are not allocated in the specified wait time, an error message is sent to the program.

Note: An immediate allocation of the device by the device resource is required when an acquire operation is performed to the file.

*SAME

The wait attribute of the file does not change.

*IMMED

The program does not wait. Immediate allocation of file resources is required.

*CLS The default wait time specified in the class description is used as the wait time for the file resources that are allocated.

1-32767

Specify the number of seconds that the program waits for the file resources to be allocated.

Тор

Maximum record wait time (WAITRCD)

Specifies the number of seconds that the program waits for a record that is changed or deleted. If the record is not allocated in the specified wait time, an error message is sent to the program.

*SAME

The record wait attribute of the file does not change.

*IMMED

The program does not wait; when a record is locked, an immediate allocation of the record is required.

*NOMAX

The wait time is the maximum allowed by the system (32,767 seconds).

1-32767

Specify the number of seconds that the program waits for the file resources to be allocated.

Top

Share open data path (SHARE)

Specifies whether the open data path (ODP) is shared with other programs in the same routing step. When an ODP is shared, the programs accessing the file share facilities such as the file status and the buffer.

*SAME

The ODP sharing value of the member does not change.

- ***NO** The ODP is not shared with other programs in the routing step. A new ODP for the file is created and used every time a program opens the file.
- ***YES** The same ODP is shared with each program in the job that also specifies *****YES when it opens the file.

Max % deleted records allowed (DLTPCT)

Specifies the maximum percentage of deleted records that any member in the physical file can have. The percentage is based on the number of deleted records compared with the total record count in a member. This change takes effect the next time the file is opened and closed.

*SAME

The deleted record percentage does not change.

*NONE

No percentage is specified; the number of deleted records in the file members is not checked when a member is closed.

1-100 Specify the largest percentage of deleted records that any member in the file can have. If a value is larger than this percentage, a message is sent to the system history log (QHST) when the file is closed.

Text 'description' (TEXT)

Specifies the text that briefly describes the object.

*SAME

The text that describes the file does not change.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Top

Coded character set ID (CCSID)

Specifies the coded character set identifier (CCSID) used to describe character data in the fields of the file.

*SAME

The CCSID does not change.

*HEX The CCSID 65535 is used, which indicates that character data in the fields is treated as bit data and is not converted.

1-65535

Specify the CCSID to be used.

Examples

Example 1: Changing the Expiration Date

CHGSRCPF FILE(QGPL/INV) EXPDATE('10/31/88')

This command changes the expiration date of all members in file INV to October 31, 1988.

Example 2: Changing Text

CHGSRCF FILE(QGPL/DDMF) TEXT('Inventory File') SYSTEM(*RMT)

This command changes the text of file INV located in the QGPL library on the remote system. Prior to specifying the above command, this user had created a DDM file by specifying the command, CRTDDMF FILE(QGPL/DDMF) RMTFILE(QGPL/INV) RMTLOCNAME(AS400).

Тор

Error messages

*ESCAPE Messages

CPF326A

Operation not successful for file &1 in library &2.

CPF327F

Operation not successful for file &1 in library &2.

CPF7304

File &1 in &2 not changed.

Тор

Change Service Attributes (CHGSRVA)

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

Parameters Examples Error messages

The Change Service Attributes (CHGSRVA) command is used to specify:

- The connection number to report to external support
- The connection number to call back this system
- Whether problem analysis routines should run automatically when a failure occurs
- · How the specified service provider should be notified of problems
- The connection number to the service provider
- When PTFs should be installed
- · Where critical system messages are sent

The values specified for the parameters of this command are saved when the Save System (SAVSYS) command is run, and can be restored to the system when the operating system is reinstalled.

Restrictions:

- 1. To use this command, you must have *ALLOBJ authority.
- 2. The system specified by the RPTSRVPVD parameter must currently exist on the list of service providers (use the Work with Service Providers (WRKSRVPVD) command to display the list of service providers defined for your system.) If the system specified is not defined on the list of service providers, an error message is returned, and the values of all parameters remain unchanged.
- **3**. The user profiles that are specified for the CRITMSGUSR parameter must currently exist on the system; otherwise, an error message is returned and the values remain unchanged. The Work with User Profiles (WRKUSRPRF) command can be used to display a list of user profiles that exist on the system.

Parameters

Description	Choices	Notes
System disabled reporting	Character value, *SAME	Optional
System disabled call back	Character value, *SAME	Optional
Analyze problem automatically	*SAME, *NO, *YES	Optional
Report problem automatically	*SAME, *NO, *YES	Optional
Report problem to	Single values: *SAME , *IBMSRV, *SELECT Other values: <i>Element list</i>	Optional
Element 1: Control point name	Communications name	-
Element 2: Network ID	Communications name, *LCLNETID	
Service provider connection	Character value, *SAME	Optional
PTF install type	*SAME, *DLYIPL, *DLYALL, *IMMONLY, *IMMDLY	Optional
Send data packet	*SAME, *NO, *YES	Optional
	System disabled reporting System disabled call back Analyze problem automatically Report problem automatically Report problem to Element 1: Control point name Element 2: Network ID Service provider connection PTF install type	System disabled reporting Character value, *SAME System disabled call back Character value, *SAME Analyze problem *SAME, *NO, *YES automatically *SAME, *NO, *YES Report problem *SAME, *NO, *YES Report problem to Single values: *SAME, *IBMSRV, *SELECT Other values: Element list Element 1: Control point name Communications name Element 2: Network ID Communications name, *LCLNETID Service provider connection Character value, *SAME PTF install type *SAME, *DLYIPL, *DLYALL, *IMMONLY, *IMMDLY

Keyword	Description	Choices	Notes
CRITMSGUSR	0	Single values: <u>*SAME</u> Other values (up to 50 repetitions): <i>Name</i> , *SYSOPR, *SECOFR, *SECADM, *PGMR, *USER	Optional

Тор

System disabled reporting (SYSDSBRPT)

Specifies the complete electronic connection number used for automatic reporting to external support when this system is disabled.

*SAME

The value does not change.

connection-name

Specify the entire sequence of numbers required to dial including international access codes, country or region codes, area codes, and exchange codes.

Тор

System disabled call back (SYSDSBCB)

Specifies the complete electronic connection number used to call this system from external support when this system is disabled.

*SAME

The value does not change.

connection-name

Specify the entire sequence of numbers required to dial including international access codes, country or region codes, area codes, and exchange codes.

Top

Analyze problem automatically (ANZPRBAUTO)

Specifies whether problem analysis routines will run automatically at the time of failure. Problem analysis routines are programs that attempt to isolate or correct the problem. If problem analysis routines are run automatically, they are run at the time of failure as a background batch job. If problem analysis routines are not run automatically at the time of failure, they can be run manually from the QSYSOPR message queue, or by using the Work with Problems (WRKPRB) command.

*SAME

The value does not change.

- *NO Problem analysis routines will not run automatically at the time of failure.
- *YES Problem analysis routines will run automatically at the time of failure.

Тор

Report problem automatically (RPTPRBAUTO)

Specifies whether notification of problems that have been automatically analyzed will be sent to the service provider specified on the RPTSRVPVD parameter.

If automatic problem notification is specified, it is run as a background batch job at the time of failure. If automatic problem notification is not specified, problems can be manually reported to a service provider from the QSYSOPR message queue, or by using the Work with Problems (WRKPRB) command.

*SAME

The value does not change.

- *NO The service provider will not automatically receive notification of local system problems.
- *YES The service provider will automatically receive notification of local system problems.

Тор

Report problem to (RPTSRVPVD)

Specifies the name of the service provider to receive automatic notification of problems.

Notification of problems will automatically be sent to the system specified by this parameter when RPTPRBAUTO(*YES) is specified. This system must be in the list of service providers. Use the Work with Service Providers (WRKSRVPVD) command to see the service providers defined for your system.

*SAME

The value does not change.

*IBMSRV

IBM Service Support is the service provider.

*SELECT

A list of service providers is shown from which the user can select the **control-point-name** and **network-id**.

The possible Control Point Name value is:

control-point-name

Specify the control point name of the service provider that will be notified of local system problems.

The possible Network ID values are:

*LCLNETID

The network ID of the service provider is the same as that of the local system.

network-id

Specify the network ID of the service provider that is notified of local system problems.

Тор

Service provider connection (SRVPVDCNN)

Specifies the complete electronic connection number to the service provider.

*SAME

The value does not change.

connection-name

Specify the entire sequence of numbers required to dial including international access codes, country or region codes, area codes, and exchange codes.

PTF install type (PTFINSTYP)

Specifies when a PTF should be applied. The value specified for this parameter is used when applying a PTF using either the INSPTF command, or the Program Temporary Fix (PTF) menu (options 7 or 8).

*SAME

The value does not change.

*DLYIPL

All PTFs are marked for delayed apply, and a system IPL is done.

*DLYALL

All PTFs are marked for delayed apply, and a system IPL is not done.

*IMMONLY

All immediate PTFs are applied. Delayed PTFs are not marked for delayed apply, and a system IPL is not done. It is recommended that this value not be used for applying cumulative PTF packages. There is a risk of applying immediate PTFs to products that are in use. PTFs should only be applied to products that are not in use.

*IMMDLY

All immediate PTFs are applied, and delayed PTFs are marked for delayed apply, but a system IPL is not done. It is recommended that this value not be used for applying cumulative PTF packages. There is a risk of applying immediate PTFs to products that are in use. PTFs should only be applied to products that are not in use.

Тор

Send data packet (SNDDTAPKT)

Specifies whether additional data collected by the program that detects the problem should be sent to the service provider when a problem is reported.

*SAME

The value does not change.

*YES Up to 2000 bytes of additional data is sent to the service provider when a problem is reported.

*NO Additional data is not sent to the service provider when a problem is reported.

Тор

Critical messages to user (CRITMSGUSR)

Specifies users, or classes of users, that can receive a break message when the system detects a critical condition, such as a DASD failure.

The values specified for this parameter are entered sequentially, in order of priority (highest to lowest). In the event the system detects a critical condition, it will attempt to send a break message indicating the nature of the problem to the user, or class of users, specified in the entry with the highest priority.

When the entry specifies a user name, a break message is sent only if the user is signed on. When the entry specifies a user class, a break message is sent to all users of that class that are currently signed on.

In the event that none of the users specified by the entry are currently signed on, the next entry is checked. This process continues until either a break message can be sent, or the last entry is checked.

Note: This parameter is only used for problems if ANZPRBAUTO(*YES) is specified.

*SAME

The value does not change.

*SYSOPR

All users of user class *SYSOPR will receive a message when a critical message is sent.

*SECOFR

All users of user class *SECOFR will receive a message when a critical message is sent.

*SECADM

All users of user class *SECADM will receive a message when a critical message is sent.

*PGMR

All users of user class *PGMR will receive a message when a critical message is sent.

***USER**

All users of user class *USER receive a message when a critical message is sent.

user-name

Specify the name of the user profile that receives a message when a critical message is sent.

Тор

Examples

Example 1: Specifying no Automatic Problem Analysis

CHGSRVA ANZPRBAUTO(*NO)

This command changes the analyze problem automatically flag. Problem analysis will no longer be run at the point of failure.

Example 2: Changing the Service Provider

CHGSRVA RPTSRVPVD(PARIS *LCLNETID)

This command changes the name of the service provider. The new service provider has a control point name of PARIS, and the same network ID as the local system.

Тор

Error messages

*ESCAPE Messages

CPF8C66

Service attributes not changed.

CPF8C98

No authority to change certain service attributes.

CPF9899

Error occurred during processing of command.

Тор

Change Service Agent (CHGSRVAGT)

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

Parameters Examples Error messages

The Change Service Agent (CHGSRVAGT) command allows a user to change the operation of Service Agent in several functional areas. The function to be changed is specified by the **Type (TYPE)** parameter.

Тор

Parameters

Keyword	Description	Choices	Notes
ТҮРЕ	Туре	*COVERAGE, *JOBLOG, *MASTERPWD, *PRBLOG, *PRBRPT, *PRDACTLOG, *SENDDATA, *THRESHOLD	Required, Positional 1
BLKPRBRPT	Block reporting	*YES, *NO	Optional
PERIOD	Block period	Element list	Optional
	Element 1: Start time and date	Element list	
	Element 1: Start time	Time	
	Element 2: Start date	Date	
	Element 2: End time and date	Element list	
	Element 1: End time	Time	
	Element 2: End date	Date	
IGNPRB	Ignore	*YES, *NO	Optional
CRTJOBLOG	Create job logs	*YES, *NO	Optional
ANZIMMED	Analyze immediately	<u>*YES</u> , *NO	Optional
ANZSTRDATE	Analysis start date	Date, <u>*NOCHG</u>	Optional
ANZSTRTIME	Analysis start time	Time, *NOCHG	Optional
ENBCVG	Enable coverage	*NO, *YES	Optional
CVGSTRTIME	Coverage start time	<i>Time</i> , 080000	Optional
CVGENDTIME	Coverage end time	<i>Time</i> , 200000	Optional
WEEKEND	Call over weekends	*YES, *NO	Optional
DATA	Data	*CHG, *ALL	Optional
CURPWD	Current password	Character value	Optional
NEWPWD	New password	Character value	Optional
VFYPWD	Verify password	Character value	Optional
SUBTYPE	Subtype	*DEVICE, *SYSREFCDE	Optional
ACTION	Action	*ADD, *CHG, *RMV	Optional
DEVICE	Device	Character value	Optional
CATEGORY	Category	*DASD, *TAPE, *PROCESSOR, *OPTICAL, *FSIOP, *OTHER	Optional
SENSEFMT	Sense byte format	<u>0</u> , 4, 2, 8, C	Optional

Keyword	Description	Choices	Notes
RPTERRCLS	Error classes	Values (up to 27 repetitions): Element list	Optional
	Element 1: Class	*PERMANENT, *THRESHOLD, *TEMPORARY, *STATISTICAL, *INFORMATIONAL, *SOFTWARE, *RECOVERABLE, *BUFFERED, *MACHINECHECK, *VARYON, *VARYOFF, *RECOVERED, *IOPDUMP, *LICINTCODE, *RESET, *QUALIFIED, *PREDANALYSIS, *DATAPROTECTION, *HDWREDUNDANCY, *ADDITIONAL1, *ADDITIONAL2, *ADDITIONAL3, *ADDITIONAL4, *ADDITIONAL5, *ADDITIONAL6, *ADDITIONAL7, *ADDITIONAL8	
	Element 2: Report error	*YES, *NO	
SYSREFCDE	System reference code	Character value, *RANGE	Optional
ADDACTIVE	Active	*YES, *NO	Optional
ADDTHRESH	Threshold	0-99, *NONE	Optional
ADDGROUP	Group	Character value	Optional
ADDTEXT	Text	Character value, *BLANK	Optional
CHGACTIVE	Active	*SAME, *YES, *NO	Optional
CHGTHRESH	Threshold	0-99, *SAME , *NONE	Optional
CHGGROUP	Group	Character value, *SAME	Optional
CHGTEXT	Text	Character value, *SAME , *BLANK	Optional
RANGE	System reference code range	Element list	Optional
	Element 1: Starting code	Character value, *FIRST	
	Element 2: Ending code	Character value, *LAST	

Тор

Type (TYPE)

Specifies the type of change to be made.

This is a required parameter.

*PRBRPT

Problem reporting is to be changed by specifying the window of time during which product activity log entries should be ignored when Service Agent analyzes the product activity log.

This option is for use before a DASD pump or before other system maintenance which may generate product activity log entries. For example, during a DASD pump operation, errors may be put into the product activity log. When Service Agent analyzes the product activity log after the DASD pump operation, Service Agent reports the errors generated by the pump process.

To prevent the analysis and reporting of these errors, use this feature before starting the Service Agent monitoring jobs before powering down the system to perform maintenance.

Note: Using this feature can prevent unnecessary problem reporting.

*MASTERPWD

The Service Agent master password is to be changed. Passwords for Service Agent are to be kept in confidence. The new password may be 3 - 8 characters in length and may contain any combination of alphanumeric characters. To change the password you must do the following:

- 1. Enter the current password.
- 2. Enter the new password.
- 3. Enter the new password again to verify it.
- 4. Press Enter to save the new password.

Note: The first time that a new password is created, it actually is an additional master password. This additional password may subsequently be changed by this procedure, but the original master password remains in force.

*PRBLOG

Problem log analysis is to be changed either to prevent any existing problems from being analyzed and reported, or to allow existing problems to be analyzed and reported. If Service Agent monitoring jobs have been ended for an extended period of time and are to be started again, this feature may be used to prevent reporting of problem log entries that occurred during the inactive period.

Note: This command should be issued while no Service Agent monitoring jobs are running. If this command is issued while Service Agent monitoring jobs are running, you must end and restart these jobs either by using the end jobs and start jobs options on the GO SERVICE main menu, or by using ENDSRVAGT TYPE(*SBSJOB) and STRSRVAGT TYPE(*SBSJOB).

*JOBLOG

Service Agent job logging is to be changed (set on or off).

*PRDACTLOG

Parameters to the next Product Activity Log (PAL) analysis cycle are to be changed. These are the date and time from which PAL records are analyzed, and the time at which the next analysis cycle will be initiated.

Note: PAL routines must be active for this function. Use the Change Service Agent attributes (CHGSRVAGTA) command with TYPE(*PRB) and specify *YES for Run PAL analysis routines to activate the PAL analysis routines.

*SNDDATA

The type of information to be sent (that which has changed or all) is to be changed.

***COVERAGE**

Offhours coverage is to be changed. This feature will cause Service Agent to stop reporting problems at the time specified for the **Coverage end time (CVGENDTIME)** parameter and resume reporting problems at the time specified for the **Coverage start time (CVGSTRTIME)** parameter. If **Call over weekends (WEEKEND)** parameter is set to *NO, Service Agent will stop reporting problems at the coverage end time on Friday and resume reporting problems at the coverage start time on Monday.

*THRESHOLD

Specifies that a change action is to be performed on a device or system reference code in the threshold table.

Block reporting (BLKPRBRPT)

Specifies whether Service Agent should ignore product activity log entries for a given period of time.

Note: This is a required parameter when TYPE(*PRBRPT) is specified.

- ***YES** Service Agent will ignore product activity log entries created during the given date and time range.
- *NO Service Agent will not ignore product activity log entries created after the present time, even if that period of time falls within the date and time range given in a previous use of this command with BLKPRBRPT(*YES).

Block period (PERIOD)

Specifies the period during which Service Agent should ignore product activity log entries.

Note: This is a required parameter when BLKPRBRPT(*YES) is specified.

Element 1: Start time and date

Specifies the time and date at which Service Agent should start ignoring product activity log entries.

time Specify the start time in the job time format.

date Specify the start date in the job date format.

Element 2: End time and date

Specifies the time and date at which Service Agent should end ignoring product activity log entries.

time Specify the end time in the job time format.

date Specify the end date in the job date format.

Ignore (IGNPRB)

Specifies whether Service Agent will ignore old problem log entries when Service Agent monitoring jobs are started.

Note: This is a required parameter when TYPE(*PRBLOG) is specified.

- ***YES** Service Agent will ignore old problem log entries.
- *NO Service Agent will not ignore old problem log entries.

Тор

Create job logs (CRTJOBLOG)

Specifies whether joblogs are created for jobs ran by the QSRVAGT user profile.

Note: This is a required parameter when TYPE(*JOBLOG) is specified.

*NO No joblog is created for the Service Agent jobs unless a job ends abnormally.

*YES A joblog is created for each of the Service Agent jobs ran by the QSRVAGT user profile.

Тор

Analyze immediately (ANZIMMED)

Specifies whether the next analysis cycle should start immediately.

Note: This parameter is valid only when TYPE(*PRDACTLOG) is specified.

***YES** Service Agent product activity log analysis is started immediately.

*NO Service Agent product activity log analysis is started automatically at the next scheduled date and time. The scheduled date and time can be changed by using the **Analysis start date** (ANZSTRDATE) and **Analysis start time (ANZSTRTIME)** parameters provided, or by using the Change Service Agent settings option on the SERVICE menu.

Тор

Analysis start date (ANZSTRDATE)

Specifies the date at which analysis is to begin.

Note: This parameter is valid only when TYPE(*PRDACTLOG) is specified.

*NOCHG

The ending date of the previous analysis cycle is used as the starting date for the next cycle.

date Specify the start date in the job date format. This will indicate that the date at which analysis is to begin is to change. An additional field is provided to specify a new time if desired. All product activity log records with time stamps from this date and time to the current date and time are included in the analysis.

Specifying a new date and/or time causes all existing data on the Media Analysis Report and the Product Activity Log Monthly Summary to be removed. The data will be recreated from the records included in the next analysis cycle. This parameter can therefore be used to modify the starting date for these cumulative reports. These reports can be accessed by selecting the Customer Reports menu option on the SERVICE menu. This parameter has the same effect on the product activity log reports available on the SERVICECE menu.

Тор

Analysis start time (ANZSTRTIME)

Specifies the time at which analysis is to begin.

Note: This parameter is valid only when TYPE(*PRDACTLOG) is specified.

*NOCHG

The ending time of the previous analysis cycle is used as the starting time for the next cycle.

time Specify the start time in the job date format. This will indicate that the time at which analysis is to begin is to change. An additional field is provided to specify a new date if desired. All product activity log records with time stamps from this date and time to the current date and time are included in the analysis.

Specifying a new time and/or date causes all existing data on the Media Analysis Report and the Product Activity Log Monthly Summary to be removed. The data will be recreated from the records included in the next analysis cycle. This parameter can therefore be used to modify the starting time for these cumulative reports. These reports can be accessed by selecting the Customer Reports menu option on the SERVICE menu. This parameter has the same effect on the product activity log reports available on the SERVICECE menu.

Тор

Enable coverage (ENBCVG)

Specifies whether the offhours coverage feature is to be used.

Note: This parameter is valid only when TYPE(*COVERAGE) is specified.

- ***NO** The offhours coverage feature is not to be used.
- ***YES** The offhours coverage feature is to be used.

Coverage start time (CVGSTRTIME)

Specifies the time at which coverage is to begin.

Note: This is a required parameter when ENBCVG(*YES) is specified.

time Specify the start time in the job time format.

Coverage end time (CVGENDTIME)

Specifies the time at which coverage is to end.

Note: This is a required parameter when ENBCVG(*YES) is specified.

time Specify the end time in the job time format.

Call over weekends (WEEKEND)

Specifies whether service requests are to be placed during the weekend.

Note: This parameter is valid only when ENBCVG(*YES) is specified.

- *YES Service requests will be placed between the time specified for the **Coverage end time** (CVGENDTIME) on Friday and the time specified for the **Coverage start time** (CVGSTRTIME) parameter on Monday.
- ***NO** Service requests will not be placed between the time specified for CVGENDTIME on Friday and the time specified for CVGSTRTIME on Monday.

Тор

Data (DATA)

Indicates the type of information to be sent to IBM.

Note: This is a required parameter when TYPE(*SNDDATA) is specified.

*CHG Only the information that has changed is sent.

*ALL All information is sent. This value is in effect for the next time Service Agent sends information to IBM, after which it will be returned to the default of *CHG.

Тор

Тор

Тор

Current password (CURPWD)

Specifies the current value of the master password. This may be either the original master password or the additional value already created.

Note: This is a required parameter when TYPE(*MASTERPWD) is specified.

character-value

Specify the master password.

Тор

Top

New password (NEWPWD)

Specifies the new password you want to use to sign on to the CE menu. This password must be 3 - 8 characters in length and may contain any combination of alphanumeric characters. The first time that a new password is created, it actually is an additional master password. This additional password may subsequently be changed by this procedure, but the original master password remains in force.

It is recommended that you not use the same password that you use for your user profile.

Note: This is a required parameter when TYPE(*MASTERPWD) is specified.

character-value

Specify the new password.

Verify password (VFYPWD)

Specifies the new password again to make sure that you have entered it correctly. If the password you enter here is different from the one you entered in the previous field, an error message is displayed and your password remains the same as it was before you attempted to change it.

Note: This is a required parameter when TYPE(*MASTERPWD) is specified.

character-value

Specify the new password again, for verification.

Тор

Subtype (SUBTYPE)

Specifies the type of entry to be changed in the threshold table.

Note: This is a required parameter when TYPE(*THRESHOLD) is specified.

***DEVICE**

A device entry is to be changed.

*SYSREFCDE

A system reference code entry is to be changed.

Action (ACTION)

Specifies the type of change action to be performed on the threshold table entry.

Note: This is a required parameter when a value is specified for the Subtype (SUBTYPE) parameter.

*ADD A threshold table entry is to be added.

*CHG A threshold table entry is to be changed.

*RMV A threshold table entry is to be removed.

Тор

Device (DEVICE)

Specifies the device to be added to or changed in the Service Agent threshold table, or the device that is associated with the system reference code to be added to, changed in, or removed from the Service Agent threshold table.

A list of the current devices may be displayed by using the Service Agent Threshold Table option on the SERVICE menu.

Note: This is a required parameter when TYPE(*THRESHOLD) is specified.

character-value

Specify the four-character device type associated with the threshold table or system reference code. For example, DEVICE(2420) might be specified for a 2420 tape device.

Тор

Category (CATEGORY)

Specifies the category of device to be added to or changed in the Service Agent threshold table.

Note: This is a required parameter when SUBTYPE(*DEVICE) is specified and ACTION(*ADD) or ACTION(*CHG) is specified.

*DASD

The device is a DASD device.

***TAPE** The device is a tape device.

*PROCESSOR

The device is a processor.

*OPTICAL

The device is an optical device.

*FSIOP

The device is an FSIOP device.

***OTHER**

The device is other than one of the above listed devices.

Sense byte format (SENSEFMT)

Specifies the format of the volume statistical data for tape devices.

Note: This parameter is valid only when CATEGORY(*TAPE) is specified.

- 0 The device does not report removable media statistics.
- 4 The format is for a 1/4'' cartridge tape device.
- 2 The format is for a 1/2'' reel tape device.
- 8 The format is for an 8 mm tape device.
- **C** The format is for a 1/2'' cartridge tape device.

Тор

Error classes (RPTERRCLS)

Specifies whether or not Service Agent processes an error of the specified class for this device.

Note: This parameter is valid only when SUBTYPE(*DEVICE) is specified and ACTION(*ADD) or ACTION(*CHG) is specified.

Element 1: Class

Specifies the class of error.

*PERMANENT

A permanent error.

*THRESHOLD

A threshold error.

***TEMPORARY**

A temporary error.

*STATISTICAL

A statistical error.

*INFORMATIONAL

An informational error.

*SOFTWARE

A software error.

*RECOVERABLE

A recoverable error.

***BUFFERED**

A buffered error.

*MACHINECHECK

A machine check error.

*VARYON

A vary on error.

***VARYOFF**

A vary off error.

***RECOVERED**

A recovered error.

*IOPDUMP

An IOP dump error.

*LICINTCODE

A licensed internal code error.

***RESET**

A reset error.

*QUALIFIED

A qualified error.

*PREDANALYSIS

A predictive analysis error.

*DATAPROTECTION

A data protection error.

*HDWREDUNDANCY

A hardware redundancy error.

*ADDITIONAL1

First additional error.

*ADDITIONAL2

Second additional error.

*ADDITIONAL3

Third additional error.

*ADDITIONAL4

Fourth additional error.

*ADDITIONAL5

Fifth additional error.

*ADDITIONAL6 Sixth additional error.

*ADDITIONAL7

Seventh additional error.

*ADDITIONAL8

Eighth additional error.

Element 2: Report error

Specifies whether an error of this class is to be reported for this device.

***YES** An error of this class is to be reported.

***NO** An error of this class is not to be reported.

System reference code (SYSREFCDE)

Specifies the system reference code to be added to, changed in, or removed from the threshold table.

Note: This parameter is required when SUBTYPE(*SYSREFCDE) is specified.

*RANGE

Specify a range of system reference codes to be changed.

Note: *RANGE is valid only when ACTION(*CHG) is specified. When *RANGE is specified, values must be specified for the **System reference code range (RANGE)** parameter.

character-value

Specify the system reference code to be added to, changed in, or removed from the threshold table.

Active (ADDACTIVE)

Specifies whether or not Service Agent reports errors for this system reference code for this device.

Note: This parameter is required when SUBTYPE(*SYSREFCDE) and ACTION(*ADD) are specified.

*YES Service Agent is to report the errors for this system reference code for this device.

*NO Service Agent is not to report the errors for this system reference code for this device.

Тор

Top

Threshold (ADDTHRESH)

Specifies the number of times this system reference code must occur in a 7 day period for Service Agent to report this error from the product activity log.

Note: This parameter is required when SUBTYPE(*SYSREFCDE) and ACTION(*ADD) are specified.

*NONE or 0

This error is not reported from the product activity log.

1-99 Specify a threshold value.

Тор

Top

Group (ADDGROUP)

Specifies the group to which this system reference code belongs.

Note: This parameter is required when SUBTYPE(*SYSREFCDE) and ACTION(*ADD) are specified.

character-value

Specify the one-character group identifier.

Text (ADDTEXT)

Specifies the text that briefly describes the system reference code.

Note: This parameter is valid only when SUBTYPE(*SYSREFCDE) and ACTION(*ADD) are specified.

*BLANK

No text is specified.

character-value

Specify up to 27 characters of text to describe the system reference code.

Active (CHGACTIVE)

Specifies whether or not Service Agent reports errors for this system reference code for this device.

Note: This parameter is valid only when SUBTYPE(*SYSREFCDE) and ACTION(*CHG) are specified.

*SAME

The value does not change.

*YES Service Agent is to report the errors for this system reference code for this device.

*NO Service Agent is not to report the errors for this system reference code for this device.

Тор

Threshold (CHGTHRESH)

Specifies the number of times this system reference code must occur in a 7 day period for Service Agent to report this error from the product activity log.

Note: This parameter is valid only when SUBTYPE(*SYSREFCDE) and ACTION(*CHG) are specified.

*SAME

The value does not change.

*NONE or 0

This error is not reported from the product activity log.

1-99 Specify a threshold value.

Тор

Group (CHGGROUP)

Specifies the group to which this system reference code belongs.

Note: This parameter is valid only when SUBTYPE(*SYSREFCDE) and ACTION(*CHG) are specified.

*SAME

The value does not change.

character-value

Specify the one-character group identifier.

Тор

Text (CHGTEXT)

Specifies the text that briefly describes the system reference code.

Note: This parameter is valid only when SUBTYPE(*SYSREFCDE) and ACTION(*CHG) are specified.

*SAME

The value does not change.

*BLANK

No text is specified.

character-value

Specify up to 27 characters of text to describe the system reference code.

System reference code range (RANGE)

Specifies the starting and ending system reference codes to be changed.

Note: This parameter is required when SYSREFCDE(*RANGE) is specified.

Element 1: Starting code

*FIRST

System reference codes are to be changed starting with the first system reference code for the device.

character-value

Specify the first system reference code to be changed.

Element 2: Ending code

*LAST

System reference codes are to be changed ending with the last system reference code for the device.

character-value

Specify the last system reference code to be changed.

Тор

Examples

CHGSRVAGT TYPE(*THRESHOLD) SUBTYPE(*SYSREFCDE) ACTION(*ADD) DEVICE(9337) SYSREFCDE(3050) ADDACTIVE(*YES) ADDTHRESH(0) ADDTEXT('DISK DVC RET WRN RSP TO IOP')

This command adds system reference code 3050 to the 9337 device in the threshold table with a threshold limit of 0.

Тор

Error messages

*ESCAPE Messages

CPF9899

Error occurred during processing of command.

Тор

Change Service Agent Attr (CHGSRVAGTA)

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

Parameters Examples Error messages

The Change Service Agent Attr (CHGSRVAGTA) command allows a user to change the attributes of Service Agent. The set of attributes to be changed is specified by the **Type (TYPE)** parameter.

Тор

Parameters

Keyword	Description	Choices	Notes
ТҮРЕ	Туре	*INV, *PRB	Required, Positional 1
COLINF	Collect information	*SAME, *YES, *NO	Optional
CNNTYPE	Connection type	*SAME, *DIAL, *VPN	Optional
COLSCDTIME	Collect time	Time, *SAME , *CURRENT	Optional
SNDSCDTIME	Send time	<i>Time</i> , *SAME , *COLLECT	Optional
AUTORPT	Auto report	*SAME, *YES, *NO	Optional
PALANZ	Product activity log analysis	Element list	Optional
	Element 1: Enable	*SAME, *YES, *NO	
	Element 2: Start hour	0-23, <u>*SAME</u>	
	Element 3: Interval	*SAME, 1, 2, 3, 4, 6, 8, 12, 24	
	Element 4: Send message	*SAME, *YES, *NO	
RUNPTY	Run priority	1-99, <u>*SAME</u>	Optional
NOTIFYUSR	Notify user ID	Single values: *SAME Other values (up to 5 repetitions): <i>Simple name</i>	Optional
AUTOPTF	Auto PTF	Element list	Optional
	Element 1: Enable	*SAME, *YES, *NO	
	Element 2: Schedule day	*SAME, *SUN, *MON, *TUE, *WED, *THU, *FRI, *SAT	
	Element 3: Download PTFs	*SAME, *YES, *NO, *CVRLTR	
AUTOTEST	Auto test	Element list	Optional
	Element 1: Enable	*SAME, *YES, *NO	
	Element 2: Schedule day	*SAME, *SUN, *MON, *TUE, *WED, *THU, *FRI, *SAT	
	Element 3: Schedule time	Time, *SAME	
1	Element 4: Send now	*SAME, *YES, *NO	
LINECTL	Line control	Element list	Optional
	Element 1: Enable	*SAME, *YES, *NO	
	Element 2: Configuration object	Values (up to 12 repetitions): Element list	
	Element 1: Line description	Name, *SAME	
	Element 2: Controller description	Name, *SAME	
	Element 3: Device description	Name, <u>*SAME</u>	1

Keyword	Description	Choices	Notes
RPTRMTPRB	Report remote problem	*SAME, *YES, *NO	Optional
ACTPWD	Activation password	Character value	Optional
SRVPVDID	Report problem to	Element list	Optional
	Element 1: Control point name	<i>Communications name,</i> *SAME , *IBMSRV	
	Element 2: Network ID	<i>Communications name,</i> *SAME , *NETATR	

Type (TYPE)

Specifies the type of attribute change to be made.

This is a required parameter.

- *INV Attributes of inventory collection and transmission are to be changed.
- ***PRB** Attributes of problem reporting are to be changed.

Тор

Top

Collect information (COLINF)

Specifies whether Service Agent is to collect and send system information to IBM.

Note: This parameter is valid only when TYPE(*INV) is specified.

*SAME

The value does not change.

- *YES Service Agent is to collect and send system information to IBM.
- *NO Service Agent is not to collect and send system information to IBM.

Тор

Connection type (CNNTYPE)

Specifies the method by which your system or logical partition is to connect to IBM.

This parameter is ignored if the service configuration profile has already been configured. Options from the service configuration menu allow you to change an existing service configuration profile. From the inventory collection menu, select the option for Service Configuration.

Note: This parameter is valid only when TYPE(*INV) is specified.

*SAME

The value does not change. If *SAME is specified and the service configuration profile does not exist, a dial-up connection using AT&T Global Network Services will be used.

*DIAL

A dial-up connection using AT&T Global Network Services is to be used.

*VPN A virtual private network (VPN) connection to the internet is to be used.

Collect time (COLSCDTIME)

Specifies the time at which the inventory collection is to start.

Note: This parameter is valid only when TYPE(*INV) is specified.

*SAME

The value does not change.

***CURRENT**

The inventory collection is to start at the current time.

time Specify the time at which the inventory collection is to start. Specify the time in the job time format.

Тор

Send time (SNDSCDTIME)

Specifies the time at which the collected information is to be sent to IBM.

Note: This parameter is valid only when TYPE(*INV) is specified.

*SAME

The value does not change.

***COLLECT**

The information will be sent immediately after it is collected.

time Specify the time at which the collected information is to be sent. Specify the time in the job time format.

Тор

Auto report (AUTORPT)

Specifies whether service requests are to be placed automatically by Service Agent.

Note: This parameter is valid only when TYPE(*PRB) is specified.

*SAME

The value does not change if it has been set. Otherwise, it is set to *YES.

*YES Service Agent will automatically place service requests.

This function requires the use of the problem log filter. System value QPRBFTR will be changed to QS9FILTER.

***NO** Service Agent will not automatically place service requests. The users specified for the Notify user ID (NOTIFYUSR) parameter will receive messages about a problem that is discovered.

Тор

Product activity log analysis (PALANZ)

Specifies whether product activity log (PAL) analysis routines are run and errors are reported.

Before a problem found in the product activity log is reported, product activity log analysis routines are run. These analysis routines can be CPU intensive.

Note: This parameter is valid only when TYPE(*PRB) is specified.

Element 1: Enable

*SAME

The value does not change if it has been set. Otherwise, it is set to *YES.

- ***YES** Product activity log analysis routines are run. A problem from the product activity log is reported.
- ***NO** Product activity log analysis routines are not run. A problem from the product activity log is not reported. There will be no media analysis data or product activity log data available for reports.

Element 2: Start hour

Specifies the base hour of the day used to determine when product activity log (PAL) analysis runs. PAL analysis will run at the intervals specified using the Start hour parameter as the base hour. PAL analysis will run 10 minutes after the hour.

For example, 00 means to base the start hour at midnight. With the PAL analysis interval is 4, it will run at 00:10, 04:10, 08:10 and 12:10.

*SAME

The value does not change if it has been set. Otherwise, it is set to 00.

0-23 Specify the base hour to determine when PAL analysis runs.

Element 3: Interval

Specifies how often, in hours, to check the product activity log for problems to report.

*SAME

The value does not change if it has been set. Otherwise, it is set to 4.

- 1 Service Agent checks the product activity log every hour.
- 2 Service Agent checks the product activity log every 2 hours.
- 3 Service Agent checks the product activity log every 3 hours.
- 4 Service Agent checks the product activity log every 4 hours.
- 6 Service Agent checks the product activity log every 6 hours.
- 8 Service Agent checks the product activity log every 8 hours.
- 12 Service Agent checks the product activity log every 12 hours.
- 24 Service Agent checks the product activity log every 24 hours.

Element 4: Send message

Specifies whether a message should be sent to the list of users to receive Service Agent messages each time Service Agent begins analyzing the product activity log.

*SAME

The value does not change if it has been set. Otherwise, it is set to *YES.

***YES** The users identified in the Notify user ID (NOTIFYUSR) parameter will receive messages each time Service Agent starts a product activity log analysis cycle. A record will also be created in the Service Agent audit log.

*NO Service Agent will not send messages to users each time it starts a product activity log analysis cycle. A record will still be created in the Service Agent audit log.

Run priority (RUNPTY)

Specifies the run priority for Service Agent. Run priority is a value ranging from 1 (highest priority) through 99 (lowest priority) that represents the importance of the job when it competes with other jobs for the machine resources.

Note: This parameter is valid only when TYPE(*PRB) is specified.

*SAME

- The value does not change if it has been set. Otherwise, it is set to 51.
- 1-99 Specify the run priority for Service Agent.

Notify user ID (NOTIFYUSR)

Specifies the user profiles to receive messages about Service Agent activity.

Note: This parameter is valid only when TYPE(*PRB) is specified.

Note: In addition to any user profiles you specify, the system operator (QSYSOPR) and QSRV user profiles will also receive messages. It is not possible to prevent messages from being sent to the QSYSOPR and QSRV user profiles.

Single values

*SAME

The value does not change.

Other values (up to 5 repetitions)

simple-name

Specify the user profile names of the users to receive Service Agent messages.

Тор

Auto PTF (AUTOPTF)

Specifies whether Service Agent will electronically (using ECS) check the system or logical partition to determine if PTFs deemed critical by IBM Service are on the system or logical partition. If PTFs are needed, fix request entries containing the PTF numbers to be ordered will be created into the problem log.

Note: This parameter is valid only when TYPE(*PRB) is specified.

Element 1: Enable

*SAME

The value does not change if it has been set. Otherwise, it is set to *YES.

*YES The function is enabled.

*NO The function is not enabled.

Element 2: Schedule day

Specifies the day of the week the automatic PTF processing is to take place and whether any PTFs identified as being needed by the system or logical partition are downloaded to the system or logical partition.

This value may not be set correctly if your system or logical partition is not using the Gregorian calendar.

Note: The available days from which to choose are shown when F4 is pressed. This provides an even distribution of the IBM Service system resources, thereby maintaining high availability of the IBM Service system.

The day of the week can be selected, however the time of day cannot, for the same reason stated above. This automatic PTF function may not run at the same time of day each time it runs.

*SAME

The value does not change if it has been set. Otherwise, it is set to the first day of those described above.

*SUN The function will run on Sunday.

*MON

The function will run on Monday.

- ***TUE** The function will run on Tuesday.
- *WED The function will run on Wednesday.
- ***THU** The function will run on Thursday.
- *FRI The function will run on Friday.
- ***SAT** The function will run on Saturday.

Element 3: Download PTFs

*SAME

The value does not change if it has been set. Otherwise, it is set to *YES.

***YES** The PTFs that are found to be needed during the automatic PTF processing will be downloaded to the system or logical partition.

Note: PTFs that are downloaded will NOT be loaded or applied.

***NO** The PTFs that are found to be needed during the automatic PTF processing will not be downloaded to the system or logical partition. Fix request entries containing the PTF numbers to be ordered will exist in the problem log.

*CVRLTR

The PTF cover letters for the PTFs that are found to be needed during the automatic PTF processing will be downloaded to the system or logical partition. Fix request entries containing the PTF numbers to be ordered will exist in the problem log, but only the associated cover letters will be ordered.

Auto test (AUTOTEST)

Specifies whether the automated operational test should be enabled, and if so, the day of the week and the time of day the automated operational test problem reporting is to take place. Also, an automated operational test problem can be sent immediately.

Note: This parameter is valid only when TYPE(*PRB) is specified.

Element 1: Enable

*SAME

- The value does not change if it has been set. Otherwise, it is set to *YES.
- *YES The automated operational test problem reporting is enabled.
- *NO The automated operational test problem reporting is not enabled.

Element 2: Schedule day

Specifies the day of the week the automated operational test is to take place.

This value may not be set correctly if your system or logical partition is not using the Gregorian calendar.

Note: The available days from which to choose are shown when F4 is pressed. This provides an even distribution of the IBM Service system resources, thereby maintaining high availability of the IBM Service system.

*SAME

The value does not change if it has been set. Otherwise, it is set to the first day of those described above.

- *SUN The function will run on Sunday.
- *MON

The function will run on Monday.

- ***TUE** The function will run on Tuesday.
- *WED The function will run on Wednesday.
- *THU The function will run on Thursday.
- ***FRI** The function will run on Friday.
- ***SAT** The function will run on Saturday.

Element 3: Schedule time

*SAME

The value does not change if it has been set. Otherwise, it is set to a time chosen at random.

time Specify the time at which the automated operational test problem is to take place. Specify the time in the job time format.

Element 4: Send now

*SAME

The value does not change if it has been set. Otherwise, it is set to *NO.

- *NO An automated operational test problem will not be sent immediately.
- *YES An automated operational test problem will be sent immediately.

Line control (LINECTL)

Service Agent uses the ECS line description to report problems. If any line description sharing the ECS resource is not in a varied off status, Service Agent cannot report the problem. Activating this feature will vary the listed line, controller and device descriptions off while the line is in the connect pending status only. After the ECS line is used, the line, controller, and device descriptions are varied back on. This program will not take any action for any other line status. Thus a line description sharing the ECS resource must be in either varied off or connect pending status when it is not using the ECS resource.

Note: This parameter is valid only when TYPE(*PRB) is specified.

Element 1: Enable

*SAME

The value does not change if it has been set. Otherwise, it is set to *NO.

- ***YES** The line control feature is enabled.
- ***NO** The line control feature is not enabled.

Element 2: Configuration object

Service Agent uses Electronic Customer Support (ECS) to report a problem. If the ECS line description or any line description sharing the same resource is not in a varied off status, Service Agent cannot report a problem. Service Agent line control will work when Universal Connection is configured if the configuration objects specified for Line Control are not TCP/IP configuration objects. Each configuration object specified has three elements: line description name, controller description name, and device description name. Up to twelve configuration objects can be specified.

Note: You must ensure the device is attached to the controller and the controller is attached to the line for all configuration object entries.

Element 1: Line description

*SAME

The value does not change.

name Specify the name of the line description that is to be varied off if the ECS line cannot be varied on.

Element 2: Controller description

*SAME

The value does not change.

name Specify the name of the controller description that is to be varied off if the ECS line cannot be varied on.

Element 3: Device description

*SAME

The value does not change.

name Specify the name of the device description that is to be varied off if the ECS line cannot be varied on.

Report remote problem (RPTRMTPRB)

Specifies whether this system or logical partition reports problems on behalf of a network of systems or logical partitions.

Note: This parameter is valid only when TYPE(*PRB) is specified.

*SAME

The value does not change if it has been set. Otherwise, it is set to *NO.

- ***NO** This system or logical partition does not report problems in the problem log that were sent from a remote system or logical partition in a network environment.
- ***YES** This system or logical partition reports problems in the problem log that were sent from a remote system or logical partition in a network environment.

Note: This system or logical partition must be the host system or host logical partition. To enable this function, System Manager for iSeries must be installed and configured.

Тор

Activation password (ACTPWD)

Specifies the current value of the activation password. The password will not display when you type it.

Note: This is a required parameter when TYPE(*PRB) and RPTRMTPRB(*YES) are specified.

character-value

Specify the activation password.

Тор

Report problem to (SRVPVDID)

Specifies the name of the service provider to receive automatic notification of a problem.

Notification of a problem will automatically be sent to the system or logical partition specified by this parameter when AUTORPT(*YES) is specified. This system or logical partition must be in the list of service providers. Use the Work with Service Providers (WRKSRVPVD) command to see the service providers defined for your system or logical partition.

Note: This is a required parameter when TYPE(*PRB) and RPTRMTPRB(*YES) are specified.

Element 1: Control point name

*SAME

The value does not change if it has been set. Otherwise, it is set to *IBMSRV.

*IBMSRV

IBM Service is the service provider.

communications-name

Specify the control point name of the service provider that will be notified of a local system problem.

Element 2: Network ID

*SAME

The value does not change if it has been set. Otherwise, it is set to *NETATR.

*NETATR

The service provider is in the local network.

communications-name

Specify the network ID of the service provider that is notified of a local system problem.

Тор

Examples

CHGSRVAGTA TYPE(*PRB) AUTORPT(*YES) NOTIFYUSR(SMITH) AUTOPTF(*YES *WED) AUTOTEST(*YES *THU 000400)

This command changes problem attributes, setting Auto report to *YES, specifying user profile SMITH to receive messages sent by Service Agent, specifying that the Auto PTF feature is to run on Wednesday, and setting Auto test to run at 4:00 AM on Thursday.

Тор

Error messages

*ESCAPE Messages

CPF9899

Error occurred during processing of command.

Тор

Change Service Configuration (CHGSRVCFG)

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

Parameters Examples Error messages

The Change Service Configuration (CHGSRVCFG) command allows a user to change an existing service configuration. The Create Service Configuration (CRTSRVCFG) command can be used to create service configurations.

Restrictions:

• You must have input/output system configuration (*IOSYSCFG) special authority to run this command. You also must have change (*CHANGE) and object management (*OBJMGT) authorities to the communications configuration line description.

Тор

Keyword	Description	Choices	Notes
CNNTYPE	Connection type	*PTP, *VPN	Required, Positional 1
РТРТҮРЕ	Point to point type	*LOCAL, *REMOTE	Optional
VPNTYPE	Virtual private network type	*DIRECT, *OTHERISP, *MULTIHOP	Optional
SERVICE	Service	*ECS, *SRVAGT	Optional
INACTTMR	Inactivity timer	15-65535, <u>*SAME</u> , *NOMAX	Optional
CNTRYID	Country or region ID	Character value, *SAME , *SELECT	Optional
STATE	State or province code	Character value, *SAME , *SELECT	Optional
TELNBR1	Primary telephone number	Character value, *SAME , *SELECT	Optional
TELNBR2	Alternate telephone number	Character value, *SAME , *SELECT	Optional
RSRCNAME	Resource name	Name, *SAME , *CALC, *SELECT	Optional
MODEM	Modem information name	Character value, *SAME , *RSRCNAME, *SELECT	Optional
RMTSYS	Remote system	Character value, *SAME	Optional
ISPPRF	ISP profile name	Character value, *SAME , *SELECT	Optional
CNNPNT	Connectivity for others	Single values: *SAME , *NO Other values: <i>Element list</i>	Optional
	Element 1: Connection point	*YES	
	Element 2: Interfaces	Values (up to 12 repetitions): <i>Character value</i> , <u>*ALL</u> , *SELECT	

Parameters

Тор

Connection type (CNNTYPE)

Specifies the type of connection to be changed.

This is a required parameter.

***PTP** A point-to-point (dial) connection is to be changed.

Point to point type (PTPTYPE)

Specifies the type of point-to-point connection to be changed.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter. The current value of this parameter will be displayed when CNNTYPE(*PTP) is specified. Its value may not be changed by the CHGSRVCFG command.

*LOCAL

The service configuration will connect to the IBM service provider from this system or partition using the AT&T Secure IP Network.

***REMOTE**

The service configuration will connect to the IBM service provider through a connection available from another system or partition using the AT&T Secure IP Network.

Тор

Virtual private network type (VPNTYPE)

Specifies the type of virtual private network (VPN) connection to be changed.

Note: This parameter is only valid when *VPN is specified for the **Connection type (CNNTYPE)** parameter. The current value of this parameter will be displayed when CNNTYPE(*VPN) is specified. Its value may not be changed by the CHGSRVCFG command.

*DIRECT

The service configuration will connect to the IBM service provider directly.

***OTHERISP**

The service configuration will connect to the IBM service provider through another internet service provider (ISP) connection provided by the customer.

*MULTIHOP

The service configuration will connect to the IBM service provider through a customer-provided VPN gateway.

Top

Service (SERVICE)

Specifies the service to be changed.

Note: This parameter is required when *PTP is specified for the Connection type (CNNTYPE) parameter.

*ECS The service configuration used by electronic customer support (ECS) and the hardware problem reporting function of iSeries Service Agent is to be changed.

*SRVAGT

The service configuration used by the inventory collection and transmission function of iSeries Service Agent is to be changed.

Inactivity timer (INACTTMR)

Specifies the time (in seconds) that the system waits for user data activity for this service before disconnecting. This timer is started once LCP (Link Control Protocol) and NCP (Network Control Protocol) negotiations have completed successfully, and restarted when user data is sent or received. LCP and NCP packets do not cause this timer to be restarted. This parameter may be changed when CNNTYPE is *VPN, or CNNTYPE is *PTP and PTPTYPE is *LOCAL. It is not used when CNNTYPE is *PTP and PTPTYPE is *REMOTE.

*SAME

The inactivity timer value does not change.

*NOMAX

The inactivity timer is disabled.

15-65535

Specify the number of seconds that the system waits for user data activity for this service before disconnecting.

Тор

Country or region ID (CNTRYID)

Specifies the country or region identifier to be used for the service configuration.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter and *LOCAL is specified for the **Point to point type (PTPTYPE)** parameter.

*SAME

The identifier does not change.

*SELECT

A panel is to be displayed that allows the selection of a country or region identifier.

Note: This value is only valid if this command is run in an interactive job.

character-value

Specify the 2-character country or region identifier to be used.

Тор

State or province code (STATE)

Specifies the state or province identifier to be used for the service configuration.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter and *LOCAL is specified for the **Point to point type (PTPTYPE)** parameter.

*SAME

The identifier does not change.

*SELECT

A panel is to be displayed that allows the selection of a state or province identifier. No selection panel is displayed if the specified country or region does not have states or provinces.

Note: This value is only valid if this command is run in an interactive job.

character-value

Specify the 2-character state or province identifier to be used.

Primary telephone number (TELNBR1)

Specifies the primary telephone number to be dialed to connect to the AT&T Global Network Services (AGNS) network.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter and *LOCAL is specified for the **Point to point type (PTPTYPE)** parameter.

*SAME

The telephone number does not change.

*SELECT

A panel is to be displayed that allows the selection of the primary telephone number to be used. After you make your selection, an additional panel will be displayed which will allow you to edit the number, adding any numbers or characters needed to obtain an outside line, pause while dialing, etc..

character-value

Specify the primary telephone number to be used. Up to 48 characters can be specified.

Top

Alternate telephone number (TELNBR2)

Specifies the backup telephone number to be dialed to connect to the AT&T Global Network Services (AGNS) network, if the connection attempt using the primary number is unsuccessful.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter and *LOCAL is specified for the **Point to point type (PTPTYPE)** parameter.

*SAME

The telephone number does not change.

*SELECT

A panel is to be displayed that allows the selection of the alternate telephone number to be used. After you make your selection, an additional panel will be displayed which will allow you to edit the number, adding any numbers or characters needed to obtain an outside line, pause while dialing, etc..

character-value

Specify the alternate telephone number to be used. Up to 48 characters can be specified.

Resource name (RSRCNAME)

Specifies the communications hardware resource to be used by this service.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter and *LOCAL is specified for the **Point to point type (PTPTYPE)** parameter.

*SAME

The resource name does not change.

*CALC

The resource name will be determined as follows:

- Look for resources being used by an integrated modem. If only one integrated modem is defined, use that resource for the connection. *CALC is not valid if more than one integrated modem is defined.
- If an integrated modem cannot be used, the resource cannot be calculated and it will have to be defined explicitly.

*SELECT

A panel is to be displayed that allows the selection of the resource name to be used.

name Specify the name of communication hardware resource to be used.

Note: Use the Work with Hardware Resources (WRKHDWRSC) command with *CMN specified for the TYPE parameter to help determine the resource name.

Тор

Modem information name (MODEM)

Specifies the name of the modem description to use for this point-to-point service.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter and *LOCAL is specified for the **Point to point type (PTPTYPE)** parameter.

*SAME

The modem name does not change.

*RSRCNAME

The modem name will be determined based on the value specified for the **Resource name** (**RSRCNAME**) parameter. If the resource is defined to use an integrated modem, the appropriate internal modem description will be used. If the resource does not have a predefined modem description, MODEM(*RSRCNAME) cannot be used and the modem description will have to be defined explicitly.

*SELECT

A panel is to be displayed that allows the selection of the modem description to be used.

character-value

Specify the name of the modem to use. Note that the modem names are case sensitive and must match exactly to the modems defined for the system.

Тор

Remote system (RMTSYS)

Specifies either the domain name (up to 255 characters) or IP address of the remote system to be used. A valid IP Version 4 address will be accepted.

- If *PTP is specified for the **Connection type (CNNTYPE)** parameter and *REMOTE is specified for the **Point to point type (PTPTYPE)** parameter, the remote system is the AT&T Dial Gateway system.
- If *VPN is specified for CNNTYPE parameter and *MULTIHOP is specified for the **Virtual private network type (VPNTYPE)** parameter, the remote system is the VPN Gateway system.

*SAME

The remote system does not change.

character-value

Specify the domain name or internet address of the remote system to be used.

ISP profile name (ISPPRF)

Specifies the internet service provider (ISP) profile to be used.

Note: This parameter is only valid when *VPN is specified for the **Connection type (CNNTYPE)** parameter and *OTHERISP is specified for the **Virtual private network type (VPNTYPE)** parameter.

*SAME

The ISP profile name does not change.

*SELECT

A panel is to be displayed that allows the selection of the ISP profile to be used.

character-value

Specify the name of the ISP profile to be used.

Тор

Connectivity for others (CNNPNT)

Specifies whether this system or partition serves as the connection point through which other systems or partitions in your network connect to the IBM service provider. If this system or partition is the connection point, this parameter allows you to specify the TCP/IP interfaces that other systems or partitions will use to access this system or partition when connecting to IBM.

Note: This parameter is only valid when *PTP is specified for the **Connection type (CNNTYPE)** parameter and *REMOTE is specified for the **Point to point type (PTPTYPE)** parameter.

Single values

*SAME

The connection point information does not change.

*NO This system or partition does not serve as a connection point.

Element 1: Connection point

*YES This system or partition serves as a connection point.

Element 2: Interfaces

Single values

- *ALL All interfaces in the selection list displayed by *SELECT can be used by other systems or partitions to access this system or partition when connecting to IBM.
- *SELECT

A panel is to be displayed that allows the selection of the interfaces other systems or partitions can use to access this system or partition when connecting to IBM.

Other values (up to 12 repetitions)

character-value

Specify an interface other systems or partitions can use to access this system or partition when connecting to IBM.

Examples

Example 1: Changing a Point-to-Point Service Configuration

CHGSRVCFG CNNTYPE(*PTP) SERVICE(*SRVAGT) STATE(MN)

This command changes the service configuration used by the inventory collection and transmission function of iSeries Service Agent to use a state code of 'MN'.

Example 2: Changing a VPN Service Configuration

CHGSRVCFG CNNTYPE(*VPN) RMTSYS('9.5.87.12')

This command changes the service configuration that connects to the IBM service provider using a virtual private network (VPN) connection to use 9.5.87.12 as the internet address of the remote system.

Тор

Error messages

*ESCAPE Messages

CPFB040

If RSRCNAME(*SELECT) is specified, MODEM(*RSRCNAME) cannot be specified.

CPFB041

Parameter SERVICE required.

CPFB042

Parameter RMTSYS required when PTPTYPE(*REMOTE) or VPNTYPE(*MULTIHOP) specified.

TCP8050

*IOSYSCFG authority required to use &1.

TCP8290

No TCP/IP point-to-point modem information

CPF8813

No entries exist.

CPF9899

Error occurred during processing of command.

TCP8205

Required object &2/&1 type *&3 not found.

TCP8211

Point-to-point profile &1 not found.

Change Service Program (CHGSRVPGM)

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

Parameters Examples Error messages

The Change Service Program (CHGSRVPGM) command changes the attributes of a program without requiring that it be recompiled. The attributes that can be changed are the optimization attribute, the user profile attribute, the use-adopted-authority attribute, the performance collection attribute, the profiling data attribute, and the service program text. The user can also force re-creation of a service program even if the attributes being specified are the same as the current attributes.

Restrictions:

- You must have use (*USE) authority to the library for the service program that is being changed.
- You must have *USE and object management (*OBJMGT) authorities for the service program that is being changed.
- You must have *USE, delete (*DLT), and add (*ADD) authority to the library to change the optimization attribute (OPTIMIZE), performance collection attribute (ENBPFRCOL), profiling data attribute (PRFDTA), Licensed Internal Code Options (LICOPT), enable teraspace storage (TERASPACE), or to force service program re-creation by specifying FRCCRT(*YES).
- Service programs in library QSYS, QGDDM, and QTEMP cannot be changed unless the only indicated change is a removal of observable information.
- The STGMDL of the program and all bound modules must be *SNGLVL to change a program to TERASPACE(*NO).

Тор

Keyword	Description	Choices	Notes
SRVPGM	Service program	Qualified object name	Required, Key,
	Qualifier 1: Service program	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, *USRLIBL	
OPTIMIZE	Optimize service program	*SAME, *FULL, *BASIC, *NONE, 40, 30, 20, 10	Optional
USRPRF	User profile	*SAME, *USER, *OWNER	Optional
USEADPAUT	Use adopted authority	*SAME, *YES, *NO	Optional
RMVOBS	Remove observable info	Single values: *SAME , *ALL, *NONE Other values (up to 4 repetitions): *CRTDTA, *DBGDTA, *BLKORD, *PRCORD	Optional
ENBPFRCOL	Enable performance collection	Single values: *SAME , *NONE, *PEP Other values: <i>Element list</i>	Optional
	Element 1: Collection level	*FULL, *ENTRYEXIT	
	Element 2: Procedures	*ALLPRC, *NONLEAF	
PRFDTA	Profiling data	* SAME , *NOCOL, *COL, *CLR, *APYBLKORD, *APYPRCORD, *APYALL	Optional
TERASPACE	Teraspace	*SAME, *YES, *NO	Optional
FRCCRT	Force recreation	*NO, *YES, *NOCRT	Optional
TEXT	Text 'description'	Character value, *SAME , *BLANK	Optional

Parameters

Keyword	Description	Choices	Notes
LICOPT	Licensed Internal Code options	<i>Character value,</i> *SAME , *NONE	Optional

Top

Service program (SRVPGM)

Specifies the service programs whose attributes are being changed. *USRLIBL cannot be specified or defaulted for the library qualifier when a generic name or *ALL is specified for the program qualifier.

This is a required parameter.

Qualifier 1: Service program

*ALL All service programs in the specified library to which the user has some authority (for example, *USE authority) are selected for change.

generic-name

Specify the generic name of the service program. 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 changed only if *ALL or *ALLUSR library values can be specified for the name.

name Specify the name of the service programs whose attributes are being changed.

Qualifier 2: Library

***USRLIBL**

Only the libraries in the user portion of the job's library list are searched.

name Specify the name of the library where the program is located.

Тор

Optimize service program (OPTIMIZE)

Specifies whether the service program is optimized. This parameter removes redundant instructions from the specified programs. Changing the current optimization level of a service program causes the system to re-create the service program with the new optimization level.

*SAME

The value does not change.

*NONE or 10

The service program is not optimized. Variables can be displayed and changed when debugging ILE service programs at this optimization level.

*BASIC or 20

Some optimization is performed on the code. When debugging ILE service programs at this level, variables may be displayed but not changed.

*FULL or 30

More optimization is performed in addition to the optimization performed at level 20. Variables

cannot be changed but can be displayed while the program is being debugged. However, the displayed value of the variable during debugging may not be its actual value.

40 This level includes all the optimization performed at optimization level 30. In addition, it includes optimization that disables call and instruction tracing. Thus, tracing of modules created at this optimization level cannot be performed.

Тор

User profile (USRPRF)

Specifies whether the authority checking done while this service program is running includes only the user who is running the service program (*USER) or both the user running the service program and the service program owner (*OWNER). The profiles of the service program user or both the service program user and the service program owner are used to control which objects can be used by the service program, including the authority the service program has for each object.

Note: To change the user profile attribute, you must be the owner of the service program, or be a member of the group profile that owns the service program, or if your user profile (or one of your group profiles) has all object (*ALLOBJ) and security administrator (*SECADM) special authorities.

*SAME

The value does not change.

*USER

The service program runs under the user profile of the service program's user.

***OWNER**

The user profiles of both the service program's owner and the service program's user are used when the service program is processed. The collective sets of object authority in both user profiles are used to find and access objects during service program processing. Authority from the owning user profile's group profile is not included in the authority for the running service program.

Тор

Use adopted authority (USEADPAUT)

Specifies whether service program adopted authority from previous programs or service programs in the call stack are used as a source of authority when this service program is running.

Note: To change the use adopted authority attribute, you must be the owner of the service program, or be a member of the group profile that owns the service program, or if your user profile (or one of your group profiles) has all object (*ALLOBJ) and security administrator (*SECADM) special authorities.

*SAME

The value does not change.

- ***YES** Program or service program adopted authority from previous recursion levels is used when this service program is running.
- *NO Program or service program adopted authority from previous recursion levels is not used when this service program is running.

Remove observable info (RMVOBS)

Specifies whether the observable information associated with service programs is removed.

*SAME

The value does not change.

*ALL All of the observable information associated with the service program is removed, if possible. If the service program requires the observable information to ensure that it runs correctly, that information is not removed.

NOTES:

- If block order profiling data has previously been applied to this ILE service program, specifying *ALL on the RMVOBS parameter also removes *BLKORD observability.
- *ALL cannot be specified if the ILE service program is enabled to collect profiling data.

*NONE

None of the observable information associated with the service program is removed.

*DBGDTA

All of the observable information necessary to allow the service program to be debugged is removed.

*CRTDTA

All of the observable creation data is removed. Observable Creation data is necessary to allow the service program to be re-created using CHGSRVPGM, to change the optimization level, to change the performance collection attribute, or to change the profiling data attribute, is removed.

NOTES:

- *CRTDTA cannot be specified if the ILE service program is enabled to collect profiling data.
- Creation data (either observable or unobservable) is required to convert service programs to a different hardware technology, for example, between CISC (Complex Instruction Set Computer) and RISC (Reduced Instructions Set Computer) technology.
- Service programs created only from modules created for release V5R1M0 or later (TGTRLS parameter when the module was created) will retain unobservable creation data even when *ALL observability or *CRTDTA observability is removed.
- If the service program was created for a release earlier than V3R6M0, and is currently in RISC format or FRCCRT(*YES) is specified, removing *CRTDTA will cause the service program to no longer be able to be saved for a release earlier than V3R6M0.

*BLKORD

Block order profiling data is removed from the service program.

*PRCORD

Procedure order profiling data is removed from the service program.

Тор

Enable performance collection (ENBPFRCOL)

Specifies whether collection of performance data is enabled.

Single values

*SAME

The value does not change.

*PEP or *NONE

Performance data is collected for the Program Entry Procedure entry and exit. There are no entry or exit hooks in the module's internal procedures and no precall or postcall hooks around calls to other procedures.

Element 1: Collection level

*FULL Performance data is collected for procedure entry and exit. Performance data is also collected before and after calls to external procedures.

*ENTRYEXIT

Performance data is collected for procedure entry and exit.

Element 2: Procedures

*ALLPRC

Performance data is collected for all procedures. This is useful to capture information on all procedures.

*NONLEAF

Performance data is collected for procedures that are not leaf procedures and for the PEP. This is useful to capture information on most routines but not at the expense of destroying the 'leaf-ness' of the leaf procedure.

Profiling data (PRFDTA)

Specifies the program profiling data attribute for service programs. Program profiling is an advanced optimization technique to reorder procedures and code within the procedures based on statistical data (profiling data).

*SAME

The value does not change.

*NOCOL

The collection of profiling data is not enabled and profiling data is not applied.

*COL The collection of profiling data is enabled for eligible modules.

Note: Specifying *COL removes all applied profiling data if the service program has profiling data applied.

*CLR All previously collected profiling data is discarded. The service program remains enabled to collect profiling data.

*APYBLKORD

Block order profiling data is applied to every module bound into this service program previously enabled to collect profiling data. The collection of profiling data is no longer enabled.

*APYPRCORD

Block order and procedure order profiling data are applied. The collection of profiling data is no longer enabled.

*APYALL

Block order and procedure order profiling data are applied. The collection of profiling data is no longer enabled.

Teraspace (TERASPACE)

This parameter allows the teraspace storage enablement to be changed to the specified value for all the bound modules in the service program. Changing the enable teraspace storage parameter to any value other than *SAME causes the system to re-create the service program.

*SAME

The teraspace storage enablement does not change.

- ***NO** The teraspace storage enablement of eligible bound modules is changed to no. This requires the bound modules to be single level storage model.
- ***YES** The teraspace storage enablement of eligible bound modules is changed to yes. This requires the bound modules to be at least V4R4M0 or later.

Top

Force recreation (FRCCRT)

Specifies whether service program re-creation is forced.

- *NO Service program re-creation is not forced unless the Optimize service program (OPTIMIZE) parameter, the Use adopted authority (USEADPAUT) parameter, the Enable performance collection (ENBPFRCOL) parameter, the Profiling data (PRFDTA) parameter, User profile (USRPRF) parameter, Licensed Internal Code options (LICOPT) parameter or the Teraspace (TERASPACE) parameter has changed. This option allows the system to determine whether a change is required.
- ***YES** Service program re-creation is forced whether or not the OPTIMIZE parameter, the USEADPAUT parameter, the ENBPFRCOL parameter, the PRFDTA parameter, the USRPRF parameter, the LICOPT parameter, or the TERASPACE parameter has changed.

*NOCRT

No service program re-creation is done. If you attempt to change a service program attribute which would implicitly require the service program to be re-created, an error message is issued and no attributes of the service program are changed. Modifying one of the following parameters may cause the service program to be re-created: OPTIMIZE, USEADPAUT, ENBPFRCOL, PRFDTA, USRPRF, LICOPT, or TERASPACE.

Тор

Text 'description' (TEXT)

Specifies text that briefly describes the service program.

*SAME

The value does not change.

*BLANK

Text is not specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Licensed Internal Code options (LICOPT)

This parameter allows individual Licensed Internal Code compile-time options to be selected, and is intended for the advanced programmer who understands the potential benefits and drawbacks of each selected type of compiler options. Changing the Licensed Internal Code options of an Integrated Language Environment (ILE) service program to any value other than *SAME causes the system to re-create the ILE service program with the specified Licensed Internal Code options. Note: Additional information about the LICOPT options can be found in the ILE Concepts book, SC41-5606.

*SAME

If the service program object is re-created, the existing Licensed Internal Code compile-time options are input to object re-creation. Otherwise, the Licensed Internal Code compile-time options do not change.

character-value

Specify one or more Licensed Internal Code compile-time options. Changing the Licensed Internal Code options of an Integrated Language Environment (ILE) service program causes the system to re-create the ILE service program with the specified Licensed Internal Code options for all the bound modules.

*NONE

Service program re-creation is forced and no Licensed Internal Code options are used for all the bound modules.

Examples

Example 1: Optimizing a Service Program

CHGSRVPGM SRVPGM(PROG1/SERVICE) OPTIMIZE(*FULL) USRPRF(*OWNER)

The service program SERVICE in library PROG1 is optimized, and the user profile under which it is processed is changed to include the service program owner's user profile. Only the owner of service program PROG1/SERVICE, or a user with security officer authority, can change the USRPRF attribute. The service program is re-created only if the attributes specified differ from those of the current service program.

Example 2: Changing Text for a Service Program

CHGSRVPGM PGM(*USRLIBL/KNUTE) TEXT('Service program description')

This command changes the text for service program KNUTE. The user portion of the library list is used to find the service program.

Example 3: Optimizing Multiple Service Programs

CHGSRVPGM SRVPGM(PROG1/ACE*) OPTIMIZE(40)

All service programs in library PROG1 whose names begin with ACE, are optimized to level 40 or their maximum optimization level.

Example 4: Changing Text of Multiple Service Programs

CHGSRVPGM SRVPGM(PROG2/*ALL) TEXT('Generic Text')

This command changes the text of all service programs in library PROG2 to Generic Text.

Example 5: Enabling Collection of Profiling Data

CHGSRVPGM SRVPGM(PROG1/PROFPGM) PRFDTA(*COL)

This command enables the collection of profiling data for service program PROFPGM in library PROG1. If PROFPGM in library PROG1 had profiling data applied prior to issuing this command, all applied profiling data will be removed.

Example 6: Applying Profiling Data

CHGSRVPGM SRVPGM(PROG1/PROFPGM) PRFDTA(*APYALL)

This command applies block order and procedure order profiling data to service program PROFPGM in library PROG1. The collection of profiling data is no longer enabled for service program PROFPGM library PROG1.

Тор

Error messages

*ESCAPE Messages

CPF223C

Not authorized to change the use adopted authority (USEADPAUT) attribute for &1 in &2 type *&3.

CPF223E

Authority check for use adopted authority attribute failed.

CPF5CEB

Service program &1 in library &2 not found.

CPF5CEC

&1 changed. &2 did not require change. &3 not changed.

CPF5CED

No service programs changed.

CPF5CEE

Service programs in libraries QSYS and QGDDM cannot be changed.

CPF5CEF

*USRLIBL not allowed with generic name or *ALL.

CPF5CF0

User &3 not authorized to change &1.

CPF5CF1

Cannot remove observable information.

CPF5CF2

User &3 not authorized to change &1.

CPF5CF3

Service program &1 in library &2 not changed.

CPF5CF4

Service program &1 in &2 not changed.

CPF5D04

Not authorized to service program &1 in library &2.

CPF9803

Cannot allocate object &2 in library &3.

CPF9804

Object &2 in library &3 damaged.

CPF9806

Cannot perform function for object &2 in library &3.

CPF9810

Library &1 not found.

CPF9818

Object &2 in library &3 not created.

CPF9819

Object &2 in library &3 not created.

CPF9820

Not authorized to use library &1.

CPF9830

Cannot assign library &1.

Change Session Maximum (CHGSSNMAX)

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

Parameters Examples Error messages

The Change Session Maximum (CHGSSNMAX) command is used to dynamically change the maximum number of sessions the local location allows to a mode.

When a change to the maximum number of sessions is made, the remote system is informed and allowed to negotiate for a lower session maximum. The remote system cannot negotiate a session maximum higher than the value specified for the local number of sessions specified. The resulting session maximum value is the **current session maximum**. Neither system may activate more sessions than the current session maximum.

If the requested session maximum is accepted or negotiated by the remote system, the value requested on this command is stored as the **local session maximum**; the remote system is not allowed to increase the current session maximum above the value stored as the local session maximum. This new value for the local session is only used the next time a new session maximum needs to be negotiated. The current session maximum, which controls how many sessions can be active between the local and remote location, is not changed if the command fails. If the request to change the session maximum is rejected by the remote system, the command ends abnormally and the local session maximum is changed as follows: If it is increasing, it is changed to the value specified; if it is decreasing, it is not changed.

This command is normally used by the system operator to control the number of sessions that can be active at the same time with a remote location. If the current number of active sessions is greater than the maximum number specified on the command, no new sessions are created until the number of active sessions falls below that specified on the command. If the current number of active sessions is less than the maximum number specified, sessions are not created until jobs requiring them are started. The value created by the systems remains in effect until another Change Session Maximum (CHGSSNMAX) command or an End Mode (ENDMOD) command is run for the same mode, or until all the device descriptions associated with the remote location are varied off.

NOTES:

- 1. When this command is used to reduce the number of sessions with a remote system, the sessions that are ended first are the available locally controlled sessions, followed by any other available sessions. If the new session count is still not reached, other sessions are ended as jobs using them are completed or are canceled.
- 2. When the CHGSSNMAX command is used to increase the maximum number of sessions that can be created with a remote system, the locally controlled sessions are made available first (depending on the negotiated values), and then other sessions are made available.
- **3**. The CHGSSNMAX command does not change the value specified for the MAXSSN parameter in the mode description; the Change Mode Description (CHGMODD) command must be used to permanently change the value. When the device is next varied on, the MAXSSN value from the mode description is used to limit the number of sessions instead of the MAXSSN value specified on a previous CHGSSNMAX command.

The APPC Programming book, SC41-5443 has more information on this command.

Parameters

Keyword	Description	Choices	Notes
RMTLOCNAME	Remote location	Communications name	Required, Positional 1
MAXSSN	Maximum sessions	1-512	Optional
DEV	Device	Name, <u>*LOC</u>	Optional, Positional 2
MODE	Mode	Communications name, *NETATR	Optional, Positional 3
LCLLOCNAME	Local location	<i>Communications name,</i> <u>*LOC</u> , *NETATR	Optional
RMTNETID	Remote network identifier	<i>Communications name,</i> <u>*LOC</u> , *NETATR, *NONE	Optional

Тор

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Remote location (RMTLOCNAME)

Specifies the remote location name.

This is a required parameter.

Maximum sessions (MAXSSN)

Specifies the number of sessions allowed with the remote system. This value represents the desired maximum session number for the specified mode name. It must be less than or equal to the limit for number of sessions defined in the mode description. This value can be negotiated to a lower value by the remote location; therefore, the value specified here is not necessarily the value that is used.

Valid values for this parameter are 1 through 512.

Device (DEV)

Specifies the name of the device description used with the remote location.

The possible values are:

*LOC The device associated with the remote location is used. If several devices can be associated with the remote location, the system determines which device is used.

device-name

Specify the name of a device description that is associated with the remote location.

Mode (MODE)

Specifies the name of the mode to be changed.

The possible values are:

*NETATR

The mode in the network attributes is used.

BLANK

A mode name (consisting of 8 blank characters) is used.

mode-name

Specify a value, no more than 8 characters, used to identify the mode to be changed.

Note: SNASVCMG and CPSVCMG are reserved names and cannot be specified.

Local location (LCLLOCNAME)

Specifies the local location name.

The possible values are:

*LOC The local location name is determined by the system.

***NETATR**

The LCLLOCNAME value specified in the system network attributes is used.

local-location-name

Specify the local location name associated with the remote location.

Remote network identifier (RMTNETID)

Specifies the remote network ID that is used with the remote location.

The possible values are:

*LOC The system selects the remote network ID.

*NETATR

The remote network identifier specified in the network attributes is used.

*NONE

No remote network identifier (ID) is used.

remote-network-id

Specify a remote network ID.

Тор

Examples

CHGSSNMAX RMTLOCNAME(APPCRLOC) DEV(APPCDEV) MODE(APPC2) MAXSSN(3)

This command changes the maximum number of sessions allowed by remote location APPCRLOC for mode APPC2 to a maximum of three.

Тор

Error messages

*ESCAPE Messages

CPF598B

The &1 command failed for one or more modes.

Change Server Auth Entry (CHGSVRAUTE)

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

Parameters Examples Error messages

The Change Server Authentication Entry (CHGSVRAUTE) command changes existing authentication information entries for a user profile. The authentication information is for use by application requesters in connecting to application servers.

Restrictions: You must have security administrator (*SECADM) special authority, and object management (*OBJMGT) and use (*USE) authorities to the user profile for which the server authentication entry is to be changed, or else be signed on under that user profile, to run this command.

Тор

Parameters

Keyword	Description	Choices	Notes
USRPRF	User profile	Simple name, *CURRENT	Required, Positional 1
SERVER	Server	Character value	Required, Positional 2
USRID	User ID	Character value, *SAME , *USRPRF	Optional
PASSWORD	User password	<i>Character value,</i> *SAME , *NONE	Optional

Top

User profile (USRPRF)

Specifies the user profile for which the server authentication entry is to be changed.

*CURRENT

The server authentication entry will be changed for the current user profile.

name Specify the name of the user profile for which the server authentication entry is to be changed.

Тор

Server (SERVER)

Specifies the name of the application server for which the entry is to be changed. You can specify a maximum of 200 characters.

Note: Refer to the documentation for the server that you are using to determine if there are any values that have special meaning. For example, the server name QDDMSERVER has special meaning if you are using the Distributed Data Management (DDM) server.

User ID (USRID)

Specifies the user name for which requests will be made to the application server.

*SAME

The user ID specified on connection requests to the server does not change.

*USRPRF

The name specified in the user profile parameter will be the user ID specified on connection requests to the server.

'user-name'

The user ID to be used on connection requests. Specify no more than 1000 characters.

Тор

User password (PWD)

Specifies the password to be used to authenticate the user when the client attempts to connect to the server.

Note: If the retain server security data (QRETSVRSEC) system value is set to 0 (do not retain data), then the password will not be saved in the entry.

*SAME

The password does not change.

*NONE

No password is supplied.

'password'

Spcify the password associated with the user ID. Specify no more than 696 characters.

Top

Examples

Example 1: Changing a default remote user ID and password for the current user

CHGSVRAUTE USRPRF(*CURRENT) SERVER(*ANY) USRID('JOHN') PASSWORD('XU53W4')

This command changes a server authentication entry for the currently signed on user specifying that for connection requests to any server for which there is no specific authentication entry, a remote user ID of JOHN and a password of XU53W4 is to be used.

Example 2: Changing an entry for another user for a specific server

CHGSVRAUTE USRPRF(SUSAN) SERVER('MPLS_RDB') USRID(*SAME) PASSWORD('S23084')

This command changes the password for the user SUSAN when connecting to the server named MPLS_RDB.

Тор

Error messages

*ESCAPE Messages

CPF2204

User profile &1 not found.

CPF2213

Not able to allocate user profile &1.

CPF2222

Storage limit is greater than specified for user profile &1.

CPF225E

Server authentication entry does not exist.

CPF225F

Not all information stored.

CPF226C

Not authorized to perform function.

Change System Dir Attributes (CHGSYSDIRA)

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

Parameters Examples Error messages

The Change System Directory Attributes (CHGSYSDIRA) command changes system directory attributes used when working interactively with the directory and the directory shadow systems.

An override program is provided that fills in the values of these directory attributes.

Restrictions:

- 1. You must have security administrator (*SECADM) or all object (*ALLOBJ) special authority to use this command.
- 2. You must have all object (*ALLOBJ) special authority to change the search (SCHPGM), the verification (VRFPGM), or the supplier (SUPPGM) user exit program.

Тор

Parameters

Keyword	Description	Choices	Notes
SCHTYPE	Type of search	*EXACT, *GENERIC, <u>*SAME</u>	Optional, Positional 1
SCHPGM	Search program	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional, Positional 2
	Qualifier 1: Search program	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
VRFPGM	Verification program	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Verification program	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
SUPPGM	Supplier program	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Supplier program	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
RTYITV	Retry interval	1-999, *SAME	Optional
RTYLMT	Retry limit	0-9, *SAME	Optional
ALWDSPNUI	Display network user ID	*NO, *YES, <u>*SAME</u>	Optional
MSGQ	Message queue	Single values: *SAME Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Message queue	Name	
	Qualifier 2: Library	Name, *LIBL, *CURLIB	
RMTSHD	Shadow remote users	*NO, *YES, <u>*SAME</u>	Optional
RMVJOBLOG	Remove shadowing job logs	*NO, *YES, <u>*SAME</u>	Optional
ALWSCH	Allow search	*NO, *YES, <u>*SAME</u>	Optional
		1	

Keyword	Description	Choices	Notes
USRDFNFLD	User-defined fields	Single values: *SAME Other values (up to 100 repetitions): <i>Element list</i>	Optional
	Element 1: Field name	Character value	
	Element 2: Product ID	Character value, *NONE	
	Element 3: Function	*ADD, *RMV, *CHG, *KEEP	
	Element 4: Field type	*DATA, *MSFSRVLVL, *ADDRESS	
	Element 5: Maximum field length	1-512	

Тор

Type of search (SCHTYPE)

Specifies the type of search to be applied to the Search System Directory display. The search attribute specified on this parameter applies to the system.

*SAME

The value does not change.

*EXACT

The system searches for the exact text string specified on the Search System Directory display. This value includes the ability to specify an asterisk (*) as part of the string to find generic values.

*GENERIC

The system searches for the text string specified on the Search System Directory display, but makes the end of the string an automatic generic search. An asterisk (*) does not need to be specified at the end of a string to find generic values.

Тор

Search program (SCHPGM)

Specifies the user exit program that performs a customized search from the Search System Directory display. More information about the user exit program is in the Application programming interfaces information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

If a user exit program is specified, it must exist.

*SAME

The value does not change.

*NONE

No search user exit program is specified.

The name of the program can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread 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.

program-name

Specify the name of the user exit program that performs the user search.

Verification program (VRFPGM)

Specifies the user exit program that verifies a change, add, or delete operation for directory entries, departments, and locations that are local or shadowed. This program is called from both a local data entry and from directory shadowing. More information about the user exit program is in the Application programming interfaces information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Changes are always verified by the system. If a user exit program is not supplied, no additional verification checking is required by the system. When a user exit program is supplied, the user exit program is called and then system validation is performed.

If a user exit program is specified, it must exist.

*SAME

The value does not change.

*NONE

No authority user exit program is specified.

The name of the program can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread 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.

program-name

Specify the name of the user exit program that verifies the modification.

Supplier program (SUPPGM)

Specifies the user exit program that decides whether a change, add, or delete operation for directory entries, departments, and locations is to be shadowed to a collector system. This program is called from directory shadowing. More information about the user exit program is in the Application programming interfaces information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

If a user exit program is not supplied, all changes are sent to the collector system. When a user exit program is supplied, the user exit program is called and then directory shadowing is performed.

If a user exit program is specified, it must exist.

*SAME

The value does not change.

*NONE

No authority user exit program is specified.

The name of the program can be qualified by one of the following library values:

*LIBL All libraries in the library list for the current thread 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.

program-name

Specify the name of the user exit program that decides which records to supply during directory shadowing.

Тор

Retry interval (RTYITV)

Specifies the number of minutes to wait after an unsuccessful shadow before attempting to shadow again.

*SAME

The value does not change.

retry-interval

Specify the interval (in minutes) to wait before attempting to shadow the directory data again. Valid values range from 1 through 999.

Top

Retry limit (RTYLMT)

Specifies the number of times to retry a directory shadow before the operation fails.

*SAME

The value does not change.

number-of-retries

Specify the number of retries to perform before ending the directory shadow attempt. Valid values range from 0 through 9.

Top

Display network user ID (ALWDSPNUI)

Specifies whether to allow all network user IDs to be displayed or printed by all users. The network user IDs are always displayed or printed for system administrators or for users who display or print their own directory entries.

*SAME

The value does not change.

- ***YES** All network user IDs are displayed to all users.
- ***NO** Network user IDs are not displayed to all users.

Message queue (MSGQ)

Specifies the qualified name of the message queue to which messages are sent.

*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 library list for the current thread 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.

message-queue-name

Specify the name of the message queue to which messages are sent.

Тор

Shadow remote users (RMTSHD)

Specifies whether to supply additions, changes, or deletions of locally-defined remote directory entries during directory shadowing. Locally-defined remote directory entries are added locally, but have a system name that is different from the local system name. Changes are always supplied for local directory entries and for shadowed entries.

*SAME

The value does not change.

- ***YES** Additions, changes, and deletions to all directory entries are supplied to collecting systems during directory shadowing.
- *NO Additions, changes, or deletions of locally-defined remote directory entries are not supplied during directory shadowing. Updates to local directory entries or shadowed entries are supplied to collecting systems during directory shadowing.

Тор

Remove shadowing job logs (RMVJOBLOG)

Specifies whether to delete job logs created during previous directory shadow collections from a specific supplier system. More information about this parameter is in the SNA Distribution Services book, SC41-5410.

*SAME

The value does not change.

- ***YES** The job log created when the local system collected from a remote system is automatically deleted when the local system collects from that supplier system again.
- ***NO** The job log created when the local system collected data from a remote system is not automatically deleted.

Тор

Allow search (ALWSCH)

Specifies whether to allow a search on the system distribution directory.

*SAME

The value does not change.

- *NO Search data is not created for the system distribution directory.
- ***YES** Search data is created for the system distribution directory. When this option is specified, the search file cannot be shared while the search data is being created. After the search data is created, all updates to the system distribution directory will update the search data. After this option is successfully run, the system distribution directory can be searched.

Тор

User-defined fields (USRDFNFLD)

Specifies the user-defined field names, function, field type, and maximum field length on the user-defined field names. You can add, remove, or change user-defined field names in the system distribution directory for the system with this parameter.

If the specified user-defined field name exists on a supplier shadowing system, the data is automatically initialized on your system the next time you collect from that supplier system. After the initialization, any changes made to that field on other shadowing systems are updated on your system when it is shadowed. If there are user-defined fields on other shadowing systems that are not defined on your system, then these fields and their value are passed through to the other shadowing systems so the data is not lost.

If the user-defined field name does not exist on a supplier system but exists in the network, the user-defined field will not get initialized. To get the user-defined field initialized on your system, add it to the supplier system where the supplier system shadows data from a system with the user-defined field.

Up to 100 user-defined fields can be specified.

*SAME

The user-defined fields as specified on the system do not change.

The possible User-Defined-Field Name value is:

field-name

Specify up to 10 characters for the user-defined field name.

The possible User-Defined-Field Product ID values are:

*NONE

No user-defined field product ID is specified.

product-ID

Specify up to 7 characters for the user-defined field product ID.

The possible User-Defined-Field Function values are:

*KEEP

Indicates that the system should keep the user-defined field that is specified above.

- *ADD Indicates that the system should add the user-defined field that is specified above.
- ***RMV** Indicates that the system should remove the user-defined field that is specified above. This removes it from this system and not from the shadowing systems.

*CHG Indicates that the system should change the user-defined field that is specified above. The maximum length value and the field type can be changed. The field name and product ID cannot be changed.

The possible Field Type values are:

Field type is required for function *ADD and optional for *CHG. It will be ignored for function *KEEP and *RMV.

*DATA

Indicates that the user-defined field contains data for the user.

*MSFSRVLVL

Indicates that the user-defined field contains a mail server framework service level value. By specifying this value, this user-defined field can be used to store information for a service level for the Mail Server Framework. Also, this type of field will be displayed in the list when F4 is pressed on the Add and Change Directory Entry panels for the 'Mail service level' field.

*ADDRESS

Indicates that the user-defined field contains an address. By specifying this field, it indicates that this field can be used as a preferred address by the user. Also, this type of field will be displayed in the list when F4 is pressed on the Add and Change Directory Entry panels for the 'Preferred address' field.

The possible User-Defined-Field Maximum length value is:

maximum-length

Specify between 1 and 512 bytes for the maximum length of the user-defined field. Maximum field length is required for function *ADD and optional for *CHG. It will be ignored for function *KEEP and *RMV.

Тор

Examples

Example 1: Changing the Search Type to Generic

CHGSYSDIRA SCHTYPE(*GENERIC)

This command searches the Search System Directory display to find all matches that begin with the specified text string. For example, a search for Smith may result in Smith, Smithsonian and Smithton.

Example 2: Changing the Shadowing Retry Attributes

CHGSYSDIRA RTYITV(10) RTYLMT(3)

This command changes the attributes that control the available options when shadowing fails. The interval between failures is 10 minutes with a maximum of three retries for this example.

Тор

Error messages

*ESCAPE Messages

CPF898C

*ALLOBJ special authority required to do requested operation.

CPF90F7

System directory attributes not changed.

Change System Job (CHGSYSJOB)

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

Parameters Examples Error messages

The Change System Job (CHGSYSJOB) command allows the user to change the run priority of a system job.

Restrictions:

- 1. To use this command, you must have:
 - job control (*JOBCTL) and all object (*ALLOBJ) special authorities.

Тор

Parameters

Keyword	Description	Choices	Notes
JOB	Job name		Required, Key, Positional 1
RUNPTY	Run priority	0-99, <u>*SAME</u> , *IPL	Optional

Top

Job name (JOB)

Specifies the name of the system job whose attributes are being changed. The list of valid job names are displayed when F4 is pressed while prompting for this parameter.

This is a required parameter.

name Specify the name of the system job.

Тор

Run priority (RUNPTY)

Specifies the run priority for the routing step. Machine run priority is a value, ranging from 0 (highest priority) through 99 (lowest priority), that represents the importance of the routing step when it competes with other routing steps for machine resources. This value represents the relative (not the absolute) importance of the routing step. For example, a routing step with a run priority of 25 is not twice as important as one with a run priority of 50.

*SAME

The value does not change.

- *IPL Use the run priority at which the system job was started.
- 0-99 Specify the run priority that the routing step uses.

Examples

CHGSYSJOB JOB(QDBSRVXR2) RUNPTY(20)

This command changes the run priority of the system job QDBSRVXR2 to 20.

Тор

Error messages

*ESCAPE Messages

CPF1070

Job &3/&2/&1 not found.

CPF137A

Not authorized to change system job.

CPF1379

Job &1 cannot be changed.

Change System Library List (CHGSYSLIBL)

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

Parameters Examples Error messages

The Change System Library List (CHGSYSLIBL) command changes the system portion of the library list for the current thread. You can specify if the library is added to the beginning of the system portion of the library list, or removed from the system portion of the library list.

Restrictions:

- 1. This command is shipped with exclude (*EXCLUDE) public authority. It is shipped authorized only to the security officer or a user with all object (*ALLOBJ) special authority.
- **2**. The QSYS library is always in the system portion of the library list and cannot be added to or removed from it.

Top

Parameters

Keyword	Description	Choices	Notes
LIB	Library		Required, Positional 1
OPTION	Option		Optional, Positional 2

Тор

Library (LIB)

Specifies the library to be added to or removed from the system portion of the library list for the current thread.

This is a required parameter.

name Specify the name of the library to be added to or removed from the system portion of the library list for the current thread.

Option (OPTION)

Specifies if the library is added to or removed from the system portion of the library list for the current thread.

*ADD The specified library is added as the first library in the system portion of the library list for the current thread.

*REMOVE

The specified library is removed from the system portion of the library list for the current thread.

Examples

CHGSYSLIBL LIB(PAYROLL) OPTION(*ADD)

This command adds the library PAYROLL to the beginning of the system portion of the library list.

Тор

Тор

Error messages

*ESCAPE Messages

CPF2103

Library &1 already exists in library list.

CPF2106

Library list not available.

CPF2110

Library &1 not found.

CPF2113

Cannot allocate library &1.

CPF2118

Library &1 not added.

CPF2128

Library &1 not in system portion of library list.

CPF2176

Library &1 damaged.

CPF2182

Not authorized to library &1.

Change System Value (CHGSYSVAL)

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

Parameters Examples Error messages

The Change System Value (CHGSYSVAL) command changes the current value of the specified system value. Changes to some system values take effect immediately, some changes do not take effect until new jobs are started, and others do not take effect until the next initial program load (IPL).

System values must be enclosed in apostrophes under three conditions:

- If the system value specified is a character string with embedded blanks
- · If numeric values or special characters are specified for character type system values
- If the system value is a date or time value

Some system values, such as QACGLVL, QCHRID, QCMNRCYLMT, etc., may be lists. To separate items in the list, use blanks and enclose the entire list in apostrophes. If there is only one item in the list, you do not need apostrophes.

Some system values, such as QCTLSBSD, QSTRUPPGM, QUPSMSGQ, and QPWDVLDPGM, accept object names and library names. If the system values are qualified, use blanks to separate the object and library names, and enclose the value in apostrophes. Apostrophes are necessary only when the library name or *LIBL is specified with the object name.

Notes:

- If a change is made to a date or time system value during any operation that measures the length of time, a negative value may be set if the end time is less than the start time.
- When object names are specified for system values, the lowercase letters in the names are always changed to uppercase even when they are in apostrophes. This means you should not use lowercase letters in the names of objects or libraries that you want to specify on any of the system values.

Restrictions:

- 1. To use this command as shipped by IBM, you must be signed on as QPGMR, QSYSOPR, or QSRV, or have all object (*ALLOBJ) special authority.
- Only user profiles with *ALLOBJ special authority are allowed to change the following system values: OCENTURY
 - QDATE QDATETIME QDAY QHOUR QMINUTE QMONTH QSECOND QTIME QTIMZON QYEAR
- **3**. Only user profiles with *ALLOBJ and security administrator (*SECADM) special authorities are allowed to change security related system values. System values that are affected:

QACGLVL	QKBDBUF	QPWDPOSDIF	QSTGLOWACN
QALWUSRDMN	QLIBLCKLVL	QPWDRQDDGT	QSTGLOWLMT
QALWOBJRST	QLMTDEVSSN	QPWDRQDDIF	QSVRAUTITV
QATNPGM	QLMTSECOFR	QPWDVLDPGM	QSYSLIBL
QAUTORMT	QMAXJOB	QPWRRSTIPL	QTHDRSCADJ

QMAXSGNACN	QQRYDEGREE	QTHDRSCAFN
•	•••	QUSEADPAUT
•	•	QVFYOBJRST
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
•	•	
QPWDMAXLEN	QSPLFACN	
	QMAXSIGN QMLTTHDACN QPRCMLTTSK QPRTDEV QPWDEXTPITV QPWDLMTAJC QPWDLMTCHR QPWDLMTREP QPWDLVL QPWDLVL QPWDMAXLEN	QMAXSIGNQQRYTIMLMTQMLTTHDACNQRETSVRSECQPRCMLTTSKQRMTIPLQPRTDEVQRMTSIGNQPWDEXTPITVQRMTSRVATRQPWDLMTAJCQSCANFSQPWDLMTCHRQSANFSCTLQPWDLMTREPQSECURITYQPWDLVLQSHRMEMCTLQPWDMAXLENQSPCENV

4. Only user profiles with audit (*AUDIT) special authority are allowed to change the following system values:

QAUDCTL QAUDENDACN QAUDFRCLVL QAUDLVL QAUDLVL2 QCRTOBJAUD

- Only user profiles with input/output system configuration (*IOSYSCFG) special authority are allowed to change the following system values: 0CFGMSG0
- 6. Only user profiles with job control (*JOBCTL) special authority are allowed to change the following system values:

QCMNARB QPASTHRSVR

7. Certain security related system values may not be changed if an option in Start Service Tools (STRSST) has been used to prevent them from being changed. System values that are affected:

QALWOBJRSTQDSCJOBITVQALWUSRDMNQDSPSGNINFQAUDCTLQFRCCVNRSTQAUDENACNQINACTMSGQQAUDFRCLVLQLMTSECOFRQAUDLVLQLMTSECOFRQAUDLVL2QMAXSGNACNQAUTOCFGQMAXSIGNQAUTORMTQPWDEXPITVQAUTOVRTQPWDLMTAJCQCRTAUTQPWDLMTCHRQCRTOBJAUDQPWDLVL	QPWDMAXLEN QPWDMINLEN QPWDPOSDIF QPWDRQDDGT QPWDRQDDIF QPWDVLDPGM QRETSVRSEC QRMTSIGN QRMTSRVATR QSCANFS QSCANFSCTL QSECURITY QSHRMEMCTL	QUSEADPAUT QVFYOBJRST
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Parameters

Keyword	Description	Choices	Notes
SYSVAL	System value	QACGLVL, QACTJOB, QADLACTJ, QADLSPLA, QADLTOTJ, QALWOBJRST, QALWUSRDMN, QASTLVL, QATNPGM, QAUDCTL, QAUDENDACN, QAUDFRCLVL, QAUDLVL, QAUDLVL2, QAUTOCFG, QAUTORMT, QAUTOSPRPT, QAUTOVRT, QBASACTLVL, QBASPOOL, QBOOKPATH, QCCSID, QCENTURY, QCFGMSGQ, QCHRID, QCHRIDCTL, QCMNARB, QCMNRCYLMT, QCNTRYID, QCRTAUT, QCRTOBJAUD, QCTLSBSD, QCURSYM, QDATE, QDATETIME, QDATFMT, QDATSEP, QDAY, QDBFSTCCOL, QDBRCVYWT, QDECFMT, QDEVNAMING, QDEVRCYACN, QDSCJOBITV, QDSPSGNINF, QDYNPTYADJ, QDYNPTYSCD, QENDJOBLMT, QFRCCVNRST, QHOUR, QHSTLOGSIZ, QIGCCDEFNT, QIGCFNTSIZ, QINACTITV, QINACTMSGQ, QIPLDATTIM, QIPLTYPE, QJOBMSGQFL, QJOBMSGQMX, QJOBMSGQSZ, QJOBMSGQFL, QJOBMSGQMX, QJOBMSGQSZ, QIOBMSGQTL, QJOBSPLA, QKBDBUF, QKBDTYPE, QLANGID, QLEAPADJ, QLIBLCKLVL, QLMTDEVSSN, QLMTSECOFR, QLOCALE, QMAXACTLVL, QMAXJOB, QMAXSGNACN, QMAXSIGN, QMAXSPLF, QMCHPOOL, QMINUTE, QMLTTHDACN, QMONTH, QPASTHRSVR, QPFRADJ, QPRRHT, QPRBHLDITV, QPRCMLTTSK, QPTRADJ, QPRRKEYFMT, QPRTTXT, QPWDEXPITV, QPWDLMTAJC, QPWDLMTCHR, QPWDLMTREP, QPWDLVL, QPWDMAXLEN, QPWDMINLEN, QPWDPOSDIF, QPWDRQDDGT, QPWDRQDDIF, QPWDLVL, QPWDRAXLEN, QPWDRSTIPL, QQRYDEGREE, QRYTIMLMT, QPKRSTIPL, QSEPCONS, QSECOND, QSECURITY, QSETJOBATR, QSFWERRLOG, QSHRMEMCTL, QSCANFSCTL, QSCPFCONS, QSECOND, QSECURITY, QSFGLOWACN, QSTGLOWLMT, QTHDRSCADJ, QTHMRSCAFN, QTIMADJ, QTIME, QTIMSEP, QTIMZON, QTOTJOB, QTSEPOOL, QUPSDLYTIM, QUSNBGQ, QUSEADPAUT, QUSRLIBL, QUTCOFFSET, OVFYOBIRST, OYEAR	Required, Positional 1
VALUE	New value	Not restricted	Required, Positional 2

Тор

System value (SYSVAL)

Specifies the name of the system value whose value is being changed. Most of the system values can be specified; however, some cannot have their values changed by this command.

This is a required parameter.

The system values are:

QABNORMSW

Previous end of system indicator. This value cannot be changed.

- '0' means previous end was normal.
- '1' means previous end was abnormal.

QACGLVL

Accounting level. Changes made to this system value take effect for jobs started after the change is made.

- *NONE No accounting information is written to a journal.
- *JOB Job resource use is written to a journal.
- *PRINT Spooled and printer file resource use is written to a journal.

QACTJOB

Initial number of active jobs for which storage is allocated. Changes made to this system value take effect at the next IPL.

QADLACTJ

Additional number of active jobs for which storage is allocated. Changes made to this system value take effect immediately.

QADLSPLA

Additional storage for extending spooling control block (bytes). The operating system no longer uses this system value. Changes made to this system value have no effect.

QADLTOTJ

Additional total number of jobs for which storage is allocated. Changes made to this system value take effect immediately.

QALWOBJRST

Allow object to be restored. This system value determines whether objects with security-sensitive attributes are restored. See Restore options for additional information.

QALWUSRDMN

Allow user domain objects in libraries or directories. This system value specifies which libraries on the system can contain the user domain user objects *USRSPC (user space), *USRIDX (user index), and *USRQ (user queue). Changes made to this system value take effect immediately.

QASTLVL

Assistance level. Indicates the Operational Assistant level of system displays for user profiles where ASTLVL(*SYSVAL) is specified. Changes made to this system value take effect immediately.

- *BASIC The Operational Assistant user interface is used.
- *INTERMED The system interface is used.
- *ADVANCED The expert system interface is used.

If a command does not have an *ADVANCED level interface, *INTERMED is used.

QATNPGM

Attention program. If *ASSIST is specified for this system value, the Operational Assistant main menu is called when the user presses the Attention (Attn) key. This value can be changed to the name of a program, which will be called when the user presses the Attn key in a job where ATNPGM(*SYSVAL) is specified in the user profile. Changes made to this system value take effect immediately.

QAUDCTL

Audit control. This system value contains the on and off switches for object and user action auditing. This system value activates auditing on the system that is selected by the Change Object Auditing (CHGOBJAUD) and Change User Auditing (CHGUSRAUD) commands and the QAUDLVL and QAUDLVL2 system values. Changes made to this system value take effect immediately.

• *NONE - No security auditing is done on the system. This is the shipped value.

- *AUDLVL The actions specified in the QAUDLVL and QAUDLVL2 system values will be logged to the security journal. Also actions specified by a user profile's action auditing values will be audited. A user profile's action auditing values are set through the AUDLVL parameter on the CHGUSRAUD command.
- *OBJAUD Actions against objects that have an object audit value other than *NONE will be audited. An object's audit value is set through the Change Auditing Value (CHGAUD) command or the CHGOBJAUD command.
- *NOQTEMP No auditing of most objects in QTEMP is done. You must specify *NOQTEMP with either *OBJAUD or *AUDLVL. You can not specify *NOQTEMP by itself.

QAUDENDACN

Audit journal error action. This system value specifies the action to be taken by the system if errors occur when an audit journal entry is being sent by the operating system to the security audit journal. Changes made to this system value take effect immediately.

- *NOTIFY Notification of failure is sent to the QSYSOPR and QSYSMSG message queues, and then the action that caused the audit attempt continues.
- *PWRDWNSYS The Power Down System (PWRDWNSYS) command is issued. The system will then be brought up in a restricted state on the following IPL, and then only a user with audit (*AUDIT) and all object (*ALLOBJ) special authority can sign on the system.

QAUDFRCLVL

Force audit journal. This system value specifies the number of audit journal entries that can be written to the security auditing journal before the journal entry data is forced to auxiliary storage. Valid values range from 1 through 100 or the special value *SYS which means that the system determines when the journal entries are to be written to auxiliary storage based on internal system processing. *SYS cannot be returned in a decimal variable, so the command returns 0 when the value *SYS is specified. Changes made to this system value take effect immediately.

QAUDLVL

Security auditing level. Controls the level of action auditing on the system. Changes made to this system value take effect immediately for all jobs running on the system.

- *NONE No security action auditing will occur on the system. This is the shipped value.
- *AUDLVL2 Both QAUDLVL and QAUDLVL2 system values will be used to determine the security actions to be audited.

Note:

- If you wish to use the QAUDLVL2 system value exclusively, set the QAUDLVL system value to *AUDLVL2 and add your auditing values to the QAUDLVL2 system value.
- If you wish to use both system values you can set your values in the QAUDLVL system value along with the *AUDLVL2 value, then add any additional values to the QAUDLVL2 system value.
- *AUTFAIL Authorization failures are audited.
- *CREATE All object creations are audited. Objects created into library QTEMP are not audited.
- *DELETE All deletions of external objects on the system are audited. Objects deleted from library QTEMP are not audited.
- *JOBDTA Actions that affect a job are audited.
- *NETBAS Network base functions are audited.
- *NETCLU Cluster and cluster resource group operations are audited.
- *NETCMN Networking and communications functions are audited.

Note: *NETCMN is composed of several values to allow you to better customize your auditing. If you specify all of the values, you will get the same auditing as if you specified *NETCMN. The following values make up *NETCMN.

- *NETBAS
- *NETCLU
- *NETFAIL
- *NETSCK
- *NETFAIL Network failures are audited.
- *NETSCK Socket tasks are audited.
- *OBJMGT Generic object tasks are audited.
- *OFCSRV OfficeVision tasks are audited.
- *OPTICAL All optical functions are audited.
- *PGMADP Adopting authority from a program owner is audited.
- *PGMFAIL Program failures are audited.
- *PRTDTA Printing functions are audited.
- *SAVRST Save and restore information is audited.
- *SECCFG Security configuration is audited.
- *SECDIRSRV- Changes or updates when doing directory service functions are audited.
- *SECIPC Changes to interprocess communications are audited.
- *SECNAS Network authentication service actions are audited.
- *SECRUN Security run time functions are audited.
- *SECSCKD Socket descriptors are audited.
- *SECURITY All security-related functions are audited.

Note: *SECURITY is composed of several values to allow you to better customize your auditing. If you specify all of the values, you will get the same auditing as if you specified *SECURITY. The following values make up *SECURITY.

- *SECCFG
- *SECDIRSRV
- *SECIPC
- *SECNAS
- *SECRUN
- *SECSCKD
- *SECVFY
- *SECVLDL
- *SECVFY Use of verification functions are audited.
- *SECVLDL Changes to validation list objects are audited.
- *SERVICE For a list of all the service commands and API calls that are audited, see the OS/400 Security Reference publication
- *SPLFDTA Spooled file functions are audited.
- *SYSMGT System management tasks are audited.

QAUDLVL2

Security auditing level extension. This system value is required when more than sixteen auditing values are needed. Specifying *AUDLVL2 as one of the values in the QAUDLVL system value will cause the system to also look for auditing values in the QAUDLVL2 system value. Changes made to this system value take effect immediately for all jobs running on the system.

- *NONE No auditing values are contained in this system value. This is the shipped value.
- *AUTFAIL Authorization failures are audited.

- *CREATE All object creations are audited. Objects created into library QTEMP are not audited.
- *DELETE All deletions of external objects on the system are audited. Objects deleted from library QTEMP are not audited.
- *JOBDTA Actions that affect a job are audited.
- *NETBAS Network base functions are audited.
- *NETCLU Cluster and cluster resource group operations are audited.
- *NETCMN Networking and communications functions are audited.

Note: *NETCMN is composed of several values to allow you to better customize your auditing. If you specify all of the values, you will get the same auditing as if you specified *NETCMN. The following values make up *NETCMN.

- *NETBAS
- *NETCLU
- *NETFAIL
- *NETSCK
- *NETFAIL Network failures are audited.
- *NETSCK Socket tasks are audited.
- *OBJMGT Generic object tasks are audited.
- *OFCSRV OfficeVision tasks are audited.
- *OPTICAL All optical functions are audited.
- *PGMADP Adopting authority from a program owner is audited.
- *PGMFAIL Program failures are audited.
- *PRTDTA Printing functions are audited.
- *SAVRST Save and restore information is audited.
- *SECCFG Security configuration is audited.
- *SECDIRSRV- Changes or updates when doing directory service functions are audited.
- *SECIPC Changes to interprocess communications are audited.
- *SECNAS Network authentication service actions are audited.
- *SECRUN Security run time functions are audited.
- *SECSCKD Socket descriptors are audited.
- *SECURITY All security-related functions are audited.

Note: *SECURITY is composed of several values to allow you to better customize your auditing. If you specify all of the values, you will get the same auditing as if you specified *SECURITY. The following values make up *SECURITY.

- *SECCFG
- *SECDIRSRV
- *SECIPC
- *SECNAS
- *SECRUN
- *SECSCKD
- *SECVFY
- *SECVLDL
- *SECVFY Use of verification functions are audited.
- *SECVLDL Changes to validation list objects are audited.
- *SERVICE For a list of all the service commands and API calls that are audited, see the OS/400 Security Reference publication

- *SPLFDTA Spooled file functions are audited.
- *SYSMGT System management tasks are audited.

QAUTOCFG

Automatic device configuration indicator. Changes made to this system value take effect immediately.

- 0 means auto-configuration is off.
- 1 means auto-configuration is on.

QAUTOSPRPT

Automatic system disabled reporting. The operating system no longer uses this system value. Changes made to this system value have no effect.

QAUTORMT

Automatic configuration for remote controllers. The QAUTORMT system value controls the automatic configuration of remote controllers.

- 0 means auto-configuration is off.
- 1 means auto-configuration is on.

QAUTOVRT

Automatic virtual device configuration indicator. The user must have *ALLOBJ authority to change this system value. Changes made to this system value take effect immediately. See Autoconfigure virtual devices for additional information.

QBASACTLVL

Activity level of base storage pool. Changes made to this system value take effect immediately.

QBASPOOL

Minimum size of base storage pool (in Kilobytes). Changes made to this system value take effect immediately.

QBOOKPATH

Book and bookshelf search path. The operating system no longer uses this system value. Changes made to this system value have no effect.

QCCSID

Coded character set identifier. Changes made to this system value take effect for jobs started after the change is made.

QCENTURY

Century value for the system date.

- 0 indicated years 19XX.
- 1 indicates years 20XX.

QCFGMSGQ

Configuration message queue used to specify the message queue to receive communication messages. Both an object name and library name can be specified. A change to this system value takes effect when a line, controller, or device description that supports the MSGQ parameter is varied on.

QCHRID

Default graphic character set and code page used for displaying or printing data. Changes made to this system value take effect for display files, display device descriptions, and printer files that are created, changed, or overridden after the change.

QCHRIDCTL

Character identifier control for the job. This attribute controls the type of CCSID conversion that occurs for display files, printer files, and panel groups. The *CHRIDCTL special value must be specified for the CHRID parameter on the create, change, or override commands for display files, printer files, and panel groups before this attribute is used.

- 0 means the *DEVD special value is used.
- 1 means the *JOBCCSID special value is used.

QCMNARB

Communication arbiters. The number of communication arbiter jobs that are available to process work for controllers and devices. A change to this value takes effect on the next IPL. The shipped value is *CALC.

- *CALC: The operating system calculates the number of communication arbiter jobs.
- 0 99: Specifies the number of communication arbiter jobs that are available to process work for controllers and devices.

Note: If this system value is set to zero (0), the work in these jobs is done in QSYSARB and QLUS system jobs as opposed to the communication arbiters.

QCMNRCYLMT

Provides recovery limits for system communications recovery. Specifies the number of recovery attempts to make and when an inquiry message is sent to the device message queue or to the system operator when the specified number of recovery attempts have been reached. Changes made to this system value do not affect a currently varied on device, but is in effect when a device is varied on after the change.

QCNTRYID

Default country or region identifier. Changes to this system value take effect for jobs started after the change is made.

QCONSOLE

System console. This value is not changeable.

QCRTAUT

Public authority for created objects. You must have *ALLOBJ and *SECADM special authorities to change this system value. Changes made to this system value take effect immediately.

- *CHANGE means the user can change the object and perform basic functions on the object. Change authority allows the user to perform all operations on the object except those limited to the owner or controlled by object existence authority and object management authority. Change authority provides object operational authority and all data authority.
- *ALL means the user can control the object's existence, specify the security for the object, change the object, change the owner for the object, and perform basic functions on the object. All authority allows the user to perform all operations on the object except those limited to the owner or controlled by authorization list management rights. If the object is an authorization list, the user cannot add, change, or remove users, or transfer ownership of the authorization list.
- *USE means the user can perform basic operations on the object, such as run a program or read a file. The user is prevented from changing the object. Use authority provides object operational authority and read authority.
- *EXCLUDE authority prevents the user from accessing the object.

QCRTOBJAUD

Create object auditing. This system value specifies the default object auditing value for an object created into a library. The object auditing value determines whether an audit journal entry is sent to the system auditing journal when an object is used or changed. Changes made to this system value take effect immediately.

- *NONE No auditing entries are sent for the object.
- *USRPRF Auditing entries are sent if the user is currently being audited.
- *CHANGE Auditing entries are sent if the object is changed.
- *ALL Auditing entries are sent if the object is used or changed.

QCTLSBSD

Controlling subsystem description name. Both an object name and library name can be specified. Changes made to this system value take effect at the next IPL.

QCURSYM

Currency symbol. Changes made to this system value take effect immediately.

QDATE

System date. Changes made to this system value take effect immediately.

QDATETIME

System date and time. This is the date and time for the local system time as a single value. Retrieving or changing this value is similar to retrieving or changing QDATE and QTIME in a single operation. The format of the field is YYYYMMDDHHNNSSXXXXX where YYYY is the year, MM is the month, DD is the day, HH is the hours, NN is the minutes, SS is the seconds, and XXXXXX is the microseconds. Changes made to this system value take effect immediately.

QDATFMT

Date format. Changes made to this system value take effect for jobs started after the change is made.

QDATSEP

Date separator. Changes made to this system value take effect for jobs started after the change is made.

QDAY Day of the month (day of the year if the system date format is Julian). Changes made to this system value take effect immediately.

QDAYOFWEEK

The day of the week.

- *SUN Sunday
- *MON Monday
- *TUE Tuesday
- *WED Wednesday
- *THU Thursday
- *FRI Friday
- *SAT Saturday

QDBFSTCCOL

Database file statistics collection. Specifies the type of statistics collection requests that are allowed to be processed in the background by system job, QDBFSTCCOL. Changes made to this system value take effect immediately.

- *ALL means all user requested database file statistics collection requests and statistics collections automatically requested by the database manager are allowed to be processed by the database statistics system job.
- *SYSTEM means only automatically requested database statistics collection requests by the database manager are allowed to be processed by the database statistics system job.
- *USER means only user requested database file statistics collection requests are allowed to be processed by the database statistics system job.
- *NONE means no database file statistics collection requests are allowed to be processed by the database statistics system job.

QDBRCVYWT

Database recovery wait indicator. Changes to this system value take effect at the next IPL in unattended mode.

- 0 means do not wait.
- 1 means wait.

QDECFMT

Decimal format. Changes made to this system value take effect immediately.

QDEVNAMING

Indicates the device naming convention. Changes made to this system value take effect the next time a device is automatically configured. Existing configured device names are not changed.

- *NORMAL means follow iSeries standards.
- *S36 means follow S/36 standards.
- *DEVADR means device names are derived from resource names.

QDEVRCYACN

Specifies the action taken when an I/O error occurs for the job's requesting program device. Changes made to this system value take effect for jobs started after the change is made.

- *DSCMSG disconnects the job. On reconnection, an error message will be sent to the user's application program.
- *DSCENDRQS disconnects the job. On reconnection, a cancel request function should be performed to return control of the job back to the last request level.
- *ENDJOB ends the job. A job log will be produced for the job. A message will be sent to the job log and to the QHST log indicating that the job was ended because of device error.
- *ENDJOBNOLIST ends the job. A job log will not be produced for the job. A message will be sent to the QHST log indicating that the job was ended because of device error.
- *MSG signals the I/O error message to the application program. The application program performs error recovery itself.

QDSCJOBITV

Time interval that a job can be disconnected before it is ended. Changes made to this system value take effect immediately. An interactive job can be disconnected with the Disconnect Job (DSCJOB) command when it has been inactive for an interval of time (the system values QINACTIV and QINACTMSGQ), or when an Input/Output error occurs at the interactive job's work station (the system value QDEVRCYACN).

- 5-1440 is the time out interval in minutes.
- *NONE means no time out interval.

QDSPSGNINF

Controls the display of sign-on information. Changes made to this system value take effect immediately.

- 0 means the sign-on information is not displayed.
- 1 means the sign-on information is displayed.

QDYNPTYADJ

Dynamic priority adjustment. The QDYNPTYADJ system value controls whether the priority of interactive jobs is dynamically adjusted to maintain high performance of batch job processing on iSeries hardware. This adjustment capability is only effective on systems that are rated for both interactive and non-interactive throughput and have Dynamic Priority Scheduling enabled. A change to this value takes effect at the next IPL.

- 0 means the dynamic priority adjustment support is turned off.
- 1 means the dynamic priority adjustment support is turned on.

QDYNPTYSCD

Dynamic priority scheduler. The QDYNPTYSCD system value controls the dynamic priority scheduler algorithm. The value allows the use of dynamic priority scheduling.

- 0 means the dynamic priority scheduler is off.
- 1 means the dynamic priority scheduler is on.

QENDJOBLMT

Maximum time (in seconds) for application clean up during immediate ending of a job.

When a job being ended has a signal handling procedure for the asynchronous signal SIGTERM, the SIGTERM signal is generated for that job. When the signal handling procedure for the SIGTERM signal is given control, the procedure can take the appropriate actions to avoid undesirable results such as application data that has been partially updated. If the SIGTERM signal handler has not completed in the specified time, the system ends the job.

When the job is ended in a controlled manner, the maximum time for the SIGTERM signal handler is specified on the command. When the job is ended in an immediate manner, the maximum time for the SIGTERM signal handler is specified by this system value. This time limit is used when ending one job, when ending all the jobs in a subsystem, or when ending all jobs in all subsystems. After two minutes, the system operator can use the End Job (ENDJOB) command with OPTION(*IMMED) to override the QENDJOBLMT value and end individual jobs immediately.

A change to this value takes effect immediately. Jobs that are already ending are not affected.

QFRCCVNRST

Force conversion on restore. This system value allows you to specify whether or not to convert programs, service programs, SQL packages, and module objects during the restore. It can also prevent some objects from being restored. The default value on the restore commands use the value of this system value. Changes to this system value will take effect immediately.

- 0 Do not convert anything. Do not prevent anything from being restored.
- 1 Objects with validation errors will be converted.
- 2 Objects requiring conversion to be used on the current version of the operating system and objects with validation errors will be converted.
- 3 Objects suspected of having been tampered with, objects containing validation errors, and objects requiring conversion to be used by the current version of the operating system will be converted.
- 4 Objects that contain sufficient creation data to be converted and do not have valid digital signatures will be converted. An object that does not contain sufficient creation data will be restored without conversion. NOTE: Objects (signed and unsigned) that have validation errors, are suspected of having been tampered with, or require conversion to be used by the current version of the operating system, but cannot be converted will not be restored.
- 5 Objects that contain sufficient creation data will be converted. An object that does not contain sufficient creation data will be restored. NOTE: Objects that have validation errors, are suspected of having been tampered with, or require conversion to be used on the current version of the operating system, but cannot be converted will not be restored.
- 6 All objects that do not have a valid digital signature will be converted. NOTE: An object with a valid digital signature that also has a validation error, is suspected of having been tampered with, or requires conversion to be used on the current version of the operating system, but cannot be converted will not be restored.
- 7 Every object will be converted.

When an object is converted, its digital signature is discarded. The state of the converted object is set to user state. After conversion, objects will have a good validation value and are not suspected of having been tampered with.

QHOUR

Hour of the day. Changes made to this system value take effect immediately.

QHSTLOGSIZ

Maximum number of records for each version of the history log. Changes made to this system value take effect immediately.

- **QIGC** Indicates whether the double-byte character set (DBCS) version of the system is installed. This value cannot be changed.
 - 0 means the DBCS version is not installed.
 - 1 means the DBCS version is installed.

QIGCCDEFNT

Double byte character set (DBCS) coded font name. Used when transforming an SNA character string (SCS) into an Advanced Function Printing data stream (AFPDS) and when creating an AFPDS spooled file with shift in/shift out (SI/SO) characters in the data. Changes made to this system value take effect immediately.

QIGCFNTSIZ

Double byte coded font point size. Used along with the system value, QIGCCDEFNT, double byte coded font. They will be used when transforming SNA character string (SCS) into an Advanced Function Printing Data Stream (AFPDS) and when creating an AFPDS spooled file with shift in/ shift out (SI/SO) characters present in the data.

- *NONE means that no point size is identified to the system. The point size is selected by the system based on the type of printer used.
- 000.1 999.9 means the point size for the double byte coded font.

QINACTITV

Inactive interactive job time out interval in minutes. When the time interval is changed to a value other than *NONE a new inactivity interval is established and the analysis of job inactivity is started again. The system value QINACTMSGQ determines the action the system takes. For information on enforcement for target pass-through and TELNET sessions, see the Work Management information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter

Local jobs that are currently signed on to a remote system are excluded. For example, a work station is directly attached to system A, and system A has QINACTIV set on. If Display Station Pass-through or TELNET is used to sign on to system B, this work station is not affected by the QINACTIV value set on system A. Changes made to this system value take effect immediately.

- *NONE means that the system does not check for inactivity.
- 5 300 means the number of minutes a job can be inactive before action is taken.

QINACTMSGQ

The qualified name of a message queue to which job inactive messages will be sent if QINACTMSGQ is not *NONE. The message queue must exist before the system value can be changed to a message queue name. Both an object name and library name can be specified. Changes made to this system value take effect immediately.

- *ENDJOB means that interactive jobs, secondary jobs, and group jobs will be ended.
- *DSCJOB means that interactive jobs, secondary jobs, and group jobs will be disconnected.
- Message queue name is the name of a message queue that receives a message when a job has been inactive.

QIPLDATTIM

Date and time for automatic IPL. This system value can be set independently in each partition. If the primary partition is powered down at the time an automatic IPL should occur in a secondary partition, the IPL will not occur. When the primary partition does IPL, the secondary partition will be IPLed if its IPL date and time is past due. The secondary partition will not IPL if it was configured with an IPL action of hold. Changes made to this system value take effect immediately.

QIPLDATTIM is a single system value with two parts:

- Date: The date an IPL automatically occurs on the system. The date is specified in QDATFMT format with no date separators.
- Time: The time an IPL automatically occurs on the system. The time is specified with no time separators.

*NONE, which indicates that no timed automatic IPL is scheduled, can be specified instead of a specific date and time.

The following example shows how to change the IPL date and time to September 10, 1993 (QDATFMT is MDY) at 9:00 a.m.

CHGSYSVAL SYSVAL(QIPLDATTIM) VALUE('091093 090000')

QIPLSTS

Initial program load (IPL) status indicator.

- 0 means operator panel IPL.
- 1 means auto-IPL after power restored.
- 2 means restart IPL.
- 3 means time of day IPL.
- 4 means remote IPL.

QIPLTYPE

Indicates the type of IPL to perform. Changes made to this system value take effect at the next manual IPL.

- 0 means unattended IPL.
- 1 means attended IPL with dedicated service tools.
- 2 means attended IPL with console in debug mode.

Note: You should only use this for problem analysis because it prevents other devices on the work station controller from being used.

QJOBMSGQFL

Job message queue full action. This system value specifies how to handle the job message queue when it is considered full. Changes made to this system value take effect for jobs started after the change is made.

- *NOWRAP The job message queue is not wrapped.
- *WRAP The job message queue is wrapped.

QJOBMSGQMX

Job message queue maximum size. This system value specifies how large (in megabytes) a message queue can be before it is considered full. Changes made to this system value take effect for jobs started after the change is made.

QJOBMSGQSZ

Initial size of job message queue in kilobytes (KB). The operating system no longer uses this system value. Changes made to this system value have no effect.

QJOBMSGQTL

Maximum size of job message queue (in KB). The operating system no longer uses this system value. Changes made to this system value have no effect.

QJOBSPLA

Initial size of spooling control block for a job (in bytes). Changes made to this system value take effect when a cold start is requested during the installation of the OS/400 licensed program.

QKBDBUF

Keyboard buffer. Changes made to this system value take effect the next time someone logs on.

• *NO means turn off the type-ahead feature and the attention key buffering option.

- *TYPEAHEAD means turn on the type-ahead feature but turn off the attention key buffering option.
- *YES means turn on the type-ahead feature and the attention key buffering option.

QKBDTYPE

Keyboard language character set. Changes made to this system value take effect immediately.

QLANGID

Default language identifier. Changes to this system value take effect for jobs started after the change is made.

QLEAPADJ

Leap year adjustment. Changes made to this system value take effect immediately.

QLIBLCKLVL

Library locking level. Specifies whether libraries in a job's library search list are locked by that job. A change to this system value takes effect for all jobs that become active after the change.

- 0 means the libraries in a user job's library search list are not locked.
- 1 means the libraries in a user job's library search list are locked by that job.

QLOCALE

Locale path name. This system value is used to set the locale for the system. The locale path name must be a path name that specifies a locale. A locale is made up of the language, territory, and code set combination used to identify a set of language conventions. The maximum path length allowed for the locale path name on the Change System Value (CHGSYSVAL) command is 1,024 bytes.

A change to this system value takes effect immediately. The shipped value is *NONE.

- *NONE means there is no locale path name for the QLOCALE system value.
- *C means the C locale is to be used.
- *POSIX means the POSIX locale is to be used.

QLMTDEVSSN

Limits concurrent device sessions. Changes made to this system value take effect immediately.

- 0 means you can sign on at multiple devices.
- 1 means you cannot sign on at more than one device.

QLMTSECOFR

Limit security officer device access. Changes made to this system value take effect immediately.

- 0 means users with *ALLOBJ or *SERVICE special authority can sign on any work station.
- 1 means users with *ALLOBJ or *SERVICE special authority must have explicit authority to a work station.

QMAXACTLVL

Maximum activity level of the system. Changes made to this system value take effect immediately.

QMAXJOB

Maximum number of jobs that are allowed on the system. Changes made to this system value take effect immediately.

QMAXSGNACN

The system's response when the limit imposed by QMAXSIGN system value is reached. Changes made to this system value take effect the next time someone attempts to sign on the system.

- 1 means the device will be disabled.
- 2 means the user profile will be disabled.
- 3 means the device and the user profile will be disabled.

QMAXSIGN

Maximum number of not valid sign-on attempts allowed. Changes made to this system value take effect the next time someone attempts to sign on the system.

QMAXSPLF

Maximum number of spooled files that can be created per job. Changes made to this system value take effect immediately. Spooled files will not be deleted when this value is changed to a lower number. See the Printer Device Programming book for information on how this system value affects spooling for a job.

QMCHPOOL

Machine storage pool size (in KB). Changes made to this system value take effect immediately.

QMINUTE

Minute of the hour. Changes made to this system value take effect immediately.

QMLTTHDACN

Multithreaded job action. This value controls the action to be taken when a function that may not be threadsafe is called in a multithreaded job. Changes made to this system value take effect immediately. The shipped value is 2.

- 1 means perform the function that is not threadsafe without sending a message.
- 2 means perform the function that is not threadsafe and send an informational message.
- 3 means do not perform the function that is not threadsafe.

QMODEL

System model number. The number or letters used to identify the model of the system. You cannot change QMODEL, but the 4-character value can be displayed or retrieved in user-written programs. The system model number system value is the same in each partition on a system.

QMONTH

Month of the year (not used for Julian dates). Changes made to this system value take effect immediately.

QPASTHRSVR

Pass-through servers. The number of target display station pass-through server jobs that are available to process display station pass-through, iSeries Access for Windows workstation function (WSF), and other 5250 emulation programs on programmable workstations. Changes made to this system value take effect immediately. The shipped value is *CALC.

QPFRADJ

Initial program load (IPL) performance adjustment and dynamic performance tuning. Dynamic performance tuning automatically changes storage pool sizes and activity levels for shared storage pools. Private storage pools are not changed. Changes made to this system value take effect immediately.

- 0 means no performance adjustment. Dynamic performance tuning is not started.
- 1 means performance adjustment at IPL. Dynamic performance tuning is not started.
- 2 means performance adjustment at IPL. Dynamic performance tuning is started. If QPFRADJ is changed from 2 to 0 or 1, dynamic performance tuning is stopped.
- 3 means dynamic performance tuning is started. If QPFRADJ is changed from 3 to 0 or 1, dynamic performance tuning is stopped.

If you create journal QPFRADJ in library QSYS, the dynamic tuning program keeps a record of the changes made to storage pool sizes, activity levels, and the performance level of the system when the changes were made (faulting rates per pool, pool sizes, and activity levels).

QPRBFTR

Problem filter name. Specifies the name of the filter object used by the service activity manager when processing problems. Changes to this system value take effect immediately.

QPRBHLDITV

Problem log entry hold interval. Changes made to this system value take effect immediately.

QPRCFEAT

Processor feature. The is the processor feature code level of the system. You cannot change QPRCFEAT, but the 4-character value can be displayed or retrieved in user-written programs. The processor feature system value is the same in each partition on a system.

QPRCMLTTSK

Processor multitasking. If the hardware on your system supports processor multitasking, this system value allows you to set the multitasking capability to be on, off, or System-controlled. If enabled, more than one set of task data will be resident in each CPU. Some workloads may experience increased performance due to caching implications. **Note:** The operating system will set the system value to 0 on the next IPL if it detects that the hardware does not support multitasking. Setting the value to system controlled will allow the system to manage the multitasking. Changes made to this system value take effect at the next IPL.

- 0 means that processor multitasking is turned off.
- 1 means that processor multitasking is turned on.
- 2 means that processor multitasking is under system control.

On some partitioned systems, this system value can only be changed from the primary partition.

For more information on partitions, see the Logical Partitions topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

QPRTDEV

Default printer device description. Changes made to this system value take effect for jobs started after the change is made.

QPRTKEYFMT

Print key format. Changes made to this system value take effect for jobs started after the change is made.

- *PRTHDR means that header information is printed when the print key is pressed.
- *PRTBDR means that border information is printed when the print key is pressed.
- *PRTALL means that border information and header information are printed when the print key is pressed.
- *NONE means that border information and header information are not printed when the print key is pressed.

QPRTTXT

Up to 30 characters of text that can be printed at the bottom of listings and separator pages. Changes made to this system value take effect for jobs started after the change is made.

QPWDEXPITV

The number of days for which a password is valid. Changes made to this system value take effect immediately.

- *NOMAX means a password can be used an unlimited number of days.
- 1-366 means the number of days before the password ends.

QPWDLMTAJC

Limits the use of adjacent numbers in a password. Changes made to this system value take effect the next time a password is changed.

- 0 means adjacent numbers are allowed.
- 1 means adjacent numbers are not allowed.

QPWDLMTCHR

Limits the use of certain characters in a password. Changes made to this system value take effect the next time a password is changed.

- *NONE means there are no restricted characters.
- restricted-characters means up to 10 restricted characters enclosed in apostrophes can be specified. Valid characters are: A-Z, 0-9, and special characters #, \$, @, or underscore (_).

Note: This system value is ignored if the system is operating at QPWDLVL 2 or 3.

QPWDLMTREP

Limits the use of repeating characters in a password. Changes made to this system value take effect the next time a password is changed.

- 0 means characters can be used more than once.
- 1 means characters cannot be used more than once.

QPWDLVL

Specifies the password level.

Changing this system value requires careful consideration. If your system connects to other systems in a network then all systems must be able to run with the password rules that will be in effect.

See the OS/400 Security Reference publication for additional considerations prior to changing this system value.

Changes to this system value will take effect on the next IPL.

- 0 means passwords from 1-10 characters are allowed.
- 1 means passwords from 1-10 characters are allowed. iSeries NetServer passwords for Windows 95/98/ME clients will be removed from the system making the product unavailable for use.
- 2 means passwords from 1-128 characters are allowed. Passwords can consist of any character and will be case sensitive.
- 3 means passwords from 1-128 characters are allowed. Passwords can consist of any character and will be case sensitive. iSeries NetServer passwords for Windows 95/98/ME clients will be removed from the system making the product unavailable for use.

QPWDMAXLEN

The maximum number of characters in a password. Changes made to this system value take effect the next time a password is changed.

• 1-128 means a value from 1 to 128 can be specified as the maximum number of characters in a password.

If the system is operating at QPWDLVL 0 or 1, the valid range is 1-10. If the system is operating at QPWDLVL 2 or 3, the valid range is 1-128.

QPWDMINLEN

The minimum number of characters in a password. Changes made to this system value take effect the next time a password is changed.

• 1-128 means a value from 1 to 128 can be specified as the minimum number of characters in a password.

If the system is operating at QPWDLVL 0 or 1, the valid range is 1-10. If the system is operating at QPWDLVL 2 or 3, the valid range is 1-128.

QPWDPOSDIF

Controls the position of characters in a new password. Changes made to this system value take effect the next time a password is changed.

• 0 means the same characters can be used in a position corresponding to the same position in the previous password.

• 1 means the same character cannot be used in a position corresponding to the same position in the previous password.

QPWDRQDDGT

Require number in a new password. Changes made to this system value take effect the next time a password is changed.

- 0 means numbers are not required.
- 1 means one or more numbers are required.

QPWDRQDDIF

Controls whether the password must be different than the previous passwords. Changes made to this system value take effect the next time a password is changed.

- 0 means a password can be the same as one previously used.
- 1 means a password must be different than the previous 32 passwords.
- 2 means a password must be different than the previous 24 passwords.
- 3 means a password must be different than the previous 18 passwords.
- 4 means a password must be different than the previous 12 passwords.
- 5 means a password must be different than the previous 10 passwords.
- 6 means a password must be different than the previous 8 passwords.
- 7 means a password must be different than the previous 6 passwords.
- 8 means a password must be different than the previous 4 passwords.

QPWDVLDPGM

Password validation program provides the ability for a user-written program to do additional validation on passwords. Changes made to this system value take effect the next time a password is changed. See Password validation program for additional information.

QPWRDWNLMT

Maximum amount of time (in seconds) allowed for PWRDWNSYS *IMMED. This is the time used to wait for power down to complete normally after either of the following happens:

- A Power Down System (PWRDWNSYS) command with *IMMED specified for the **How to end** (OPTION) parameter is entered.
- A PWRDWNSYS command with *CNTRLD specified for the **How to end** (OPTION) parameter is entered and the time specified for the **Controlled end delay time** (DELAY) parameter has ended.

Changes to this value take effect when a PWRDWNSYS command is entered.

QPWRRSTIPL

Automatic initial program load (IPL) after power restored allowed. Changes made to this system value take effect the next time there is a power failure.

- 0 means no auto-IPL after power restored.
- 1 means auto-IPL after power restored.

On a partitioned system, this system value can only be changed from the primary partition or the hardware management console. Whether or not a secondary partition is IPLed at the same time as the primary partition depends on the secondary partition's configuration value for IPL action.

For more information on partitions, see the Logical Partitions topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

QQRYDEGREE

Query parallel processing degree. The value specifies the parallel processing degree available to users of the system.

- *NONE means no parallel processing is allowed for database query processing or database file keyed access path builds or rebuilds.
- *IO means any number of tasks can be used when the database query optimizer chooses to use I/O parallel processing for queries. SMP parallel processing is not allowed, including when building or rebuilding database file keyed access paths.
- *OPTIMIZE means the query optimizer can choose to use any number of tasks for either I/O or SMP parallel processing to process the query or database file keyed access path build or rebuild. Use of parallel processing and the number of tasks used is determined with respect to the number of processors available in the pool in which the job is run, and whether the expected elapsed time for the query or database file keyed access path build or rebuild, is limited by CPU processing or I/O resources.
- *MAX means the query optimizer can choose to use either I/O or SMP parallel processing to process the query. The choices made by the query optimizer will be similar to those made for the value *OPTIMIZE except the optimizer will assume that all active memory in the pool can be used to process the query or database file keyed access path build or rebuild.

QQRYTIMLMT

Query processing time limit.

- *NOMAX means the maximum query interval is used.
- 0-2147352578 means the number of seconds allowed for query processing.

QRCLSPLSTG

Automatic deletion of empty spooled members is allowed based on the member retention interval. Changes made to this system value take effect immediately.

• *NONE means no retention interval.

Note: Using this value can have adverse effects on system performance. More information is in the Files and file systems topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

- *NOMAX means all empty members are kept.
- 1-366 means the number of days that empty spooled members are kept for new spooled file use.

QRETSVRSEC

Retain server security data indicator. This value determines whether the security data needed by a server to authenticate a user on a target system through client/server interfaces can be retained on this system.

- 0 means that the server security data is not retained.
- 1 means that the server security data is retained.

QRMTSRVATR

Remote service attribute. The QRMTSRVATR system value controls the remote service problem analysis ability. The value allows the system to be analyzed remotely.

- 0 means the remote service attribute is off.
- 1 means the remote service attribute is on.

QRMTIPL

Remote power on and IPL indicator. Changes made to this system value take effect immediately.

- 0 means remote power on and IPL are not allowed.
- 1 means remote power on and IPL are allowed.

Note: Any telephone call will cause the system to IPL.

On a partitioned system, this system value can only be changed from the primary partition or the hardware management console. Whether or not a secondary partition is IPLed at the same time as the primary partition depends on the secondary partition's configuration value for IPL action.

For more information on partitions, see the Logical Partitions topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

QRMTSIGN

Remote sign-on control. Changes made to this system value take effect immediately.

- *FRCSIGNON means normal sign-on required.
- *SAMEPRF means when the source and target user profile are the same, the sign-on can be bypassed for remote sign-on attempts.
- *REJECT means no remote sign-on is allowed.
- *VERIFY means after verifying that the user has access to the system, the system allows the user to bypass the sign-on.
- program means you can specify a program to decide which remote sessions will be allowed and which user profiles can be automatically signed-on from which locations.

QSAVACCPTH

Save access paths. Changes made to this system value take effect at the start of the next save operation.

- 0 means do not save logical file access paths that are dependent on the physical files that are being saved.
- 1 means save logical file access paths that are dependent on the physical files that are being saved.

QSCANFS

Scan file systems. This system value specifies the integrated file systems in which objects will be scanned when exit programs are registered with any of the integrated file system scan-related exit points. Changes made to this system value take effect immediately. See Scan file systems for additional information.

QSCANFSCTL

Scan file systems control. This system value controls the integrated file system scanning on the system when exit programs are registered with any of the integrated file system scan-related exit points. These controls apply to integrated file system objects in the file systems covered by the QSCANFS(Scan file systems) system value. Changes made to this system value take effect immediately. See Scan file systems control for additional information.

QSCPFCONS

IPL action with console problem. Changes to this system value take effect before the next IPL.

- 0 means end system.
- 1 means continue the unattended IPL.

QSECOND

Second of the minute. Changes made to this system value take effect immediately.

QSECURITY

System security level. Changes made to this system value take effect at the next IPL.

- 20 means the system requires a password to sign-on.
- 30 means password security at sign-on and object security at each access. You must have authority to access all system resources.
- 40 means password security at sign-on and object security at each access. Programs that try to access objects through interfaces that are not supported will fail.
- 50 means the system requires a password to sign on and users must have authority to access objects and system resources. The security and integrity of the QTEMP library and user domain objects are enforced. Programs that try to access objects through interfaces that are not supported or that try to pass unsupported parameter values to supported interfaces will fail.

QSFWERRLOG

Software error log. Indicates whether system-detected software problems are entered in the error log. Changes made to this system value take effect immediately.

- *LOG means system-detected software problems are entered in the error log, a PARable message is sent to QSYSOPR, and an entry is created in the problem log. If the reporting component provides error data, a spooled file is created to contain the data. The spooled file name is stored in the error log and problem log entries.
- *NOLOG means system-detected software problems are not entered in the error log.

QSHRMEMCTL

Shared memory control. Specifies whether or not users can use shared memory, or use mapped memory that has write capability. Changes made to this system value take effect immediately.

- 0 means that users cannot use shared memory, or use mapped memory that has write capability.
- 1 means that users can use shared memory or mapped memory that has write capability.

QSPCENV

Special environment. The system environment used as the default for all users. Changes made to this system value take effect the next time a user signs on to the system.

- *NONE means no special environment is entered when you sign on.
- *S36 means the System/36 environment is entered when you sign on.

QSPLFACN

Spooled file action. Specifies whether spooled files are kept with a job or detached from the job. Keeping spooled files with jobs allows job commands such as the Work with Submitted Jobs (WRKSBMJOB) command to work with the spooled files even after the job has ended. Detaching spooled files from jobs reduces the use of system resources by allowing job structures to be recycled when the job ends. A change to this system value takes effect for all jobs that become active after the change. The shipped value is *KEEP.

- *KEEP means that when the job ends, as long as at least one spooled file for the job exists in the system auxiliary storage pool (ASP 1) or in a basic user ASP (ASPs 2-32), the spooled files are kept with the job and the status of the job is updated to indicate that the job has completed. If all remaining spooled files for the job are in independent ASPs (ASPs 33-255), the spooled files will be detached from the job and the job will be removed from the system.
- *DETACH means the spooled files are detached from the job when the job ends.

QSRLNBR

System serial number. This value cannot be changed. If is retrieved from the data fields by the system when installing the OS/400 licensed program. You can display QSRLNBR, or you can retrieve this value in user-written programs. The system serial number is the same in each partition on a system.

QSRTSEQ

Sort sequence. This system value specifies the default sort sequence algorithm to be used by the system. Changes made to this system value take effect for jobs started after the change is made.

QSRVDMP

Service dumps. Indicates whether service dumps for escape messages that are not monitored are created. Changes made to this system value take effect immediately.

- *DMPUSRJOB means that service dumps are created only for user jobs, not system jobs.
- *DMPSYSJOB means that service dumps are created only for system jobs, not user jobs. System jobs include the operating system, subsystem monitors, LU service process, spooled readers and writers, and the SCPF job.
- *DMPALLJOB means that service dumps are created for all jobs.
- *NONE means no service dumps are created.

QSTGLOWACN

Auxiliary storage lower limit action. Specifies the action to take when the available storage in the system ASP goes below the auxiliary storage lower limit. A change to this system value takes effect immediately. The shipped value is *MSG.

- *MSG: Send message CPI099C to QSYSMSG and QSYSOPR message queue. This message is also sent for the other actions.
- *CRITMSG: Send critical message CPI099B to the user specified in the service attribute to receive critical messages.
- *REGFAC: Submit a job to call exit programs registered for the QIBM_QWC_QSTGLOWACN exit point.
- *ENDSYS: End the system to the restricted state.
- *PWRDWNSYS: Power down the system immediately and restart it.

QSTGLOWLMT

Auxiliary storage lower limit. Specifies the percent of available storage remaining in the system ASP when the auxiliary storage lower limit action is taken. A change to this system value takes effect immediately. The shipped value is 5.0.

• Lower limit: Percentage of available storage remaining in the system ASP when the action specified in QSTGLOWACN is taken. The percent of storage currently used in the system ASP can be viewed with the Work with System Status (WRKSYSSTS) command.

QSTRPRTWTR

Start print writers at initial program load (IPL). This system value is set by the system at the time of IPL or is set by the user on the IPL Options display. This system value cannot be changed using the Change System Value (CHGSYSVAL) command.

- 0 means print writers were not started.
- 1 means print writers were started.

QSTRUPPGM

Start-up program name from autostart job in the controlling subsystem. Both an object name and library name can be specified. Changes made to this system value take effect at the next IPL.

QSTSMSG

Indicates whether status messages are shown. Changes made to this system value take effect the next time a user signs on to the system.

- *NORMAL means status messages will be shown.
- *NONE means status messages will not be shown.

QSVRAUTITV

Server authentication interval. The operating system no longer uses this system value. Changes made to this system value have no effect.

QSYSLIBL

System part of the library list. Changes made to this system value take effect for jobs started after the change is made.

QTHDRSCADJ

Thread resources adjustment. This system value specifies whether or not the system should dynamically make adjustments to the affinity or preference of threads currently running in the system to certain processors and memory. If some resources are being utilized more than others, the system may reassign some of the threads running on the more heavily utilized resources to have affinity to the less utilized resources. Changes made to this system value take effect immediately. The shipped value is '1.'

• '0' means no automatic adjustment of threads is made by the system. Threads will continue to have affinity to the resources which they are currently assigned to until they end or until the system value is changed.

• '1' means the system dynamically makes adjustments of threads' affinity to the system's resources. It does not change the grouping or level of affinity in the threads.

QTHDRSCAFN

Thread resources affinity. The affinity or preference of threads to certain processors and memory. Changes made to this system value take effect immediately for threads in jobs that are started after the change, but has no effect on threads currently running.

- *NOGROUP Secondary threads will not necessarily have affinity to the same group of processors and memory as their initiating thread.
- *GROUP Secondary threads will have affinity to the same group of processors and memory as their initiating thread.

The thread resources affinity level can be set to the following values:

- *NORMAL A thread will use any processor or memory if the resources it has affinity to are not readily available.
- *HIGH A thread will only use the resources it has affinity to, and will wait until they become available if necessary.

QTIMADJ

Time adjustment. This system value can be used to identify software that adjusts the system clock to keep it synchronized with an external time source. This value should be maintained by time adjustment software and is intended as an aid to prevent having multiple time adjustment applications conflict with each other. There are no checks performed by the system to verify this value or that software is or is not performing time adjustments. IBM time adjustment offerings will use identifiers that start with QIBM such as 'QIBM_OS400_SNTP'. Other software suppliers should follow a similar naming convention of company name and product name.

Time adjustment software should check QTIMADJ prior to starting. If QTIMADJ has an identifier for other time adjustment software, then the software being started should notify the user of this potential conflict and confirm that this time adjustment software should be started. When QTIMADJ is *NONE the software should update QTIMADJ to identify that it is now responsible for adjusting the system clock. Time adjustment software should check QTIMADJ again prior to ending. QTIMADJ should be set to *NONE only if the current value identifies this time adjustment software that is ending. Changes made to this system value take effect immediately. The shipped value is *NONE.

- *NONE Indicates that time adjustment software has not been identified.
- Identifier Identify the software that will be used to adjust the system clock.

QTIME

Time of day. Changes made to this system value take effect immediately.

QTIMSEP

Time separator. Changes made to this system value take effect for jobs started after the change is made.

This value affects jobs for which *SYSVAL is specified as the time separator. When specifying time on commands, users must use the time separator specified for their job or no time separator. If a time separator different from the job's time separator is used to specify time on a command, the command will fail.

QTIMZON

Time zone. This specifies the name of the time zone description used to calculate local system time. A change to a different time zone description may result in a different offset that is associated with this new time zone description. The system value QUTCOFFSET will be changed as well to match this new offset. Changes made to this system value take effect immediately.

QTOTJOB

The total number of jobs for which storage must be allocated. Changes made to this system value take effect at the next IPL.

QTSEPOOL

Indicates whether interactive jobs should be moved to another main storage pool when they reach time slice end. Changes made to this system value take effect for jobs started after the change is made.

- *NONE means jobs are not moved when time slice end is reached.
- *BASE means jobs are moved when time slice end is reached.

QUPSDLYTIM

Uninterruptible power supply delay time. Changes made to this system value take effect the next time there is a power failure.

- *BASIC powers only the PRC, IOP cards, and Load Source Disk.
- *CALC means the appropriate wait time will be calculated.
- *NOMAX means the system will not start any action on its own.
- 0 means the system will power down automatically when system utility power fails.
- 1-99999 means specify the delay time in seconds before the system powers down.

On some partitioned systems, this system value can only be changed from the primary partition.

For more information on partitions, see the Logical Partitions topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

QUPSMSGQ

Message queue for uninterruptible power supply messages. Changes made to this system value take effect the next time there is a power failure.

QUSEADPAUT

Defines which users can create, change and update programs and service programs with the (use adopted authority) USEADPAUT(*YES) attribute. When a program or service program has a use adopted authority attribute of *YES, the program/service program can use any adopted authority that is being passed to it from a program/ service program higher in the call stack.

This system value has no effect on the following:

- Existing programs/service programs created with the USEADPAUT(*YES) attribute. Users are responsible for deciding which existing programs/service programs should be changed to have USEADPAUT(*NO).
- Restoring a program/service program that uses adopted authority. These program/service programs can still be restored on your system.
- Duplicating a program/service program that uses adopted authority. The USEADPAUT attribute of the existing program/service program is copied to the new object.

The following values can be specified:

- *NONE means there is no restriction on who can create, change or update a program/service program to use adopted authority. Any user can create, change or update a program/service program to have the USEADPTAUT(*YES) attribute.
- Name means you can specify the name of the authorization list which will control which users can set the USEADPAUT(*YES) attribute. The user needs *USE authority to the authorization list to be able to create, change or update programs/service programs with the USEADPAUT(*YES) attribute. Authority to the authorization list cannot come from adopted authority. That is, if you are running a program that adopts authority, the adopted authority is not used when checking authority to the authorization list.

QUSRLIBL

User part of the library list. Changes made to this system value take effect for jobs started after the change is made.

QUTCOFFSET

Indicates the number of hours (in 24-hour format) and minutes that the current system time is offset from the Coordinated Universal Time (UTC).

- +hhmm means that the current system time is hh hours and mm minutes ahead of UTC.
- -hhmm means that the current system time is hh hours and mm minutes behind UTC.

Note: This system value must be the same as the offset that is associated with the time zone description specified in the system value QTIMZON. A change to a different time zone description for QTIMZON may result in a different associated offset. The system value QUTCOFFSET will be changed as well to match this new offset. QUTCOFFSET cannot be changed to a value that is different than the offset currently associated with QTIMZON. If an attempt is made to do so, the diagnostic message CPD1687 will be issued.

QVFYOBJRST

Verify object on restore. This system value specifies the policy to be used for object signature verification during a restore operation. This value applies to objects of types: *CMD, *PGM, *SRVPGM, *SQLPKG and *MODULE. It also applies to *STMF objects which contain Java programs. This value also specifies the policy for PTFs applied to the system including Licensed Internal Code fixes. Changes made to this system value take effect immediately. See Verify object on restore for additional information.

QYEAR

Year. Changes made to this system value take effect immediately.

Тор

New value (VALUE)

Specifies the new value of the system value. Some system values, such as QUSRLIBL and QCTLSBSD, are made up of multiple character strings. These strings must be separated by blanks; apostrophes must surround the value specified for this parameter. For those system values that accept alphabetic characters, any letters that are entered in lowercase (a through z) are translated into uppercase (A through Z), even if they are enclosed in apostrophes. Some system values, such as QDATE and QDBRCVYWT, are zoned-decimal values (character in nature) and must also be enclosed in apostrophes when specified for this parameter. For numeric system values, except for QSECURITY, apostrophes cannot be used. Type the new values that meet the type, length, and range requirements for that system value.

This is a required parameter.

unrestricted-value

Specify the new value of the system value.

Тор

Examples

Example 1: Changing a System Value Which Contains a String

CHGSYSVAL SYSVAL(QLANGID) VALUE('ENP')

This command changes the value of the system value QLANGID to ENP (ENP represents a valid language identifier).

Example 2: Changing a System Value Which Contains a List

CHGSYSVAL SYSVAL(QUSRLIBL) VALUE('INVLIB STOCKLIB MYLIB')

This command changes the value of the system value QUSRLIBL, which specifies the default list of libraries in the user portion of the library list to be used for a job at the time the job is started. The user portion of the library list contains the libraries INVLIB, STOCKLIB, and MYLIB.

Тор

Error messages

*ESCAPE Messages

CPF1001

Wait time expired for system response.

CPF1028

&1 not valid for parameter SYSVAL.

CPF1030

System value &1 cannot be changed.

CPF1058

VALUE parameter not correct for system value &1.

CPF1059

Length of value not correct for &1.

CPF1074

SYSVAL(QMONTH) not valid for Julian date format.

CPF1076

Specified value not allowed for system value &1.

CPF1078

System value &1 not changed.

CPF1079

Too many or too few values listed for &1.

CPF1127

Device specified for QPRTDEV not printer device.

CPF1132

Name specified for system value &1 not valid.

CPF1203

Keyboard identifier &1 not correct.

CPF18A4

User not authorized to change system value &1.

CPF18C0

System value &1 cannot be changed.

CPF1830

Specified values not valid for system value &1.

CPF1831

User not authorized to change system value &1.

CPF1832

Cannot change system value &1 during IPL.

CPF1842

Cannot access system value &1.

CPF1852

System value &1 not changed.

CPF1856

Filter type &4 not correct for system value &1.

CPF1857

Specified value for &1 not a code font.

CPF1864

User not authorized to change system value &1.

CPF210C

Library &1 not changed.

CPF268D

Unable to access system value &1.

Change Tape Cartridge (CHGTAPCTG)

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

Parameters Examples Error messages

The Change Tape Cartridge (CHGTAPCTG) command changes the specified cartridge from any category to the specified category.

Тор

Parameters

Keyword	Description	Choices	Notes
DEV	Library device	Name	Required, Positional 1
CTG	Cartridge ID	Values (up to 40 repetitions): Character value, *ALL	Optional
CGY	Category	Single values: *SHARE400 Other values: <i>Element list</i>	Optional
	Element 1: Category name	<i>Character value</i> , *SAME , *NOSHARE, *IPL, *NL, *CNV	
	Element 2: Category system	Character value, *SAME , *CURRENT	

Тор

Library device (DEV)

Specifies the name of the device to be used. The device name must have previously been created on the system using the Create Device Media Library (CRTDEVMLB) command.

Тор

Cartridge ID (CTG)

Specifies the cartridge identifiers that are to have their corresponding categories changed to the category specified.

Note: The cartridge identifier should represent the external identifier if the library device has a bar code scanner to read external identifiers.

*ALL All tape cartridges in the device are changed.

generic*-cartridge-identifier

Specify the generic name of the cartridge identifier. 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 cartridge identifiers with names that begin with the generic prefix. If an asterisk is not included with the generic (prefix) name, the system assumes it to be the complete cartridge identifier.

cartridge-identifier

Specify 1 to 40 cartridge identifiers to change the category of.

Category (CGY)

Specifies the category to change the tape cartridge to. The category cannot be changed with this command if it is a *NOSHARE category unless the command is executed from the system that owns the rights of the *NOSHARE.

The possible Category Name values are:

*SAME

The category information is not changed.

*NOSHARE

The cartridge identifiers specified are changed to the *NOSHARE category.

*IPL The cartridge identifiers specified are changed to the *IPL category.

*NL The cartridge identifiers specified are changed to the *NL category.

category-name

Specify the name of a user-defined category. The cartridge identifiers specified are changed to the user-defined category that is specified.

The possible Category System values:

The system name is obtained from the pending system name field of a Display Network Attributes (DSPNETA) command. If there is no pending system name, the current system name attribute is used.

*SAME

The system does not change.

*CURRENT

The category belongs to the system currently running the command.

system-name

Specify the name of the system to which the category belongs.

The possible single value is:

*SHARE400

The cartridge identifiers specified are changed to the *SHARE400 category.

Examples

CHGTAPCTG DEV(LIB01) CTG(VOL1) CGY(*SHARE400)

This command changes the category associated with the cartridge identifier VOL1 to the category *SHARE400.

Error messages

*ESCAPE Messages

CPF6708

Command ended due to error.

CPF6711

Command not allowed

CPF6718

Cannot allocate device &1.

CPF6745

Device &1 not a media library device.

CPF67A6

Category does not exist

CPF67D2

Cartridge command was not successful.

CPF67D4

Category not available

CPF67E4

Library device function not successful

CPF67EA

Function not successful

CPF67F5

Duplicate cartridge ID found

CPF67F9

&6 cartridges not changed

CPF9814

Device &1 not found.

CPF9825

Not authorized to device &1.

Change Tape File (CHGTAPF)

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

Parameters Examples Error messages

The Change Tape File (CHGTAPF) command changes the attributes of the specified tape device file.

Тор

Keyword	Description	Choices	Notes
FILE	File	Qualified object name	Required, Key, Positional 1
	Qualifier 1: File	Name	
	Qualifier 2: Library	Name, *LIBL , *CURLIB	
DEV	Tape device	Single values: *SAME , *NONE Other values (up to 4 repetitions): <i>Name</i>	Optional, Positional 2
VOL	Volume identifier	Single values: *SAME , *NONE Other values (up to 50 repetitions): <i>Character value</i>	Optional
REELS	Tape reels specifications	Element list	Optional
	Element 1: Label processing type		
	Element 2: Number of reels	1-255, *SAME	
SEQNBR	Sequence number	1-16777215, <u>*SAME</u> , *END, *NEXT	Optional
LABEL	Tape label	Character value, *SAME , *NONE	Optional
TEXT	Text 'description'	Character value, *SAME , *BLANK	Optional
RCDLEN	Record length	Integer, *SAME , *CALC	Optional
BLKLEN	Block length	1-524288, <u>*SAME</u> , *CALC	Optional
BUFOFSET	Buffer offset	Integer, *SAME , *BLKDSC	Optional
RCDBLKFMT	Record block format	*SAME, *FB, *F, *V, *VB, *D, *DB, *VS, *VBS, *U	Optional
EXTEND	Extend	Single values: *SAME , * NO Other values: <i>Element list</i>	Optional
	Element 1: Extend file	*YES	
	Element 2: Check file	*NOCHECK, *CHECK	
DENSITY	Tape density Character value, *SAME, *DEVTYPE, *CTGTYPE, *FMT3480, *FMT3490E, *FMT3570, *FMT3570E, *FMT3590, *FMT3590E, *QIC120, *QIC525, *QIC1000, *QIC2GB, *QIC2DC, *QIC4GB, *QIC4DC, *QIC3040, *QIC5010, *MLR3, *SLR60, *SLR100, *FMT2GB, *FMT5GB, *FMT7GB, *FMT20GB, *FMT60GB, *ULTRIUM1, 1600, 3200, 6250		Optional
COMPACT	Data compaction	*SAME, *DEVD, *NO	Optional
CODE	Code	*SAME, *EBCDIC, *ASCII	Optional
CRTDATE	Creation date	Date, *SAME , *NONE	Optional
EXPDATE	File expiration date	Date, *SAME , *NONE, *PERM	Optional
ENDOPT	End of tape option	*SAME, *REWIND, *LEAVE, *UNLOAD	Optional

Parameters

Keyword	Description	Choices	Notes
USRLBLPGM	User label program	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: User label program	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
IGCDTA	User specified DBCS data	*SAME, *NO, *YES	Optional
WAITFILE	Maximum file wait time	Integer, *SAME , *IMMED, *CLS	Optional
SHARE	Share open data path	*SAME, *NO, *YES	Optional

Тор

File (FILE)

Specifies the tape device file to be changed.

This is a required parameter.

Qualifier 1: File

name Specify the name of the tape device file.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the tape device file. If no library is specified as the current library for the job, QGPL is used.

name Specify the library name where the tape device file is located.

Тор

Device (DEV)

Specifies the names of one or more tape devices or one media library device used with this device file to perform input/output data operations. A media library device is a tape storage device that contains one or more tape drives, tape cartridges, and a part (carriage and picker assembly) for moving tape media between the cartridge storage slots and the tape drives.

Single values

*SAME

The device name (if any) does not change.

*NONE

No device names are specified. They must be supplied later on an Override Tape File (OVRTAPF) command, on another Change Tape file (CHGTAPF) command, or when the tape device file is opened.

Other values (up to 4 repetitions)

name Specify the names of up to 4 devices or the name of one media library device used with this tape device file. The order in which the device names are specified here is the order in which tapes on the devices are processed. When more volumes are processed than the number of devices in the

DEV list, the devices are used in the same order specified, wrapping around to the first device as needed. Each device name must be known on the system by a device description before this device file is created.

Top

Volume identifier (VOL)

Specifies one or more volume identifiers used by the file. The tapes (volumes) must be placed in the devices in the same order as the identifiers are specified in the device file used with the device specified for the **Tape device (DEV)** parameter. If the file is opened for being read backward, the volume identifiers in the list are processed from last to first, while the devices in the device list are used in first to last order.

Single values

*SAME

The volume identifiers do not change.

*NONE

No tape volume identifiers are specified for this file. They can be supplied before the device file is opened, either in the Change Tape File (CHGTAPF) command, the Override Tape File (OVRTAPF) command, or in the high-level language program.

Other values (up to 50 repetitions)

character-value

Specify the identifiers of one or more volumes in the order in which they are processed, placed in the devices, and used by this device file. Each identifier can have six or fewer alphanumeric characters. The maximum number of reels processed for an *NL, *LTM, *NS, or *BLP input file is determined by the number of volume identifiers in the list.

Тор

Tape reels specifications (REELS)

Specifies the type of labeling used on the tape reels and the maximum number of reels that can be processed, if no list of volume identifiers is specified for the **Volume identifier (VOL)** parameter and this device file is used with either *NL, *LTM, *NS, or *BLP input files.

When the number of reels is specified, the volume identifiers on the tapes are ignored if labeled tapes are being processed. The order in which the reels is arranged within the volumes must be checked by the operator.

The number of reels value (the second part of this parameter) is not a limiting value for standard-labeled output files. For a standard-labeled input file, the data file labels limit the number of volumes that can be processed by indicating end-of-file. For an output file, the maximum number of reels value is ignored. The system requests that additional volumes be placed in the device until the output file is closed.

Note: The values *SL, *NL, and *LTM can be specified if the device file is used for either reading from or writing to tapes. The values *NS and *BLP are valid only if the device file is used to read from tapes.

Element 1: Label processing type

*SAME

The type of volume (tape) and tape file labeling does not change.

- ***SL** The volumes (tapes) have standard labels. The volume identifiers are ignored. Instead, the number-of-reels value is checked.
- *NL The volumes (tapes) have no labels. On a nonlabeled volume, tape markers are used to indicate the beginning and end of the volume and each data file on it.
- *NS The volumes (tapes) have nonstandard labels. The load point on the tape may be immediately followed by an optional beginning-of-tape marker and some kind of volume and file information, but these are ignored. Only a single data file can exist on a nonstandard tape.
- ***BLP** Standard label processing is bypassed. Each reel must have standard labels. Although each reel is checked for a standard volume label and each file must have at least one standard header label (HDR1) and one standard trailer label (EOV1 or EOF1), most other label information (such as the data file record length or block length) is ignored. The sequence number of each file on the volume is determined only by the number of tape marks between it and the beginning of the tape. Bypass label processing can be used when some file label information is incorrect.
- *LTM The volumes have no labels, but they do have a single leading tape marker before the first data file.

Element 2: Number of reels

*SAME

The number of reels does not change.

1-255 Specify the maximum number of reels that are processed for a *NL, *LTM, *NS, or *BLP input tape operation when a list of volume identifiers is not specified. The number-of-reels value is ignored for a standard label (*SL) file or for any output file.

Top

Sequence number (SEQNBR)

Specifies the file sequence number of the data file on the tape that is being processed. When standard-labeled tapes are used, the four-position file sequence number is read from the first header label of the data file. When bypass label processing is used or when standard-labeled tapes are not used, the system uses the tape marks and the value specified (or assumed) by this parameter to locate the correct data file being processed.

*SAME

The file sequence number does not change.

*END The file is written to the end of the tape. This value can only be specified in tape files that are used to write to tape. An error message is issued when a tape file is used to read from a tape and *END was specified in the tape file.

*NEXT

The next file on the tape is processed. If the tape is currently positioned prior to the first file, the first file on the tape is processed. This value can only be specified in tape files being used to read from tape. An error message is issued when a tape file is used to write to a tape and *NEXT was specified in the tape file.

1-16777215

Specify the file sequence number of the file being processed on this tape.

Тор

Tape label (LABEL)

Specifies the data file identifier of the data file that is being processed by this tape device file. The data file identifier is defined only for standard-labeled tapes and is stored in the header label immediately before the data file that the header describes.

*SAME

The data file identifier does not change.

*NONE

The data file identifier is not specified.

character-value

Specify the identifier of the data file being used with this tape device file. If this identifier is for a tape that is written in the basic exchange format, and it is being used on a system other than an iSeries system, a maximum of 8 characters is used or a qualified identifier having no more than 8 characters per qualifier should be used. Otherwise, a maximum of 17 alphanumeric characters can be used.

Тор

Text 'description' (TEXT)

Specifies text that describes the tape device file.

*SAME

The text (if any) does not change.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Тор

Record length (RCDLEN)

Specifies the length (in bytes) of the records contained in the data file being processed with this device file.

*SAME

The record length does not change.

*CALC

No record length is specified for the data file being processed. If *CALC is specified, the system attempts to calculate an appropriate record length when the file is opened.

integer

Specify a value ranging from 1 through 32767 bytes that specifies the length of each record in the data file being processed. The minimum and maximum record length allowed for a file depends on the record block format, block length, buffer offset (for an ASCII file), and recording code.

Table 1. Figure: EBCDIC RCDLEN Ranges

RCDFBLKFMT	FILETYPE(*DATA)	FILETYPE(*SRC)
*F *FB *U	18 - 32767	30 - 32767
*V *VB	1 - 32759	13 - 32767
*VS *VBS	1 - 32759	13 - 32767

Table 2. Figure: ASCII RCDLEN Ranges

RCDFBLKFMT	FILETYPE(*DATA)	FILETYPE(*SRC)
*F *FB *U	18 - 32767	30 - 32767
*D *DB	1 - 9995	13 - 10007
*VS *VBS	1 - 32759	13 - 32767

Тор

Block length (BLKLEN)

Specifies the maximum length (in bytes) of data blocks being moved to or from the tape for output or input operations.

*SAME

The data block length does not change.

*CALC

No data block length is specified for the data file being processed. If *CALC is specified, the system attempts to calculate an appropriate block length when the file is opened.

1-524288

Specify the maximum length of each block in the data file to be processed. The minimum block length that can be successfully processing is determined by the tape device hardware and iSeries system machine support functions.

The maximum block length is always 524288 bytes for an input file, but is limited to 9999 bytes if block descriptors must be created for an ASCII output file.

The following table shows the minimum and maximum block length values allowed for an output file:

CODE	BUFOFSET	MIN BLKLEN	MAX BLKLEN
*EBCDIC	Ignored	18	524288
*ASCII	0	18	524288
*ASCII	*BLKDSC	18	9999

Table 3. Figure: Minimum and Maximum BLKLEN Values

Buffer offset (BUFOFSET)

Specifies the buffer offset value for the start of the first record in each block in the tape data file. A buffer offset value can be used for any record block format for an ASCII file, and it is ignored for an EBCDIC tape file. This parameter is not needed for a standard-labeled file processed for input if the tape includes a second file header label (HDR2) that contains the buffer offset value.

A buffer offset must be provided by the Create Tape File (CRTTAPF) command, the Change Tape File (CHGTAPF) command, the Override with Tape File (OVRTAPF) command, or by the file labels for an input file that contain any information (such as a block descriptor) ahead of the first record in each block. If you do not specify a buffer offset when a tape file is created, it is not necessary to specify an offset value when the file is read. The only buffer offset values allowed for an output file are zero and *BLKDSC.

*SAME

The buffer offset value does not change.

*BLKDSC

Block descriptors 4-bytes in length are created in tape files created by using this device file. Input files that are read by using this device file assume 4-bytes of buffer offset information preceding the first record in each data block.

0-99 Specify the length of the buffer offset information that precedes the first record in each data block.

Record block format (RCDBLKFMT)

Specifies the blocking attribute and type of records in the tape data file being processed. Record block format *V and *VB records can only be processed for an EBCDIC file; *D and *DB records can only be processed for an ASCII file.

*SAME

The record block format does not change.

- ***FB** Constant length, blocked, unspanned records in either EBCDIC or ASCII code are processed. The system may change this record block format to *****F, based on other file parameters.
- *F Constant length, deblocked, unspanned records in either EBCDIC or ASCII code are processed. The system may change this record block format to *FB, based on other file parameters.
- *V Variable length, deblocked, unspanned records in EBCDIC type V format are processed. The system may change this record block format to *VB, *D, or *DB, based on other file parameters.
- ***VB** Variable length, blocked, unspanned records in EBCDIC type V format are processed. The system may change this record block format to *DB, based on the volume code.
- *D Variable length, deblocked, unspanned records in ASCII type D format are processed. The system may change this record block format to *DB, *V, or *VB, based on other file parameters.
- ***DB** Variable length, blocked, unspanned records in ASCII type D format are processed. The system may change this record block format to *VB, based on the volume code.
- ***VS** Variable length, deblocked, spanned records in either EBCDIC or ASCII code are processed. The system may change this record block format to *VBS, based on other file parameters.
- ***VBS** Variable length, blocked, spanned records in either EBCDIC or ASCII code are processed. Note that the representation of spanned records on the tape is different for EBCDIC and ASCII files, but the system selects the correct format based on the file code.
- *U Undefined format records in either EBCDIC or ASCII code are processed. *U records are

processed as variable length records, and each record being written or read is in a separate tape block. This format is useful for processing tape files that do not meet the formatting requirements of any other record block format.

Table 4. Figure: Required RCDLEN/BLKLEN/BUFOFSET Relation

*EBCDIC	RCDBLKFMT ======= *F *U *F *U		
*EBCDIC *ASCII		<pre>= RCDLEN * n = (RCDLEN * n) + BUFOFSET (where n is the number of records in a maximum-length block)</pre>	
*EBCDIC *ASCII		= RCDLEN * 8 = RCDLEN * 4 + BUFOFSET	
*ASCII	*DB	>= RCDLEN + 8 >= RCDLEN + 4 + BUFOFSET	
*ASCII	*VS *VBS *BS *VBS	>= 18 >= 6 + BUFOFSET (18 minimum)	
NOTE: Block length (BLKLEN) is a function of record length (RCDLEN) and buffer offset (BUFOFSET).			

Тор

Extend file (EXTEND)

Specifies, for output operations to tape, whether new records are added to the end of a data file that is currently on the tape. The specific data file is identified by the SEQNBR parameter and, for a standard-label file, the LABEL parameter. If the data file is extended, it becomes the last file on the tape volume; data files that follow it are overwritten as the specified file is extended.

Note: This parameter is not valid for 1/4-inch cartridge tape devices.

*SAME

The value does not change.

*NO Records are not added to the end of the specified data file on tape.

*YES New records are added to the end of the specified data file on tape.

*NOCHECK

The file is extended without checking to determine whether it is active.

*CHECK

Before the file is extended, a check is made to determine whether it is active.

Тор

Tape density (DENSITY)

Specifies the density of the data that is written on the tape volume when this device file is used. This parameter is used only for tapes written as nonlabeled volumes (*NL); it is not valid unless the *first* data file is being written on the nonlabeled volume. The density of a standard-labeled volume is specified on the Initialize Tape (INZTAP) command, which initializes tapes as standard-labeled volumes by writing volume labels on them. If a labeled or nonlabeled output file is written with a density different than the density specified by this parameter, a warning message is sent.

*SAME

The data density does not change.

*DEVTYPE

The highest capacity density or format supported by the tape device will be used.

Device

Highest capacity density or format

3480 *FMT3480

3490E *FMT3490E

3570-BXX

*FMT3570

3570-CXX

*FMT3570E

3580-001

*ULTRIUM1

3580-002

*ULTRIUM2

3590 *FMT3590

3590-Exx

*FMT3590E

3590-Hxx

*FMT3590H

4685-001

*VXA2 6335 *QIC3040 *QIC1000 6343 *QIC2GB 6344 6348 *QIC1000 6349 *QIC2GB *QIC1000 6368 *QIC2GB 6369 *QIC1000 6379 6380 *QIC2GB *QIC2DC 6381 *QIC4DC 6382 *QIC5010 6383 6384 *SLR60 *QIC5010 6385 6386 *MLR3 6387 *SLR100 6390 *FMT7GB

7207-122

*QIC4DC

7208-002

*FMT2GB

7208-012

*FMT5GB

7208-222

*FMT7GB

7208-342

*FMT20GB

7208-345

*FMT60GB

9348 6250

*CTGTYPE

The highest capacity density or format supported by the device for the mounted cartridge type will be used. If the device does not support special cartridge type information, *DEVTYPE is used.

tape-density

Specify the density or format to use.

- **1600** The data density on the tape volume is 1,600 bits per inch, which is used for 1/2 inch reel tapes.
- **3200** The data density on the tape volume is 3,200 bits per inch, which is used for 1/2 inch reel tapes.
- 6250 The data density on the tape volume is 6,250 bits per inch, which is used for 1/2 inch reel tapes.

*FMT3480

The format of this tape is FMT3480. The data density on this tape volume is formatted to support a 3480 device. This density is used for 1/2 inch cartridge tapes.

*FMT3490E

The format of this tape is FMT3490E. The data density on this tape volume is formatted to support a 3490E device. This density is used for 1/2 inch cartridge tapes.

*FMT3570

The format of this tape is FMT3570. The data format is written on the tape volume with a 3570 device.

*FMT3570E

The format of this tape is FMT3570E. The data format is written on the tape volume with a 3570E device.

*FMT3590

The format of this tape is FMT3590. The data format is written on the tape volume with a 3590 device. This density is used for 1/2 inch cartridge tapes.

*FMT3590E

The format of this tape is FMT3590E. The data format is written on the tape volume with a 3590E device. This density is used for 1/2 inch cartridge tapes.

*FMT3590H

The format of this tape is FMT3590H. The data format is written on the tape volume with a 3590H device. This density is used for 1/2 inch cartridge tapes.

*QIC120

The format of this tape is QIC120, which is used for 1/4 inch cartridge tapes that can hold 120 megabytes of data.

*QIC525

The format of this tape is QIC525, which is used for 1/4 inch cartridge tapes that can hold 525 megabytes of data.

*QIC1000

The format of this tape is QIC1000, which is used for 1/4 inch cartridge tapes that can hold 1200 megabytes of data.

*QIC2GB

The format of this tape is QIC2GB. It is used by 1/4 inch tape devices which can store 2.5 gigabytes of data on a standard length QIC2GB cartridge.

*QIC2DC

The format of this tape is QIC2DC. It is used to write compacted data to a 1/4 inch cartridge that supports the QIC2GB format.

*QIC4GB

The format of this tape is QIC4GB. It is used by 1/4 inch tape devices which can store 4 gigabytes of data on a standard length QIC4GB cartridge.

*QIC4DC

The format of this tape is QIC4DC. It is used to write compacted data to a 1/4 inch cartridge that supports the QIC4GB format.

*QIC3040

The format of this tape is QIC3040, which is used for 1/4 inch minicartridge tapes that can hold 840 megabytes of data.

*QIC5010

The format of this tape is QIC5010, which is used for 1/4 inch cartridge tapes that can hold 13.5 gigabytes of data.

*MLR3

The format of this tape is MLR3. It is used by 1/4 inch tape devices which can store 25 gigabytes of data on a standard length MLR3 cartridge.

*SLR60

The format of this tape is SLR60. It is used by 1/4 inch tape devices which can typically store 60 gigabytes of compacted data on a standard length SLR60 cartridge.

*SLR100

The format of this tape is SLR100. It is used by 1/4 inch tape devices which can typically store 100 gigabytes of compacted data on a standard length SLR100 cartridge.

*FMT2GB

The format of this tape is FMT2GB, which is used for 8 millimeter cartridge tapes that can hold 2 gigabytes of data.

*FMT5GB

The format of this tape is FMT5GB, which is used for 8 millimeter cartridge tapes that can hold 5 gigabytes of data.

*FMT7GB

The format of this tape is FMT7GB, which is used for 8 millimeter cartridge tapes that can hold 7 gigabytes of data.

*FMT20GB

The format of this tape is FMT20GB. It is used by 8 millimeter tape devices that can store 20 gigabytes of data on a standard length cartridge.

*FMT60GB

The format of this tape is FMT60GB. It is used by 8 millimeter tape devices that can store 60 gigabytes of data on a standard length cartridge.

*ULTRIUM1

The format of this tape is ULTRIUM1. It is used by 1/2 inch cartridge tape devices that can store 100 gigabytes of data on a standard length cartridge.

*ULTRIUM2

The format of this tape is ULTRIUM2. It is used by 1/2 inch cartridge tape devices that can store 200 gigabytes of data on a standard length cartridge.

*VXA1

The format of this tape is VXA1. It is used by VXA cartridge tape devices that can store 33 gigabytes of data on a standard length cartridge.

*VXA2

The format of this tape is VXA2. It is used by VXA cartridge tape devices that can store 80 gigabytes of data on a standard length cartridge.

Note: Self-configured tape devices may define additional valid values for the density parameter. Use iSeries Navigator (Configuration and Service) (Hardware) (Tape Devices) (Tape Libraries) (Tape Resources) (Properties) or (Configuration and Service)(Hardware) (Tape Devices) (Stand-Alone Devices) (Properties) to find additional valid density values for a specific device, or use the F4=Prompt key on the "Tape density" field of the CL command to see a list of all valid density values for the attached tape devices.

Data compaction (COMPACT)

Specifies whether device data compaction is performed. If the tape devices being used do not support data compaction, this parameter will be ignored when the file is opened.

*SAME

The value does not change.

*DEVD

Device data compaction is performed if the devices being used support data compaction.

*NO Device data compaction is not performed.

Тор

Code (CODE)

Specifies the type of character code used when tape data is read or written by a job that uses this tape device file.

*SAME

The type of character code does not change.

*EBCDIC

The EBCDIC character code is used.

*ASCII

The ASCII character code is used.

Creation date (CRTDATE)

Specifies, for tape input data files and for tape output for which *YES is specified for the **Extend file** (EXTEND) parameter, the date when the data file was created (written on tape).

*SAME

The creation date does not change.

*NONE

The creation date is not specified. It is not checked unless it is supplied in the Override with Tape File (OVRTAPF) command or in the high-level language program.

date Specify the creation date of the data file being used by this device file. The date must be specified in the job date format and, if separators are used, using the job date separator character.

Тор

File expiration date (EXPDATE)

Specifies, for tape output data files only, the expiration date of the data file used by this device file. If an expiration date is specified for any type of label processing other than *SL, it is ignored. The data file is protected and cannot be written over until the specified expiration date.

*SAME

The expiration date does not change.

*NONE

No expiration date for the data file is specified. The file is not protected.

*PERM

The data file is protected permanently. The date written on the tape is 999999.

date Specify the date on which, and beyond which, the data file is no longer protected.

Тор

End of tape option (ENDOPT)

Specifies the operation that is automatically performed on the tape volume after the operation ends. If more than one volume is included, this parameter applies only to the last tape volume used; all other tape volumes are rewound and unloaded when the end of the tape is reached.

*SAME

The value does not change.

*REWIND

The tape is rewound, but not unloaded.

*UNLOAD

The tape is automatically rewound and unloaded after the operation ends.

*LEAVE

The tape does not rewind or unload after the operation ends. It remains at the current position on the tape drive.

User label program (USRLBLPGM)

Specifies the user program that processes user tape labels. On an output file, the user tape label program passes the user tape labels that are written to tape. On an input file, the user tape labels are passed to the user label program.

Single values

*SAME

The user label program name does not change.

*NONE

There is no user label program for this device file.

Qualifier 1: User label program

name Specify the name of the user program that processes the user tape labels.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Тор

User specified DBCS data (IGCDTA)

Specifies whether the file processes double-byte character set (DBCS) data.

*SAME

The IGCDTA value does not change.

- *NO The file does not process double-byte character set (DBCS) data.
- *YES The file processes double-byte character set (DBCS) data.

Тор

Maximum file wait time (WAITFILE)

Specifies the number of seconds that the program waits for the file resources to be allocated when the file is opened. If the file resources cannot be allocated within the specified wait time, an error message is sent to the program.

*SAME

The wait time does not change.

*IMMED

The program does not wait. Immediate allocation of file resources is required.

*CLS The job default wait time is used as the wait time for the file resources to be allocated.

1-32767

Specify the number of seconds to wait for file resources to be allocated.

Share open data path (SHARE)

Specifies whether the open data path (ODP) is shared with other programs in the same routing step. When an ODP is shared, the programs accessing the file share facilities such as the file status and the buffer.

*SAME

The value does not change.

- ***NO** The ODP is not shared with other programs in the routing step. A new ODP for the file is created and used every time a program opens the file.
- ***YES** The same ODP is shared with each program in the job that also specifies *****YES when it opens the file.

Тор

Examples

Example 1: Changing the Tape File Description

CHGTAPF FILE(TAPE01) LABEL(TUESDAY)

This command changes the description of the tape device file named TAPE01. The LABEL parameter now contains the data file identifier TUESDAY.

Example 2: Enabling a Tape File to Process DBCS Data

CHGTAPF FILE(IGCLIB/IGCTAP) IGCDTA(*YES)

This command changes the tape file IGCTAP, which is stored in the library IGCLIB, so that the file processes double-byte character set data.

Тор

Error messages

*ESCAPE Messages

CPF7304

File &1 in &2 not changed.

Тор

Change TCP/IP Attributes (CHGTCPA)

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

Parameters Examples Error messages

The Change TCP/IP Attributes (CHGTCPA) command is used to change the TCP, UDP, IP, and ARP protocol layer attributes. The changes take effect immediately.

The default values for the keywords follow. These values are also used if *DFT is specified for the keyword.

Keyword **Default Value TCPKEEPALV** 120 minutes **TCPURGPTR** *BSD **TCPRCVBUF** 8192 bytes **TCPSNDBUF** 8192 bytes **TCPR1CNT** 3 **TCPR2CNT** 16 **TCPMINRTM** 250 milliseconds **TCPCLOTIMO** 120 seconds **TCPCNNMSG** *THRESHOLD UDPCKS *YES **IPPATHMTU** *YES, 10 minutes **IPDTGFWD** *NO **IPSRCRTG** *YES **IPRSBTIMO** 10 seconds **IPTTL** 64

IPQOSENB *NO

IPDEADGATE

*YES, 2 minutes

ARPTIMO

15 minutes

ECN *NO

NFC *YES, 300 seconds, 10MB

LOGPCLERR

*NO

Restriction:

• You must have input/output system configuration (*IOSYSCFG) special authority to run this command.

Тор

Keyword	Description	Choices	Notes
TCPKEEPALV	TCP keep alive	1-40320, <u>*SAME</u> , *DFT	Optional
TCPURGPTR	TCP urgent pointer	*SAME, *BSD, *RFC	Optional
TCPRCVBUF	TCP receive buffer size	512-8388608, *SAME , *DFT	Optional
TCPSNDBUF	TCP send buffer size	512-8388608, *SAME , *DFT	Optional
TCPR1CNT	TCP R1 retransmission count	1-15, <u>*SAME</u> , *DFT	Optional
TCPR2CNT	TCP R2 retransmission count	2-16, <u>*SAME</u> , *DFT	Optional
TCPMINRTM	TCP minimum retransmit time	100-1000, <u>*SAME</u> , *DFT	Optional
TCPCLOTIMO	TCP closed timewait timeout	0-14400, <u>*SAME</u> , *DFT	Optional
TCPCNNMSG	TCP close connection message	*SAME, *THRESHOLD, *ALL, *NONE	Optional
UDPCKS	UDP checksum	*SAME, *YES, *NO	Optional
IPPATHMTU	Path MTU discovery	Single values: *SAME , *DFT, *NO Other values: <i>Element list</i>	Optional
	Element 1: Enablement	*YES	
	Element 2: Interval	5-40320, *ONCE	
IPDTGFWD	IP datagram forwarding	*SAME, *YES, *NO	Optional
IPSRCRTG	IP source routing	*SAME, *YES, *NO	Optional
IPRSBTIMO	IP reassembly time-out	5-120, <u>*SAME</u> , *DFT	Optional
IPTTL	IP time to live (hop limit)	1-255, <u>*SAME</u> , *DFT	Optional
IPQOSENB	IP QoS enablement	*SAME, *TOS, *YES, *NO	Optional
IPDEADGATE	IP dead gateway detection	Single values: *SAME , *DFT, *NO Other values: <i>Element list</i>	Optional
	Element 1: Enablement	*YES	
	Element 2: Interval	1-60	
ARPTIMO	ARP cache timeout	1-1440, *SAME , *DFT	Optional
ECN	Enable ECN	*SAME, *YES, *NO	Optional

Parameters

Keyword	Description	Choices	Notes
NFC	Network file cache	Single values: *DFT, *CLEAR Other values: <i>Element list</i>	Optional
	Element 1: Enablement	*SAME, *YES, *NO	
	Element 2: Cached file timeout	30-604800, <u>*SAME</u> , *NOMAX	
	Element 3: Cache size	10-100000, <u>*SAME</u>	
LOGPCLERR	Log protocol errors	*SAME, *YES, *NO	Optional
IPQOSBCH	IP QoS datagram batching	*SAME, *NORMAL, *MINDELAY	Optional
IPQOSTMR	IP QoS timer resolution	5-5000, <u>*SAME</u> , *DFT	Optional

Тор

TCP keep alive (TCPKEEPALV)

Specifies the amount of time, in minutes, that TCP waits before sending out a probe to the other side of a connection. The probe is sent when the connection is otherwise idle, even when there is no data to be sent.

The transmission of keep-alive packets is controlled by individual sockets applications through use of the SO_KEEPALIVE socket option. For more information see the Sockets Programming information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

*SAME

The keep-alive time interval value does not change from its current setting.

***DFT** The keep-alive time interval value of 120 minutes is used.

1-40320

Specify a keep-alive time interval in minutes. Valid values range from 1 through 40320 minutes (28 days).

Тор

TCP urgent pointer (TCPURGPTR)

Specifies which convention to follow when interpreting which byte the urgent pointer in the TCP header points to. The urgent pointer in the TCP header points to either the byte immediately following the last byte of urgent data (BSD convention) or the last byte of the urgent data (RFC convention).

Note: This value must be consistent between the local and remote ends of a TCP connection. Socket applications that use this value must use it consistently between the client and server applications. This value is set on a system basis. All applications using this system will use this value.

*SAME

The urgent pointer value does not change from its current setting.

- ***BSD** Use the BSD defined convention. The TCP urgent pointer points to the byte immediately following the last byte of urgent data. This is the initial value.
- ***RFC** Use the RFC defined convention. The TCP urgent pointer points to the last byte of the urgent data.

Тор

TCP receive buffer size (TCPRCVBUF)

Specifies what to allocate for the default receive buffer size. The TCP receive window size is based on this value. Decreasing this value decreases the amount of data that the remote system can send before being read by the local application. Decreasing this value may improve performance in situations where many retransmissions occur due to the overrunning of a network adapter.

Notes:

- 1. This value is also used by the User Datagram Protocol (UDP) as its default receive buffer size.
- 2. This value is also used as the default receive buffer size by IP over SNA processing.
- **3**. Setting this parameter does not guarantee the size of the TCP receive buffer. This is the default buffer size that is used for initial TCP connection negotiations. An individual application can override this value by using the SO_RCVBUF socket option. For more information see the Sockets Programming information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

*SAME

The TCP receive buffer size does not change from its current value.

*DFT The default TCP receive buffer size of 8192 (8K) is used.

512-8388608

Specify the number of bytes to be used for the TCP receive buffer size.

Тор

TCP send buffer size (TCPSNDBUF)

Specifies the TCP send buffer size. This parameter informs TCP what to use for the default send buffer size. The TCP send buffer size provides a limit on the number of outgoing bytes that are buffered by TCP. Once this limit is reached, attempts to send additional bytes may result in the application blocking until the number of outgoing bytes buffered drops below this limit. The number of outgoing bytes buffered is decremented when the remote system acknowledges the data sent.

Notes:

- 1. This value is used also as the default send buffer size by IP over SNA processing.
- 2. UDP does not have a configurable send buffer size.
- **3**. Setting this parameter does not guarantee the size of the TCP send buffer. This is the default buffer size that is used for initial TCP connection negotiations. An individual application can override this value by using the SO_SNDBUF socket option. For more information see the Sockets Programming information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

*SAME

The TCP send buffer size does not change from its current value.

*DFT The default TCP send buffer size of 8192 (8K) is used.

512-8388608

Specify the number of bytes to be used for the TCP send buffer size.

TCP R1 retransmission count (TCPR1CNT)

Specifies the TCP R1 retransmission count value. This parameter is a counter that specifies the number of TCP retransmissions that will be attempted before TCP requests a different network route from IP.

Note: The R1 retransmission count value must be less than the R2 retransmission count value.

*SAME

The TCP R1 retransmission count does not change from its current setting.

- *DFT The default TCP R1 retransmission count value of 3 is used.
- 1-15 Specify the TCP R1 retransmission count value.

Тор

TCP R2 retransmission count (TCPR2CNT)

Specifies the TCP R2 retransmission count value. This parameter is a counter that specifies the number of TCP retransmissions that will be attempted before TCP assumes that the connection has been lost and stops retransmitting.

Note: The R2 retransmission count value must be greater than the R1 retransmission count value.

*SAME

The TCP R2 retransmission count does not change from its current setting.

- *DFT The default TCP R2 retransmission count value of 16 is used.
- 2-16 Specify the TCP R2 retransmission count value.

Тор

TCP minimum retransmit time (TCPMINRTM)

Specifies the TCP minimum retransmit time value which is the lowest amount of time (expressed in milliseconds) to elapse before TCP decides that a transmitted packet is lost and needs to be sent again.

*SAME

The TCP minimum retransmit time value does not change from its current value.

*DFT The default TCP minimum retransmit time value of 250 milliseconds is used.

100-1000

Specify the number of milliseconds to be used for the TCP minimum retransmit time value.

Тор

TCP closed timewait timeout (TCPCLOTIMO)

Specifies the TCP closed connection wait timeout value. This parameter indicates the amount of time, in seconds, for which a socket pair (client IP address and port, server IP address and port) cannot be reused after a connection is closed. The maximum value possible is 2 MSL (maximum segment lifetime), a maximum of 14400 seconds (4 hours).

Note: Setting the TCP closed connection wait timeout value to 0 means that a timer will not be used.

*SAME

The TCP closed connection wait timeout value does not change from its current setting.

*DFT The default TCP closed connection wait timeout value of 120 seconds is used.

0-14400

Specify the number of seconds to be used for the TCP time wait timeout value.

TCP close connection message (TCPCNNMSG)

Specifies whether abnormally closed TCP connections will be logged via messages to the QTCP message queue. TCP connections could be abnormally closed for the following reasons:

- TCP connection closed due to the 10 minute Close_Wait_timeout.
- TCP connection closed due to the R2 retry threshold being exceeded.
- TCP connection closed due to the keepalive time-out value being exceeded.

*SAME

The closed TCP connection message value does not change from its current value.

*THRESHOLD

At most, one abnormally closed TCP connection message per minute will be logged. TCPCNNMSG(*THRESHOLD) is the initial value.

*ALL All abnormally closed TCP connections will be logged. Note that there are some conditions that could cause MANY closed connection messages to be logged at the same time.

*NONE

Abnormally closed TCP connections will not be logged.

UDP checksum (UDPCKS)

Specifies whether UDP processing should generate and validate checksums. It is strongly recommended that you specify UDPCKS(*YES) to use UDP checksum processing. If you are concerned about obtaining the best possible performance and are not concerned with the protection provided by UDP checksum processing, specify UDPCKS(*NO).

*SAME

The status of checksum protection for UDP data does not change from its current value.

- *YES Checksum protection is provided for UDP data. UDPCKS(*YES) is the initial value.
- *NO Checksum protection is not provided for UDP data.

Тор

Path MTU discovery (IPPATHMTU)

Specifies whether the Path Maximum Transmission Unit (MTU) discovery function will be enabled on this system. Path MTU discovery allows for dynamic MTU adjustment, on a per connection basis, in order to maximize network throughput.

Element 1: Enablement

*SAME

The path MTU discovery enablement status and path MTU discovery time interval do not change from their current values.

***YES** Path MTU discovery is enabled for this system.

- *NO Path MTU discovery is not enabled for this system.
- ***DFT** The default path MTU discovery enablement status is *****YES and the default path MTU discovery time interval is 10 minutes.

Element 2: Interval

Specifies the amount of time, in minutes, that the TCP/IP protocol stack will cache the results of a path MTU discovery. When the time interval is exceeded, the path MTU is rediscovered.

10 A path MTU discovery interval of 10 minutes is used.

*ONCE

Once a path MTU is discovered, it is not recalculated.

5-40320

Specify a path MTU discovery interval in minutes. Valid values range from 5 through 40320 minutes (28 days).

Notes:

- 1. In order for the path MTU discovery interval element to be specified, the first element must be set to *YES.
- 2. Path MTU discovery, if enabled, is only done over routes with a MTU value of *IFC.
- **3**. The use of Path MTU discovery for UDP applications is controlled by individual sockets applications through the use of the SO_PATHMTU socket option.

Тор

IP datagram forwarding (IPDTGFWD)

Specifies whether the IP layer forwards Internet Protocol (IP) datagrams between different networks. It specifies whether the IP layer is acting as a gateway.

Note: IP does not forward datagrams between interfaces on the same subnet.

The iSeries implementation of TCP/IP does not include full gateway function as defined in RFC1009. A subset of the gateway functions are supported. One of the gateway functions supported is IP datagram forwarding capabilities.

*SAME

The IP datagram forwarding status does not change from its current value.

- *NO IP datagrams are not forwarded. IPDTGFWD(*NO) is the initial value.
- ***YES** IP datagrams are forwarded.

Тор

IP source routing (IPSRCRTG)

The default setting for IP Source Routing (IPSRCRTG) is *YES or on. Some firewalls will not pass datagrams that have IP Source Routing switched on. This parameter allows you to switch IP Source Routing on or off as required for your situation.

*SAME

If the IP Source Routing value was previously set, that setting will remain in effect. If the IP Source Routing parameter was not previously set, use of the *SAME value will default to the *YES or on value.

*NO The value *NO switches IP Source Routing off.

IP reassembly time-out (IPRSBTIMO)

Specifies, in seconds, the IP datagram reassembly time. If this time is exceeded, a partially reassembled datagram is discarded and an ICMP time exceeded message is sent to the source host.

*SAME

The assembly time does not change from its current setting.

- *DFT The default assembly time of 10 seconds is used.
- 5-120 Specify the number of seconds to be used for an IP reassembly time.

Тор

IP time to live (hop limit) (IPTTL)

Specifies the default TTL value. The IP datagram time-to-live value specifies a relative limit on the number of hops across which an IP datagram remains active. The time-to-live value acts as a "hop count" that is decremented by each gateway to prevent internet routing loops.

Note: Even though this parameter is specified as a time-to-live value, it is not used as a time value. It is used as a counter. The standard description is *time to live* as specified in RFCs.

*SAME

The time-to-live value does not change from its current setting.

Note: This default IP datagram time-to-live value is not used for datagrams sent to an IP multicast group address. The default IP datagram time-to-live value for datagram sent to an IP multicast group is always 1 as specified by the Internet standards. Individual multicast applications may override this default using the IP_MULTICAST_TTL socket option.

- *DFT The default time-to-live value of 64 is used.
- 1-255 Specify an IP time-to-live value.

IP QoS enablement (IPQOSENB)

Specifies whether Quality of Service (QoS), IP Type of Service (TOS), or neither of the two are in use.

*SAME

The QoS enablement value does not change from its current value.

- ***TOS** Use TOS byte in the IP header.
- ***YES** Use QoS.
- ***NO** Do not use QoS or TOS. This is the initial value.

IP dead gateway detection (IPDEADGATE)

Specifies whether dead gateway detection will be enabled on this system. Dead gateway detection is a mechanism which involves polling all attached gateways. If no reply is received to the polls then all routes using that gateway are inactivated. Gateways marked as dead will continue to be polled and when they respond again all routes using that gateway will be reactivated.

Element 1: Enablement

*SAME

The dead gateway detection enablement status and dead gateway interval do not change from their current values.

- *YES Dead gateway detection is enabled for this system.
- *NO Dead gateway detection is not enabled for this system.
- *DFT The default dead gateway detection enablement status is *YES and the default dead gateway detection time interval is 2 minutes.

Element 2: Interval

Specifies the amount of time, in minutes, that the TCP/IP protocol stack will wait between dead gateway detection polls. When the time interval is exceeded, the gateways are polled.

- 2 A dead gateway detection interval of 2 minutes is used.
- **1-60** Specify a dead gateway detection interval in minutes.

Notes:

1. In order for the dead gateway detection interval element to be specified, the first element must be set to *YES.

ARP cache timeout (ARPTIMO)

Specifies, in minutes, the ARP cache time-out value. The time-out value's purpose is to flush out-of-date cache entries from the ARP cache.

*SAME

The default ARP cache time-out interval does not change from its current setting.

- ***DFT** The default ARP cache time-out interval of 15 minutes is used.
- 1-1440 Specify an ARP cache time-out interval in minutes.

Enable ECN (ECN)

Specifies whether explicit congestion notification (ECN) is enabled.

If ECN is enabled, routers can notify end-nodes of congestion before queues overflow. Without ECN, end-nodes can only detect congestion when packets are lost due to queues overflowing.

*SAME

- ECN does not change from its current value.
- *NO ECN is not enabled for the system.
- *YES ECN is enabled for the system.

Network file cache (NFC)

Specifies whether the Network File Cache (NFC) function will be enabled on this system. The Network File Cache is used for the support of FRCA (Fast Response Cache Accelerator). FRCA dramatically improves the performance of serving non-secure static content by Web and other TCP servers.

Element 1: Enablement

*SAME

The NFC enablement status does not change from its current value.

- *YES The Network File Cache is enabled for this system.
- *NO The Network File Cache is not enabled for this system.
- ***DFT** The default NFC enablement status is *****YES with a default cache size of 10MB and a cache timeout of 300 seconds.

*CLEAR

Specifies to immediately clear the entire network file cache. After the cache is cleared, the previous Network File Cache values will be retained.

Element 2: Cache timeout

Specifies the maximum amount of time, in seconds, that a file can be cached in the Network File Cache. This ensures that a file is refreshed at a regular interval.

Note: A cache time can be specified when NFC is not enabled; however, the cache time will not take affect until NFC is enabled.

SAME The cached file timeout does not change from its current value.

*NOMAX

The cached file entries will NOT timeout.

30-604800

Specify a file cache time in seconds. The maximum value of 604800 seconds equals 1 week.

Element 3: Cache size

Specifies the maximum amount of storage that may be used by the NFC for the entire system. This is the accumulative storage used by all TCP servers for loading files.

Note: A cache time can be specified when NFC is not enabled; however, the cache size will not take affect until NFC is enabled.

SAME The cache file size does not change from its current value.

10-100000

Specify the number of megabytes to be used for the file cache size.

Тор

Log protocol errors (LOGPCLERR)

Specifies log protocol errors. This parameter enables a user to log protocol errors that occur during the processing of TCP/IP data. These TCP/IP stack layer functions use this parameter to determine if they log protocol-specific errors: IP, ICMP, ARP, and NAM. TCP and UDP do not log protocol errors.

The 7004 error reference code is logged when the LOGPCLERR(*YES) option is specified and inbound datagrams are silently discarded. Silently discarded means that an ICMP message is not returned to the originating host when a datagram is discarded because of header errors. Examples of such datagrams include those with invalid checksums and invalid destination addresses.

The error reference code is for information only. No action should be taken as a result of this error reference code. It is generated to assist with remote device or TCP/IP network problem analysis.

Note: These error conditions cannot be processed using an APAR.

The log protocol errors parameter should be used when error conditions require the logging of TCP/IP data, such as datagrams, to determine network problems.

The data is logged in the system error log. This error log is available through the Start System Service Tools (STRSST) command.

*SAME

The status of logging protocol errors does not change from its current value. LOGPCLERR(*NO) is the shipped value.

- *NO Protocol errors are not logged.
- ***YES** Protocol errors are logged.

IP QoS datagram batching (IPQOSBCH)

This parameter is no longer supported. It exists solely for compatibility with releases earlier than Version 5 Release 3 Modification 0 of OS/400.

IP QoS timer resolution (IPQOSTMR)

This parameter is no longer supported. It exists solely for compatibility with releases earlier than Version 5 Release 3 Modification 0 of OS/400.

Тор

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Examples

Example 1: Using TCP/IP with UDP Checksum Verification CHGTCPA UDPCKS(*YES)

This command indicates that UDP checksumming is done for UDP data.

Example 2: Using Selected IP Parameters

CHGTCPA IPDTGFWD(*YES) IPTTL(5) IPRSBTIMO(60)

This command indicates that TCP/IP has the following characteristics:

- IP datagrams are forwarded between interfaces on different subnets.
- IP time to live (TTL) is set to 5.
- IP reassembly time-out is set to 60 seconds.

Example 3: Using Selected TCP Parameters

CHGTCPA TCPKEEPALV(100) TCPURGPTR(*RFC) TCPRCVBUF(16000)

This command indicates the following:

- TCP probes the other side of a connection every 100 minutes.
- The TCP urgent pointer in the TCP header points to the last byte of the urgent data (RFC convention).
- The TCP default receive buffer size is 16000 bytes.

Example 4: Turning Off IP Source Routing

CHGTCPA IPSRCRTG(*NO)

This command indicates that IP source routing will no longer be allowed. Any IP datagrams found with IP source routing turned on will be rejected.

Example 5: Changing R1/R2 Counts and QoS Attributes

CHGTCPA TCPR1CNT(3) TCPR2CNT(10) TCPCLOTIMO(300) IPQOSENB(*YES) IPDEADGATE(*YES)

This command indicates the following:

- TCP is set to request a different network route after 3 unacknowledged transmissions.
- TCP is set to stop retransmitting an unacknowledged packet after 10 unsuccessful attempts.
- TCP is set to wait 300 seconds (5 minutes) before reusing a closed connection socket pair.
- Quality of Service (QoS) is enabled.
- Dead gateway detection is enabled.

Error messages

*ESCAPE Messages

CPF9801

Object &2 in library &3 not found.

CPF9802

Not authorized to object &2 in &3.

CPF9803

Cannot allocate object &2 in library &3.

CPF9807

One or more libraries in library list deleted.

CPF9808

Cannot allocate one or more libraries on library list.

CPF9810

Library &1 not found.

CPF9820

Not authorized to use library &1.

CPF9830

Cannot assign library &1.

TCP1D03

&1 member record length not correct.

TCP1D04

Error occurred processing member &1 of &2/&3.

TCP15A3

TCP/IP attributes not changed.

TCP15A5

Error accessing member &3

TCP15A6

Attribute file keyword &4 missing

TCP15A7

Attribute file keyword &4 not valid.

TCP8050

*IOSYSCFG authority required to use &1.

TCP9503

File &3 in library &2 not available.

TCP9999

Internal system error in program &1.

Change TCP/IP Domain (CHGTCPDMN)

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

Parameters Examples Error messages

Change Local Domain and Remote DNS information

Use the Change TCP/IP Domain Information (CHGTCPDMN) command to specify this system's TCP/IP host and domain name and to configure the Domain Name Server (DNS) information for this system.

Restrictions:

• You must have input/output system configuration (*IOSYSCFG) special authority to run this command.

Тор

Parameters

Keyword	Description	Choices	Notes
HOSTNAME	Host name	Character value, *SAME , *NONE	Optional
DMNNAME	Domain name	Character value, *SAME , *NONE	Optional
DMNSCHLIST	Domain search list	Character value, *SAME , *DFT	Optional
HOSTSCHPTY	Host name search priority	*REMOTE, *LOCAL, <u>*SAME</u>	Optional
INTNETADR	Domain name server	Element list	Optional
	Element 1: Internet address	Character value, *SAME , *NONE	
	Element 2:	Character value, *SAME , *NONE	
	Element 3:	Character value, *SAME , *NONE	
PORT	Port	1-65535, *SAME	Optional
PROTOCOL	Protocol	*UDP, *TCP, <u>*SAME</u>	Optional
INLDMNSVR	Initial domain name server	*FIRST, *ROTATE, <u>*SAME</u>	Optional
DMNSVRRTY	Domain name server retry	Element list	Optional
	Element 1: Number of retries	1-99, *SAME	
	Element 2: Time interval	1-99, <u>*SAME</u>	

Тор

Host name (HOSTNAME)

Specify the TCP/IP host name of this system.

Note: This system's TCP/IP host name must also be defined in the local host table or the Domain Name Server (DNS) specified in the INTNETADR parameter. If no Domain Name Server (DNS) is specified, the local TCP/IP host table is used.

*SAME

The TCP/IP host name does not change if it was previously set.

*NONE

No host name is defined for this system.

character-value

Specify a TCP/IP host name for this system.

Example of how to use the HOSTNAME parameter to specify a TCP/IP host name where "asac1" is the name of the local OS/400 system:

CHGTCPDMN HOSTNAME ('asac1')

Тор

Domain name (DMNNAME)

Specify the name of the TCP/IP domain this iSeries host is a member o.

*SAME

The TCP/IP domain name does not change if it was previously set.

*NONE

No TCP/IP domain name is defined for this system.

character-value

Specify the TCP/IP domain name for this system.

Example of how to use the DMNNAME parameter to specify this system's TCP/IP domain name: CHGTCPDMN DMNNAME ('dom1.abc.com')

Domain search list (DMNSCHLIST)

Specify the TCP/IP domains to search when fully-qualified domain names (FQDN) are not given. The first name in the search list is the default domain name on all searches.

*SAME

The domain search list does not change if it was previously set; otherwise *DFT is used.

*DFT The default behavior is to search the local domain tree. The local domain tree is the system TCP/IP domain name (DMNNAME) and each parent domain with two or more parts to the domain. The system TCP/IP domain name is the default domain name on all searches.

character-value

Specify the list of domain names to be searched. Up to six domain names may be specified, separated by spaces and enclosed in apostrophes. The first domain name in the search list is the default domain name on all searches. Note that if a domain search list is defined then the local system TCP/IP domain name (DMNNAME) will not automatically be used in the search list. Parent domains for the domains defined in the search list will not be searched. If you want parent domains to be searched then they must be explicitly defined in the search list.

Example of how to use the DMNSCHLIST parameter to specify this system's domain search list: CHGTCPDMN DMNSCHLIST('dom1.abc.com dom2.abc.com abc.com')

Host name search priority (HOSTSCHPTY)

Specifies whether to search a Domain Name Server (DNS) first to resolve a TCP/IP host name conflict, or to search the local TCP/IP host table first.

*SAME

The value does not change if it was previously set. If the value was not previously set, *REMOTE will be used.

***REMOTE**

Specify *REMOTE if you want this system to search a remote or local Domain Name Service (DNS) to resolve TCP/IP host names before searching the local TCP/IP host table. The Domain Name Server (DNS) to use is specified by the Internet address (INTNETADR) parameter.

*LOCAL

Specify *LOCAL if you want this system to first search the TCP/IP host table, located on this system, to resolve TCP/IP host names.

Тор

Internet address (INTNETADR)

Use this parameter to specify up to three Domain Name Servers (DNS) to be used by this system. Specify a Domain Name Server (DNS) by entering its Internet address. You may add none, one, two, or three Domain Name Server (DNS) Internet addresses.

If the first Domain Name Server (DNS) in the list does not respond, the second DNS server in the list will be contacted. If the second DNS server does not respond, the third DNS server will contacted.

The Domain Name Server (DNS) Internet address must be in decimal form, with a maximum of 15 characters.

This is an example of how to use the INTNETADR parameter to specify a primary and secondary Domain Name Server for use by this system:

CHGTCPDMN INTNETADR('9.131.42.251' '9.131.39.251')

Port (PORT)

Use this parameter to specify the remote TCP/IP port number used to contact the Domain Name Server (DNS) or Servers listed in the INTNETADR parameter. 53 is the well-known port used for this purpose.

Note: Use of a TCP/IP port number other than the well-known port 53 for use by the Domain Name Server (DNS) can result in TCP/IP communication problems. You may inadvertently use a port number which is reserved for use by another TCP/IP application.

*SAME

The remote port number will not be changed if it was previously set. If the remote port number was not previously set, the remote port number 53 will be used.

1-65532r

Specify the remote port number to be used to contact the Domain Name Server (DNS) specified in the INTNETADR parameter.

Protocol (PROTOCOL)

Specify the TCP/IP protocol used to communicate with the Domain Name Server (DNS) specified in the INTNETADR parameter. User Datagram Protocol (UDP) is typically used for this purpose. Use *TCP only if your Domain Name Server (DNS) is specifically configured to use the Transmission Control Protocol (TCP).

*SAME

The protocol value will not be changed if it was previously set. If the protocol value was not previously set, the protocol value *UDP will be used.

- *UDP Specifies use of the User Datagram Protocol (UDP) to communicate with the Domain Name Server (DNS) specified in the INTNETADR parameter.
- ***TCP** Specifies the use of Transmission Control Protocol (TCP) to communicate with the Domain Name Server (DNS) specified in the INTNETADR parameter.

Тор

Initial domain name server (INLDMNSVR)

Specify the initial domain name server selection method. This option determines whether the first configured Domain Name Server (DNS) should always be queried first, or if the first name server to be queried should be rotated in a round robin fashion if more than one is configured. This rotation provides a simple form of load balancing on the configured name servers.

*SAME

The initial domain name server selection value will not be changed if it was previously set. If the initial domain name server selection value was not previously set, the value *FIRST will be used.

*FIRST

The first configured domain name server is queried first. Always query the Domain Name Servers (DNS) in order as configured.

***ROTATE**

Rotate through the configured name servers in a round robin fashion to determine which to query first.

Domain name server retry (DMNSVRRTY)

The Domain Name Server Retry (DMNSVRRTY) parameter consists of two elements: number-retries, and time-interval.

The first element; number-retries, specifies the number of additional attempts made to establish communication with each Domain Name Server (DNS) specified in the INTNETADR parameter, in the event that the first attempt fails.

Element 1: Number of retries

*SAME

This is the default value. The number-retries value will not be changed if it was previously set. If the number-retries value was not previously set, the number-retries value of 2 will be used.

1-99 Specify the number of communication retry attempts.

Element 2: Time interval Specifies the length of time in seconds this system will wait before initiating a retry attempt.

*SAME

The time-interval value will not be changed if it was previously set. If the time-interval value was not previously set, the time-interval value of 2 will be used.

1-99 Specify the time-interval in seconds between retry attempts.

Here is an example of how to use the Domain Name Server Retry (DMNSVRRTY) parameter to set the number of retries to three, and the interval between each retry to ten seconds:

CHGTCPDMN DMNSVRRTY(3 10)

Examples

Example 1: Change Host and Domain Names

CHGTCPDMN HOSTNAME(rs021) DMNNAME(endicott.ibm.com)

This command changes the host name and domain name.

Example 2: Change Domain Search List

CHGTCPDMN DMNSCHLIST('endicott.ibm.com rochester.ibm.com ibm.com')

This command changes the domain search list to be three domain names: endicott.ibm.com, rochester.ibm.com, and ibm.com.

Example 3: Change Domain Name Server Rotation

CHGTCPDMN INLDMNSVR(*ROTATE)

This command changes the initial domain name server selection so it rotates between the configured name servers in a round robin fashion.

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Тор

Change TCP/IP Host Table Entry (CHGTCPHTE)

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

Parameters Examples Error messages

The Change TCP/IP Host Table Entry (CHGTCPHTE) command is used to change the host names and text description fields for an existing host table entry in the local host table. A host table entry consists of one internet address, up to four host names, and one text description.

See also the following host table commands:

- Add TCP/IP Host Table Entry (ADDTCPHTE) command adds a new entry in the local host table
- Merge TCP/IP Host Table (MRGTCPHT) command merges host names, internet addresses, and text comment entries from a physical file member into the local host table. A replace option is also provided that allows the entire local host table to be replaced by the host table entries in a user specified physical file member.
- Rename TCP/IP Host Table Entry (RNMTCPHTE) command renames the internet address of a host table entry to another internet address
- Remove TCP/IP Host Table Entry (RMVTCPHTE) command removes an entire entry from the local host table.

The CHGTCPHTE command can change a minimum of zero and a maximum of four host names associated with a specific internet address. This command can also be used to add or remove a host-name value associated with a specific internet address. To remove a host-name value, specify *BLANK as the host name. Setting all the host names for a host table entry to *BLANK is not allowed.

If the CHGTCPHTE command is prompted with an internet address specified, the current host names and text description for the host table entry associated with that internet address are displayed in the appropriate prompt fields.

If a remote name server is being used by your iSeries, the search order used (whether the remote name server or local host table is searched first) for a resolution between a host name and an internet address depends on how the searched-first value was configured on the configuration panel of the remote name server. To change the search order, use option 13 on the Configure TCP/IP (CFGTCP) command.

The TCP/IP host table is shipped with the loopback entry. This entry has an internet address of 127.0.0.1 and two host names: LOOPBACK and LOCALHOST. The loopback host name can be associated only with an internet address that has a first-byte value equal to 127.

Warning: Temporary Level 2 Header

Warning: Temporary Level 3 Header

Related APPC over TCP/IP Information

APPC over TCP/IP (AnyNet) uses the host name to map location names to internet addresses. The host name must be in the form:

location.netid.SNA.IBM.COM

Where *location* is the remote location the program is opening to, and *netid* is the network identifier for this connection. *SNA.IBM.COM* is the qualifier that designates this as the APPC over TCP/IP domain.

Location names support characters that <u>cannot</u> be present in host names (for example: \$ (dollar), @ (at sign), and # (number sign)). Therefore, the APPC application can open only to locations that fulfill the TCP/IP host name syntax. This limits location names used for APPC over TCP/IP to the characters A-Z (uppercase and lowercase) and 0-9.

Restrictions:

• You must have input/output system configuration (*IOSYSCFG) special authority to run this command.

Тор

Parameters

Keyword	Description	Choices	Notes
INTNETADR	Internet address	Character value	Required, Key, Positional 1
HOSTNAME	Host names	Values (up to 4 repetitions): Element list	Optional
	Element 1: Name	Character value, *SAME , *BLANK	
TEXT	Text 'description'	Character value, *SAME , *BLANK	Optional

Тор

Internet address (INTNETADR)

Specifies the internet address associated with the host name (or names) or the text-description field that is to be changed in the local host table. The internet address is specified in the form *nnn.nnn.nnn*, where *nnn* is a decimal number ranging from 0 through 255. An internet address is not valid if it has a value of all binary ones or all binary zeros for the network identifier (ID) portion or the host ID portion of the address. If the internet address is entered from a command line, the address must be enclosed in apostrophes.

Тор

Host names (HOSTNAME)

Specifies the host names corresponding to the internet address. The host name can be either the short form or the full domain version of the name. A common practice is to define one short name that is unique within your local network and to also define the full domain version of the host name that is unique within the internet. Specify from 1 to 4 different host names to be associated with the internet address. Host names may be up to 255 characters in length.

A domain name or a host name can be a text string having 1 to 255 characters. Domain names consist of one or more labels separated by periods. Each label can contain up to 63 characters. The first character of each label must be an alphabetic character or a digit. The last character of each label must be an alphabetic character, a digit, or a period. The following characters are allowed in domain names:

- Alphabetical characters A through Z
- Digits 0 through 9
- Underscore (_)
- Minus sign (-)

• Period (.). Periods are allowed only when they separate labels of the domain style name or as the last character in the domain name. (Refer to RFC 1034.) A domain name cannot have two consecutive periods.

Note: These characters are part of the Syntactic Character Set (character set number 640). This character set is also commonly referred to as invariant.

Other domain name and host name conventions include the following:

- Uppercase and lowercase characters are allowed, but no significance is attached to the case. The host name (HOSTNAME) may be converted to uppercase depending on the combination of characters and digits. If the HOSTNAME is enclosed in apostrophes ('), the case is maintained as entered.
- The host name returned when searching the host table for an internet address is the first host name associated with the internet address. For example, if the address 9.130.38.187 is defined in the host table with names ROCHESTER, JOHN, and RCHAS100, the name ROCHESTER would be returned. The other two host names would not be used in this type of search. However, these host names would be used when searching the host table to find the internet address associated with the names JOHN and RCHAS100.
- Try to limit your domain name labels to 12 characters. Shorter labels are easier to remember.
- It is a common practice to use hierarchical names that allow predictable extensions for change and growth. Domain names normally reflect the delegation of authority or hierarchy used to assign them. For example, the name SYS1.MFG.ABC.COM can be broken down into the following:

COM All commercial networks.

ABC.COM

All systems in the ABC company's commercial network.

MFG.ABC.COM

All manufacturing systems in the ABC company's commercial network.

SYS1.MFG.ABC.COM

A host named SYS1 in the manufacturing area of the company's commercial network.

The COM designation is one of several domain names used by convention when connecting to the Internet. Some of the other domain names that follow this convention are:

- **COM** Commercial organizations
- EDU Educational institutions
- GOV Government institutions
- MIL Military groups
- NET Major network support centers
- ORG Organizations other than those listed previously
- ARPA Temporary ARPANET domain

Country or Region Code

Countries or regions other than the USA

*SAME

This host-name value is not to be modified.

Note: If *SAME is specified and no other host-name values are specified, all of the host-name values remain the same. If a host table entry has more than one host name identified and if the first host name is specified but no other element values are specified, the remaining host names are not changed.

*BLANK

This host-name value is changed to blanks if it previously existed.

name Specify a host name to be associated with the specified internet address that replaces the current host-name value. When running APPC over TCP/IP, *name* is in the form: location.netid.SNA.IBM.COM

Тор

Text 'description' (TEXT)

Specifies a comment associated with this host table entry.

Note: If the host table will be copied to a system using a different code page than the system it was created on, it is suggested that you avoid using certain characters in a comment. Host table entry comments will be more portable if they are limited to characters in the Syntactic Character Set (invariant).

*SAME

The text-description field for this host table entry is not to be modified.

*BLANK

The text-description field for this host table entry is to be changed to blanks.

character-value

Specify a text-description field to be associated with the specified internet address. Comments can contain a maximum of 64 characters.

Тор

Examples

Example 1: Changing a Host Name

CHGTCPHTE INTNETADR('132.28.71.5') HOSTNAME((*SAME) (*SAME) (NEWAS400HOST)) TEXT(*BLANK)

This command changes the third host name associated with internet address 132.28.71.5 to NEWAS400HOST but does not modify the first, second, or fourth host names. The text of the descriptive comment for this host table entry is set to blanks.

Example 2: Changing All Host Names

CHGTCPHTE INTNETADR('9.130.25.21') HOSTNAME((MYHOST) (MYHOST.MYNET) (MYHOST.MYNET.MYCORP) (MYHOST.MYNET.MYCORP.MYFIELD)) TEXT(*SAME)

This command changes all host names associated with internet address 121.14.32.5. The first host name is specified in the short form, MYHOST. The fourth host name is specified in the fully qualified form, MYHOST.MYNET.MYCORP.MYFIELD. The descriptive comment for this host table entry is not changed.

Example 3: Changing Host Names and Text Description

CHGTCPHTE INTNETADR('132.28.71.5') HOSTNAME((AS400ETH.SALES.ABC.COM) (AS400ETH.SALES.ABC) (*BLANK) (*BLANK)) TEXT('THIS ENTRY UPDATED ON 19 FEB 1994 BY T.J.') This command changes the first and second host names associated with internet address 132.28.71.5 to AS400ETH.SALES.ABC.COM and AS400ETH.SALES.ABC. The third and fourth host names, if they existed, are changed to blanks. The descriptive comment for this host table entry is changed to 'THIS ENTRY UPDATED ON 19 FEB 1994 BY T.J.'.

Тор

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*ESCAPE Messages

TCP1901

Internet address &1 not valid.

TCP1902

Internet address &1 not valid.

TCP1903

Specified host name not valid.

TCP1907

Internet address entry &1 does not exist.

TCP1908

Internet address &1 not valid.

TCP1910

LOOPBACK internet address &1 not valid.

TCP1929

Host table not available.

TCP1936

All host names for internet address &1 are blank.

Change TCP/IP Interface (CHGTCPIFC)

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

Parameters Examples Error messages

The Change TCP/IP Interface (CHGTCPIFC) command is used to change an existing interface in the Transmission Control Protocol/Internet Protocol (TCP/IP) configuration. The interfaces defined by the CHGTCPIFC command are logical interfaces. They are not physical interfaces. Each interface is associated with a line description. The line description is the physical connection from the iSeries to the TCP/IP network.

The iSeries TCP/IP implementation supports *multihoming*. This allows you to specify either a single interface or multiple interfaces per line description. You can have your iSeries appear as any one or combination of the following:

- A single host on a network over a communications line
- Multiple hosts on the same network over the same communications line
- Multiple hosts on different networks over the same communications line
- Multiple hosts on the same network over multiple communications lines
- Multiple hosts on different networks over multiple communications lines

Notes:

- 1. If you attempt to change a value for an interface that will invalidate a route or remote system information (RSI) associated with the interface, the change will not be allowed.
- 2. In SNMP, an interface is a physical interface. The physical interface relates directly to an input/output processor (IOP).
- **3**. The interface table is shipped with a default interface of 127.0.0.1. The line description value associated with the 127.0.0.1 interface is *LOOPBACK. The host table is also shipped with an entry that has an internet address of 127.0.0.1 and host names of LOOPBACK and LOCALHOST.

Attention: Before attempting to start an X.25 interface, ensure that the remote system information (RSI) for non-DDN X.25 interfaces that use a permanent virtual circuit (PVC) is configured. Use the Add TCP/IP Remote System Information (ADDTCPRSI) command to do this. Incoming data from a remote system on the X.25 network is not processed unless an RSI entry for the PVC is configured on the X.25 interface before the interface is started.

Restrictions:

- You must have input/output system configuration (*IOSYSCFG) special authority to run this command.
- Only certain values can be changed using this command. The values that can be changed depend on the status of the interface, the status of the dependent routes, and the remote system information configured.

Parameters

Keyword	Description	Choices	Notes
INTNETADR	Internet address	Character value	Required, Key, Positional 1
LIND	Line description	Name, *SAME , *VIRTUALIP, *LOOPBACK, *OPC	Optional, Positional 2
SUBNETMASK	Subnet mask	<i>Character value,</i> *SAME , *HOST	Optional, Positional 3
LCLIFC	Associated local interface	Character value, *SAME , *NONE	Optional
TOS	Type of service	* SAME , *MINDELAY, *MAXTHRPUT, *MAXRLB, *MINCOST, *NORMAL	Optional
MTU	Maximum transmission unit	576-16388, <u>*SAME</u> , *LIND	Optional
AUTOSTART	Autostart	*SAME, *YES, *NO	Optional
PVCLGLCHLI	PVC logical channel identifier	Values (up to 64 repetitions): <i>Character value</i> , *SAME , *NONE	Optional
IDLVCTTIMO	X.25 idle circuit timeout	1-600, <u>*SAME</u>	Optional
MAXSVC	X.25 maximum virtual circuits	0-64, <u>*SAME</u>	Optional
DDN	X.25 DDN interface	*SAME, *YES, *NO	Optional
BITSEQ	TRLAN bit sequencing	*SAME, *MSB, *LSB	Optional

Тор

Internet address (INTNETADR)

Specifies the internet address. The internet address is specified in the form *nnn.nnn.nnn.nnn*, where *nnn* is a decimal number ranging from 0 through 255. An internet address is not valid if it has a value of all binary ones or all binary zeros for the network identifier (ID) portion or the host ID portion of the address. If the internet address is entered from a command line, the address must be enclosed in apostrophes.

Тор

Line description (LIND)

Specifies the name of the line description associated with the to be changed interface. The following conditions are based on the interface type that the user defines:

Token-ring

The name must be previously defined on the Create Line Description (Token-Ring Network) (CRTLINTRN) command.

X.25 The name must be previously defined on the Create Line Description (X.25) (CRTLINX25) command.

Ethernet

The name must be previously defined on the Create Line Description (Ethernet) (CRTLINETH) command.

DDI The name must be previously defined on the Create Line Description (DDI Network) (CRTLINDDI) command.

Frame relay

The name must be previously defined on the Create Line Description (Frame Relay Network) (CRTLINFR) command.

Wireless

The name must be previously defined on the Create Line Description (Wireless Network) (CRTLINWLS) command.

Twinax (TDLC)

The name must be previously defined on the Create Line Description (TDLC) (CRTLINTDLC) command.

TCP/IP can also be used on certain line descriptions attached to these network interfaces (NWI):

- A frame relay NWI using a frame relay, token ring, Ethernet, or DDI line description.
 - The frame relay NWI is created using the Create Network Interface Frame Relay Network (CRTNWIFR) command.
 - The line description is created using the appropriate Create Line command and attached to the frame relay NWI by specifying the NWI and NWIDLCI parameters.

*SAME

The same line description existing for this interface is used.

***VIRTUALIP**

The virtual interface is a circuitless interface. It is used in conjunction with the associated local interface (LCLIFC) when adding standard interfaces. This special value is used to accommodate any of the following cases:

- 1. Load balancing. This is the means of having a fixed source IP address regardless of which interface the traffic is being distributed.
- 2. Frame-relay multi-access network to define the local network IP address. This allows for multiple virtual circuits to share the same IP network.
- **3**. Alternate method of network access translation (NAT). This eliminates the need for a NAT box by assigning a globally unique single IP address directly to the box without the need to define an entire network.
- 4. Unnumbered networks. This provides a means of associating a local source IP address for an unnumbered point-to-point network.
- ***OPC** This special value is used if you are adding an OptiConnect interface over TCP/IP. This interface is attached to the optical bus (OptiConnect).

*LOOPBACK

The interface being changed by this command is the loopback or LOCALHOST interface. Because processing associated with loopback does not extend to a physical line, there is no line description associated with a loopback address. This special value must be used for any internet address that has a first octet value of 127.

name Specify the name of the line description to be used for this interface.

Тор

Subnet mask (SUBNETMASK)

Specifies the subnet mask, which is a bit mask that defines the part of the network where this interface attaches. The mask is a 32-bit combination that is logically ANDed with the internet address to determine a particular subnetwork. The bits of the mask set to the value one (1) determine the network and subnetwork portions of the address. The bits set to the value zero (0) determine the host portion of the address.

The bits that identify the subnetwork are not required to be adjacent in the address. However, if this subnet mask value is changed, it might invalidate or affect the routes using this interface. To prevent this, keep the subnet bits contiguous and located in the most significant bits of the host address.

Note: The network portion must be equal to one bits in the subnetmask. The host portion of an address must be at least two bits wide.

*SAME

The same subnetmask existing for this interface is used.

*HOST

Specify ADDTCPIFC SUBNETMASK *HOST(255.255.255.255) for use with Proxy ARP (Address Resolution Protocol).

character-value

Specify the subnet mask for the network field and host address field of the internet address that defines a subnetwork. The subnet mask is in the form *nnn.nnn.nnn*, where *nnn* is a decimal number ranging from 0 through 255. The subnet mask must mask off all bits of the network class's network ID portion of the internet address. For more detailed information on subnet masks and an example, see the help for the Add TCP/IP Interface (ADDTCPIFC) command.

Тор

Associated local interface (LCLIFC)

Use this parameter to associate the interface you are currently defining with an existing local TCP/IP interface.

The associated local interface (LCLIFC) is used to allow 'transparent subnetting' (also known as 'Proxy Arp') between the associated interfaces, to define Frame Relay unnumbered networks or for load balancing.

Condition for using the LCLIFC for unnumbered networks:

• The line type of the interface you are changing MUST be Frame Relay.

Conditions for using LCLIFC for transparent subnetting:

- The network of the associated local interface must be broadcast capable.
- The interface you are changing must be defined as a subnet of the network you are associating it with (using LCLIFC).

Condition for using the LCLIFC for load balancing:

- This is the means of having a fixed source IP address regardless of which interface the traffic is being distributed.
- The line type of the associated local interface must be *VIRTUALIP.

Note: You can only use LCLIFC to associate this interface to another interface that is already defined. Once associated, the interface defined in LCLIFC must always be started prior to starting this interface.

*SAME

The current associated local interface is used.

*NONE

No TCP/IP interface is associated with the interface you are currently defining.

character-value

Specify the internet address of the interface you want to associate with the interface you are currently defining.

Type of service (TOS)

Specifies the type of service to be used. The type of service defines how the internet hosts and routers should make trade-offs between throughput, delay, reliability, and cost.

*SAME

The type of service does not change.

*NORMAL: Normal service is used for delivery of data.

*MINDELAY: Minimize delay means that prompt delivery is important for data on this connection.

*MAXTHRPUT: Maximize throughput means that a high data rate is important for data on this connection.

*MAXRLB: Maximize reliability means that a higher level of effort to ensure

*MINCOST: Minimize monetary cost means that lower cost is important for data on this connection.

Maximum transmission unit (MTU)

Specifies the maximum size (in bytes) of IP datagrams that can be transmitted through this interface. A datagram is a basic unit of information passed over an internet network. The minimum size of any maximum transmission unit value is 576 bytes. If this value is changed it affects the MTUs of routes using this interface.

*SAME

The existing maximum transmission unit value for this interface is used.

*LIND

The MTU is determined by the information specified in the line description. If *LIND is specified, the MTU is equal to the largest amount of data that can be transmitted on the line.

maximum-transmission-unit

Specify a value for the maximum transmission unit in bytes. The maximum MTU that can be specified for this interface depends on the type of physical connection to the network. The following table lists the maximum MTU values that can be specified based on the line type:

X.25 4096 Token ring (4 meg) 4060 Token ring (16 meg) 16388 Ethernet 802.3 1492 Ethernet Version 2 1500 DDI 4352 Frame relay 8177 Wireless 802.3 1492 Wireless Version 2 1500 Twinax (TDLC) 4105

Notes:

- 1. It is suggested that the same MTU values be used for all interfaces on the same network.
- 2. The actual MTU value used for an interface is resolved during interface activation. This value is the minimum of either the specified MTU value for the interface or the largest amount of data that can be transmitted on the line.
- **3**. The same MTU value does not need to be specified for all interfaces defined on the same subnet. However, all interfaces must have an MTU that does not exceed the value used when *LIND is specified for the interface MTU.
- 4. To view the MTU value actually used for an interface, do the following:
 - a. Use the ADDTCPIFC command to add the interface.
 - b. Use the Start TCP/IP Interface (STRTCPIFC) command to activate the interface.
 - c. Use the Work with TCP/IP Status (WRKTCPSTS or NETSTAT) command to view the actual MTU value of the interface in bytes.

Autostart (AUTOSTART)

Specifies whether the interface is automatically started when the TCP/IP stack is activated by using the Start TCP/IP (STRTCP) command.

*SAME

The existing autostart value for this interface is used.

- *YES The interface is automatically started by the STRTCP command. time.
- *NO The interface is not started by the STRTCP command.

Note: The Start TCP/IP Interface (STRTCPIFC) command can be used to start an interface any time after TCP/IP has been activated (STRTCP).

Тор

PVC logical channel identifier (PVCLGLCHLI)

Specifies the permanent virtual circuit (PVC) logical channel identifiers that can be established on an X.25 interface by the TCP/IP protocol stack. Up to 64 unique channel identifiers may be specified. These logical channel identifiers must exist in the X.25 line description.

With this parameter you can share the line with other communications software, such as Systems Network Architecture (SNA). It prevents the TCP/IP protocol stack from monopolizing the PVCs defined for the line.

Notes:

1. This parameter is valid only for an interface defined on an X.25 line description.

- 2. PVCs cannot be used in a DDN network.
- **3**. When specifying PVCs for an X.25 interface, all interfaces on the same X.25 network must have this same set of PVC logical channel identifiers specified. This is especially important if one or more remote system information (RSI) entries will use a PVC to connect to the RSI entry's remote system on the X.25 network.
- 4. If the RSI entries are defined such that two or more remote internet addresses can be reached across the same PVC, that PVC is shared.
- 5. The sum of the maximum switched virtual circuits (MAXSVC) and the number of PVCs cannot exceed 64.

*SAME

The existing PVC logical channel identifier values for this interface are used.

*NONE

All existing PVC logical channel identifier values for this interface are removed. If no PVC values are defined, *NONE is shown.

001-FFF

Specify the PVC logical channel identifier value. Up to 64 PVC logical channel identifiers can be specified.

X.25 idle circuit timeout (IDLVCTTIMO)

Specifies the duration (in seconds) that the TCP/IP Network Access Manager (NAM) waits before clearing an idle virtual circuit established on an X.25 link. Clearing an idle virtual circuit frees resources on the network. TCP/IP automatically reestablishes virtual circuits when required to send or receive data. Virtual circuits are transparent to a TCP/IP client and have no noticeable effect on TCP connections.

Note: This parameter is valid only for switched virtual circuits (SVCs) on an interface defined on an X.25 line description. It is not valid for permanent virtual circuits (PVCs).

*SAME

The existing idle virtual circuit timeout value for this interface is used.

1-600 Specify the number of seconds to be used for the idle virtual circuit timeout.

Тор

X.25 maximum virtual circuits (MAXSVC)

Specifies the maximum number of concurrent switched virtual circuits (SVC) that can be established on an X.25 interface by the TCP/IP protocol stack.

With this parameter you can share the line with other communications software, such as Systems Network Architecture (SNA). It prevents the TCP/IP protocol stack from monopolizing the SVCs defined for the line. This parameter is valid only for an interface defined on an X.25 line description.

Note: The sum of the maximum switched virtual circuits (MAXSVC) and the number of PVCs cannot exceed 64.

*SAME

The existing maximum SVC value for this interface is used.

0-64 Specify the number of SVCs that the TCP/IP protocol stack can use simultaneously. If 64 is specified, the number of SVCs that are configured is calculated by adding the number of *SVCIN,

*SVCOUT and *SVCBOTH SVCs defined for the line description (LIND) being used by this interface. This is the maximum number of SVCs that can be authorized for processing by the TCP/IP protocol stack.

X.25 DDN interface (DDN)

Specifies whether the X.25 interface is connected to the Defense Data Network. The DDN network is a special type of X.25 network used by TCP/IP customers with special security needs.

Note: This parameter is valid only for switched virtual circuits (SVCs) on an interface defined on an X.25 line description. It is not valid for permanent virtual circuits (PVCs).

Warning:

If you specify multiple interfaces to the same X.25 network, the DDN value should be equal for all of those interfaces. This is not enforced by the ADDTCPIFC or CHGTCPIFC commands.

If the X.25 network is the DDN network, do not define the remote system information for any of the remote systems on the network. The remote system information for the DDN X.25 network is determined from the destination IP address.

*SAME

- The existing DDN value for this interface is used.
- *NO The X.25 interface is not connected to the Defense Data Network.
- ***YES** The X.25 interface is connected to the Defense Data Network.

TRLAN bit sequencing (BITSEQ)

Specifies the order, most or least significant bit first, in which the Address Resolution Protocol (ARP) places the bits in the hardware address. This parameter is valid only for a token-ring local area network (TRLAN) line.

Note: All interfaces defined to a single token-ring line must have the same BITSEQ value. This is checked by the CHGTCPIFC code to ensure consistent values.

*SAME

The existing bit sequence value for this interface is used.

- *MSB The most significant bit is placed first.
- *LSB The least significant bit is placed first.

Тор

Examples

Example 1: Changing Autostart Value CHGTCPIFC INTNETADR('130.14.3.5') AUTOSTART(*NO) This command assumes that an interface identified by 130.14.3.5 exists. This command changes the autostart value from *YES to *NO. The interface is not automatically started when the STRTCP command is entered.

Example 2: Changing MAXSVC and IDLVCTTIMO

CHGTCPIFC INTNETADR('8.77.0.21') INDLVCTTIMO(45) MAXSVC(15)

This command changes the idle virtual circuit time-out to 45 seconds and the maximum number of concurrent SVCs allowed to be used by TCP/IP on this interface to 15.

Example 3: Change an Interface for a Twinax Line that is Using an Associated Local Interface CHGTCPIFC INTNETADR('199.1.1.99') LCLIFC('199.1.1.1')

This command will change the TCP/IP interface for the twinax line named TDLCLINE. This interface will be associated with local interface 199.1.1.1. This means that the devices attached to twinax line 199.1.1.99 can take advantage of 'appearing' to be on the same network as the local 199.1.1.1 interface (transparent subnetting). No special routing is required to ensure packets from the twinax connnected hosts can travel to the local 199.1.1.0 network. Also, hosts on the 199.1.1.0 network can also reach the twinax hosts without any additional routing on the host systems.

Тор

Error messages

*ESCAPE Messages

TCP1D03

&1 member record length not correct.

TCP1D04

Error occurred processing member &1 of &2/&3.

TCP1901

Internet address &1 not valid.

TCP1902

Internet address &1 not valid.

TCP1908

Internet address &1 not valid.

TCP8050

*IOSYSCFG authority required to use &1.

TCP9999

Internal system error in program &1.

Change TCP/IP Route (CHGTCPRTE)

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

Parameters Examples Error messages

The Change TCP/IP Route (CHGTCPRTE) command is used to change an existing route in the Transmission Control Protocol/Internet Protocol (TCP/IP) configuration.

Five parameter values uniquely define a route. These values are the route destination (RTEDEST) the subnet mask (SUBNETMASK), the type of service (TOS), the internet address of the next system on the route (NEXTHOP), and the preferred binding interface (BINDIFC). For default routes and default multicast routes (*DFROUTE and *DFTMCAST), the NEXTHOP, TOS and BINDIFC values uniquely define the route because the SUBNETMASK is always *NONE.

Restrictions:

- You must have input/output system configuration (*IOSYSCFG) special authority to run this command.
- Only one parameter, the MTU value, can be changed on an existing route entry. The route cannot be in use when attempting to change its MTU value.
- Attempts to change a route that is required to reach an existing RSI entry will fail.

Keyword	Description	Choices	Notes
RTEDEST	Route destination	Character value, *DFTROUTE, *DFTMCAST	Required, Key, Positional 1
SUBNETMASK	Subnet mask	Character value, *NONE, *HOST	Required, Key, Positional 2
TOS	Type of service	*MINDELAY, *MAXTHRPUT, *MAXRLB, *MINCOST, *NORMAL	Optional, Key, Positional 3
NEXTHOP	Next hop	Character value	Optional, Key
BINDIFC	Preferred binding interface	Character value, *NONE	Optional, Key
MTU	Maximum transmission unit	576-16388, *SAME , *IFC	Optional
METRIC	Route metric	1-16, <u>*SAME</u>	Optional
REDST	Route redistribution	*SAME, *YES, *NO	Optional
DUPRTEPTY	Duplicate route priority	1-10, <u>*SAME</u>	Optional

Parameters

Тор

Route destination (RTEDEST)

Specifies the route destination being changed. You must specify all 4 bytes that make up an internet address though some of the bytes may be equal to 0. For example, a route to all the hosts on the 9.5.11 subnetwork is identified by entering 9.5.11.0 for the route destination. Used in combination with a subnetmask, type of service value, and next hop, the route destination uniquely identifies a route to a network or system.

*DFTROUTE

Specifies that a default route entry is being changed. A default route entry is used by the system to route data that is being sent to a remote destination that does not have a specific route defined. The default route entries are used based on the availability of the next hop gateway and the type of service (TOS). If the application requests a specific TOS, the TOS of the default route used must match the TOS requested. If no default route is found that matches the requested TOS, the first available default route with a TOS of *NORMAL is used.

*DFTMCAST

Use the *DFTMCAST special value to indicate that the static route you are changing is a default Multicast route. The default Multicast route is used by an application when no specific route is specified.

Note: When RTEDEST(*DFTMCAST) is specified, then SUBNETMASK(*NONE) must also be specified and the NEXTHOP parameter must be a local TCP/IP interface (on this system).

character-value

Specify the route destination being changed. The route destination can be specified in the form *nnn.0.0.0*, for Class A, *nnn.nnn.0.0* for Class B, and *nnn.nnn.nnn.0* for Class C, or *nnn.nnn.nnn* for any combination thereof, where *nnn* is a decimal number ranging from 0 through 255.

Any combination thereof means that you may specify a route, such as 9.5.0.0 to the hosts on the 9.5 subnet, even though all 9.5.x.x addresses are class A network addresses.

Exceptions:

- The first byte (octet) must be greater than 0 and less than 255.
- The last byte (octet) may not equal 255.
- The last byte (octet) may not equal 0 if *HOST is specified for the SUBNETMASK value.
- Routes to a broadcast address are not allowed.

Тор

Subnet mask (SUBNETMASK)

Specifies a bit mask that identifies to TCP/IP which bits of the value specified for the route destination (RTEDEST) compose the network and subnet portions of the internet address. By defining the network portion and subnetwork portion of the RTEDEST address, the subnet mask also defines which bits of the RTEDEST address make up the host portion.

The mask is a 32-bit combination that is logically ANDed with the internet address to determine a particular subnetwork. The bits of the mask set to the value one (1) determine the network and subnetwork portions of the address. The bits set to the value zero (0) determine the host portion of the address.

*NONE

No subnet mask is used. A subnet mask is not used when specifying default routes. For example, when RTEDEST(*DFTMCAST) or RTEDEST(*DFTROUTE) is specified, SUBNETMASK(*NONE) must also be specified.

*HOST

The internet address value specified in the route destination field is a host address. The subnetmask value is calculated to be 255.255.255.255.

character-value

Specify the mask of the subnet field. The internet address is in the form *nnn.nnn.nnn.nnn*, where *nnn* is a decimal number ranging from 0 through 255. For example, a destination route's internet address value of 129.35.11.0 is a Class B subnet. The network ID part of its address is 129.35. The upper 2 bytes must designate 255 in the subnetmask. The subnetmask must appear like

255.255.x.x, where x is determined by the user. The portion of the subnetmask that is associated with the network portion of a particular class of address must equal 255.

Type of service (TOS)

Specifies the type of service to be used. The type of service defines how the internet hosts and routers should make trade-offs between throughput, delay, reliability, and cost.

*NORMAL: Normal service is used for delivery of data.

*MINDELAY: Minimize delay means that prompt delivery is important for data on this connection.

*MAXTHRPUT: Maximize throughput means that a high data rate is important for data on this connection.

*MAXRLB: Maximize reliability means that a higher level of effort to ensure delivery is important for data on this connection.

*MINCOST: Minimize monetary cost means that lower cost is important for data on this connection.

Тор

Next hop (NEXTHOP)

Specifies the internet address of the next system (gateway) on the route.

character-value

Specify the internet address of the next system on the route. The internet address is specified in the form *nnn.nnn.nnn*, where *nnn* is a decimal number ranging from 0 through 255. An internet address is not valid if it has a value of all binary ones or all binary zeros for the network identifier (ID) portion or the host ID portion of the address. If the internet address is entered from a command line, the address must be enclosed in apostrophes.

Тор

Preferred binding interface (BINDIFC)

Specifies the IP interface this route will be bound to. The bind is absolute.

Note: This parameter is useful only when there are multiple interfaces defined on your system for the same network. BINDIFC allows you to define which interface should be used to reach the network for a particular route destination. In this way you can distribute traffic (load balancing) across multiple interfaces so all routes do not use the same interface to reach the network.

If the IP interface you specify is active, this route will bind to it, otherwise it will follow the normal route binding rules (which are also used when BINDIFC is defined as *NONE).

*NONE

No particular IP interface will be bound to this route. The first active IP interface on the network defined by the NEXTHOP and SUBNETMASK parameters will be used. This is the default value.

character-value

Enter the internet address (IP address) of the interface you want this route to bind to.

Maximum transmission unit (MTU)

Specifies the maximum size (in bytes) of IP datagrams that can be transmitted through this route. A datagram is a basic unit of information passed over an internet network. The minimum size of any maximum transmission unit value is 576 bytes.

*SAME

The existing maximum transmission unit value for this route is used.

*IFC The maximum transmission unit (MTU) is the MTU of the interface that is associated with this route.

576-16388

Specify a value for the maximum transmission unit in bytes. The maximum MTU that can be specified for this route depends on the type of physical connection to the network. The following table lists the maximum MTU values that can be specified based on the line type:

X.25 4096 Token ring (4 meg) 4060 Token ring (16 meg) 16388 Ethernet 802.3 1492 Ethernet Version 2 1500 DDI 4352 Frame relay 8177 Wireless 802.3 1492 Wireless Version 2 1500 Twinax (TDLC) 4105

Notes:

- 1. TCP/IP uses the route MTU value to calculate the size of the datagrams it sends. For best performance, specify a value that is no smaller than the smallest MTU used by host systems along the entire path of this route. If this information is not available, use the default value of 576.
- 2. The MTU of a route cannot exceed the MTU of the interface on which the NEXTHOP value is accessed. If the interface's MTU value was specified as *LIND, the interface's MTU value is derived from the line description. If the route's MTU value is specified as *IFC and the interface's MTU value is specified as *LIND, both values are derived from the line description.
- **3.** The actual MTU value used for a route is resolved during <u>interface</u> activation. This value is the minimum of either the specified MTU value for the route or the MTU value determined from the associated interface used by the route.

Route metric (METRIC)

Allows you to assign a routing metric "cost" value to this route. The metric cost of a route is a factor in determining the desirability of the route. The metric value range is from 1 to 16. A metric value of 1 is close (one router hop) and therefore desirable. Desirability decreases as the metric value (distance) increases. A metric value of 16 is considered unreachable (an infinite distance away).

You can discourage the routing table from choosing this route by specifying a metric value that is higher than the actual number of hops to the destination and therefore reduce traffic on this route.

*SAME

The value of the route metric will not change from its current value.

1-16 Specify a metric value.

Route redistribution (REDST)

Specifies whether this static route information will be shared with other routers. You can reduce traffic on this route by specifying *NO.

*SAME

The route distribution value will not change from its current setting.

*YES *YES means that this route will be shown to any requesting router.

NO *NO means this route will not be shown or shared with other routers.

Note: REDST(*YES) is analogous to the RIPv1 specification of STATIC. REDST(*NO) is analogours to the RIPv1 SPECIFICATION OF passive.

Тор

Duplicate route priority (DUPRTEPTY)

Specify the duplicate route priority of this static route. Routes with a high duplicate route priority (DUPRTEPTY) will be tried before routes with a low one.

*SAME

The priority value metric will not change from its current value.

1-10 Specify a priority value.

Top

Examples

Example 1: Changing a Route

CHGTCPRTE RTEDEST('132.65.0.0') SUBNETMASK('255.255.0.0') TOS(*MINDELAY) NEXTHOP('132.65.34.98') MTU(1024)

This command changes the route identified by route destination 132.65.0.0 with a subnetmask of 255.255.0.0 and type of service of *MINDELAY. The change is to use a maximum transmission unit (MTU) of 1024.

Example 2: Changing a Default Route

CHGTCPRTE RTEDEST(*DFTROUTE) SUBNETMASK(*NONE) TOS(*NORMAL) NEXTHOP('186.49.126.108') MTU(1024)

This command changes the default route identified by next-hop value 186.49.126.108 to use an MTU value of 1024.

Error messages

*ESCAPE Messages

TCP1D03

&1 member record length not correct.

TCP1D04

Error occurred processing member &1 of &2/&3.

TCP1901

Internet address &1 not valid.

TCP1902

Internet address &1 not valid.

TCP1908

Internet address &1 not valid.

TCP261C

Process completed successfully.

TCP2658

&2 &1 not changed.

TCP8050

*IOSYSCFG authority required to use &1.

TCP9509

Line &1 not found.

TCP9999

Internal system error in program &1.

Тор

Change TCP/IP Server (CHGTCPSVR)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Change TCP/IP Server (CHGTCPSVR) command is used to change a server that was previously defined using the Add TCP/IP Server (ADDTCPSVR) command. All values defined for the server can be changed except for the server special value (SRVSPCVAL).

Restrictions:

• You must have input/output system configuration (*IOSYSCFG) special authority to run this command.

Тор

Parameters

Keyword	Description	Choices	Notes
SVRSPCVAL	Server special value	Character value	Required, Key, Positional 1
PGM	Program to call	Single values: *SAME Other values: <i>Qualified object name</i>	Optional, Positional 2
	Qualifier 1: Program to call	Name	
	Qualifier 2: Library	Name	
SVRNAME	Server name	Character value, <u>*SAME</u>	Optional, Positional 3
SVRTYPE	Server type	Character value, <u>*SAME</u>	Optional, Positional 4
AUTOSTART	Autostart	*SAME, *YES, *NO	Optional, Positional 5
TEXT	Text 'description'	Character value, <u>*SAME</u> , *BLANK	Optional, Positional 6

Тор

Тор

Program to call (PGM)

Specifies the program to be called when this server is started or ended by the following commands:

- STRTCPSVR (Start TCP/IP Server)
- ENDTCPSVR (End TCP/IP Server)
- STRTCP (Start TCP/IP) if the server is defined as AUTOSTART(*YES)
- ENDTCP (End TCP/IP)

Single values

*SAME

The program to be called remains the same.

Qualifier 1: Program to call

name Specify the name of the program to be called when this server is started or ended.

Qualifier 2: Library

name Specify the name of library where the program is located.

Тор

Server name (SVRNAME)

Specifies the textual server name that will be used by iSeries Navigator to display an entry for this server.

This is a required parameter.

*SAME

The textual server name remains the same.

character-value

Specify the text name of this server.

Тор

Server type (SVRTYPE)

Specifies the server type that will be used by Work Management functions from iSeries Navigator to find job information, such as joblogs and server status, for this server.

*SAME

The server type remains the same.

character-value

Specify the server type name to be used by iSeries Navigator to find joblog information and server status. The following rules and restrictions apply:

- Imbedded blanks or null characters are not allowed.
- The server job running on the iSeries server must **also** have the server type defined for that job. This is done by adding the server type definition using the Change Job (QWTCHGJB) API **after** the server job is started. See the Change Job (QWTCHGJB) API for more detail on how to define the server type within the server job. If the server type is not set within the server job or if the server type does not match what is defined on the SVRTYPE parameter, joblog information and server status will not be available using iSeries Navigator.

Тор

Autostart (AUTOSTART)

Specifies whether the server being added should be started when the Start TCP/IP (STRTCP) command is run.

*SAME

The server autostart value remains the same.

*NO The server being added should not start when the STRTCP command runs.

***YES** The server being added should start when the STRTCP command runs.

Text 'description' (TEXT)

Specifies a text description for the server being added.

*SAME

The text description remains the same.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Examples

Error messages

*ESCAPE Messages

TCP1631

TCP/IP server &1 not changed.

Тор

Тор

Тор

Top

Change TFTP Attributes (CHGTFTPA)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Change TFTP Server Attributes (CHGTFTPA) command is used to change the Trivial File Transfer Protocol (TFTP) server attributes. The changes take effect the next time the TFTP server is started either by the Start TCP/IP (STRTCP) command or by the Start TCP/IP Server (STRTCPSVR) command.

Restrictions:

You must have *IOSYSCFG special authority to use this command.

Тор

Parameters

Keyword	Description	Choices	Notes
AUTOSTART	Autostart server	*YES, *NO, <u>*SAME</u>	Optional, Positional 1
ENBBCAST	Enable subnet broadcast	*YES, *NO, *SAME	Optional
NBRSVR	Number of server jobs	Element list	Optional
	Element 1: Minimum	1-20, <u>*SAME</u> , *DFT	
	Element 2: Maximum	1-250, *SAME , *DFT	
INACTTMR	Server inactivity timer	1-1440, *SAME , *DFT	Optional
CCSID	ASCII single byte CCSID	Element list	Optional
	Element 1: Coded character set identifier	1-65532, <u>*SAME</u> , *DFT	
MAXBLKSIZE	Maximum block size	512-65464, <u>*SAME</u> , *DFT	Optional
RSPTIMO	Connection response timeout	1-600, *SAME , *DFT	Optional
ALWWRT	Allow file writes	*DFT, *NONE, *CREATE, *REPLACE, *SAME	Optional
ALTSRCDIR	Alternate source directory	Character value, *SAME , *NONE, *DFT	Optional
ALTTGTDIR	Alternate target directory	Character value, *SAME , *NONE, *DFT	Optional

Тор

Autostart server (AUTOSTART)

The AUTOSTART attribute determines whether or not the TFTP server starts automatically when TCP/IP is started using the STRTCP command, or when the STRTCPSVR SERVER(*AUTOSTART) command is issued.

This attribute is only used by the STRTCPSVR command if STRTCPSVR *AUTOSTART is specified. STRTCPSVR *TFTP or STRTCPSVR *ALL will start the TFTP server regardless of the value of the AUTOSTART attribute. If STRTCPSVR SERVER(*TFTP) is specified and the TFTP server is already running, then an additional server job is started.

The possible values are:

*SAME

The AUTOSTART value does not change if it was previously set. Otherwise, *NO is used.

- ***YES** Specify a value of *****YES if you want the number of TFTP server jobs specified in the NBRSVR parameter to start automatically each time TCP/IP is started by the STRTCP command, or each time the TCP/IP servers are started by the STRTCPSVR *****AUTOSTART command.
- *NO Specify *NO if you do not want the number of TFTP server jobs specified in the NBRSVR parameter to start automatically each time TCP/IP is started by the STRTCP command, or each time the TCP/IP servers are started by the STRTCPSVR *AUTOSTART command.

When the value is set to *NO, only the STRTCPSVR *TFTP command or the STRTCPSVR *ALL command will start the TFTP server.

If you do not intend to use the TFTP server, set AUTOSTART to *NO.

Тор

Enable subnet broadcast (ENBBCAST)

This parameter enables subnet directed TFTP broadcasts which allow multiple clients on the same subnet to load at the same time. Clients must be enabled to use this protocol.

The possible values for this parameter are:

*SAME

- The value of the ENBBCAST parameter will not be changed if it was previously set.
- *DFT The subnet broadcast option is set to *YES.
- ***YES** Enable the TFTP Subnet broadcast.
- *NO Disable the TFTP Subnet broadcast.

Number of server jobs (NBRSVR)

The number of servers (NBRSVR) parameter has two parts, minimum and maximum.

Minimum specifies the number of TFTP server jobs to start when TFTP is started by either the Start TCP/IP (STRTCP) command or the Start TCP/IP Server (STRTCPSVR) command. These jobs allow new clients to connect to the server without having to wait for the overhead associated with starting a new job. The server tries to keep at least this number of jobs available for connecting to new clients as the number of connected clients changes. This is a performance enhancement for the TFTP server that reduces the system overhead each time a client connects.

Note: The actual number of jobs seen in the job list may be slightly greater that the number defined due to the fact that one job is always listening and is not counted as an active job.

Maximum is the maximum number of TFTP server jobs.

The possible values are:

Minimum

*SAME

The number of server jobs previously set does not change. Otherwise two (2) is used.

***DFT** The number of server jobs is set to the default value of 2.

minimum-server-jobs

Specify the number of server jobs to start. The valid range is 1 through 20.

Maximum

*SAME

The number of server jobs previously set does not change. Otherwise six (6) is used.

*DFT The number of server jobs is set to the default value of 6.

maximum-server-jobs

Specify the maximum number of server jobs to start. The valid range is 1 through 250, but must be equal or greater than the minimum.

Тор

Server inactivity timer (INACTTMR)

During periods of inactivity the number of active TFTP servers can drop to the minimum. The inactivity timer (INACTTMR) specifies, in minutes, how often the primary TFTP server checks TFTP activity to see if a server can be terminated.

The possible values are:

*SAME

The inactivity timer value does not change if it was previously set. Otherwise 10 minutes is used.

*DFT The inactivity timer value is set to the default value of 10 minutes.

inactivity-timer-value

Specify an inactivity timer value in the range 1 to 1440 minutes.

Тор

ASCII single byte CCSID (CCSID)

Specifies the ASCII coded-character set identifier (CCSID) to use with integrated file system files. Integrated file system files will be read or write with this CCSID if they are not in the "qibm/proddata" directory. Files in the "qibm/proddata" directory will be read in CCSID 00819.

The possible values are:

*SAME

The CCSID value that was previously set does not change. Otherwise, 00819 (ISO 8859-1 8-bit ASCII) is used.

*DFT The CCSID value is set to 00819 (ISO 8859-1 8-bit ASCII).

CCSID-value

Specify an ASCII CCSID value. This value is validated to ensure that you are specifying a valid ASCII CCSID.

Тор

Maximum block size (MAXBLKSIZE)

Specifies the maximum block size, in bytes, to send or receive data in. The valid range is 512 to 65464 bytes.

The possible values are:

*SAME

The block size does not change if it was previously set. Otherwise 1024 bytes is used.

***DFT** The block size is set to 1024 bytes.

number-of-bytes

Specify the block size in number of bytes.

Тор

Connection response timeout (RSPTIMO)

Specifies the number of seconds to wait for an expected response before terminating the requested transfer. Re-transmissions may occur during this time period based on an internally calculated re-transmission timeout value.

The possible values are:

*SAME

The response timeout value does not change if it was previously set. Otherwise 60 seconds is used.

*DFT The response timeout value is set to the default value of 60 seconds..

response-timeout-value

Specify a response timeout value in the range 1 to 600 seconds.

Тор

Allow file writes (ALWWRT)

The value of this parameter determines whether TFTP users are allowed to create and replace files on this system.

The possible values are:

*SAME

The value does not change if it was previously set. Otherwise, *NONE is used.

DFT** The value is set to **NONE.

*NONE

Do not allow TFTP users to create new files on this system or replace existing files.

***REPLACE**

Allow TFTP users to replace existing files on this system.

*CREATE

Allow TFTP users to create new files and replace existing files on this system.

Assigned directories (ALTSRCDIR)

Specifies the authorized alternate path to the integrated file system directory containing files to be read. If the path of the read request matches the source directory path specified on this parameter, and the permission bit set on the integrated file system object allows access from the QTFTP profile, the read is allowed.

The possible values are:

*SAME

The value that was previously set does not change.

DFT** The path is set to **NONE.

*NONE

No path (or access) is authorized except through the default directory for the IBM Network Station.

path-to-source-dir

Specify the alternate authorized path to the source files. Note that imbedded spaces and single quotation marks (apostrophes) will be removed.

Тор

Alternate target directory (ALTTGTDIR)

Specifies the alternate authorized path to the integrated file system directory containing files to be written to. The write is allowed if all of the following are true:

- 1. The path of the write request matches the target directory path specified on this parameter
- 2. The permission bit set on the integrated file system object allows access from the QTFTP profile

3. The allow write (ALWWRT) parameter is set to *CREATE or *REPLACE.

Note: The *REPLACE option works only when the file already exists.

The possible values are:

*SAME

The value that was previously set does not change.

DFT** The path is set to **NONE.

*NONE

No path (or access) is authorized except through the default directory for the IBM Network Station.

path-to-tgt-dir

Specify the alternate authorized path to the target directory for files to be written. Note that imbedded spaces and single quotation marks (apostrophes) will be removed.

Тор

Examples

Example 1: Start the TFTP Server Automatically

CHGTFTPA AUTOSTART(*YES)

This command indicates that the next time the STRTCP command is issued to start up TCP/IP and to automatically start the TCP/IP applications, the TFTP server will be automatically started.

Example 2: Changing the Number of Initial Server Jobs

CHGTFTPA NBRSVR(5)

This command indicates that the next time the TFTP server is started, five TFTP server jobs will be started automatically.

Example 3: Changing the Number of Server Jobs

CHGTFTPA NBRSVR(4 7)

This command indicates that the next time the TFTP server is started, four TFTP server jobs will be started automatically, and the maximum will be seven.

Тор

Error messages

Unknown

Change Time Zone Description (CHGTIMZON)

Where allowed to run: All environments (*ALL) Threadsafe: Yes Parameters Examples Error messages

The Change Time Zone Description (CHGTIMZON) command changes a time zone description object that defines the properties of a time zone. These properties are used to convert time values between Coordinated Universal Time (UTC) form and local forms. These properties are also used to express time values in local forms.

Restrictions:

- You must have change (*CHANGE) authority to the time zone description being changed.
- You must have execute (*EXECUTE) authority to the QSYS library.

Тор

Parameters

Keyword	Description	Choices	Notes
TIMZON	Time zone description	Name	Required, Key, Positional 1
OFFSET	Offset	-779-779, <u>*SAME</u>	Optional
STDNAME	Standard Time	Single values: *SAME , *GEN, *MSG Other values: <i>Element list</i>	Optional
	Element 1: Abbreviated name	Character value	
	Element 2: Full name	Character value	
DSTNAME	Daylight Saving Time (DST)	Single values: *SAME , *NONE, *GEN, *MSG Other values: <i>Element list</i>	Optional
	Element 1: Abbreviated name	Character value	
	Element 2: Full name	Character value	
STDMSG	Standard Time message	Name, *SAME	Optional
DSTMSG	Daylight Saving Time message	Name, *SAME	Optional
MSGF	Message file	Single values: *SAME Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Message file	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u>	
DSTSTR	Daylight Saving Time start	Element list	Optional
	Element 1: Month	* SAME , *JAN, *FEB, *MAR, *APR, *MAY, *JUN, *JUL, *AUG, *SEP, *OCT, *NOV, *DEC	
	Element 2: Day	*SAME, *MON, *TUE, *WED, *THU, *FRI, *SAT, *SUN	
	Element 3: Relative day of month	*SAME, *LAST, 1, 2, 3, 4	
	Element 4: Time	Time, *SAME	

Keyword	Description	Choices	Notes
DSTEND	Daylight Saving Time end	Element list	Optional
	Element 1: Month	* SAME , *JAN, *FEB, *MAR, *APR, *MAY, *JUN, *JUL, *AUG, *SEP, *OCT, *NOV, *DEC	
	Element 2: Day	*SAME, *MON, *TUE, *WED, *THU, *FRI, *SAT, *SUN	
	Element 3: Relative day of month	*SAME, *LAST, 1, 2, 3, 4	
	Element 4: Time	Time, *SAME	
TEXT	Text 'description'	Character value, *SAME , *BLANK	Optional

Тор

Time zone description (TIMZON)

Specifies the time zone description to be changed.

This is a required parameter.

name Specify the name of the time zone description.

Тор

Offset (OFFSET)

Specifies the time difference, in minutes, between this time zone and Coordinated Universal Time (UTC). This value is subtracted from local time to obtain UTC time. A negative difference indicates that the time zone is west of UTC and a positive difference indicates that the time zone is east of UTC.

*SAME

This value does not change.

-779 to 779

Specify the time difference, in minutes. Valid values range from -779 minutes to 779 minutes.

Тор

Standard Time (STDNAME)

Specifies the abbreviated and full names of the time zone when Daylight Saving Time is not being observed.

Single values

*SAME

This value does not change.

- *GEN The system will generate the abbreviated and full names. The format of the abbreviated name will be the letters 'UTC' followed by the offset followed by the letter 'S'. The offset will appear as a formatted hour and minute value. The full name for the time zone description will be the same as the abbreviated name. For example, a time zone that has an offset of -360 minutes would have an abbreviated and a full name of 'UTC-06:00S'.
- *MSG The abbreviated and full names will be retrieved from the second-level message text of the message specified for the **Standard Time message (STDMSG)** parameter. When this value is specified, a Standard Time message and message file must be specified for the time zone description.

Element 1: Abbreviated name

character-value

Specify the abbreviated or short name for this time zone. The abbreviated name has a maximum length of 10 characters.

Element 2: Full name

character-value

Specify the full or long name for this time zone. The full name has a maximum length of 50 characters.

Тор

Daylight Saving Time (DST) (DSTNAME)

Specifies the abbreviated and full names of the time zone when Daylight Saving Time is being observed. When this parameter is changed to a value other than *NONE, Daylight Saving Time start and end information must be specified for the time zone description.

Single values

*SAME

This value does not change.

*NONE

This time zone does not observe Daylight Saving Time.

- *GEN The system will generate the abbreviated and full names. The format of the abbreviated name will be the letters 'UTC' followed by the offset followed by the letter 'D'. The offset will appear as a formatted hour and minute value. The full name for the time zone description will be the same as the abbreviated name. For example, a time zone that has an offset of -360 minutes would have an abbreviated and a full name of 'UTC-06:00D'.
- *MSG The abbreviated and full names will be retrieved from the second-level message text of the message specified for the **Daylight Saving Time message (DSTMSG)** parameter. When this value is specified, a Daylight Saving Time message and message file must be specified for the time zone description.

Element 1: Abbreviated name

character-value

Specify the abbreviated or short name for this time zone. The abbreviated name has a maximum length of 10 characters.

Element 2: Full name

character-value

Specify the full or long name for this time zone. The full name has a maximum length of 50 characters.

Тор

Standard Time message (STDMSG)

Specifies the predefined message that contains the abbreviated and full names of the time zone that are used when Daylight Saving Time is not being observed. The first 10 characters of the message contain the abbreviated name and the next 50 characters contain the full name. A message identifier can be specified for this parameter only when *MSG is specified for the Standard Time name of the time zone description.

*SAME

This value does not change.

name Specify the message identifier.

Тор

Daylight Saving Time message (DSTMSG)

Specifies the predefined message that contains the abbreviated and full names of the time zone that are used when Daylight Saving Time is being observed. The first 10 characters of the message contain the abbreviated name and the next 50 characters contain the full name. A message identifier can be specified for this parameter only when *MSG is specified for the Daylight Saving Time name of the time zone description.

*SAME

This value does not change.

name Specify the message identifier.

Тор

Message file (MSGF)

Specifies the message file from which the Standard Time message and the Daylight Saving Time message are to be retrieved. The specified message file name and library name are stored in the time zone description. When a message is used to specify the abbreviated and full names, the message is retrieved each time the abbreviated or full names are retrieved. If the message cannot be retrieved from the message file, the names will be returned as *N. A message file can be specified for this parameter only when *MSG is specified for the Standard Time name or the Daylight Saving Time name of the time zone description.

Qualifier 1: Message file

*SAME

This value does not change.

name Specify the name of the message file.

Qualifier 2: Library

- *LIBL All libraries in the thread's library list are searched for the message file when the message is retrieved. The value *LIBL is saved in the time zone description and is not resolved to a library name by this command.
- *name* Specify the library where the message file is located.

Тор

Daylight Saving Time start (DSTSTR)

Specifies when Daylight Saving Time (DST) starts. This parameter contains four elements: the month in which DST starts, the day on which DST starts, the relative day of the month on which DST starts and the time at which DST starts. If this parameter is specified, all four elements must be specified. This parameter can be changed only when a value other than *NONE is specified for the Daylight Saving Time name of the time zone description. The Daylight Saving Time start information cannot be identical to the Daylight Saving Time end information.

Element 1: Month

*SAME

This value does not change.

*JAN Daylight Saving Time starts in January.

***FEB** Daylight Saving Time starts in February.

*MAR Daylight Saving Time starts in March.

*APR Daylight Saving Time starts in April.

*MAY Daylight Saving Time starts in May.

*JUN Daylight Saving Time starts in June.

*JUL Daylight Saving Time starts in July.

*AUG Daylight Saving Time starts in August.

***SEP** Daylight Saving Time starts in September.

***OCT** Daylight Saving Time starts in October.

*NOV Daylight Saving Time starts in November.

*DEC Daylight Saving Time starts in December.

Element 2: Day

*SAME

This value does not change.

*MON

Daylight Saving Time starts on a Monday.

- ***TUE** Daylight Saving Time starts on a Tuesday.
- *WED Daylight Saving Time starts on a Wednesday.
- *THU Daylight Saving Time starts on a Thursday.
- *FRI Daylight Saving Time starts on a Friday.
- ***SAT** Daylight Saving Time starts on a Saturday.

*SUN Daylight Saving Time starts on a Sunday.

Element 3: Relative day of month

*SAME

This value does not change.

*LAST

Daylight Saving Time starts on the last occurrence of the specified day of the week.

- 1 Daylight Saving Time starts on the first occurrence of the specified day of the week.
- 2 Daylight Saving Time starts on the second occurrence of the specified day of the week.
- 3 Daylight Saving Time starts on the third occurrence of the specified day of the week.
- 4 Daylight Saving Time starts on the fourth occurrence of the specified day of the week.

Element 4: Time

*SAME

This value does not change.

- *time* Specify the time of day at which Daylight Saving Time starts. The time is specified in 24-hour format and can be specified with or without a time separator.
 - Without a time separator, specify a string of 4 or 6 digits (hhmm or hhmmss) where **hh** = hours, **mm** = minutes, and **ss** = seconds. Valid values for **hh** range from 00 to 23. Valid values for **mm** and **ss** range from 00 to 59.
 - With a time separator, specify a string of 5 or 8 characters where the time separator specified for your job is used to separate the hours, minutes, and seconds. If this command is entered from the command line, the string must be enclosed in apostrophes. If a time separator other than the separator specified for your job is used, this command will fail.

Тор

Daylight Saving Time end (DSTEND)

Specifies when Daylight Saving Time (DST) ends. This parameter contains four elements: the month in which DST ends, the day on which DST ends, the relative day of the month on which DST ends and the time at which DST ends. If this parameter is specified, all four elements must be specified. This parameter can be changed only when a value other than *NONE is specified for the Daylight Saving Time name of the time zone description. The Daylight Saving Time end information cannot be identical to the Daylight Saving Time start information.

Element 1: Month

*SAME

This value does not change.

- *JAN Daylight Saving Time ends in January.
- *FEB Daylight Saving Time ends in February.
- *MAR Daylight Saving Time ends in March.
- *APR Daylight Saving Time ends in April.
- *MAY Daylight Saving Time ends in May.
- *JUN Daylight Saving Time ends in June.
- *JUL Daylight Saving Time ends in July.
- *AUG Daylight Saving Time ends in August.
- *SEP Daylight Saving Time ends in September.
- *OCT Daylight Saving Time ends in October.
- *NOV Daylight Saving Time ends in November.
- *DEC Daylight Saving Time ends in December.

Element 2: Day

*SAME

This value does not change.

*MON

Daylight Saving Time ends on a Monday.

- *TUE Daylight Saving Time ends on a Tuesday.
- *WED Daylight Saving Time ends on a Wednesday.
- *THU Daylight Saving Time ends on a Thursday.

- ***FRI** Daylight Saving Time ends on a Friday.
- *SAT Daylight Saving Time ends on a Saturday.
- ***SUN** Daylight Saving Time ends on a Sunday.

Element 3: Relative day of month

*SAME

This value does not change.

*LAST

Daylight Saving Time ends on the last occurrence of the specified day of the week.

- 1 Daylight Saving Time ends on the first occurrence of the specified day of the week.
- 2 Daylight Saving Time ends on the second occurrence of the specified day of the week.
- 3 Daylight Saving Time ends on the third occurrence of the specified day of the week.
- 4 Daylight Saving Time ends on the fourth occurrence of the specified day of the week.

Element 4: Time

*SAME

This value does not change.

- *time* Specify the time of day at which Daylight Saving Time ends. The time is specified in 24-hour format and can be specified with or without a time separator.
 - Without a time separator, specify a string of 4 or 6 digits (hhmm or hhmmss) where **hh** = hours, **mm** = minutes, and **ss** = seconds. Valid values for **hh** range from 00 to 23. Valid values for **mm** and **ss** range from 00 to 59.
 - With a time separator, specify a string of 5 or 8 characters where the time separator specified for your job is used to separate the hours, minutes, and seconds. If this command is entered from the command line, the string must be enclosed in apostrophes. If a time separator other than the separator specified for your job is used, this command will fail.

Тор

Text 'description' (TEXT)

Specifies the text that briefly describes the object.

*SAME

This value does not change.

*BLANK

No text is specified.

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Тор

Examples

Example 1: Changing the Offset

CHGTIMZON TIMZON(CENTRAL) OFFSET(-360)

This command changes the offset specified in the time zone description CENTRAL to negative six hours (-360 minutes).

Example 2: Changing the Daylight Saving Time Start and End Information

CHGTIMZON TIMZON(CENTRALDST) DSTSTR(*OCT *SUN *LAST '02:00:00') DSTEND(*APR *SUN 1 '02:00:00')

This command changes the Daylight Saving Time start and end information for the time zone description CENTRALDST. Daylight Saving Time will start at 2:00 am on the last Sunday in October and will end at 2:00 am on the first Sunday in April.

Тор

Error messages

*ESCAPE Messages

CPF09A0

Time zone description &1 not changed.

Тор

Change User Auditing (CHGUSRAUD)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The CHGUSRAUD (Change User Audit) command allows a user with *AUDIT special authority to set up or change auditing for a user. The system value QAUDCTL controls turning auditing on and off. The auditing attributes of a user profile can be displayed with the Display User Profile (DSPUSRPRF) command.

Note: The changes made by CHGUSRAUD take effect the next time a job is started for this user.

Тор

Parameters

Keyword	Description	Choices	Notes
USRPRF	User profile	Values (up to 50 repetitions): Simple name	Required, Positional 1
OBJAUD	Object auditing value	*SAME, *NONE, *CHANGE, *ALL	Optional, Positional 2
AUDLVL	User action auditing	Single values: *SAME , *NONE Other values (up to 13 repetitions): *CMD, *CREATE, *DELETE, *JOBDTA, *OBJMGT, *OFCSRV, *OPTICAL, *PGMADP, *SAVRST, *SECURITY, *SERVICE, *SPLFDTA, *SYSMGT	Optional, Positional 3

Тор

User profile (USRPRF)

This is a required parameter.

The name of the user profile whose auditing values are to be changed.

You can enter multiple values for this parameter.

Тор

Object auditing value (OBJAUD)

The object auditing value for the user. This value only takes effect if the object auditing (OBJAUD) value for the object being accessed has the value *USRPRF.

*SAME

The value does not change.

*NONE

The auditing value for the object determines when auditing is performed.

*CHANGE

All change accesses by this user on all objects with the *USRPRF audit value are logged.

*ALL All change and read accesses by this user on all objects with the *USRPRF audit value are logged.

Тор

User action auditing (AUDLVL)

The level of activity that is audited for this user profile.

Note: The system values QAUDLVL and QAUDLVL2 are used in conjunction with this parameter. Example: If QAUDLVL is set to *DELETE and AUDLVL is set to *CREATE, then both *DELETE and *CREATE would be audited for this user. The default value for the QAUDLVL and QAUDLVL2 system values is *NONE.

*SAME

The value does not change.

*NONE

No auditing level is specified. The auditing level for this user is taken from system values QAUDLVL and QAUDLVL2.

*CMD CL command strings, System/36 environment operator control commands, and System/36 environment procedures are logged for this user.

*CREATE

Auditing entries are sent when objects are created by this user.

*DELETE

Auditing entries are sent when objects are deleted by this user.

*JOBDTA

The following actions taken by this user that affect a job are audited:

- Job start and stop data
- Hold, release, stop, continue, change, disconnect, end, end abnormal
- Program start request (PSR) is attached to a prestart job

*OBJMGT

Object management changes made by this user, such as move or rename, are audited.

*OFCSRV

Office services changes made by this user, such as changes to the system directory and use of OfficeVision for AS/400 mail, are audited.

*OPTICAL

The following optical functions are audited:

- Add or remove optical cartridge
- Change the authorization list used to secure an optical volume
- Open optical file or directory
- Create or delete optical directory
- · Change or retrieve optical directory attributes
- Copy, move, or rename optical file
- Copy optical directory
- Back up optical volume
- Initialize or rename optical volume
- Convert backup optical volume to a primary volume
- Save or release held optical file
- Absolute read of an optical volume

*PGMADP

Authority obtained through program adoption is audited for this user.

*SAVRST

Save and restore actions performed by this user are audited.

*SECURITY

Security changes made by this user are audited.

*SERVICE

Use of the system service tools by this user is audited.

*SPLFDTA

Spooled file operations made by this user are audited.

*SYSMGT

Use of system management functions by this user is audited.

You can enter multiple values for this parameter.

Тор

Examples

CHGUSRAUD USRPRF(FRED) OBJAUD(*CHANGE) AUDLVL(*CREATE *DELETE)

This command changes the auditing value in the user profile of the user FRED. All objects whose object auditing value is *USRPRF are audited when they are changed by user FRED. All objects that are created and all objects that are deleted will be audited for user FRED. Auditing records are sent to the auditing journal QAUDJRN in QSYS.

Тор

Error messages

*ESCAPE Messages

CPF22B0

Not authorized to change the auditing value.

CPF22CC

Auditing value not changed for some user profiles.

Тор

Change User Profile (CHGUSRPRF)

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

Parameters Examples Error messages

The Change User Profile (CHGUSRPRF) command changes the values specified in a user profile. The password validation rules are not verified by the system when a password is changed by this command. A description of the password validation rules is in the iSeries Security Reference, SC41-5302 book.

Restrictions:

- You must have security administrator (*SECADM) special authority, and object management (*OBJMGT) and use (*USE) authorities to the user profile being changed.
- You must have *USE authority to any of the following, if specified: the current library, program, menu, job description, message queue, print device, output queue, and ATTN key handling program.

Тор

Keyword	Description	Choices	Notes	
USRPRF	User profile	Simple name	Required, Key, Positional 1	
PASSWORD	User password	<i>Character value,</i> *SAME , *NONE	Optional, Positional 2	
PWDEXP	Set password to expired	*SAME, *NO, *YES	Optional	
STATUS	Status	*SAME, *ENABLED, *DISABLED	Optional	
USRCLS	User class	*SAME, *USER, *SYSOPR, *PGMR, *SECADM, *SECOFR	Optional	
ASTLVL	Assistance level	*SAME, *SYSVAL, *BASIC, *INTERMED, *ADVANCED	Optional	
CURLIB	Current library	Name, *SAME , *CRTDFT	Optional	
INLPGM	Initial program to call	Single values: *SAME , *NONE Other values: <i>Qualified object name</i>	Optional	
	Qualifier 1: Initial program to call	Name		
	Qualifier 2: Library	Name, *LIBL , *CURLIB		
INLMNU	Initial menu	Single values: *SAME , *SIGNOFF Other values: <i>Qualified object name</i>	Optional	
	Qualifier 1: Initial menu	Name		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	-	
LMTCPB	Limit capabilities	*SAME, *NO, *PARTIAL, *YES Optiona		
TEXT	Text 'description'	Character value, *SAME , *BLANK Optional		
SPCAUT	Special authority	Single values: *SAME, *USRCLS, *NONE Optional, Other values (up to 8 repetitions): *ALLOBJ, *AUDIT, Positional *IOSYSCFG, *JOBCTL, *SAVSYS, *SECADM, *SERVICE, *SPLCTL		
SPCENV	Special environment	*SAME, *SYSVAL, *NONE, *S36 Optional		
DSPSGNINF	Display sign-on information	*SAME, *NO, *YES, *SYSVAL Optional		
PWDEXPITV	Password expiration interval	1 1-366, *SAME , *SYSVAL, *NOMAX Optional		
LCLPWDMGT	Local password management	nt *SAME , *YES, *NO Optional		

Parameters

Keyword	Description	Choices	Notes	
LMTDEVSSN	Limit device sessions	*SAME, *NO, *YES, *SYSVAL	Optional	
KBDBUF	Keyboard buffering	*SAME, *SYSVAL, *NO, *TYPEAHEAD, *YES	Optional	
MAXSTG	Maximum allowed storage	Integer, *SAME , *NOMAX Optional		
PTYLMT	Highest schedule priority	0-9, *SAME	Optional	
JOBD	Job description	Single values: *SAME Optional Other values: Qualified object name Optional		
	Qualifier 1: Job description	Name, QDFTJOBD		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
GRPPRF	Group profile	Name, *SAME , *NONE Optiona		
OWNER	Owner	*SAME, *USRPRF, *GRPPRF Optional		
GRPAUT	Group authority	*SAME , *NONE, *ALL, *CHANGE, *USE, *EXCLUDE	Optional	
GRPAUTTYP	Group authority type	*PRIVATE, *PGP, <u>*SAME</u>	Optional	
SUPGRPPRF	Supplemental groups	Single values: *SAME , *NONE Other values (up to 15 repetitions): <i>Name</i>	Optional	
ACGCDE	Accounting code	Character value, *SAME , *BLANK	Optional	
DOCPWD	Document password	Name, *SAME , *NONE	Optional	
MSGQ	Message queue	Single values: *SAME , *USRPRF Other values: <i>Qualified object name</i>	Optional	
	Qualifier 1: Message queue	Name		
	Qualifier 2: Library	Name, *LIBL , *CURLIB		
DLVRY	Delivery	*SAME, *NOTIFY, *BREAK, *HOLD, *DFT	Optional	
SEV	Severity code filter	0-99, *SAME Optiona		
PRTDEV	Print device	Name, *SAME, *WRKSTN, *SYSVAL Optiona		
OUTQ	Output queue	Single values: *SAME , * WRKSTN, * DEV Other values: <i>Qualified object name</i>	Optional	
	Qualifier 1: Output queue	Name		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
ATNPGM	Attention program	Single values: *SAME , *SYSVAL, *NONE, *ASSIST Other values: <i>Qualified object name</i>	Optional	
	Qualifier 1: Attention program	Name		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
SRTSEQ	Sort sequence	Single values: *SAME , *SYSVAL, *HEX, *LANGIDSHR, *LANGIDUNQ Other values: <i>Qualified object name</i>	Optional	
	Qualifier 1: Sort sequence	Name		
	Qualifier 2: Library	Name, *LIBL , *CURLIB		
LANGID	Language ID	Character value, *SAME , *SYSVAL	Optional	
CNTRYID	Country or region ID	Character value, *SAME , *SYSVAL	Optional	
CCSID	Coded character set ID	Integer, *SAME , *SYSVAL, *HEX	Optional	
CHRIDCTL	Character identifier control	*SAME, *SYSVAL, *DEVD, *JOBCCSID	Optional	
SETJOBATR	Locale job attributes	Single values: *SAME, *SYSVAL, *NONE Optional Other values (up to 6 repetitions): *CCSID, *DATFMT, *DATSEP, *DECFMT, *SRTSEQ, *TIMSEP		
LOCALE	Locale	Path name, *SAME, *SYSVAL, *NONE, *C, *POSIX Optional		
USROPT	User options	Single values: *SAME, *NONE Optional Other values (up to 7 repetitions): *CLKWD, *EXPERT, *ROLLKEY, *NOSTSMSG, *STSMSG, *HLPFULL, *PRTMSG Optional		
UID	User ID number	1-4294967294, *SAME	Optional	

Keyword	Description	Choices	Notes
GID	Group ID number	1-4294967294, *SAME , *GEN, *NONE	Optional
HOMEDIR	Home directory	Path name, *USRPRF, *SAME	Optional
EIMASSOC	EIM association	Single values: *NOCHG Other values: <i>Element list</i>	Optional
	Element 1: EIM identifier	Character value, *USRPRF	
	Element 2: Association type	*TARGET, *SOURCE, *TGTSRC, *ADMIN, *ALL	
	Element 3: Association action	*REPLACE, *ADD, *REMOVE	
	Element 4: Create EIM identifier	*NOCRTEIMID, *CRTEIMID	

User profile (USRPRF)

Specifies the user profile whose values are to be changed. A numeric user profile can be specified. If the user profile is numeric, it must begin with a Q.

This is a required parameter.

The following IBM-supplied objects are not valid on this parameter:

QAUTPROF, QCOLSRV, QDBSHR, QDBSHRDO, QDFTOWN, QDIRSRV, QDLFM, QDOC, QDSNX, QEJBSVR, QFNC, QGATE, QIPP, QLPAUTO, QLPINSTALL, QMGTC, QMSF, QNTP, QPEX, QPM400, QSNADS, QSPL, QSPLJOB, QSRVAGT, QSYS, QTCP, QTSTRQS, QYCMCIMOM, QYPSJSVR

name Specify the name of the user profile to be created.

Тор

User password (PASSWORD)

Specifies the password that allows the user to sign on the system. The password is associated with a user profile and is used by the system to represent the user in the system. The passwords should be known only to the individual user. A numeric password can be specified.

When the system is operating at password level 0 or 1 and the password is numeric, then the password must begin with a **Q**, for example, **Q1234** where **1234** is the password used for signing on the system.

Note: The password level is controlled by the Password Level (QPWDLVL) system value.

Note: The new password is not checked against the password validation rules. The password validation rules are defined by OS/400 system values. For a description of the password validation rules, see the iSeries Security Reference, SC41-5302 book.

*SAME

The value does not change.

*NONE

No password is associated with this user profile. Users cannot sign on a system with a profile that has PASSWORD(*NONE) specified.

user-password

When the system is operating at password level 0 or 1, specify an alphanumeric character string of 10 characters or less. The first character must be alphabetic and the other characters must be alphanumeric.

When the system is operating at password level 2 or 3, specify a character string of 128 characters or less. Passwords are case sensitive at password level 2 or 3.

If the local password management (LCLPWDMGT) parameter is *NO, the local OS/400 password will be set to *NONE, so the user would have the same restrictions as specifying *NONE for the password. The password value specified will be sent to other IBM products that do password synchronization (for example, iSeries Integration for Windows Server). See the documentation for the product for information on managing the passwords for the product when LCLPWDMGT(*NO) is specified for the user profile.

Тор

Set password to expired (PWDEXP)

Specifies whether the password for this user is set to expired. If the password is set to expired, the user is required to change the password to sign on the system. When the user attempts to sign on the system, the sign-on information display is shown and the user has the option to change this password.

*SAME

The value does not change.

***NO** The password is not set to expired.

***YES** The password is set to expired.

Status (STATUS)

Specifies the status of the user profile.

The system will disable a user profile if the number of failed sign-on attempts reaches the limit specified on the QMAXSIGN system value and option 2 or 3 has been specified on the QMAXSGNACN system value.

*SAME

The value does not change.

*ENABLED

The user profile is valid for sign-on.

*DISABLED

The user profile is not valid for sign-on until an authorized user enables it again. Batch jobs can be submitted under a disabled user profile.

Тор

User class (USRCLS)

Specifies the type of user associated with this user profile: security officer, security administrator, programmer, system operator, or user. The user class controls the options that are shown on a menu. Special authorities are given only if *USRCLS is specified for the **Special authority (SPCAUT)** parameter. If SPCAUT(*USRCLS) is specified, the special authorities granted will differ depending on the QSECURITY value.

*SAME

The value does not change.

***USER**

At QSECURITY level 10 or 20, the user has *ALLOBJ and *SAVSYS authority.

At QSECURITY level 30 or above, the user has no special authorities.

*SECOFR

At all levels of security, the security officer is granted the following special authorities:

- *ALLOBJ
- *SAVSYS
- *JOBCTL
- *SERVICE
- *SPLCTL
- *SECADM
- *AUDIT
- *IOSYSCFG

*SECADM

At QSECURITY level 10 or 20, the security administrator has *ALLOBJ, *SAVSYS, *SECADM, and *JOBCTL special authorities.

At QSECURITY level 30 or above, the user has *SECADM special authority.

*PGMR

At QSECURITY level 10 or 20, the programmer has *ALLOBJ, *SAVSYS, and *JOBCTL special authorities.

At QSECURITY level 30 or above, the user has no special authorities.

*SYSOPR

At QSECURITY level 10 or 20, the system operator has *ALLOBJ, *SAVSYS, and *JOBCTL special authorities.

At QSECURITY level 30 or above, the user has *SAVSYS and *JOBCTL special authorities.

Тор

Assistance level (ASTLVL)

Specifies which user interface to use.

*SAME

The value does not change.

*SYSVAL

The assistance level defined in the system value QASTLVL is used.

*BASIC

The Operational Assistant user interface is used.

*INTERMED

The system interface is used.

*ADVANCED

The expert system interface is used. To allow for more list entries, option keys and function keys are not displayed. If a command does not have an advanced (*ADVANCED) level, the intermediate (*INTERMED) level is used.

Тор

Current library (CURLIB)

Specifies the name of the current library associated with the job being run.

Specifies the name of the library to be used as the current library for this user. If *PARTIAL or *YES is specified for the **Limit capabilities (LMTCPB)** parameter of the Create User Profile (CRTUSRPRF) or Change User Profile (CHGUSRPRF) command, the user cannot change the current library at sign-on or with the Change Profile (CHGPRF) command.

*SAME

The value does not change.

*CRTDFT

This user has no current library. The library QGPL is used as the default current library.

name Specify the name of the library to use as the current library for this user.

Тор

Initial program to call (INLPGM)

Specifies, for an interactive job, the program called whenever a new routing step is started that has QCMD as the request processing program. If *PARTIAL or *YES is specified for the **Limit capabilities (LMTCPB)** parameter, the program value cannot be changed at sign on or by using the Change Profile (CHGPRF) command. No parameters can be passed to the program.

A System/36 environment procedure name can be specified as the initial program if the procedure is a member of the file QS36PRC (in the library list or specified library) and if either of the following conditions are true:

- *S36 is specified on the SPCENV parameter.
- *SYSVAL is specified on the SPCENV parameter and the system value, QSPCENV, is *S36.

Single values

*SAME

The value does not change.

*NONE

No program is called when the user signs on. If a menu name is specified in the **Initial menu** (**INLMNU**) parameter, that menu is displayed.

Qualifier 1: Initial program to call

name Specify the name of the program that is called when the user signs on.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the program. If no library is specified as the current library for the job, QGPL is used.

name Specify the name of the library where the initial program is located.

Initial menu (INLMNU)

Specifies the initial menu displayed when the user signs on the system if the user's routing program is the command processor QCMD. If *YES is specified for the **Limit capabilities (LMTCPB)** parameter, the user cannot change the menu either at sign-on or with the Change Profile (CHGPRF) command.

A System/36 environment menu can be specified as the initial menu if either of the following conditions are true:

- *S36 is specified for the Special environment (SPCENV) parameter.
- *SYSVAL is specified on the SPCENV parameter and the system value, QSPCENV, is *S36.

Single values

*SAME

The value does not change.

*SIGNOFF

The system signs off the user when the program completes. This is intended for users authorized only to run the program.

Qualifier 1: Initial menu

name Specify the name of the initial menu called after the user signs on the system.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the menu. If no library is specified as the current library for the job, QGPL is used.

name Specify the name of the library where the initial menu is located.

Тор

Limit capabilities (LMTCPB)

Specifies the limit to which the user can control the program, menu, current library, and the ATTN key handling program values. It also determines whether the user can run commands from a command line. This parameter is ignored when the security level is 10.

Note: When creating or changing other users' user profiles, you cannot specify values on this parameter that grant greater capabilities to other users than your own user profile grants to you. For example, if *PARTIAL is specified for the **Limit capabilities (LMTCPB)** parameter in your user profile, you can specify *PARTIAL or *YES for another user. You cannot specify *NO for another user.

*SAME

The value does not change.

*NO The program, menu, and current library values can be changed when the user signs on the

system. Users may change the program, menu, current library, or ATTN key handling program values in their own user profiles with the Change Profile (CHGPRF) command. Commands can be run from a command line.

*PARTIAL

The program and current library cannot be changed on the sign-on display. The menu can be changed and commands can be run from a command line. A user can change the menu value with the Change Profile (CHGPRF) command. The program, current library, and the ATTN key handling program cannot be changed using the CHGPRF command.

*YES The program, menu, and current library values cannot be changed on the sign-on display. Commands cannot be run when issued from a command line or by selecting an option from a command grouping menu such as CMDADD, but can still be run from a command entry screen. The user cannot change the program, menu, current library, or the ATTN key program handling values by using the CHGPRF command.

Text 'description' (TEXT)

Specifies the text that briefly describes the object.

*SAME

The value does not change.

*BLANK

No text is specified.

'description'

Specify no more than 50 characters of text, enclosed in apostrophes.

Special authority (SPCAUT)

Specifies the special authorities given to a user. Special authorities are required to perform certain functions on the system. Special authorities cannot be removed from many of the system-supplied user profiles, including QSECOFR and QSYS.

The following special authorities are usually given:

- Save system (*SAVSYS) special authority to users who need to operate the system.
- Input/output system configuration (*IOSYSCFG) special authority to users who need to change system I/O configurations.
- Job control (*JOBCTL) special authority is given to the user. The user is given the authority to change, display, hold, release, cancel, and clear all jobs that are running on the system or that are on a job queue or output queue that has OPRCTL (*YES) specified. The user also has the authority to load the system, to start writers, and to stop active subsystems.
- Security administrator (*SECADM) special authority to users who need to create, change, or delete user profiles.
- All object (*ALLOBJ) special authority to users who need to work with system resources.
- Service (*SERVICE) special authority to users who need to perform service functions.
- Spool control (*SPLCTL) special authority to users who need to perform all spool-related functions.
- Audit (*AUDIT) special authority to users who need to perform auditing functions.

Restrictions:

- The user profile creating or changing another user profile must have all of the special authorities being given. All special authorities are needed to give all special authorities to another user profile.
- A user must have *ALLOBJ and *SECADM special authorities to give a user *SECADM special authority when using the CHGUSRPRF command.
- The user must have *ALLOBJ, *SECADM, and *AUDIT special authorities to give a user *AUDIT special authority when using the CHGUSRPRF command.

Single values

*SAME

The value does not change.

*USRCLS

Special authorities are granted to this user based on the value specified on **User class (USRCLS)** parameter.

*NONE

No special authorities are granted to this user.

Other values

*ALLOBJ

All object authority is given to the user. The user can access any system resource with or without private user authorizations.

*AUDIT

Audit authority is granted to this user. The user is given the authority to perform auditing functions. Auditing functions include turning auditing on or off for the system and controlling the level of auditing on an object or user.

*JOBCTL

Job control authority is given to the user. The user has authority to change, display, hold, release, cancel, and clear all jobs that are running on the system or that are on a job queue or output queue that has OPRCTL (*YES) specified. The user also has the authority to start writers and to stop active subsystems.

*SAVSYS

Save system authority is given to the user profile. This user has the authority to save, restore, and free storage for all objects on the system, with or without object management authority.

*IOSYSCFG

Input/output (I/O) system configuration authority is given to the user. The user has authority to change system I/O configurations.

*SECADM

Security administrator authority is given to the user. The user can create, change, or delete user profiles if authorized to the Create User Profile (CRTUSRPRF), Change User Profile (CHGUSRPRF), or Delete User Profile (DLTUSRPRF) commands and is authorized to the user profile. This authority does not allow giving special authorities that this user profile does not have. To give *SECADM special authority to another user, a user must have both *ALLOBJ and *SECADM special authorities.

*SERVICE

Service authority is given to this user. The user can perform service functions.

*SPLCTL

Spool control authority is given to this user. The user can perform all spool functions.

Special environment (SPCENV)

Specifies the special environment in which the user operates after signing on.

*SAME

The value does not change.

*SYSVAL

The system value, QSPCENV, is used to determine the system environment after the user signs on the system.

*NONE

The user operates in the OS/400 system environment after signing on the system.

***S36** The user operates in the System/36 environment after signing on the system.

Тор

Display sign-on information (DSPSGNINF)

Specifies whether the sign-on information display is shown.

*SAME

The value does not change.

*SYSVAL

The system value QDSPSGNINF is used to determine whether the sign-on information display is shown.

- ***NO** The sign-on information display is not shown.
- *YES The sign-on information display is shown.

Тор

Password expiration interval (PWDEXPITV)

Specifies the password expiration interval (in days).

*SAME

The value does not change.

*SYSVAL

The system value QPWDEXPITV is used to determine the password expiration interval.

*NOMAX

The password does not expire.

1-366 Specify the number of days between the date when the password is changed and the date when the password expires. Valid values range from 1 through 366.

Тор

Local password management (LCLPWDMGT)

Specifies whether the user profile password should be managed locally.

*SAME

The value does not change.

*YES Password will be managed on the local system.

*NO Password will not be managed on the local system. Specifying this value will cause the local OS/400 password to be set to *NONE. The password value specified in the password parameter will be sent to other IBM products that do password synchronization (for example, iSeries Integration for Windows Server).

The user will not be able to change their own password using the Change Password (CHGPWD) command. They also will not be able to sign on to the system directly.

Specifying this value will affect other IBM products that do password synchronization, like iSeries Integration for Windows Server. See the documentation for the product for details.

This value should be used if the user only needs to access the system through some other platform, such as Windows.

Тор

Limit device sessions (LMTDEVSSN)

Specifies if the number of device sessions allowed for a user is limited to 1. This does not limit SYSREQ and second sign-on.

*SAME

The value does not change.

*SYSVAL

The system value QLMTDEVSSN is used to determine whether the user is limited to a single device session.

- ***NO** The user is not limited to a single device session.
- ***YES** The user is limited to a single device session.

Тор

Keyboard buffering (KBDBUF)

Specifies the keyboard buffering value to be used when a job is initialized for this user profile. If the type-ahead feature is active, you can buffer your keyboard strokes. If the attention key buffering option is active, the attention key is buffered as any other key. If it is not active, the attention key is not buffered and is sent to the system even if the display station is input-inhibited. This value can also be set by a user application. More information is in the System API Reference information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

*SAME

The value does not change.

*SYSVAL

The system value, QKBDBUF, is used to determine the keyboard buffering value.

*NO The type-ahead feature and attention key buffering option are not active.

***TYPEAHEAD**

The type-ahead feature is active, but the attention key buffering option is not.

*YES The type-ahead feature and attention key buffering option are active.

Maximum allowed storage (MAXSTG)

Specifies the maximum amount of auxiliary storage (in kilobytes) assigned to store permanent objects owned by this user profile (1 kilobyte equals 1024 bytes). If the maximum is exceeded when an interactive user tries to create an object, an error message is displayed, and the object is not created. If the maximum is exceeded when an object is created in a batch job, an error message is sent to the job log (depending on the logging level of the job), and the object is not created.

Storage is allocated in 4K increments. Therefore, if you specify MAXSTG (9), the profile is allocated 12K of storage.

When planning maximum storage for user profiles, consider the following system actions:

- A restore operation assigns the storage to the user doing the restore, and then transfers the object to the owner. For a large restore, specify MAXSTG(*NOMAX).
- The user profile that creates a journal receiver is assigned the required storage as the receiver size grows. If new receivers are created using JRNRCV(*GEN), the storage continues to be assigned to the user profile that owns the active journal receiver. If a very active journal receiver is owned, specify MAXSTG(*NOMAX).
- User profiles that transfer created objects to their group profile must have adequate storage in the user profiles to contain created objects before the objects are transferred to the group profile.
- The owner of the library is assigned the storage for the descriptions of objects which are stored in a library, even when the objects are owned by another user profile. Examples of such objects are text and program references.

*SAME

The value does not change.

*NOMAX

As much storage as is required is assigned to this profile.

number

Specify the maximum amount of storage for the user, in kilobytes (1 kilobyte equals 1024 bytes).

Тор

Highest schedule priority (PTYLMT)

Specifies the highest scheduling priority the user is allowed to have for each job submitted to the system. This value controls the job processing priority and output priority for any job running under this user profile; that is, values specified in the JOBPTY and OUTPTY parameters of any job command cannot exceed the PTYLMT value of the user profile under which the job is run. The scheduling priority can have a value ranging from 0 through 9, where 0 is the highest priority and 9 is the lowest priority.

*SAME

The value does not change.

0-9 Specify a value ranging from 0 through 9 for the highest scheduling priority that the user is allowed.

Job description (JOBD)

Specifies the job description used for jobs that start through subsystem work station entries. If the job description does not exist when the user profile is created or changed, a library qualifier must be specified, because the job description name is kept in the user profile.

Single values

*SAME

The value does not change.

Qualifier 1: Job description

name Specify the name of job description used for the work station entries whose job description parameter values indicate the user JOBD(*USRPRF).

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the name of the library to be searched.

Group profile (GRPPRF)

Specifies the user's group profile name whose authority is used if no specific authority is given for the user. The current user of this command must have object management (*OBJMGT) and change (*CHANGE) authority to the profile specified for the **Group profile (GRPPRF)** parameter. The required *OBJMGT authority cannot be given by a program adopt operation.

Note:

- 1. When a group profile is specified, the user is automatically granted *CHANGE and *OBJMGT authority to the group profile.
- 2. The following IBM-supplied objects are not valid on this parameter.

QAUTPROF, QCLUMGT, QCLUSTER, QCOLSRV, QDBSHR, QDBSHRDO, QDFTOWN, QDIRSRV, QDLFM, QDOC, QDSNX, QEJB, QFNC, QGATE, QIPP, QLPAUTO, QLPINSTALL, QMGTC, QMSF, QNETSPLF, QNFSANON, QNTP, QPEX, QPM400, QRJE, QSNADS, QSPL, QSPLJOB, QSRV, QSRVAGT, QSRVBAS, QSYS, QTCM, QTCP, QTFTP, QTSTRQS, QYCMCIMOM, QYPSJSVR

*SAME

The value does not change.

*NONE

This user profile has no group profile.

name Specify the name of the group profile used with this user profile.

Тор

Owner (OWNER)

Specifies the user profile that is to be the owner of objects created by this user.

*SAME

The value does not change.

*USRPRF

The user profile associated with the job is the owner of the object.

*GRPPRF

The group profile is made the owner of newly created objects and has all authority to the object. The user profile associated with the job does not have any specific authority to the object. If *GRPPRF is specified, a user profile name must be specified for the **Group profile (GRPPRF)** parameter, and the **Group authority (GRPAUT)** parameter cannot be specified.

Тор

Group authority (GRPAUT)

The specific authority given to the group profile for newly created objects. If *GRPPRF is specified for the **Owner (OWNER)** parameter, specification of this parameter is not allowed.

*SAME

The value does not change.

*NONE

No group authority is given.

*ALL The user can perform all operations except those limited to the owner or controlled by authorization list management (*AUTLMGT) 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 also can change ownership of the object.

*CHANGE

The user can perform all operations on the object except those limited to the owner or controlled by object existence (*OBJEXIST) and object management (*OBJMGT) authorities. The user can change and perform basic functions on the object. *CHANGE authority provides object operational (*OBJOPR) authority and all data authority. If the object is an authorization list, the user cannot add, change, or remove users.

*USE The user can perform basic operations on the object, such as running a program or reading a file. The user cannot change the object. Use (*USE) authority provides object operational (*OBJOPR), read (*READ), and execute (*EXECUTE) authorities.

*EXCLUDE

The user cannot access the object.

Group authority type (GRPAUTTYP)

Specifies the type of authority to be granted to the group profile for newly-created objects. If *NONE is specified for the **Group authority (GRPAUT)** parameter, specification of this parameter is ignored.

*SAME

The value does not change.

*PRIVATE

The group profile is granted private authority to newly-created objects, with the authority value determined by the GRPAUT parameter. If the authority value in the GRPAUT parameter is *NONE, this value is ignored.

***PGP** The group profile is be the primary group for newly-created objects, with the authority value determined by the GRPAUT parameter. If the authority value in the GRPAUT parameter is *NONE, this value is ignored.

Top

Supplemental groups (SUPGRPPRF)

Specifies the user's supplemental group profiles. The profiles specified here, along with the group profile specified for the **Group profile (GRPPRF)** parameter, are used to determine what authority the user has if no specific user authority is given for the job. If profiles are specified for this parameter, a group profile name must be specified on the GRPPRF parameter for this user profile (either on this command or on a previous Create User Profile (CRTUSRPRF) or Change User Profile (CHGUSRPRF) command. The current user of this command must have object management (*OBJMGT) and change (*CHANGE) authority to the profiles specified for this. The required *OBJMGT authority cannot be given by a program adopt operation.

Notes:

- 1. When a group profile is specified, the user is automatically granted *CHANGE and *OBJMGT authority to the group profile.
- 2. The following IBM-supplied user profiles are not valid for this parameter:

QAUTPROF, QCLUMGT, QCLUSTER, QCOLSRV, QDBSHR, QDBSHRDO, QDFTOWN, QDIRSRV, QDLFM, QDOC, QDSNX, QEJB, QFNC, QGATE, QIPP, QLPAUTO, QLPINSTALL, QMGTC, QMSF, QNETSPLF, QNFSANON, QNTP, QPEX, QPM400, QRJE, QSNADS, QSPL, QSPLJOB, QSRV, QSRVAGT, QSRVBAS, QSYS, QTCM, QTCP, QTFTP, QTSTRQS, QYCMCIMOM, QYPSJSVR

*SAME

The value does not change.

*NONE

No supplemental group profiles are used with this user profile.

name Specify a maximum of 15 group profile names used with this user profile and the group profile specified on the GRPPRF parameter to determine a job's eligibility for getting access to existing objects and special authority.

Тор

Accounting code (ACGCDE)

Specifies the accounting code that is associated with this user profile.

*SAME

The value does not change.

*BLANK

An accounting code consisting of 15 blanks is assigned to this user profile.

character-value

Specify the 15-character accounting code to be used by jobs that get their accounting code from this user profile. If less than 15 characters are specified, the string is padded on the right with blanks.

Document password (DOCPWD)

Specifies the document password that allows Document Interchange Architecture (DIA) document distribution services users protect personal distributions from being used by people who work on their behalf.

*SAME

The value does not change.

*NONE

No document password is used by this user.

name Specify the document password to be assigned to this user. The password must range from 1 through 8 alphanumeric characters (letters A through Z and numbers 0 through 9). The first character of the document password must be alphabetic; the remaining characters can be alphanumeric. Embedded blanks, leading blanks, and special characters are not valid.

Тор

Message queue (MSGQ)

Specifies the message queue to which messages are sent.

Note: The message queue is created, if it does not already exist. The user profile specified for the **User profile (USRPRF)** parameter is the owner of the message queue.

Single values

*SAME

The value does not change.

*USRPRF

A message queue with the same name as that specified for the USRPRF parameter is used as the message queue for this user. This message queue is located in the QUSRSYS library.

Qualifier 1: Message queue

name Specify the name of the message queue to be used with this profile.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the name of the library to be searched.

Тор

Delivery (DLVRY)

Specifies how messages are sent to the message queue for this user are to be delivered.

*SAME

The value does not change.

*NOTIFY

The job to which the message queue is assigned is notified when a message arrives at the

message queue. For interactive jobs at a work station, the audible alarm is sounded (if the alarm feature is set) and the Message Waiting light is turned on. The delivery mode cannot be changed to *NOTIFY if the message queue is also being used by another job.

*HOLD

The messages are held in the message queue until they are requested by the user or program.

*BREAK

The job to which the message queue is assigned is interrupted when a message arrives at the message queue. If the job is an interactive job, the audible alarm is sounded (if the alarm feature is set). The delivery mode cannot be changed to *BREAK if the message queue is also being used by another job.

*DFT The default reply to the inquiry message is sent. If no default reply is specified in the message description of the inquiry message, the system default reply, *N, is used.

Top

Severity code filter (SEV)

Specifies the lowest severity code that a message can have and still be delivered to a user in break or notify mode. Messages arriving at the message queue whose severities are lower than the severity code specified for this parameter do not interrupt the job or turn on the audible alarm or the message-waiting light; they are held in the queue until they are requested by using the Display Message (DSPMSG) command. If *BREAK or *NOTIFY is specified for the **Delivery (DLVRY)** parameter, and is in effect when a message arrives at the queue, the message is delivered if the severity code associated with the message is equal or greater then the value specified here. Otherwise, the message is held in the queue until it is requested.

*SAME

The value does not change.

0-99 Specify a severity code ranging from 00 through 99.

Тор

Print device (PRTDEV)

Specifies the default printer device for this user. If the printer file used to create printed output specifies to spool the data, the spooled file is placed on the device's output queue, which is named the same as the device.

Note: This assumes the defaults are specified for the **Output queue (OUTQ)** parameter for the printer file, job description, user profile and workstation.

*SAME

The value does not change.

*WRKSTN

The printer assigned to the user's work station is used.

*SYSVAL

The value specified in the system value QPRTDEV is used.

name Specify the name of a printer that is to be used to print the output for this user.

Output queue (OUTQ)

Specifies the output queue to be used by this user profile. The output queue must already exist when this command is run.

Single values

*SAME

The value does not change.

*WRKSTN

The output queue assigned to the user's work station is used.

*DEV The output queue associated with the printer specified for the **Print device (PRTDEV)** parameter is used. The output queue has the same name as the printer. (The printer file DEV parameter is determined by the CRTPRTF, CHGPRTF, or the OVRPRTF command).

Note: This assumes the defaults are specified for the **Output queue (OUTQ)** parameter for the printer file, job description, user profile and workstation.

Qualifier 1: Output queue

name Specify the name of the output queue to be used by this user profile.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

***CURLIB**

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the name of the library to be searched.

Top

Attention program (ATNPGM)

Specifies the program to be used as the Attention (ATTN) key handling program for this user. The ATTN key handling program is called when the ATTN key is pressed during an interactive job. The program is active only when the user routes to the system-supplied QCMD command processor. The ATTN key handling program is set on before the initial program (if any) is called and it is active for both program and menu. If the program changes the ATNPGM (by using the SETATNPGM command), the new program remains active only for the duration of the program. When control returns and QCMD calls the menu, the original ATTN key handling program becomes active again. If the SETATNPGM command is run from the menus or an application is called from the menus, the new ATTN key handling program that is specified overrides the original ATTN key handling program. If *YES or *PARTIAL is specified for the Limit capabilities (LMTCPB) parameter on the Create User Profile (CRTUSRPRF) or Change User Profile (CHGUSRPRF) command, the ATTN key handling program cannot be changed.

Single values

*SAME

The value does not change.

*SYSVAL

The system value QATNPGM is used.

*NONE

No ATTN key handling program is used by this user.

*ASSIST

The Operational Assistant ATTN key handling program, QEZMAIN, is used.

Qualifier 1: Attention program

name Specifies the name of the ATTN key handling program to be used for this user profile.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the name of the library to be searched.

Тор

Sort sequence (SRTSEQ)

Specifies the sort sequence table to be used for string comparisons for this profile.

Single values

*SAME

The value does not change.

*SYSVAL

The system value QSRTSEQ is used.

*HEX A sort sequence table is not used. The hexadecimal values of the characters are used to determine the sort sequence.

*LANGIDUNQ

A unique-weight sort table is used.

*LANGIDSHR

A shared-weight sort table is used.

Qualifier 1: Sort sequence

name Specify the name of the sort sequence table to be used with this profile.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the name of the library to be searched.

Тор

Language ID (LANGID)

Specifies the language identifier to be used for this user.

*SAME

The value does not change.

*SYSVAL

The system value QLANGID is used.

language-identifier

Specify the language identifier to be used. More information on valid language identifiers is in the Globalization topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Тор

Country or region ID (CNTRYID)

Specifies the country or region identifier to be used for this user.

*SAME

The value does not change.

*SYSVAL

The system value QCNTRYID is used.

character-value

Specify a country or region identifier. To see a complete list of identifiers when prompting this command, position the cursor on the field for this parameter and press F4 (Prompt).

Тор

Coded character set ID (CCSID)

Specifies the coded character set identifier (CCSID) to be used for this user.

A CCSID is a 16-bit number identifying a specific set of encoding scheme identifiers, character set identifiers, code page identifiers, and additional coding-related information that uniquely identifies the coded graphic representation used.

Note: If the value for CCSID is changed, the change does not affect jobs that are currently running.

*SAME

The value does not change.

*SYSVAL

The system value QCCSID is used.

***HEX** The CCSID 65535 is used.

identifier

Specify the CCSID to be used for this user profile. More information on valid CCSIDs is in the Globalization information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Тор

Character identifier control (CHRIDCTL)

Specifies the character identifier control (CHRIDCTL) for the job. This attribute controls the type of coded character set identifier (CCSID) conversion that occurs for display files, printer files and panel groups. The *CHRIDCTL special value must be specified for the **Character identifier (CHRID)** parameter on the create, change, or override commands for display files, printer files, and panel groups before this attribute will be used.

*SAME

The value does not change.

*SYSVAL

The system value QCHRIDCTL is used.

*DEVD

The *DEVD special value performs the same function as on the CHRID command parameter for display files, printer files, and panel groups.

*JOBCCSID

The *JOBCCSID special value performs the same function as on the CHRID command parameter for display files, printer files, and panel groups.

Тор

Locale job attributes (SETJOBATR)

Specifies which job attributes are to be taken from the locale specified for the **Locale (LOCALE)** parameter when the job is initiated.

Single values

*SAME

The value does not change.

*SYSVAL

The system value, QSETJOBATR, is used to determine which job attributes are taken from the locale.

*NONE

No job attributes are taken from the locale.

Other values

*CCSID

The coded character set identifier from the locale is used. The CCSID value from the locale overrides the user profile CCSID.

*DATFMT

The date format from the locale is used.

*DATSEP

The date separator from the locale is used.

*DECFMT

The decimal format from the locale is used.

*SRTSEQ

The sort sequence from the locale is used. The sort sequence from the locale overrides the user profile sort sequence.

***TIMSEP**

The time separator from the locale is used.

Тор

Locale (LOCALE)

Specifies the path name of the locale that is assigned to the LANG environment variable for this user.

*SAME

The value does not change.

*SYSVAL

The system value QLOCALE is used to determine the locale path name to be assigned for this user.

*NONE

No locale path name is assigned for this user.

*C The C locale path name is assigned for this user.

*POSIX

The POSIX locale path name is assigned for this user.

'path-name'

Specify the path name of the locale to be assigned for this user.

Тор

User options (USROPT)

Specifies the level of help information detail to be shown and the function of the Page Up and Page Down keys by default. The system shows several displays that are suitable for the inexperienced user. More experienced users must perform an extra action to see detailed information. When values are specified for this parameter, the system presents detailed information without further action by the experienced user.

Single values

*SAME

The value does not change.

*NONE

Detailed information is not shown.

Other values

*CLKWD

Parameter keywords are shown instead of the possible parameter values when a control language (CL) command is prompted.

*EXPERT

More detailed information is shown when the user is performing display and edit options to define or change the system (such as edit or display object authority).

*ROLLKEY

The actions of the Page Up and Page Down keys are reversed.

*NOSTSMSG

Status messages are not displayed when sent to the user.

*STSMSG

Status messages are displayed when sent to the user.

*HLPFULL

Help text is shown on a full display rather than in a window.

*PRTMSG

A message is sent to this user's message queue when a spooled file for this user is printed or held by the printer writer.

User ID number (UID)

Specifies the user ID number (uid number) for this user profile. The uid number is used to identify the user when the user is using the directory file system. The uid number for a user cannot be changed if there are one or more active jobs for the user.

*SAME

The value does not change.

number

Specify the uid number to be assigned to the user profile. A value from 1 to 4294967294 can be entered. The uid number assigned must not already be assigned to another user profile.

Top

Group ID number (GID)

Specify the group ID number (gid number) for this user profile. The gid number is used to identify the group profile when a member of the group is using the directory file system. The gid number for a user may not be changed if:

- The user profile is the primary group of an object in a directory.
- There are one or more active jobs for the user.

*SAME

The value does not change.

*NONE

The user does not have a gid number or an existing gid number is removed.

Note: This value cannot be specified if the user is a group profile or the primary group of an object.

*GEN The gid number will be generated for the user. The system generates a gid number that is not already assigned to another user. The gid number generated is greater than 100.

number

Spcify the gid number to be assigned to the user profile. A value from 1 to 4294967294 can be entered. The gid number assigned must not already be assigned to another user profile.

Home directory (HOMEDIR)

Specifies the path name of the home directory for this user profile. The home directory is the user's initial working directory. The working directory, associated with a process, is used during path name resolution in the directory file system for path names that do not begin with a slash (/). If the home directory specified does not exist when the user signs on, the user's initial working directory is the root (/) directory.

*SAME

The value does not change.

*USRPRF

The home directory assigned to the user will be /home/USRPRF, where USRPRF is the name of the user profile.

'path-name'

Specify the path name of the home directory to be assigned to this user.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Тор

EIM association (EIMASSOC)

Specifies whether an EIM (Enterprise Identity Mapping) association to an EIM identifier for this user should be processed.

Note.

- 1. This information is not stored in the user profile. This information is not saved or restored with the user profile.
- 2. If this system is not configured for EIM, then no processing is done. Not being able to perform EIM operations does not cause the command to fail.

Single values

*NOCHG

The EIM association information does not change.

Element 1: EIM identifier

Specifies the EIM identifier for this association.

*USRPRF

The name of the EIM identifer is the same name as the user profile.

character-value

Specify the name of the EIM identifier.

Element 2: Association type

Specifies the type of association. It is recommended that a target association is added for an OS/400 user.

Target associations are primarily used to secure existing data. They will be found as the result of a mapping lookup operation (that is, eimGetTargetFromSource()), but cannot be used as the source identity for a mapping lookup operation.

Source associations are primarily for authentication purposes. They can be used as the source identity of a mapping lookup operation, but will not be found as the target of a mapping lookup operation.

Administrative associations are used to show that an identity is associated with an EIM identifier, but cannot be used as the source for, and will not be found as the target of, a mapping lookup operation.

*TARGET

Process a target association.

***SOURCE**

Process a source association.

***TGTSRC**

Process both a target and a source association.

*ADMIN

Process an administrative association.

*ALL Process all association types.

Element 3: Association action

*REPLACE

Associations of the specified type will be removed from all EIM identifiers that have an association for this user profile and local EIM registry. A new association will be added to the specified EIM identifier.

*ADD Add an association.

***REMOVE**

Remove an association.

Element 4: Create EIM identifier

Specifies whether the EIM identifier should be created if it does not already exist.

*NOCRTEIMID

EIM identifier does not get created.

*CRTEIMID

EIM identifier gets created if it does not exist.

Тор

Examples

CHGUSRPRF USRPRF(JJADAMS) PASSWORD(SECRET) SPCAUT(*JOBCTL) INLPGM(ARLIB/DSPMENU)

This command makes the following changes to the user profile named JJADAMS:

- Changes the password to SECRET.
- · Authorizes JJADAMS to use the special job control authority.
- Changes the first program to start following a successful sign-on to a program named DSPMENU, which is located in a library named ARLIB.

All the other command parameters default to *SAME and do not change.

Тор

Error messages

*ESCAPE Messages

CPF22CD

Value for SUPGRPPRF parameter is not correct.

CPF22CE

The &1 value &2 is used by another user profile.

CPF22CF

User profile not allowed to be a group profile.

CPF22DB

The user profile being changed must have a GID.

CPF22DC

Not allowed to change UID of the user profile.

CPF22DD

Not allowed to change GID of the user profile.

CPF22DE

Not allowed to change the UID or GID of user profile &1.

CPF22DF

Unable to process request for user profile &1.

CPF22EB

Unable to process request for user profile &1.

CPF22E1

USROPT parameter cannot specify *STSMSG and *NOSTSMSG.

CPF22F1

Coded character set identifier &1 not valid.

CPF22F3

&1 specified a LMTCPB value that is not permitted.

CPF22F5

Value for new password not allowed at password level &2.

CPF2203

User profile &1 not correct.

CPF2204

User profile &1 not found.

CPF2209

Library &1 not found.

CPF2213

Not able to allocate user profile &1.

CPF2225

Not able to allocate internal system object.

CPF2228

Not authorized to change user profile.

CPF223F

Cannot set password to expired when password is *NONE.

CPF224A

User profile &1 cannot have a GID and be a member of a group.

CPF2242

Object &1 type *&2 not found in library list.

CPF2244

Object &1 type *&2 cannot be found.

CPF225A

User profile name specified on both USRPRF and SUPGRPPRF parameters.

CPF2259

Group profile &1 not found.

CPF2260

User profile &2 was not created or changed. Reason code &3.

CPF2261

OWNER or GRPAUT value not permitted.

CPF2262

Value for GRPAUT not correct.

CPF2264

User profile &1 not allowed to be a group member.

CPF2269

Special authority *ALLOBJ required when granting *SECADM or *AUDIT.

CPF2272

Cannot allocate user profile &1.

CPF2291

User profile does not have all special authorities being granted.

CPF2292

*SECADM required to create or change user profiles.

CPF2293

Storage limit exceeded for user profile &1.

CPF9802

Not authorized to object &2 in &3.

CPF9820

Not authorized to use library &1.

CPF9825

Not authorized to device &1.

Change User Print Info (CHGUSRPRTI)

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

Parameters Examples Error messages

The Change User Print Information (CHGUSRPRTI) command changes the user print information for a particular user by altering the user defined text value within the system.

Тор

Parameters

Keyword	Description	Choices	Notes
USER	User		Optional, Key, Positional 1
TEXT	User defined text	<i>Character value,</i> *SAME , *BLANK	Optional, Positional 2

Тор

User (USER)

Specifies the name of the user whose print information is being changed.

The possible values are:

***CURRENT**

The user profile under which the current job is running is used.

user-name

Specify the name of the user whose print information is being changed.

Тор

User defined text (TEXT)

Specifies the text that briefly describes the print information. This text is retrieved for the current user when spooled files are created and can be displayed using the Work with Spooled File Attributes (WRKSPLFA) command.

*SAME

The value does not change.

*BLANK

Text is not specified.

'description'

Specify a maximum of 100 characters of text enclosed in apostrophes to describe the user print information.

Top

Examples

CHGUSRPRTI USER(FEIST) TEXT('DEPT. 456 P.O. BOX 123')

This command changes the user print information for user profile FEIST. The user print information is changed to "DEPT. 456 P.O. BOX 123".

Error messages

*ESCAPE Messages

CPF0011

Error detected by prompt override program.

CPF2204

User profile &1 not found.

CPF2213

Not able to allocate user profile &1.

CPF2217

Not authorized to user profile &1.

CPF2225

Not able to allocate internal system object.

CPF2247

Internal security object not available. Reason code &1.

CPF34D2

User print information not changed for user &1.

CPF34D5

CCSID translation error.

Change User Trace (CHGUSRTRC)

Where allowed to run: All environments (*ALL) Threadsafe: Yes Parameters Examples Error messages

The Change User Trace Buffer (CHGUSRTRC) command changes the user trace buffer associated with the specified job. Each user trace buffer is a user space (*USRSPC) object in library QUSRSYS by the name QP0Znnnnnn, where 'nnnnnn' is the job number of the job using the user trace.

The user trace supports user-generated trace records written using the Qp0zUprintf, Qp0zDump, Qp0zDumpStack, and Qp0zDumpTargetStack APIs. Refer to the System API Reference information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter, **OS/400 UNIX-type APIs** for more information on the Problem Determination APIs.

The trace records written to the user trace buffer with the Problem Determination APIs can be formatted and placed into a file or written to the **stdout** file by using the DMPUSRTRC (Dump User Trace Buffer) CL command.

User trace buffer spaces can be deleted by using the DLTUSRTRC (Delete User Trace Buffer) CL command.

Parameters

Keyword	Description	Choices	Notes
JOB	Job name	Single values: * Other values: Qualified job name	Optional, Key, Positional 1
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	000000-999999	
CLEAR	Clear trace buffer	* NO , *YES	Optional
MAXSTG	Maximum storage to use	10-16382, *SAME	Optional
TRCFULL	Trace full	*WRAP, *STOPTRC, <u>*SAME</u>	Optional

Top

Job name (JOB)

Specifies the job for which the user trace buffer is being changed.

The possible values are:

* The user trace buffer for the job that the command is running in is changed.

job-name

Specify the name of the job whose user trace buffer is being changed. If no user name or job number qualifier is given, all of the jobs currently in the system are searched for the simple job name. If duplicates of the specified name are found, a qualified job name must be specified.

user-name

Specify the name of the user of the job whose user trace buffer is being changed.

job-number

Specify the six-digit number of the job whose user trace buffer is being changed.

Clear trace buffer (CLEAR)

Specifies whether all trace records currently stored in the user trace buffer space should be removed.

The possible values are:

*NO No trace records are removed from the user trace buffer.

*YES All trace records currently stored in the user trace buffer are removed.

Top

Maximum storage to use (MAXSTG)

Specifies the size, in kilobytes, that the user trace buffer will be created to (if it doesn't exist) or resized to (if it exists). If this parameter is specified, *YES must also be specified for the CLEAR parameter.

The possible values are:

*SAME

The user trace size is not changed. The default size (300 kilobytes) is used to create the user trace buffer when the first user trace API is called.

maximum-kilobytes

Specify the maximum amount of storage, in kilobytes, used to store user trace records. One kilobyte equals 1024 bytes.

Trace full (TRCFULL)

Specifies whether the trace records wrap (replace oldest records with new records) or whether the trace stops when all of the storage specified by the MAXSTG parameter has been used.

The possible values are:

*SAME

The current attribute does not change. The default when a user trace buffer space is created is TRCFULL(*WRAP).

*WRAP

When the trace file is full, the trace wraps to the beginning. The oldest trace records are written over by new ones as they are collected.

*STOPTRC

Tracing stops when the trace buffer space is full of trace records.

Examples

Example 1: Changing the User Trace Buffer Size for the Current Job

CHGUSRTRC JOB(*) MAXSTG(100) CLEAR(*YES)

This command changes the user trace buffer size for the current job to 100 kilobytes.

Example 2: Clearing the User Trace Buffer for a Specific Job

CHGUSRTRC JOB(123581/DEPT2/WS1) CLEAR(*YES)

This command clears the user trace buffer for job WS1, which is associated with the user profile DEPT2, and has the job number 123581.

Тор

Error messages

*ESCAPE Messages

CPFA98A

A User Trace option could not be changed for job &3/&2/&1.

CPFA98C

Job &3/&2/&1 not unique.

CPF1070

Job &3/&2/&1 not found.

Тор

Change Variable (CHGVAR)

Where allowed to run:

- Batch program (*BPGM)
- Interactive program (*IPGM)

Threadsafe: Yes

Parameters Examples Error messages

The Change Variable (CHGVAR) command changes the value of a Control Language (CL) variable or part of a character variable. The value can be changed to the value of a constant, to the value of another variable, or to the value gotten from the evaluation of an expression or a built-in function. Expressions and built-in functions are described in "Expressions in CL Commands" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter. Also, implicit conversion between decimal and character values is performed by the rules given in the VALUE parameter description.

The binary built-in function (%BINARY or %BIN) can be used in either the **CL variable name (VAR)** parameter or the **New value (VALUE)** parameter as a substitute for a decimal variable. When used with the VAR parameter, the specified portion of the character variable is changed to the signed binary integer equivalent value of the arithmetic expression given in the VALUE parameter. When used within the VALUE parameter, the specified portion of the character variable is treated as a signed binary integer converted to a decimal number when used in evaluating the value of the VALUE parameter. A 2-byte binary integer is converted to a decimal (5 0) number and a 4-byte binary number is converted to decimal (10 0) number. The result of the evaluated expression is then assigned to the specified in the VAR parameter.

The substring built-in function (%SUBSTRING or %SST) can be used in either the VAR or the VALUE parameter as a substitute for a character variable. When used with the VAR parameter, the specified portion of the character variable is changed to the value of the expression given in the VALUE parameter. When used within the VALUE parameter, the specified portion of the character variable is used in evaluating the value of the VALUE parameter. 2-byte binary integers are converted to decimal (5 0) numbers and 4-byte binary numbers are converted to decimal (10 0) numbers. The result of the evaluated expression is then assigned to the variable specified in the VAR parameter.

The substring built-in function can be used to retrieve or change all or part of the local data area associated with a job.

The %SWITCH built-in function can be used in the VALUE parameter as a substitute for a logical variable declared in the program. %SWITCH contains an 8-character mask that indicates which of the eight job switches in a job are tested for 1s and 0s. When %SWITCH is specified for the VALUE parameter, the logical variable specified by the VAR parameter is set to '1' if the logical results of the built-in function are all true. If any of the job switches tested results in a false condition, the variable is set to '0'.

Coding Decimal Values for Decimal Variables

When a numeric value is specified for a decimal variable:

- It can be coded with or without a decimal point (specified as either a period or a comma) and with or without a plus or minus sign.
- If a negative value is specified, a minus sign (-) must precede the value.
- If a decimal point is not specified in the coded value, it is assumed to be on the right of the last digit specified; that is, the coded value is assumed to be an integer (whole number).

• If the number of either integer or fractional digits specified is greater than the defined number of integer or fractional digits, an error message is sent to the user.

For example, if a decimal variable is defined as a five-position decimal value of which two positions are the fraction portion, the following values can be coded:

Specified Value	Assumed Value
2.7 or 2,7	2.70
27 or 27.00	27.00
-27	-27.00

Coding Character Values for Decimal Variables

When a character value is specified for a decimal variable:

- Only the digits 0 through 9, a decimal point (specified as either a period or a comma), and a plus sign (+) or minus sign (-) can be used.
- If a plus sign or minus sign is specified, it must be placed immediately in front of (no blanks between) the first digit in the character value. If no sign character is specified, the value is converted as a positive value.
- The number of decimal positions in the converted result is determined by the decimal point specified in the character value. If no decimal point is specified, it is assumed to be to the right of the last digit in the converted value.
- Decimal alignment occurs in the converted result. The number of decimal positions in the converted
 result is determined by the number declared for the variable. If the specified character value has more
 decimal positions than the declared variable, the extra positions on the right are truncated. If the
 integer portion of the character value has more digits than that declared for the variable, an error
 message is sent to the user.

The following examples show the results of converting the indicated character values for character variable &A to decimal values for decimal variable &B.

CHGVAR	VAR(&B) VALUE(8	&A)	
Character	r Variable &A	Decima	Variable &B
	+	 +	+
Length	Specified Value	Length	Converted Result
10 10 10	'+123.1' '+123.00' '-123'	5,2 5,0 5,2	123.10 123 -123.00
1			·

....

When the binary built-in function is used instead of the decimal variable &B, the decimal value is converted to a signed binary number.

Coding Character Values for Character Variables

When a character string is specified for a character variable, it must be enclosed in apostrophes if it contains special characters or consists entirely of numeric characters. For example, 'ABC 67', which contains a blank, or '37.92', which contains a decimal point and consists entirely of numeric characters. If 37.92 is not enclosed in apostrophes, it is handled as a decimal value instead of a character value.

Character variables are padded with blanks (or are truncated) on the right if the character string for the VALUE parameter is shorter (or longer) than the variable specified by the VAR parameter.

If a character variable is set equal to a portion of another character variable, specify, as parameters on the substring built-in function, the name of the variable containing the substring, the starting character position, and the number of characters being replaced. The starting position and the number of characters can be specified in CL variables.

Coding Decimal Values for Character Variables

When a decimal value is specified for a character variable:

- The same digits, decimal point, and sign character (if the value is negative) are used in the converted result. The value is right-justified in the character variable and padded on the left with zeros, if needed (this is unique to converted CL decimal values).
- The converted result has as many decimal positions as were specified in the decimal value or as defined for the decimal variable being used. If no decimal positions are specified in the decimal value or defined for the decimal variable, no decimal point is placed in the result.
- A minus sign is placed in the leftmost position of the character variable if the specified decimal value is negative. No plus sign is placed in the character variable for positive values.

The following examples show the results of converting the indicated decimal values for decimal variable &B to character values for character variable &A.

CHGVAR VAR(&A) VALUE(&B)

When the binary built-in function is used instead of the decimal variable &B, the signed binary number is converted to a decimal number.

Decimal	Variable &B	Characte	er Variable &A
Length	Specified Value	Length	Converted Result
5, 2 5, 2 5, 2	23.00 or +23 -3.9 -123.67	7 7 7	0023.00 -003.90 -123.67

Note: The character variable must be long enough to accommodate the decimal point and sign character if the value can have a decimal point and a negative value in it. In the last example, although the decimal value is defined as (5, 2), the character variable must be at least 7 characters long for the value shown. In the next-to-last example, the character variable could only be 5 characters long and the converted result -3.90 would be valid.

The substring built-in function can be used to change a substring of a character variable specified in the VAR parameter to a decimal value in the VALUE parameter.

Coding Logical or Character Values for Logical Variables

The value for a logical variable must be a logical value of either '1' or '0'. It must be enclosed in apostrophes. However, the %SWITCH built-in function can be used in place of a logical variable in the VALUE parameter. Refer to for a description of the %SWITCH built-in function.

Note: Values for decimal and character variable types can be specified in hexadecimal form (X'580F' for decimal 58.0). However, if character values are specified in hexadecimal form, care should be used because no validity checking is performed on the hexadecimal string.

Restrictions:

• The CHGVAR command is valid only in CL procedures.

Parameters

Keyword	Description	Choices	Notes
VAR	CL variable name	CL variable name	Required, Positional 1
VALUE	New value	Character value	Required, Positional 2

Тор

CL variable name (VAR)

Specifies the CL variable whose value is to be changed. The type of variable does not have to be the same as the type of constant or variable specified in the VALUE parameter, unless an expression is being evaluated or the VAR parameter specifies a logical variable.

If the substring built-in function or the binary built-in function is used to change a portion of a character variable (that is, a substring of the character string in the variable) specified in VAR to a value specified in the VALUE parameter, specify the name of the character variable, followed by the starting position and the number of characters being changed within the character string specified by the variable name.

This is a required parameter.

Тор

New value (VALUE)

Specifies the expression that is used to change the value of the variable. Variables, constants, or a built-in function can be used within the expression. For a description of expressions, see "Expressions in CL Commands" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

If a constant is used as a simple expression, its value must be specified by the following rules, depending on the type of constant being specified and whether the variable was declared as a decimal, character, or logical variable.

This is a required parameter.

Тор

Examples

Example 1: Changing Decimal Variables

CHGVAR &A &B

The value of variable &A is set to the value of the variable &B. If &B has a value of 37.2, then the value of &A becomes 37.2 also. CHGVAR &Y (&Y + 1)

The value of variable &Y is increased by 1. If &Y has a value of 216, its value is changed to 217.

Example 2: Changing Logical Variables

CHGVAR &X (&Y *OR &Z)

The value of the logical variable &X is set to the value of the result of the OR operation of the logical variable &Y with the logical variable &Z. Both variables <u>must</u> be logical variables when *OR is used. If &Y equals '0' and &Z equals '1', then &X is set to '1'. CHGVAR &A %SWITCH(10XXX10)

The value of the logical variable &A is determined by the logical results of the built-in function, %SWITCH. Positions 1, 2, 7, and 8 of the 8-character mask indicate that the corresponding job switches for the job are to be tested for the values indicated in the mask. Job switches 1 and 7 are tested for 1s, and switches 2 and 8 are tested for 0s. (Switches 3 through 6 are not tested.) If all four switches contain the values specified in the %SWITCH mask, the logical result of the built-in function is true, and the variable &A is set to a '1'. If any of the four switches contain a value not indicated in the mask, the result is false and &A is set to '0'.

Example 3: Changing Character Variables

CHGVAR VAR(&A) VALUE(AB *CAT CD) CHGVAR &A ('AB' *CAT 'CD')

These two commands set the value of the variable &A equal to the character string ABCD, which is the result of the concatenation of the two character strings AB and CD. The first command is coded in keyword form with unquoted strings; the second command is coded in positional form with the VALUE parameter specifying two quoted character strings.

CHGVAR &VAR1 &VAR2

This example shows a 6-character variable whose value is changed by a shorter character string. If &VAR1 = ABCDEF and &VAR2 = XYZ before the command is processed, the result in &VAR1 = XYZ padded on the right with three blanks. CHGVAR &VAR1 '12'

Assuming &VAR1 is a character variable that is 6 characters long, the result in &VAR1 = 12 padded on the right with four blanks. The apostrophes are required in this example. CHGVAR VAR(%SUBSTRING(&A 4 3)) VALUE(REP) or

CHGVAR VAR(%SST(&A 4 3)) VALUE(REP)

The substring built-in function is used to change 3 characters of the character constant in the variable named &A. If &A has a value of ABCDEFGH, the fourth, fifth, and sixth characters in &A are set to REP, and the result is ABCREPGH.

CHGVAR VAR(%SST(*LDA 1 512)) VALUE(' ')

The substring built-in function is used to change all of the local data area to blanks. CHGVAR VAR(%BINARY(&A 1 2)) VALUE(20)

or CHGVAR VAR(%BIN(&A 1 2)) VALUE(20)

The binary built-in function is used to change the first 2 characters of the character variable named &A to the signed binary value of the number 20, or hexadecimal number X'0014'. If the character variable named &A has a length of 10, characters 3 through 10 of variable &A are not changed.

Тор

Error messages

*ESCAPE Messages

CPF0816

%SWITCH mask &1 not valid.

Тор

Change Work Station Entry (CHGWSE)

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

Parameters Examples Error messages

The Change Work Station Entry (CHGWSE) command changes one or more attributes of a work station entry in the specified subsystem description.

Notes:

- 1. When the **Job description (JOBD)** parameter is specified, the work station entry will be changed; however, the value of this parameter is not changed for any jobs started through this entry that are active at the time.
- 2. If the value of the **Maximum active jobs (MAXACT)** parameter is reduced to a number less than the total number of work stations that are active through the work station entry, no additional work stations will be allowed to sign on. Active work stations will not be signed-off. Additional jobs can be created for an active work station by the Transfer Secondary Job (TFRSECJOB) command or the Transfer to Group Job (TFRGRPJOB) command. Other work stations will not be allowed to sign on until the number of active work stations is less than the value specified for the MAXACT parameter.

3.

Restrictions:

- 1. To use this command, you must have:
 - object operational (*OBJOPR), object management (*OBJMGT), and read (*READ) authority to the specified subsystem description and execute (*EXECUTE) authority to the library containing the subsystem description.
 - object operational (*OBJOPR) and read (*READ) authority to the job description and execute (*EXECUTE) authority to the library containing that job description.

Keyword	Description	Choices	Notes
SBSD	Subsystem description	Qualified object name	Required,
	Qualifier 1: Subsystem description	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
WRKSTN	Work station name	Generic name, name	Optional, Positional 2
WRKSTNTYPE	Work station type	*ALL, 3179, 3180, 3196, 3197, 3277, 3278, 3279, 3476, 3477, 3486, 3487, 5251, 5291, 5292, 5555, *ASCII, CONS, *CONS, *NONASCII	Optional, Positional 3
JOBD	Job description	Single values: *SAME , * USRPRF, * SBSD Other values: <i>Qualified object name</i>	Optional, Positional 4
	Qualifier 1: Job description	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
MAXACT	Maximum active jobs	0-1000, <u>*SAME</u> , *NOMAX	Optional
AT	Allocation	*SAME, *SIGNON, *ENTER	Optional

Parameters

Subsystem description (SBSD)

Specifies the name and library of the subsystem description that contains the work station entry that is to be changed.

This is a required parameter.

Qualifier 1: Subsystem description

name Specify the name of the subsystem description where the work station job entry is being changed.

Note: The following IBM-supplied objects are not valid on this parameter:

- QLPINSTALL
- QSYSSBSD

Qualifier 2: Library

*LIBL All libraries in the thread's library list are searched until a match is found.

*CURLIB

The current library for the thread is used to locate the object. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the library where the subsystem description is located.

Work station name (WRKSTN)

Specifies the name of the work station used by the subsystem. The device description name that was specified in the Create Device Desc (Display) (CRTDEVDSP) command associated with the work station is the name used.

Double-Byte Character Set Considerations: For double-byte character set (DBCS), a work station whose type is 5555 must be specified for either this parameter or the **Work station type (WRKSTNTYPE)** parameter, but not for both.

generic-name

Specify a generic name. Examples include: DSP*, RMT*,...

Note: Specifying a generic work station name does not result in multiple entries being added, changed, or removed.

name Specify the name of a specific work station. Examples include: DSP10, DSP11, RMT55,...

A value must be specified on either this parameter or the **Work station type (WRKSTNTYP)** parameter, but not for both.

Тор

Work station type (WRKSTNTYPE)

Specifies the type of work station associated with the entry being added, changed, or removed. This entry applies to all work stations of this type that do not have specific entries for an individual work station.

*ALL All work station devices. This includes devices with 5250, ASCII, and 327x device types.

- **3179** 3179 work station.
- **3180** 3180 work station.
- **3196** 3196 work station.
- 3197 3197 work station.
- 3277 3277 work station.
- **3278** 3278 work station.
- **3279** 3279 work station.
- **3476** 3476 work station.
- 3477 3477 work station.
- **3486** 3486 work station.
- **3487** 3487 work station.
- **5251** 5251 work station.
- **5291** 5291 work station.
- 5292 5292 color work station.
- 5555 5555 double-byte character set (DBCS) capable work station.

*ASCII

All ASCII work station device types.

CONS System console display. This entry overrides a device type entry that specifies the same device type as the device being used as the console.

*CONS

System console display. This entry overrides a device type entry that specifies the same device type as the device being used as the console.

*NONASCII

All work station devices that use the 5250 data stream, as well as, 327x device types.

A value must be specified on either this parameter or the **Work station name (WRKSTN)** parameter, but not for both.

Job description (JOBD)

Specifies the name and library of the job description used for jobs started through this work station entry. If the job description does not exist when the entry is added, a library qualifier must be specified because the qualified job description name is kept in the subsystem description.

Note: Only a user with all object (*ALLOBJ) special authority is allowed to add or change an entry for which the job description does not exist.

Single values

*SAME

The job description does not change.

*USRPRF

The job description named in the user profile that is used to sign on at this work station (or at this type of work station) is used for jobs started through this entry.

*SBSD

The job description having the same name as the subsystem description, specified on the **Subsystem description (SBSD)** parameter, is used for jobs started through this entry.

Qualifier 1: Job description

name Specify the name of the job description.

Qualifier 2: Library

*LIBL All libraries in the thread's library list are searched until a match is found.

*CURLIB

The current library for the thread is used to locate the object. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the library where the job description is located.

Тор

Maximum active jobs (MAXACT)

Specifies, for work stations that use this work station job entry, the maximum number of work station jobs that can be active at the same time.

*SAME

The maximum number of jobs that can be active at the same time does not change.

*NOMAX

There is no maximum number of jobs (work stations) that can be active at the same time through this work entry.

0-1000 Specify the maximum number of jobs that can be active at the same time through this work entry.

Тор

Allocation (AT)

Specifies how the work stations associated with this job entry are allocated. For more information on how work stations are allocated to subsystems, see the Start Subsystem (STRSBS) command.

*SAME

The job entry specification does not change.

***SIGNON**

The work stations are allocated when the subsystem is started if the work station is not already in use (signed on) in another subsystem. A sign-on prompt is displayed at each work station associated with this work entry. If a work station becomes allocated to a different subsystem, interactive jobs associated with the work station are allowed to enter this subsystem through the Transfer Job (TFRJOB) command.

***ENTER**

The work stations associated with this work entry are not allocated when the subsystem is started. However, the interactive jobs associated with the work stations are allowed to enter this subsystem through the TFRJOB command.

Examples

Example 1: Changing an Entry at Signon

CHGWSE SBSD(QGPL/BAKER) WRKSTN(A12) AT(*SIGNON)

This command changes the work station job entry for work station A12 in subsystem BAKER found in the general purpose library. A job is created for work station A12 when the user's password is entered on the sign-on prompt and the Enter key is pressed.

Example 2: Changing an Entry

CHGWSE SBSD(QGPL/BAKER) WRKSTN(B28) JOBD(*USRPRF)

This command changes the work station job entry for work station B28 in subsystem BAKER found in library QGPL. The job description named in the user profile that is used to sign on at this work station is used for jobs started through this entry. The other command parameters default to the *SAME value.

Тор

Error messages

*ESCAPE Messages

CPF1619

Subsystem description &1 in library &2 damaged.

CPF1691

Active subsystem description may or may not have changed.

CPF1697

Subsystem description &1 not changed.

Тор

Change Writer (CHGWTR)

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

Parameters Examples Error messages

The Change Writer (CHGWTR) command allows you to change the following attributes of an active printer writer:

- Change the form type to be processed by this writer
- Change the number of file separators for this writer
- Change the output queue to be used for this writer

This command lets you process all files of a given form type together. Spooled files are not necessarily in form type sequence when they reside on the output queue, so this helps the operator to manage the output without continually having to change forms. It also lets you change and use another output queue for this printer without ending and starting the writer each time.

If changes are made while the writer is in hold (HLD) status, the changes do not take effect until after the writer is released. The changes are then made based on the value specified on the OPTION parameter.

Тор

Keyword	Description	Choices	Notes
WTR	Writer	Name, *SYSVAL	Required, Positional 1
OUTQ	Output queue	Single values: *SAME , *DEV Other values: <i>Qualified object name</i>	Optional, Positional 2
	Qualifier 1: Output queue	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
FORMTYPE	Form type options	Element list	Optional,
	Element 1: Form type	Character value, *SAME , *ALL, *STD, *FORMS	Positional 3
	Element 2: Message option	*SAME, *INQMSG, *MSG, *NOMSG, *INFOMSG	-
FILESEP	File separators	0-9, <u>*SAME</u> , *FILE	Optional
SEPDRAWER	Drawer for separators	1-255, <u>*SAME</u> , *DEVD, *FILE	Optional
OPTION	When to change writer	*NORDYF, *FILEEND	Optional

Parameters

Тор

Writer (WTR)

This is a required parameter.

Specifies the simple name of the printer writer being changed.

The possible values are:

*SYSVAL

The writer started to the system default printer is to be changed.

writer-name

Specify the name of the printer writer you wish to change.

Тор

Output queue (OUTQ)

Specifies the name of the output queue which this writer will use to process spooled files. The output queue must be available before the writer is changed. If the output queue is in a primary or secondary auxiliary storage pool, the output queue must be in the library name space of the writer job.

The possible values are:

*SAME

The output queue being used remains the same.

*DEV The output queue associated with the printer device for the spooled file is used.

output-queue-name

Specify the name of the output queue.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the output queue. If no library is specified as the current library for the job, QGPL is used.

library-name

Specify the library in which the output queue is located.

Тор

Form type options (FORMTYPE)

Specifies the form type to be used when processing output for the writer. A file's form type is originally derived from the form type that was used to produce the spooled file.

Note: The form load message is issued when the spooled file to be printed has a form type different from the form type of the last spooled file that was printed on the device. The last form type printed is kept from the last STRPRTWTR, CHGWTR, or VRYCFG command issued.

Consider the following example:

- 1. The last spooled file printed on printer PRT01 had the form type *STD.
- 2. The user changes the form type on PRT01 to XYZ using the following command: CHGWTR PRT01 FORMTYPE(XYZ)
- 3. No spooled file with the form type XYZ is printed on PRT01.
- 4. The user then sends a spooled file with the form type *STD to PRT01. The form load message is not issued, despite the intervening CHGWTR command, because the last spooled file printed on PRT01 had the same form type as the spooled file being printed.

The form load message would be issued if a spooled file with the form type XYZ were actually printed on PRT01.

Element 1: Type of Form Designation

*SAME

The current form type value does not change.

*ALL All form types are processed by the writer.

***FORMS**

All available files with the same form type are processed as a group before the writer moves on to the next form type. The writer initially chooses the first available file on the queue. After the first file is complete, all files with the same form type as the first are processed. Then, the writer again chooses the first available file on the queue, and the process is repeated.

***STD** The writer processes spooled files with form type *STD.

form-type

Specify the type of form to be used by the writer. Only files with this form type are processed.

Element 2: Message Sending Options

*SAME

The current message attribute does not change.

*INQMSG

An inquiry message is sent to the message queue when a spooled file has a form type that is different than the form type in the printer.

*INFOMSG

An informational message is sent to the message queue when no spooled files requiring this form type remain in the output queue.

*MSG An inquiry message is sent to the message queue when a spooled file has a form type that is different than the form type in the printer and an informational message is sent when no spooled files requiring this form type remain in the output queue.

*NOMSG

Neither an inquiry message nor an informational message is sent to the message queue.

Тор

File separators (FILESEP)

Specifies the number of file separator pages to print before each file.

The possible values are:

*SAME

The number of file separators remains the same.

*FILE Print the number of file separator pages that is specified for each individual file.

number-of-file-separators

Specify the number of file separator pages to print.

Тор

Drawer for separators (SEPDRAWER)

Specifies which paper drawer is selected for printing separators.

The possible values are:

*SAME

The drawer specified for separator pages does not change.

*DEVD

The value stored in the device description for the printer is used.

- *FILE The separator pages are printed from the same drawer as the spooled file.
- 1 The separator pages are printed from drawer 1.
- 2 The separator pages are printed from drawer 2.
- 3 The separator pages are printed from drawer 3.

separator-drawer

Specify a value ranging from 1 through 255 to indicate the drawer from which the separator pages are printed.

Note: For some printers, SEPDRAWER(3) implies an envelope drawer.

Top

When to change writer (OPTION)

Specifies when the change occurs.

The possible values are:

*NORDYF

The change occurs when there are no files on the output queue that meet the writer's current form type selection values.

***FILEEND**

The change occurs at the end of the current file (For example, when the current report finishes printing).

Top

Examples

CHGWTR WTR(MYWTR) FORMTYPE(MYFORM *NOMSG) OPTION(*FILEEND)

This command changes writer MYWTR, which has been producing files of some other form type, to produce files with a form type of MYFORM at the end of the file now being produced. The writer is also prevented from sending an informational message when it runs out of eligible files with form type MYFORM.

Top

Error messages

*ESCAPE Messages

CPF1842

Cannot access system value &1.

CPF2207

Not authorized to use object &1 in library &3 type *&2.

CPF3313

Writer &1 not active nor on job queue.

CPF3330

Necessary resource not available.

CPF3331

Not authorized to control writer &3/&2/&1.

CPF3357

Output queue &1 in library &2 not found.

CPF3456

Cannot change writer &1 to output queue &4 in library &5.

CPF3457

Cannot change writer &1.

CPF3458

Change writer &1 not allowed. End writer pending.

CPF3459

Writer &1 not eligible for change.

CPF3460

Change writer &1 not allowed.

CPF3463

Output queue for device &1 not found.

CPF3464

Not authorized to output queue &1 in library &2.

CPF9803

Cannot allocate object &2 in library &3.

Check ASP Balance (CHKASPBAL)

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

Parameters Examples Error messages

The Check ASP Balance (CHKASPBAL) command allows the user to check which auxiliary storage pool (ASP) balance function is currently active and which units have been marked to not allow new allocations (*ENDALC). Informational messages will be sent to the job log indicating which ASP function is active and which units are marked *ENDALC. Message CPIB715 will indicate which ASP balancing function is active. Message CPIB716 will indicate no ASP balancing is active. Message CPIB714 will indicate that no units are marked *ENDALC. Message CPIB713 is issued for each unit marked *ENDALC.

This command has no parameters.

Тор

Тор

Parameters

None

Examples

Example 1: Checking ASP Balancing CHKASPBAL

This command will check which ASP balance function is currently active and which units, if any, are marked to not allow new allocations (*ENDALC). Informational messages will be sent to the job log for each configured ASP indicating which balance operation is active. An informational message will be sent to the job log for each unit that is marked *ENDALC.

Тор

Error messages

None

Check Communications Trace (CHKCMNTRC)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Check Communications Trace (CHKCMNTRC) command returns the communications trace status for a specific line, a network interface description, a network server description, or for all of the traces of a specific type that exist on the system. The status is returned through a message.

Restrictions:

- To use this command, you must have service (*SERVICE) special authority, or be authorized to the Service Trace function of OS/400 through iSeries Navigator's Application Administration support. The Change Function Usage (CHGFCNUSG) command, with a function ID of QIBM_SERVICE_TRACE, can also be used to change the list of users that are allowed to perform trace operations.
- The following user profiles have authority to this command:
 - QSECOFR
 - QSRV

Parameters

Keyword	Description	Choices	Notes
CFGOBJ	Configuration object	Name, *ALL	Required, Positional 1
CFGTYPE	Туре	*LIN, *NWI, *NWS	Required, Positional 2

Configuration object (CFGOBJ)

Specifies the name of the configuration description to check. The configuration description is either a line description or a network interface description.

This is a required parameter.

- *ALL The communications trace status is returned for all of the traces of a specific type.
- *name* Specify the name of the configuration description to be checked.

Тор

Type (CFGTYPE)

Specifies the object type of the configuration description to check.

This is a required parameter.

*LIN Status for lines is shown.

- *NWI Status for network interfaces is shown.
- *NWS Status for network servers is shown.

Examples

Example 1: Checking All Traces

CHKCMNTRC CFGOBJ(*ALL) CFGTYPE(*NWI)

This command shows the communications trace status of all network interface traces.

Example 2: Checking An Individual Trace

CHKCMNTRC CFGOBJ(QESLINE) CFGTYPE(*LIN)

This command shows the communications trace status of line QESLINE.

Error messages

*ESCAPE Messages

CPF39A7

Trace storage not available in communications processor

CPF39A8

Not authorized to communications trace service tool

CPF39A9

Error occurred during communications trace function

CPF39BE

No communications traces of type &1 exist

CPF39B0

No communications traces exist.

CPF39B1

Trace &1 type &2 does not exist

CPF39B6

Communications trace function cannot be performed

CPF98A2

Not authorized to &1 command.

Check Diskette (CHKDKT)

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

Parameters Examples Error messages

The Check Diskette (CHKDKT) command searches a volume on the specified device for a unique volume identifier or file label and creation date. If the correct diskette is not found, a message is sent to the user who entered the command. A check for this message in a CL program can direct the logic flow depending on whether the correct diskette is in the drive.

The diskette specified by the DEV parameter is searched. If a volume identifier is specified in the command, the volume identifier of the diskette is compared with the volume identifier in the command. If the correct volume identifier is found or if no volume identifier was specified in the command and a data file identifier is specified, the volume table of contents (VTOC) of the diskette is checked for the specified label.

If the correct data file identifier is found and the creation date is specified on the command, the date in the data file identifier is compared with that of the command. If they match, the correct file is found. If they do not match, the remaining labels in the VTOC are checked for both that data file identifier and the specified creation date.

If a match of the specified parameters is not found on the diskette, a message is sent to the user who entered the command. **NOTE:** The identifiers are checked on each diskette in the following order:

- 1. Volume identifier
- 2. Data file identifier
- 3. The date it was created

Each parameter is checked on the diskette if (and only if) the parameters before it in the list are found on that diskette or were not specified in the command. If a match of all parameters in the command is not found on the diskette, a message is sent to the user who entered the command.

Since this command can be used in a CL program to determine whether the diskette is to be processed, the message for a media error while reading the VTOC is not sent to the user. Instead, a status message is sent to the user who entered the command. The status message can be checked by giving control to the CL program. If the status message is not checked, a message is sent to the user who entered the command.

Restriction: If a diskette has an extended label area, that extension area is not checked when searching for a file label. An informational message is sent notifying the user of this omission.

Note: Results when processing diskettes with labels that are not IBM standard labels are unpredictable. Initialize the diskette by specifying CHECK(*NO) on the Initialize Diskette (INZDKT) command.

Тор

Parameters

Keyword	Description	Choices	Notes
DEV	Diskette device	Name	Required, Positional 1

Keyword	Description	Choices	Notes
VOL	Volume identifier	Character value, *MOUNTED	Optional, Positional 2
LABEL	File label	Character value, *NONE	Optional, Positional 3
CRTDATE	Creation date	Date, <u>*NONE</u>	Optional

Diskette device (DEV)

Specifies the name of the device in which the diskette being checked is located.

This is a required parameter.

Тор

Top

Volume identifier (VOL)

Specifies whether the volume identifier field on the diskette is checked.

The possible values are:

*MOUNTED

No check is made for a specified volume identifier.

volume-identifier

Specify the volume identifier to be compared with the volume identifier field on the diskette label. The identifier can have a maximum of 6 characters. Any combination of letters and numbers can be used. If the volume identifier does not match the diskette, an escape message is sent.

Тор

File label (LABEL)

Specifies whether a check is made for a specific file label on the diskette.

The possible values are:

*NONE

No data file identifier check is made.

data-file-identifier

Specify the data file identifier that is being checked for. A search for that data file identifier is done on the diskette in the specified device.

Тор

Creation date (CRTDATE)

Specifies whether the creation date of the data file identifier being checked is also checked.

The possible values are:

*NONE

The file creation date is not checked. If *NONE is specified for the **File label** prompt (LABEL parameter), *NONE must be specified for this parameter.

creation-date

Specify the date that must match the creation date of the file being checked. The date must be entered in the job's date-format. When the correct file label is found, the creation date in that data file identifier is compared with the value in this parameter. If it does not match, the next data file identifier in the volume table of contents is checked.

Top

Examples

Example 1: Checking a Volume Identifier

CHKDKT DEV(QDKT) VOL(MASTER)

This command checks the volume identifier of the diskette in device QDKT for a volume identifier of MASTER. If the volume identifier of the diskette is MASTER, a completion message is sent. If the volume identifier of the diskette is not MASTER, a message is sent indicating that the volume identifier is incorrect and the job must be sent again.

Example 2: Checking Volume Identifier and File Creation Date

CHKDKT DEV(QDKT) VOL(VOLID) LABEL(FILE) CRTDATE('7/4/76')

This command searches the diskette in device QDKT for a volume identifier of VOLID. If a diskette is found with that volume identifier, the file labels on the diskette are checked for a data file identifier of FILE. If that data file identifier is found and the creation date of the file is 7/4/76, the correct file and diskette have been found, and a completion message is sent. If the correct volume identifier and data file identifier and creation date are not found, a message is sent to the user indicating that the volume identifier is incorrect and the job must be sent again.

Тор

Error messages

*ESCAPE Messages

CPF6162

Diskette does not contain specified identifiers.

CPF6708

Command ended due to error.

CPF6716

Device &1 not a diskette device.

CPF6718

Cannot allocate device &1.

CPF9814

Device &1 not found.

CPF9825

Not authorized to device &1.

*STATUS Messages

CPF6112

Diskette has extended label area that is not searched.

CPF6164

Cannot read diskette in device &1.

CPF6165

Device &1 is not ready.

Check Document Library Object (CHKDLO)

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

Parameters Examples Error messages

The Check Document Library Object (CHKDLO) command verifies that an object exists and that a user has authority to the object before trying to access it.

These checks can be particularly useful before the user tries to access several objects simultaneously. The CHKDLO command is also used to check the validity of object names contained in CL variables and to verify object authorizations under program control.

When the command runs, the system searches for the specified object. If the object is found, the system verifies that the user is authorized to that object as specified on the CHKDLO command. If the object is not found or the user does not have the authority specified on the CHKDLO command, an escape message is sent to the user.

When the CHKDLO command is used in a CL program, the Monitor Message (MONMSG) command follows the CHKDLO command to monitor for messages that result from running this command.

Тор

Parameters

Keyword	Description	Choices	Notes
DLO	Document library object	Character value, *SYSOBJNAM	Required, Positional 1
FLR	Folder	Character value, <u>*NONE</u>	Optional, Positional 2
SYSOBJNAM	System object name	Name	Optional, Positional 3
OBJTYPE	Object type	*ANY, *DOC, *FLR	Optional
AUT	Authority	*NONE, *ALL, *CHANGE, *USE, *EXCLUDE	Optional
USRID	User identifier	Single values: *CURRENT Other values: <i>Element list</i>	Optional
	Element 1: User ID	Character value	
	Element 2: Address	Character value	

Тор

Document library object (DLO)

Specifies the document library object that is checked.

This is a required parameter.

document-name or folder-name

Specify the name of the library document or folder that is checked.

*SYSOBJNAM

The system object name is used to identify the document or folder that is checked. This parameter must be used to check a document that is not in a folder and may be used instead of a folder name or document name when the system object name is known. The SYSOBJNAM parameter and DLO(*SYSOBJNAM) must be specified together.

Тор

Folder (FLR)

Specifies the name of the folder containing the document or folder being checked.

*NONE

The object that is checked is not contained in a folder.

folder-name

Specify the name of the folder that contains the document or folder that is checked. A folder name can be specified only if a folder or document name is specified on the DLO parameter.

Тор

System object name (SYSOBJNAM)

Specifies the system object name of the object that is checked.

system-object-name

Specify the system object name of the document or folder that is checked. A system object name must be specified if DLO(*SYSOBJNAM) is specified.

Тор

Top

Object type (OBJTYPE)

Specifies the type of Document Library Object being checked. OBJTYPE(*DOC) cannot be specified when a document or a folder name is specified on the DLO parameter and FLR(*NONE) is also specified.

*ANY The object that is checked can be either a document or a folder.

***DOC** The object that is checked is a document.

***FLR** The object that is checked is a folder.

Authority (AUT)

Specifies the type or kind of authority that is checked.

*NONE

Authority is not checked.

*ALL The user can perform all operations except those limited to the owner or controlled by authorization list management (*AUTLMGT) 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 also can change ownership of the object.

*CHANGE

The user can perform all operations on the object except those limited to the owner or controlled by object existence (*OBJEXIST) and object management (*OBJMGT) authorities. The user can change and perform basic functions on the object. *CHANGE authority provides object operational (*OBJOPR) authority and all data authority. If the object is an authorization list, the user cannot add, change, or remove users.

*USE The user can perform basic operations on the object, such as running a program or reading a file. The user cannot change the object. Use (*USE) authority provides object operational (*OBJOPR), read (*READ), and execute (*EXECUTE) authorities.

*EXCLUDE

The user cannot access the object.

User identifier (USRID)

Specifies the user ID and address of the user for whom the object is being checked. If a user ID and address of someone other than the user who is signed on is specified, the user must have *ALLOBJ special authority or both users must be enrolled in the system directory and the user who is signed on must be granted permission (using the GRTUSRPMN command) to work on behalf of the specified user. Specifies the user ID and address of the user checking the object.

*CURRENT

The object is checked on the behalf of the user who is signed on the system. The user must be enrolled in the system directory or have *ALLOBJ authority.

user-ID address

Specify the user ID and address of the user on whose behalf the object is checked. If a user ID and address for someone other than the user who is signed on the system is specified, the user must have *ALLOBJ special authority or both users must be enrolled in the system directory and he user who is signed on the system must be granted permission (by using the GRTUSRPMN command) to work on behalf of the specified user. This parameter is useful only when an AUT value other than *NONE is specified.

Тор

Examples

CHKDLO DLO(FLR1) OBJTYPE(*ANY) AUT(*NONE) USERID(USER1 ADDR1)

This command checks for the existence of a folder named FLR1 on behalf of a user whose user ID is USER1 and whose address is ADDR1. The user's authority to FLR1 is not checked.

Тор

Error messages

*ESCAPE Messages

CPF8A11

CHKDLO command failed.

CPF8A75

Not authorized to access folder &1.

CPF8A77

Folder &1 not found.

CPF8A82

Document &2 not found in folder &1.

CPF8A83

Not authorized to access document &2 in folder &1.

Тор

Check DBCS Font Table (CHKIGCTBL)

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

Parameters Examples Error messages

The Check DBCS Font Table (CHKIGCTBL) command checks the existence of a specified double-byte character set (DBCS) font table. Use this command to verify that one of the tables in the system prints and displays characters in the matrix pattern used by a given device. If the table does not exist, the system sends you a message. If the table exists, the system does not send you a message.

DBCS font tables contain the images, in a given dot matrix, of the double-byte extension characters used on the system. The system refers to the tables when printing and displaying these characters. There are separate tables for each character image matrix used by devices attached to the system.

Тор

Parameters

Keyword	Description	Choices	Notes
IGCTBL	DBCS font table	Name, QIGC2424, QIGC2424K, QIGC2424C, QIGC2424S, QIGC3232, QIGC3232S	Optional, Positional 1

Тор

DBCS font table (IGCTBL)

Specifies the name of the double-byte character set (DBCS) font table whose existence is being checked. Choose one of the following table names:

QIGC2424

The Japanese DBCS font table is used for displaying and printing extension characters in a 24 by 24 dot matrix image.

QIGC2424C

The Traditional Chinese DBCS font table is used for printing extension characters in a 24 by 24 dot matrix image.

QIGC2424K

The Korean DBCS font table is used for printing extension characters in a 24 by 24 dot matrix image.

QIGC2424S

The Simplified Chinese DBCS font table is used for printing extension characters in a 24 by 24 dot matrix image.

QIGC3232

The Japanese DBCS font table is used for displaying and printing extension characters in a 32 by 32 dot matrix image.

QIGC3232S

The Simplified Chinese DBCS font table is used for printing extension characters in a 32 by 32 dot matrix image.

QIGCrrccl

Specify the name of the DBCS font table being checked for. The name must always be in the format QIGCrrccl, where *rr* is the table row matrix size, *cc* is the table column matrix size, and *l* is an optional language identifier.

Тор

Examples

CHKIGCTBL IGCTBL (QIGC2424)

This command causes the system to check for the Japanese DBCS font table that contains character images in a 24-by-24 dot matrix image.

Тор

Error messages

*ESCAPE Messages

CPF8421

DBCS font table &1 not found.

Check In Object (CHKIN)

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

Parameters Examples Error messages

The Check In Object (CHKIN) command checks in an object that had previously been checked out.

For more information about integrated file system commands, see the Integrated file system information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restrictions:

- 1. To check in an object that the user has checked out, the user must have write (*W) authority to the object.
- 2. To check in an object that someone else has checked out, the user must own the object or have one of the following:
 - All (*ALL) authority to the object
 - All object (*ALLOBJ) special authority
- 3. The user must have execute (*X) authority to each directory in the path.
- 4. Not all file systems support the CHKIN command.

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Path name	Required, Positional 1

Object (OBJ)

Specifies the path name of the object or a pattern to match the path name or names of objects to be checked in.

The object path name can be either a simple name or a name that is qualified with the name of the directory in which the object is located. A pattern can be specified in the last part of the path name. An asterisk (*) matches any number of characters and a question mark (?) matches a single character. If the path name is qualified or contains a pattern, it must be enclosed in apostrophes.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Examples

Example 1: Checking an Object In

CHKIN OBJ('W')

This command checks in file W in your current directory. If another user has the file checked out and this user has sufficient authority, the file is checked in.

Тор

Error messages

*ESCAPE Messages

CPFA09C

Not authorized to object. Object is &1.

CPFA09D

Error occurred in program &1.

CPFA0A1

An input or output error occurred.

CPFA0A3

Path name resolution causes looping.

CPFA0A7

Path name too long.

CPFA0A9

Object not found. Object is &1.

CPFA0AB

Operation failed for object. Object is &1.

CPFA0AD

Function not supported by file system.

CPFA0B2

No objects satisfy request.

CPFA0BE

&1 objects checked in. &2 objects failed.

CPFA0BF

&1 objects checked out. &2 objects failed.

CPFA0DA

Object is a directory. Object is &1.

Check Object (CHKOBJ)

Where allowed to run: All environments (*ALL) Threadsafe: Yes Parameters Examples Error messages

The Check Object (CHKOBJ) command checks object existence and verifies the user's authority for the object before trying to access it. If the object exists and the user has the proper authority for the object, no error messages are sent to the user. For verification, as many as ten specific authorities can be specified on the command.

These checks are particularly useful before the user tries to access several objects at the same time. This command is also used to check the validity of object names contained in CL variables and to verify object authorizations under program control.

When the command runs, the system searches for the specified object. If the object is found, the system verifies that the user is authorized to that object as specified for the **Authority (AUT)** parameter. If the object is not found or the user does not have the authorities specified for the AUT parameter, an error message is sent to the user.

Тор

Keyword	Description	Choices	Notes
ОВЈ	Object	Qualified object name	Required, Positional 1
	Qualifier 1: Object	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
OBJTYPE	Object type	*ALRTBL, *AUTL, *BNDDIR, *CFGL, *CHTFMT, *CLD, *CLS, *CMD, *CNNL, *COSD, *CRG, *CRQD, *CSI, *CSPMAP, *CSPTBL, *CTLD, *DEVD, *DOC, *DTAARA, *DTADCT, *DTAQ, *EDTD, *EXITRG, *FCT, *FILE, *FLR, *FNTRSC, *FNTTBL, *FORMDF, *FTR, *GSS, *IGCDCT, *IGCSRT, *IGCTBL, *IMGCLG, *IPXD, *JOBD, *JOBQ, *JOBSCD, *JRN, *JRNRCV, *LIB, *LIND, *LOCALE, *MEDDFN, *MENU, *MGTCOL, *MODD, *MODULE, *MSGF, *MSGQ, *M36, *M36CFG, *NODGRP, *NODL, *NTBD, *NWID, *NWSD, *OUTQ, *OVL, *PAGDFN, *PAGSEG, *PDFMAP, *PDG, *PGM, *PNLGRP, *PRDDFN, *PRDLOD, *PSFCFG, *QMFORM, *QMQRY, *QRYDFN, *RCT, *SBSD, *SCHIDX, *SPADCT, *SQLPKG, *SQLUDT, *SRVPGM, *SSND, *SVRSTG, *S36, *TBL, *TIMZON, *USRIDX, *USRPRF, *USRQ, *USRSPC, *VLDL, *WSCST	Required, Positional 2
MBR	Member, if data base file	Name, <u>*NONE</u> , *FIRST	Optional, Positional 3
AUT	Authority	Single values: *NONE, *ALL, *CHANGE, *USE, *EXCLUDE, *AUTLMGT Other values (up to 10 repetitions): *OBJALTER, *OBJEXIST, *OBJMGT, *OBJOPR, *OBJREF, *ADD, *DLT, *EXECUTE, *READ, *UPD	Optional, Positional 4

Parameters

Object (OBJ)

Specifies the object to be checked.

This is a required parameter.

Qualifier 1: Object

name Specify the name of the object to be checked.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Object type (OBJTYPE)

Specifies the object type of the object to be checked.

To see a complete list of object types when prompting this command, position the cursor on the field for this parameter and press F4 (Prompt). For a description of the object types, see "Object types" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

This is a required parameter.

object-type

Specify the type of object to be checked.

Member, if data base file (MBR)

Specifies the file member, if a member of a database file is to be checked.

Note: The logical file member, and the physical file members on which it is based are checked.

*NONE

Database file members are not checked, but the existence and (optionally) the authority for the file are checked. For all other object types (including device files), *NONE is the only valid value for this parameter.

*FIRST

The first member of the specified file is used.

name Specify a physical or logical file member to be checked. Values specified for the **Object (OBJ)** and **Object type (OBJTYPE)** parameters must identify a database file and the member specified must be a member of the database file specified for the OBJ parameter.

Authority (AUT)

Specifies the authority to be checked or specifies an authorization list to be checked. This parameter can be specified as a single value or as a list of one or more elements.

Single values

*NONE

Authority is not checked.

*ALL All (*ALL) authority provides the authority needed to perform all operations except those limited to the owner or controlled by authorization list management (*AUTLMGT) authority. You can control the object's existence, specify the security for the object, change the object, and perform basic functions on the object. You also can change ownership of the object.

*CHANGE

Change (*CHANGE) authority provides the authority needed to perform all operations on the object except those limited to the owner or controlled by object existence (*OBJEXIST) and object management (*OBJMGT) authorities. You can change and perform basic functions on the object. *CHANGE authority provides object operational (*OBJOPR) authority and all data authority. If the object is an authorization list, you cannot add, change, or remove users.

*EXCLUDE

Exclude authority prevents access to the object.

*AUTLMGT

Authorization list management (*AUTLMGT) authority provides the authority needed to add user names to the authorization list, change users' authorities on the authorization list, to remove user names from the authorization list, to rename an authorization list, or to create a duplicate authorization list.

Note: You must use the object type of *AUTL when you specify *AUTLMGT authority.

Other values (up to 10 repetitions)

*OBJALTER

Object alter (*OBJALTER) authority provides the authority needed to alter the attributes of an object. If the user has this authority for a database file, the user can add and remove triggers, add and remove referential and unique constraints, and change the attributes of the database file. If the user has this authority for a SQL package, the user can change the attributes of the SQL package. This authority is currently only used for database files and SQL packages.

***OBJEXIST**

Object existence (*OBJEXIST) authority provides the authority needed to control object ownership and existence. These authorities are necessary for a user who wants to delete, free storage, save, restore, or transfer ownership of an object. (If a you have save system (*SAVSYS) special authority, you do not need *OBJEXIST authority.)

*OBJMGT

Object management (*OBJMGT) authority provides the authority needed to specify the security for the object, move or rename the object, and add members to database files.

***OBJOPR**

Object operational (*OBJOPR) authority provides the authority needed to look at the description of an object and to use the object as determined by the user's data authority for the object. *OBJOPR authority has no data authorities associated with it.

***OBJREF**

Object reference (*OBJREF) authority provides the authority needed to reference an object from another object such that operations on that object may be restricted by the other object. If the user

has this authority for a physical file, the user can add a referential constraint in which the physical file is the parent. This authority is currently only used for database files.

- *ADD Add authority (*ADD) provides the authority needed to add entries to an object (for example, job entries to a queue or records to a file).
- *DLT Delete (*DLT) authority provides authority needed to remove entries from an object.

***EXECUTE**

Execute (*EXECUTE) authority provides the authority needed to run a program or locate an object in a library or directory.

*READ

Read (*READ) authority provides the authority needed to show the contents of an object.

*UPD Update (*UPDATE) authority provides authority needed to change the entries in an object.

Тор

Examples

Example 1: Checking for Existence of a Program

CHKOBJ OBJ(LIB1/PROG1) OBJTYPE(*PGM)

This command checks for the existence of a program named PROG1 in library LIB1. Your authorities to PROG1 are not checked.

Example 2: Checking for User's Authority to File

CHKOBJ OBJ(SOURCE1) OBJTYPE(*FILE) MBR(MBR3) AUT(*CHANGE)

This command checks for the existence of file SOURCE1 and for the existence of member MBR3 in file SOURCE1. It also checks to see if you have change (*CHANGE) authority to file SOURCE1.

Example 3: Checking for Your Authority to Program

CHKOBJ OBJ(LIB1/PROG1) OBJTYPE(*PGM) AUT(*CHANGE)

This command checks the existence of program PROG1 in library LIB1. It also checks to see if you have change (*CHANGE) authority to PROG1.

Example 4: Checking User's Authority to a Logical File Member

CHKOBJ OBJ(FILEA) OBJTYPE(*FILE) MBR(MBR1) AUT(*USE)

This command checks your authority to use logical file member MBR1, and each physical file member on which MBR1 is based.

Example 5: Checking User's Add and Delete Authority

CHKOBJ OBJ(FILEA) OBJTYPE(*FILE) MBR(MBR1) AUT(*ADD *DLT) MONMSG MSGID(CPF9802) EXEC(GOTO ERROR1)

These two commands (CHKOBJ and MONMSG) are used to verify that you have both add (*ADD) and delete (*DLT) authorities for logical file FILEA and each of the physical file members on which the logical file member MBR1 in the logical file FILEA is based. If you do not have data authority for FILEA and each of the physical file members on which FILEA is based, escape message CPF9802 is sent to the program, and control in the program is passed to the command that has the label ERROR1.

Error messages

*ESCAPE Messages

CPF9801

Object &2 in library &3 not found.

CPF9802

Not authorized to object &2 in &3.

CPF9810

Library &1 not found.

CPF9815

Member &5 file &2 in library &3 not found.

CPF9820

Not authorized to use library &1.

CPF9830

Cannot assign library &1.

CPF9899

Error occurred during processing of command.

Check Object Integrity (CHKOBJITG)

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

Parameters Examples Error messages

The Check Object Integrity (CHKOBJITG) command checks the objects owned by the specified user profile, the objects that match the specified path name, or all objects on the system to determine if any objects have integrity violations. An integrity violation occurs if:

- a command has been tampered with.
- an object has a digital signature that is not valid.
- an object has an incorrect domain attribute for it's object type.
- a program or module object has been tampered with.
- a library's attributes have been tampered with.
- an object failed a file system scan

If an integrity violation has occurred, the object name, library name (or pathname), object type, object owner, and type of failure are logged to a database file.

The type of violations that can occur are:

- ALTERED The object has been tampered with.
- BADSIG The object has a digital signature that is not valid.
- DMN The domain is not correct for the object type.
- PGMMOD The runnable object has been tampered with.
- BADLIBUPDA The library protection attribute is set incorrectly.
- SCANFSFAIL The object has been scanned by a scan-related exit program, and at the time of that last scan request, the object failed the scan.

Also logged to the database file, but not integrity violations, are objects that do not have a digital signature but can be signed, objects that could not be checked, and objects whose format requires changes to be used on this machine implementation (IMPI to RISC conversion).

The type of violations that can occur are:

- NOSIG The object can be signed but does not have a digital signature.
- NOTCHECKED The object cannot be checked, it is in debug mode, saved with storage freed, or compressed.
- NOTTRANS The object has not been converted to RISC format.

Note: Objects that are compressed, damaged, saved with storage freed, or in debug mode may not be checked.

Note: IBM commands duplicated from a release prior to V5R2 will be logged as ALTERED violations. These commands should be deleted and re-created using the CRTDUPOBJ (Create Duplicate Object) command each time a new release is loaded.

Restriction: To check object integrity, you must have *AUDIT special authority.

Note: The CHKOBJITG command may run a long time if:

• the user profile specified for the USRPRF parameter owns many objects.

- *ALL is specified for the USRPRF parameter.
- *SYSTEM is specified for the OBJ parameter.
- many objects match the path name pattern specified for the OBJ parameter.

Keyword	Description	Choices	Notes
USRPRF	User profile, or	Generic name, name, *ALL	Optional, Positional 1
ОВЈ	Object	Path name, *SYSTEM	Optional
OUTFILE	File to receive output	Qualified object name	Optional,
	Qualifier 1: File to receive output	Name	Positional 2
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
OUTMBR	Output member options	Element list	Optional
	Element 1: Member to receive output	Name, *FIRST	
	Element 2: Replace or add records	*REPLACE, *ADD	
CHKDMN	Check domain	*YES, *NO	Optional
CHKPGMMOD	Check program and module	<u>*YES</u> , *NO	Optional
CHKCMD	Check command	<u>*YES</u> , *NO	Optional
CHKSIG	Check signature	*SIGNED, *ALL, *NONE	Optional
CHKLIB	Check library	<u>*YES</u> , *NO	Optional
SCANFS	Scan file systems	*STATUS, *YES, *NO	Optional
SUBTREE	Directory subtree	*NONE, *ALL	Optional

Parameters

Тор

User profile (USRPRF)

The user profile or generic user profile name for which owned objects will be checked for integrity violations.

Note: A value must be specified for either the USRPRF parameter or the OBJ parameter. You cannot specify values for both parameters.

*ALL Objects owned by all user profiles on the system are to be checked.

generic*-name

The generic user profile whose owned objects are to be checked.

user-name

The user profile whose owned objects are to be checked.

Тор

Object (OBJ)

The path name of the objects that will be checked for integrity violations.

Note: A value must be specified for either the USRPRF parameter or the OBJ parameter. You cannot specify values for both parameters.

*SYSTEM

All objects in all available auxiliary storage pools (ASPs) are to be checked.

Note: When *SYSTEM is specified, the only value allowed for the CHKSIG parameter is *ALL.

path-name

The path name of the objects that are to be checked.

Тор

File to receive output (OUTFILE)

This is a required parameter.

The name and library of the database file to which the output of the command is directed. If the file does not exist, this command creates a database file in the specified library. If the file is created, the public authority to the file is the same as the create authority specified for the library in which the file is created. Use the Display Library Description (DSPLIBD) command to show the library's create authority.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is used.

name Specify the name of the library to be searched.

Note: If a new file is created, system file QASYCHKI in system library QSYS with a format name of QASYCHKI is used as a model.

Тор

Output member options (OUTMBR)

Specifies the name of the database file member that receives the output of the command.

The possible name values are:

Element 1: Member to Receive Output

*FIRST

The first member in the file receives the output. If OUTMBR(*FIRST) is specified and the member does not exist, the system creates a member with the name of the file specified for the **File to receive output (OUTFILE)** parameter. If the member already exists, you have the option to add new records to the end of the existing member or clear the member and then add the new records.

member-name

The file member that receives the output. If OUTMBR(member-name) is specified and the member does not exist, the system creates it. If the member already exists, the user has the option to add new records to the end of the existing member or clear the member and then add the new records.

Element 2: Operation to Perform on Member

*REPLACE

The system clears the existing member and adds the new records.

*ADD The system adds the new records to the end of the existing records.

Check domain (CHKDMN)

Check object domain integrity.

***YES** Object domain integrity is to be checked.

Note: The following objects are valid in user domain so they are not checked:

- QTEMP library
- all objects of type *PGM
- all objects of type *SQLPKG
- all objects of type *SRVPGM

The following object types are valid in user domain only if the library they are in is specified in system value QALWUSRDMN (or if QALUSRDMN is *ALL).

- *OOPOOL
- *SOMOBJ
- *USRSPC
- *USRQ
- *USRIDX
- *NO Object domain integrity is not to be checked.

Тор

Check program and module (CHKPGMMOD)

The integrity of program and module objects will be checked.

- ***YES** Program and module integrity is to be checked.
- *NO Program and module integrity is not to be checked.

Тор

Check command (CHKCMD)

The integrity of commands will be checked.

- ***YES** Command integrity is to be checked.
- ***NO** Command integrity is not to be checked.

Check signature (CHKSIG)

The digital signatures of objects that can be signed will be checked.

*SIGNED

Objects with digital signatures are checked. Any object with a signature that is not valid will be logged.

*ALL All objects that can be digitally signed are checked. Any object that can be signed but has no signature will be logged. Any object with a signature that is not valid will be logged.

*NONE

Digital signatures will not be checked.

Тор

Check library (CHKLIB)

The integrity of library attributes will be checked.

- ***YES** Library attribute integrity is to be checked.
- ***NO** Library attribute integrity is not to be checked.

Тор

Scan file systems (SCANFS)

Specifies whether objects in the integrated file systems identified by the QSCANFS system value should be scanned or if existing scan status should be returned.

The integrated file system scan-related exit points are:

- QIBM_QP0L_SCAN_OPEN Integrated File System Scan on Open Exit Program
- QIBM_QP0L_SCAN_CLOSE Integrated File System Scan on Close Exit Program

For details on these exit points, see the System API Reference information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

*STATUS

Objects will not be scanned, but if an object's status indicates it failed the most recent scan operation, a SCANFSFAIL integrity violation will be logged.

- ***YES** Objects will be scanned according to the rules described in the scan-related exit programs. If an object fails the scan operation, a SCANFSFAIL integrity violation will be logged.
- *NO Objects will not be scanned and their scan failure status will not be logged.

Top

Directory subtree (SUBTREE)

Check the subtrees of the directories. (This parameter is only used when the OBJ parameter is specified).

*ALL All directory subtrees are checked.

*NONE

No directory subtrees are checked.

Examples

Example 1: Check Objects Owned by One User Profile

CHKOBJITG USRPRF(JOEPGMR) OUTFILE(SECCHECK) OUTMBR(*FIRST *REPLACE) CHKDMN(*YES) CHKPGMMOD(*YES) CHKSIG(*YES) CHKLIB(*YES)

This command checks all objects owned by user JOEPGMR for integrity violations. Objects with an incorrect domain, program and module objects that have been tampered with, objects with digital signatures that are not valid, and libraries whose attributes have been tampered with will cause integrity violation records to be logged in database file SECCHECK. Database file SECCHECK is first cleared of any existing records.

Example 2: Check Objects Owned by Multiple User Profiles

CHKOBJITG USRPRF(ABC*) OUTFILE(ABCCHECK) OUTMBR(*FIRST *REPLACE) CHKDMN(*YES) CHKPGMMOD(*YES) CHKSIG(*NONE) CHKLIB(*YES)

This command checks all objects owned by user profiles that start with ABC for integrity violations. Objects with an incorrect domain, program and module objects that have been tampered with, and libraries whose attributes have been tampered with will cause integrity violation records to be logged to database file ABCCHECK. Database file ABCCHECK will first be cleared of any existing records.

Example 3: Check Objects in One Library

CHKOBJITG OBJ('/QSYS.LIB/LIB2.LIB/ABC*.*) OUTFILE(SECCHECK2) OUTMBR(*FIRST *REPLACE) CHKDMN(*YES) CHKPGMMOD(*YES) CHKSIG(*ALL) CHKLIB(*NO)

This command checks objects in library LIB2 that have names beginning with ABC that are of any object type for integrity violations. Objects with an incorrect domain, program and module objects that have been tampered with, and objects with not valid or missing digital signatures will cause integrity violation records to be logged to database file SECCHECK2. Database file SECCHECK2 will first be cleared of any existing records.

Example 4: Check Object in a Directory

CHKOBJITG OBJ('/PartOrder/Forms.jar') OUTFILE(SECCHECK3) OUTMBR(*FIRST *REPLACE) CHKDMN(*NO) CHKPGMMOD(*NO) CHKSIG(*ALL) CHKLIB(*NO)

This command checks file Forms.jar in directory PartOrder for integrity violations. If the file has a digital signature that is not valid or is capable of being signed and has no signature, an integrity violation record will be logged to database file SECCHECK3. Database file SECCHECK3 will first be cleared of any existing records.

Note: Any Java programs associated with this stream file will be checked for valid signatures as well.

Example 5: Check Object in a Directory

```
CHKOBJITG OBJ('/Parts/*') OUTFILE(SECCHECK4)
CHKDMN(*NO) CHKPGMMOD(*NO) CHKSIG(*NONE)
CHKLIB(*NO) SCANFS(*YES)
```

This command scans all files in directory Parts for integrity violations. If a file fails the scan by the scan-related exit program, an integrity violation record will be logged to database file SECCHECK4.

Тор

Error messages

*ESCAPE Messages

CPF22D9

No user profiles of specified name exist.

CPF2204

User profile &1 not found.

CPF2213

Not able to allocate user profile &1.

CPF222E

&1 special authority is required.

CPF222F

Command not run.

CPF9860

Error occurred during output file processing.

Check Optical Volume (CHKOPTVOL)

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

Parameters Examples Error messages

The Check Optical Volume (CHKOPTVOL) command will validate that all directories and files on the volume can be read. If all directories and file data can be read successfully, the command will complete with no errors and the OUTPUT parameter specified determines whether or not to print a list of files and the number of bytes used. If any directory cannot be successfully read the command will complete in error with no output. If the directories can be read but all file data cannot be read, the command will complete in error and the OUTPUT parameter specified determines whether or not to print a list of damaged files, the number of files that are not damaged, and the number of bytes occupied for each.

Restrictions:

- 1. To use this command you must have *USE authority to the authorization list securing the volume.
- 2. If this command is being used to check a volume with the Universal Disk Format (UDF), the user must have *RWX authority to the volume root directory.

Parameters

Keyword	Description	Choices	Notes
VOL	Volume identifier	Character value, *MOUNTED	Required, Positional 1
OUTPUT	Output	*ERROR, *NONE, *PRINT	Optional, Positional 2
DEV	Optical device	Name	Optional, Positional 3

Тор

Volume identifier (VOL)

Specifies the volume identifier of the optical volume to be checked.

Тор

Output (OUTPUT)

Specifies whether or not the output from the command is printed with the job's spooled output.

*ERROR

Print the damaged files to the job's spooled output only if there are any damaged files.

*NONE

The number of damaged files and the number of not damaged files will be in the completion message.

*PRINT

Print to the job's spooled output even if there are not any damaged files.

Optical device (DEV)

Specifies the name of the optical device to use for the operation.

Note: This parameter is only required if parameter VOL is specified as *MOUNTED.

Тор

Examples

CHKOPTVOL VOL(VOL01) OUTPUT(*ERROR)

This command checks the directories and files on VOL01. If any damaged files are found the file names are printed to the job's spooled output. CHKOPTVOL VOL(VOL01) OUTPUT(*PRINT)

This command checks the directories and files on VOL01 and prints a list of damaged files, the number of files that are not damaged, and the number of bytes occupied for each.

Тор

Error messages

*ESCAPE Messages

OPT1320

Optical volume &1 in use.

OPT1325

Optical volume format not recognized.

OPT1330

Optical volume not found or not useable.

OPT1331

Optical volume &1 not found.

OPT1340

Optical volume &1 not initialized.

OPT1346

Operation not allowed to volume located in a remote optical device.

OPT1460

Optical volume &1 is not in an optical device.

OPT1515

Unsupported or insufficient configuration on optical device &1.

OPT1530

&1 does not represent a valid optical device.

OPT1542

Operation not supported to optical volume.

Тор

OPT1555

Optical device &1 in use.

OPT1605

Media or device error occurred.

OPT1790

Operation not allowed or conflicts with another request.

OPT1805

Error accessing optical volume index file.

OPT1810

Error accessing optical directory index file.

OPT1815

Internal program error occurred.

OPT1820

Internal error occurred on optical device &1.

OPT1821

Error occurred on optical device &1.

OPT1825

Optical indexes are incorrect for optical device &1.

OPT1860

Request to optical device &1 failed.

OPT1861

No device description configured for resource &1.

OPT1862

No active device description for resource &1.

OPT1863

Optical libraries need to be reclaimed.

OPT1864

Insufficient allocated and operational optical drives.

OPT1872

Optical request timed out or was cancelled.

OPT2046

Check Optical Volume completed. &2 damaged files were found.

OPT2301

Internal system object in use.

OPT2420

Not authorized to optical volume &2.

OPT7740

User not authorized to object &2 in library &3 type &4.

Check Out Object (CHKOUT)

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

Parameters Examples Error messages

The Check Out Object (CHKOUT) command checks out an object. A user profile is used to determine who is checking out the object.

When an object is checked out, other users can read and copy the object. Only the user who has the object checked out can change the object until it is checked in (see the Check In Object (CHKIN) command).

For more information about integrated file system commands, see the Integrated file system information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restrictions:

- 1. Only documents within QDLS, and byte stream files can be checked out.
- 2. The user who submits this command must have write (*W) authority to the object and at least execute (*X) authority to the directory prefixes in the path.
- 3. Not all file systems will support the CHKOUT command.

Тор

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Path name	Required, Positional 1

Top

Object (OBJ)

Specifies the name of the object to check out or a pattern for multiple objects.

The object path name can be either a simple name or a name that is qualified with the name of the directory in which the object is located. A pattern can be specified in the last part of the path name. An asterisk (*) matches any number of characters and a question mark (?) matches a single character. If the path name is qualified or contains a pattern, it must be enclosed in apostrophes.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Тор

Examples

Example 1: Checking an Object Out

CHKOUT OBJ('MYDIR/FILE1')

This command checks out FILE1 in the directory, MYDIR, to the job's user profile owner.

Тор

Error messages

*ESCAPE Messages

CPFA09C

Not authorized to object. Object is &1.

CPFA09D

Error occurred in program &1.

CPFA09E

Object in use. Object is &1.

CPFA0A1

An input or output error occurred.

CPFA0A3

Path name resolution causes looping.

CPFA0A7

Path name too long.

CPFA0A9

Object not found. Object is &1.

CPFA0AB

Operation failed for object. Object is &1.

CPFA0AD

Function not supported by file system.

CPFA0B2

No objects satisfy request.

CPFA0BE

&1 objects checked in. &2 objects failed.

CPFA0BF

&1 objects checked out. &2 objects failed.

CPFA0DA

Object is a directory. Object is &1.

CPFA1C5

Object is a read only object. Object is &1.

Check Performance Collection (CHKPFRCOL)

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

Parameters Examples Error messages

The Check Performance Collection (CHKPFRCOL) command provides a method for determining the current status of the Collection Services server job (QYPSPFRCOL). If the server job is not active, the command sends escape message CPF0AA5. If the server job is active, the command sends information message CPI0A16. This information message provides the name and library of the current management collection object and the current collection profile.

There are no parameters for this command.

Тор

Top

Parameters

None

Examples

CHKPFRCOL

This command will return a message informing the user of the current status of the Collection Services server job (QYPSPFRCOL).

Тор

Error messages

*ESCAPE Messages

CPF0AA5

Collection Services not active.

Тор

Check Product Option (CHKPRDOPT)

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

Parameters Examples Error messages

The Check Product Option (CHKPRDOPT) command reports differences between the correct structure and the actual structure of a software product. (For example, if an object is deleted from an installed product, CHKPRDOPT will report the error.) Use the informational and diagnostic messages to determine the condition of the product. CHKPRDOPT does not necessarily issue an escape message if the product has been deleted or is being created.

Тор

Parameters

Keyword	Description	Choices	Notes
PRDID	Product identifier	Character value, *OPSYS	Required, Positional 1
RLS	Release	Character value, <u>*ALL</u> , *OPSYS, VxRxMx	Optional
OPTION	Product option	1-99, <u>*ALL</u> , *BASE	Optional
LODID	Load identifier	Character value, <u>*ALL</u> , * CODEDFT, * PRIMARY	Optional
CHKSIG	Check signature	*SIGNED, *ALL, *NONE	Optional
DETAIL	Detail	*BASIC, *FULL	Optional

Тор

Product identifier (PRDID)

Specifies the identifier of the software product being checked.

The possible values are:

```
*OPSYS
```

The OS/400 licensed program is checked.

product-identifier

Specify a product identifier. The identifier must be seven characters in length.

Тор

Release (RLS)

Specifies the release level of the product to be checked.

The possible values are:

*ALL All releases of the product are checked.

*OPSYS

The release level of the product being checked is the same as the release level of the operating system currently installed.

release-level

Specify the release level in VxRxMx format where Vx is the version number, Rx is the release number, and Mx is the modification number.

Тор

Product option (OPTION)

Specifies the product option being checked.

The possible values are:

*ALL All options of the product are checked.

*BASE

The base option of the product is checked.

product-option

Specify an option number ranging from 1 through 99.

Тор

Load identifier (LODID)

Specifies the product load being checked.

The possible values are:

*ALL All product loads for a given option are checked.

*CODEDFT

The code load is checked.

*PRIMARY

The code load and the primary language load are checked.

product-load-identifier

Specify the product load identifier. The load identifier must be four characters in length.

Тор

Check signature (CHKSIG)

Specifies if the digital signatures of objects are to be checked.

The possible values are:

*SIGNED

Objects with digital signatures are checked. Any object that has been signed will have the signature verified. Objects with invalid signatures will be identified in messages sent to the job log and the product will be set to be in an erroneous state.

*ALL All objects that can be digitally signed will have the signature verified. Any object that can be signed but has no signature will be identified in a message sent to the job log but the product will not be set to be in error. Any signed object with a signature that is not valid will be identified in a message sent to the job log. If an invalid signature is found, the product will be set to be in an erroneous state.

*NONE

Digital signatures of objects will not be checked.

Detail (DETAIL)

Specifies which set of messages is sent for each product.

The possible values are:

*BASIC

Only the messages for the loads that actually exist are given. No messages are given for a load that is defined.

*FULL All messages are given for the loads requested.

Top

Examples

CHKPRDOPT PRDID(5716WP1)

This command checks all releases of the product with identifier 5716WP1.

Тор

Error messages

*ESCAPE Messages

CPF0C20

Errors found by CHKPRDOPT.

CPF0C2C

Errors found during digital signature verification.

CPF0C4A

Product record not found.

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.

CPF0C54

Data in product record not correct.

CPF358A

Release not valid.

CPF8A06

Document &2 or folder &3 partially created in folder &1.

CPF8A78

Folder &1 in use.

CPF9012

Start of document interchange session not successful for &1.

CPF9032

Document interchange session not started.

Ι

CPF9830

Cannot assign library &1.

CPF9838

User profile storage limit exceeded.

Тор

Check Password (CHKPWD)

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

Parameters Examples Error messages

The Check Password (CHKPWD) command checks a password for the user running the command and determines its validity. If the password is correct, no message is sent. If the password is not correct, an error message is sent.

The password is the security key that allows a user to sign on to the system.

Тор

Parameters

Keyword	Description	Choices	Notes
PASSWORD	User password	Character value	Required, Positional 1

Тор

User password (PASSWORD)

Specifies a password value that is checked for validity.

This is a required parameter.

character-string

Specify the password value to be checked.

Examples

CHKPWD PASSWORD (JOHNJONES)

This command checks whether the current password is JOHNJONES.

Тор

Тор

Error messages

*ESCAPE Messages

CPF2362

Password not correct.

CPF2363

Only 1 attempt left to check password.

CPF2364

Maximum number of attempts to check password reached.

Check Record Locks (CHKRCDLCK)

Where allowed to run: All environments (*ALL) Threadsafe: Yes

Parameters Examples Error messages

The Check Record Locks (CHKRCDLCK) command supplies a method to detect whether a job has any record locks. This command sends an escape message if there are any record locks held by the routing step.

There are no parameters for this command.

Parameters

None

Examples

CHKRCDLCK

This command sends an escape message if there are any record locks held by the job.

Тор

Top

Top

Error messages

*ESCAPE Messages

CPF321F

Job holds &1 record locks.

Тор

Check Tape (CHKTAP)

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

Parameters Examples Error messages

The Check Tape (CHKTAP) command searches a volume on the specified device for a unique volume identifier or file label. If the correct tape is loaded, you may process this file on the next tape operation by specifying the same sequence number that was specified in the Check Tape (CHKTAP command). If the correct tape is not found, an escape message is sent.

Parameters

Keyword	Description	Choices	Notes
DEV	Device	Name	Required, Positional 1
VOL	Volume identifier	Character value, *MOUNTED	Optional, Positional 2
SEQNBR	Sequence number	Integer, *NONE , *FIRST, *NEXT, *SEARCH	Optional, Positional 3
LABEL	File label	Character value, *NONE	Optional, Positional 4
CRTDATE	Creation date	Date, *NONE	Optional
ENDOPT	End of tape option	*LEAVE, *REWIND, *UNLOAD	Optional

Тор

Device (DEV)

Specifies the name of the device in which the volume being checked is placed. Specify the name of the tape or media library device.

This is a required parameter.

Volume identifier (VOL)

Specifies whether the volume identifier on the tape is being checked. This is valid only for a standard labeled tape.

Note: If the device specified is a media library device, then the volume specified should be the cartridge identifier to be mounted and used.

*MOUNTED

The volume identifier on the tape is not checked. The volume on the device is used. For a media library device, the volume to be used is the next cartridge in the category mounted by the Set Tape Category (SETTAPCGY) command.

volume-identifier

If the device specified in the DEV parameter is a stand-alone tape device, specify the volume identifier of the labeled volume. The volume identifier read from the tape is compared to this value. If the volume identifier specified is not found on the tape, an escape message is sent. If the device specified in the DEV parameter is a library device description, specify the cartridge identifier of the volume to be used.

Тор

Sequence number (SEQNBR)

Specifies whether a check is made for a specific sequence number of a data file on the tape.

*NONE

No check is made for a file on this volume.

*FIRST

A check is made for the first file on this volume.

*NEXT

A check is made for the next file on this volume. If the current sequence number is at the beginning of the volume, this value checks the first file on that volume.

*SEARCH

A search is made for a data file that has an identifier that matches the value for the **File label (LABEL)** parameter. If *SEARCH is specified, the volume must be labeled and a file label must be specified for the **File label (LABEL)** parameter. An escape message is sent if the file is not found.

file-sequence-number

Specify the sequence number of the data file to verify on this tape. If the sequence number is not found on the tape, an escape message is sent. Valid values range from 1 through 16777215.

Тор

File label (LABEL)

Specifies whether a label identifier is checked. If a label is specified, a sequence number must be specified for the **Sequence number (SEQNBR)** parameter.

*NONE

No check is made for a label identifier on the tape. *NONE must be specified both here and for the **Creation date (CRTDATE)** parameter for a volume that is not labeled.

data-file-identifier

Specify the data file identifier (17 characters maximum) of the data file to check. If a label is specified, *SEARCH or a sequence number must be specified for the **Sequence number** (SEQNBR) parameter. The file identifier of the file at that sequence number is compared with the label identified by this parameter. If the label does not match, an escape message is sent.

Top

Creation date (CRTDATE)

Specifies whether the date the file was created is checked. If *NONE is specified for the **Sequence number (SEQNBR)** parameter, *NONE must also be specified here.

*NONE

The date the file was created is not checked. *NONE must be specified both here and for the **File label (LABEL)** parameter for a volume that is not labeled.

file-creation-date

Specify the date that must match the date of the file being checked. The date must be specified in the job date format.

Тор

End of tape option (ENDOPT)

Specifies whether the tape is rewound only or rewound and unloaded after the operation ends.

*LEAVE

The tape is not rewound. The next file operation starts at the beginning of the data file where the tape is currently positioned. This allows the file to be opened with the sequence number specified on the **Sequence number (SEQNBR)** parameter without having to change the tape position.

***REWIND**

The tape is rewound, but not unloaded.

*UNLOAD

The tape is automatically rewound and unloaded after the operation ends.

Examples

Example 1: Checking the Volume Identifier

CHKTAP DEV(TAPE1) VOL(TAPEVOL)

This command checks the volume identifier of the volume on the tape device TAPE1. If the volume identifier on the tape is TAPEVOL, the command completes normally and no message is sent. If the volume identifier on the tape is not TAPEVOL, an escape message is sent.

Example 2: Checking for a Specific Sequence Number

CHKTAP DEV(TAPE2) VOL(VOLID) SEQNBR(5) LABEL(FILE5) CRTDATE('1/9/84')

This command checks the volume on the tape device TAPE2 for a volume identifier of VOLID. If that volume is found, sequence number 5 is located on the tape (it must be a standard-labeled tape). The sequence number in the file label is used to position to sequence number 5. If the sequence number is found and the header label contains both the file identifier FILE5 and the date of 1/9/84, the correct tape and file has been found, and a completion message is sent. The next tape operation can specify sequence number 5 to access this file without positioning the tape. If the specified volume is not found or the tape is not a standard labeled volume, an escape message is sent. If the volume is found and the sequence number is not found, an escape message is sent. If the file label at that sequence number is not FILE5, an escape message is sent. If the date at that sequence number is not 1/9/84, an escape message is sent.

Тор

Error messages

*ESCAPE Messages

CPF6708

Command ended due to error.

CPF6718

Cannot allocate device &1.

CPF6720

Incorrect volume &2 found on device &1.

CPF6721

Device &1 not a tape device.

CPF6728

LABEL(*NONE) or CRTDATE(*NONE) required.

CPF6734

File sequence number &3 not found on volume &2.

CPF6735

Label ID &6 not found at &3.

CPF6736

Creation date &6 not found at &3.

CPF6737

Label &4 not found on volume &2.

CPF6745

Device &1 not a media library device.

CPF6751

Load failure occurred on device &4.

CPF6752

SEQNBR(*FIRST) or SEQNBR(*NEXT) is not valid.

CPF6760

Device &1 not ready.

CPF6772

Volume on device &1 cannot be processed.

CPF67E6

Volume &2 is not correct

CPF9814

Device &1 not found.

CPF9825

Not authorized to device &1.

Close File (CLOF)

Where allowed to run: All environments (*ALL) Threadsafe: Yes

Parameters Examples Error messages

The Close File (CLOF) command closes a database file. This command works in conjunction with the Open Query File (OPNQRYF) and Open Database File (OPNDBF) commands.

Тор

Parameters

Keyword	Description	Choices	Notes
OPNID	Open file identifier	Name	Required, Positional 1

Тор

Open file identifier (OPNID)

Specifies the name used on the Open Query File (OPNQRYF) command or Open Database File (OPNDBF) command for identifying this open operation. This name is specified when closing this file; you cannot reuse it without first closing this file.

This is a required parameter.

name Specify the open file identifier.

Тор

Examples

CLOF OPNID(APPL)

This command closes a database file that was opened with APPL as the OPNID. The file was previously opened using the OPNDBF or OPNQRYF command with APPL specified (or defaulted) as the OPNID.

Тор

Error messages

*ESCAPE Messages

CPF4519

Member &3 file &1 not closed.

CPF4520

No file open with identifier &4.

Top

Clear Diskette (CLRDKT)

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

Parameters Examples Error messages

The Clear Diskette (CLRDKT) command deletes all active and inactive files from a diskette by deleting the data file identifiers from the diskette label area. A single (expired) file is defined, covering the entire diskette, and is identified as DATA. The data contained in the files is not deleted. Refer to the DLTDKTLBL (Delete Diskette Label) command and the INZDKT (Initialize Diskette) command to delete the data in the files.

The CLRDKT command does not test the diskette for defects nor does it change the volume identifier and owner identifier fields. The error map also does not change.

The diskette in the specified device (DEV parameter) is cleared by the CLRDKT command. If no volume identifier is specified, the command clears the diskette in the specified device. If an identifier is specified and it is the same as the identifier on the diskette in the specified device, the diskette is cleared.

Note: When processing diskettes with labels that are not IBM standard labels, you may get unpredictable results. To initialize the diskette, enter the Initialize Diskette (INZDKT) command, with CHECK(*NO) specified.

Restriction: A diskette that has an extended label area cannot be cleared; it must be initialized by the Initialize Diskette (INZDKT) command. The Clear Diskette (CLRDKT) command deletes all active and inactive files from a diskette by erasing the data file identifiers from the diskette label area. A single (expired) file is defined, covering the entire diskette, and is identified as DATA. The data contained in the files is not deleted.

Тор

Parameters

Keyword	Description	Choices	Notes
DEV	Diskette device	Name	Required, Positional 1
VOL	Volume identifier	Character value, <u>*MOUNTED</u>	Optional, Positional 2
CHECK	Check for active files	*YES, *NO	Optional, Positional 3

Тор

Diskette device (DEV)

Specifies the name of the device in which the diskette to be cleared is located.

This is a required parameter.

Volume identifier (VOL)

Specifies whether a check of the volume identifier field on the diskette is made before the diskette is cleared. If so, the volume identifier of the volume checked must be specified.

The possible values are:

*MOUNTED

No volume identifier check is made; the diskette in the device is cleared without checking the volume identifier.

volume-identifier

Specify a volume identifier to be compared with the diskette label volume identifier field of the diskette being cleared. The identifier can have a maximum of 6 characters. Any combination of letters and numbers can be used.

Тор

Check for active files (CHECK)

Specifies whether the diskette in the specified device is checked for active files before it is cleared. Active files are files having an expiration date later than the system date.

The possible values are:

- *YES A check is performed on files whose labels are in cylinder 0 only. If any active files are found on a diskette, a message is sent to the system operator. The operator can continue the clear function, and erase the active files, or he can end the operation.
- *NO The diskette is cleared without being checked for active files.

Тор

Examples

Example 1: Clearing Diskette with Volume Identifier of MASTER

CLRDKT DEV(QDKT) VOL(MASTER) CHECK(*NO)

This command clears the diskette in device QDKT if its volume identifier is MASTER.

Example 2: Checking for Active Files Before Diskette is Cleared

CLRDKT DEV(DKT1)

This command clears the diskette in device DKT1. Because VOL(*MOUNTED) is assumed, the diskette could be in either the basic exchange or save/restore formats, and a volume identification check is not made. However, because CHECK(*YES) is also assumed, the diskette is checked for active files before it is cleared.

Тор

Error messages

*ESCAPE Messages

CPF6156

Cancel reply received for message &6.

CPF6159

Clear diskette ended; previous errors occurred.

CPF9814

Device &1 not found.

CPF9825

Not authorized to device &1.

Тор

Clear Job Queue (CLRJOBQ)

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

Parameters Examples Error messages

The Clear Job Queue (CLRJOBQ) command removes, from the specified job queue, all the job entries for batch jobs (including jobs that are in the hold state). Any jobs that are currently being read in and any interactive jobs that have been rerouted to the job queue remain on the queue. The running of jobs that were started from the job queue is not affected.

Parameters

Keyword	Description	Choices	Notes
JOBQ	Job queue	Qualified object name	Required,
	Qualifier 1: Job queue	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
LOG	Job log	* JOB , *NONE	Optional

Job queue (JOBQ)

Specifies the name of the job queue that is to be cleared of all waiting or held jobs.

This is a required parameter.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the job queue. If no current library entry exists in the library list, QGPL is used.

library-name

Specify the library where the job queue is located.

job-queue-name

Specify the job queue name for the job queue that is to be cleared.

Тор

LOG (LOG)

Specifies whether to use the message logging values associated with a job for jobs removed from the job queue.

The possible values are:

*JOB Use the message logging values specified for each job when the job is removed from the job queue.

*NONE

No job log spooled files will be generated for the removed jobs.

Тор

Examples

CLRJOBQ JOBQ(QBATCH)

This command removes all jobs currently in the IBM-supplied job queue, QBATCH. Any job currently being read in is not affected.

Тор

Error messages

*ESCAPE Messages

CPF2207

Not authorized to use object &1 in library &3 type *&2.

CPF3307

Job queue &1 in &2 not found.

CPF3330

Necessary resource not available.

CPF3416

&1 entries deleted. &2 entries not deleted from job queue &3 in library &4.

CPF9843

Object &1 in library &3 type &2 cannot be accessed.

Тор

Clear Library (CLRLIB)

Where allowed to run: All environments (*ALL) Threadsafe: Conditional

Parameters Examples Error messages

The Clear Library (CLRLIB) command deletes all of the objects that you have the authority to delete from the specified library. This command does not delete the specified library, only the objects in it for which you have object existence (*OBJEXIST) authority. The other objects remain in the library. If any object in the library is in use (locked by another thread or job), the object cannot be deleted.

Restrictions:

- 1. You must have object existence (*OBJEXIST) authority for every object being deleted and use (*USE) authority for the library.
- 2. This command cannot be used to clear the QRECOVERY, QRCYxxxx, QSPL, QSPLnnnn, QSYS, QSYSxxxx, QSYS2, QSYS2xxxx, QSYSCGI, SYSIBM, or SYSIBxxxxx libraries (where 'xxxxx' is the number of a primary auxiliary storage pool (ASP) and 'nnnn' is the number of a basic user ASP or a primary or secondary ASP.)
- 3. This command is conditionally threadsafe. The following restriction applies:
 - In multithreaded jobs, this command is not threadsafe for distributed files and fails for distributed files that use relational databases of type *SNA.

Parameters

Keyword	Description	Choices	Notes
LIB	Library	Name, *CURLIB	Required, Positional 1
ASPDEV	ASP device	Name, *, *CURASPGRP, *SYSBAS	Optional

Тор

Library (LIB)

Specifies the library to be cleared of all objects for which you have object existence (*OBJEXIST) authority. If you do not have *OBJEXIST authority for an object, that object remains in the library. If QGPL is specified or defaulted via *CURLIB, an inquiry message (CPA2129) is sent to verify that you want to clear the QGPL library.

This is a required parameter.

*CURLIB

The current library for the thread is to be cleared. If no current library exists in the library list for the current thread, the QGPL library is cleared.

name Specify the name of the library to be cleared.

ASP device (ASPDEV)

Specifies the auxiliary storage pool (ASP) device where storage is allocated for the library to be cleared. If the library to be cleared is not part of the thread's library name space, this parameter must be specified to ensure the correct library is the target of the clear library operation.

Note: If this parameter is specified when *CURLIB is specified for the **Library (LIB)** parameter, ASPDEV(*) is the only valid value.

* The ASPs that are currently part of the thread's library name space will be searched to find the library. This includes the system ASP (ASP 1), all defined basic user ASPs (ASPs 2-32), and, if the thread has an ASP group, all primary and secondary ASPs in the ASP group.

*CURASPGRP

If the thread has an ASP group, the primary and secondary ASPs in the ASP group will be searched to find the library. The system ASP (ASP 1) and defined basic user ASPs (ASPs 2-32) will not be searched.

*SYSBAS

The system ASP (ASP 1) and all defined basic user ASPs (ASPs 2-32) will be searched to find the library. No primary or secondary ASPs will be searched, even if the thread has an ASP group.

name Specify the name of the primary or secondary ASP device to be searched to find the library. The primary or secondary ASP must have been activated (by varying on the ASP device) and have a status of Available'. The system ASP (ASP 1) and defined basic user ASPs (ASPs 2-32) will not be searched.

Note: To specify a specific auxiliary storage pool (ASP) device name, you must have use (*USE) authority for each ASP device in the ASP group.

Examples

Example 1: Clearing a Library

CLRLIB LIB(A)

This command deletes all objects in library A that are not in use and for which you have object existence (*OBJEXIST) authority.

Example 2: Deleting a Library in an Independent Auxiliary Storage Pool (ASP)

CLRLIB LIB(INVENTORY) ASPDEV(SALES)

This command deletes all objects in library INVENTORY in the independent auxiliary storage pool (ASP) named SALES that are not in use and for which you have object existence (*OBJEXIST) authority. The SALES ASP must have been activated (by varying on the ASP device) and have a status of 'Available'.

Тор

Error messages

*ESCAPE Messages

CPFB8ED

Device description &1 not correct for operation.

CPF210D

Library &1 in use.

CPF2110

Library &1 not found.

CPF2113

Cannot allocate library &1.

CPF2129

Clear or delete of system library &1 canceled.

CPF216B

Library &1 cannot be cleared.

CPF2161

Cannot delete some objects in library &1.

CPF2173

Value for ASPDEV not valid with special value for library.

CPF218C

&1 not a primary or secondary ASP.

CPF2182

Not authorized to library &1.

CPF8122

&8 damage on library &4.

CPF9814

Device &1 not found.

CPF9825

Not authorized to device &1.

CPF9833

*CURASPGRP or *ASPGRPPRI specified and thread has no ASP group.

Clear Message Queue (CLRMSGQ)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Clear Message Queue (CLRMSGQ) command clears (removes) all messages from a specified message queue. Once cleared, the data can no longer be displayed or printed. If the specified message queue is not allocated to a job, it is implicitly allocated by this command for the duration of the command. If the specified message queue is *WRKSTN or a work station message queue, it is not allocated and the message queue is cleared even if the work station device description is allocated to another job.

Restriction: You must have change (*CHANGE) authority to the message queue and use (*USE) authority to the library where the message queue is stored.

Тор

Parameters

Keyword	Description	Choices	Notes
MSGQ	Message queue	Qualified object name	Required,
	Qualifier 1: Message queue	Name, *WRKSTN	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
CLEAR	Clear	*ALL, *KEEPUNANS	Optional

Тор

Message queue (MSGQ)

Specifies the message queue to be cleared. If a specific message queue name is specified with a library qualifier of *LIBL, only the first message queue found with that name is cleared.

This is a required parameter.

Qualifier 1: Message queue

*WRKSTN

The work station message queue is cleared. This is not allowed in batch mode.

message-queue-name

Specify the name of the message queue to be cleared.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched to locate the message queue to be cleared. If no current library exists in the library list, the QGPL library is used.

library-name

Specify a library name where the message queue is located. Only the library named in this parameter is searched.

Clear (CLEAR)

Specifies which messages to clear from the message queue.

*ALL Clears all messages on the message queue. If there are any unanswered messages on the queue, the default reply for the message is sent before the message is removed.

*KEEPUNANS

All messages except unanswered inquiry messages and sender copy messages are removed from the specified message queue.

Тор

Examples

Example 1: Clearing All Messages

CLRMSGQ MSGQ(*CURLIB/MQFIN) CLEAR(*ALL)

This command clears all messages from a message queue named MQFIN, which is located in the current library for the job.

Example 2: Keeping Unanswered Messages

CLRMSGQ MSGQ(*CURLIB/MQFIN) CLEAR(*KEEPUNANS)

This command clears all messages except unanswered inquiry messages from a message queue called MQFIN, which is located in the current library for the job.

Тор

Error messages

*ESCAPE Messages

CPF2357

Message queue &1 in &2 not cleared.

Top

Clear Output Queue (CLROUTQ)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Clear Output Queue (CLROUTQ) command removes spooled files from the specified queue. The Clear Output Queue (CLROUTQ) command removes all spooled files on the specified output queue if they are waiting to be written on an output device, including files that are in the hold state. Spooled files that are currently being produced by programs or that are being written to an output device are not removed from the queue.

Тор

Parameters

Keyword	Description	Choices	Notes
OUTQ	Output queue	Qualified object name	Required,
	Qualifier 1: Output queue	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	

Output queue (OUTQ)

This is a required parameter.

Specifies the output queue (*OUTQ) object.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the output queue. If no current library entry exists in the library list, QGPL is used.

library-name

Specify the library in which the output queue is located.

output-queue-name

Specify the name of the output queue to be cleared.

Тор

Examples

CLROUTQ OUTQ(QPRINT)

This command removes the entries for all spooled files from the output queue, QPRINT, that are waiting to be printed or are being held. The entries for the file currently being printed and files still receiving data from programs that are currently running are not affected.

Error messages

*ESCAPE Messages

CPF2207

Not authorized to use object &1 in library &3 type *&2.

CPF3330

Necessary resource not available.

CPF3357

Output queue &1 in library &2 not found.

CPF3417

&1 entries deleted. &2 entries not deleted.

CPF9843

464

Object &1 in library &3 type &2 cannot be accessed.

Clear Physical File Member (CLRPFM)

Where allowed to run: All environments (*ALL) Threadsafe: Conditional

Parameters Examples Error messages

The Clear Physical File Member (CLRPFM) command removes all the data (including deleted records) from the specified member of a physical file. If *NO was specified for the **Allocate storage (ALLOCATE)** parameter when the file was created, the record count for the member is set to zero, and the member size is set to the minimum size possible. If *YES was specified for the ALLOCATE parameter when the file was created, the CLRPFM command resets the member size to the value used when the file was initially created is reset.

Restrictions:

• This command is conditionally threadsafe. In multithreaded jobs, this command is not threadsafe for distributed files. This command is also not threadsafe and fails for Distributed Data Management (DDM) files of type *SNA.

Тор

Parameters

Keyword	Description	Choices	Notes
FILE	Physical file	Qualified object name	Required,
	Qualifier 1: Physical file	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
MBR	Member	Name, <u>*FIRST</u> , *LAST, *ALL	Optional, Positional 2

Тор

Physical file (FILE)

Specifies the physical file that contains the member to be cleared.

This is a required parameter.

Qualifier 1: Physical file

name Specify the name of the physical file.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the file. If no library is specified as the current library, QGPL is used.

name Specify the name of the library to be searched.

Тор

Member (MBR)

Specifies the name of the member to be cleared.

*FIRST

The first member of the specified physical file is cleared.

*LAST

The last member of the specified physical file is cleared.

- *ALL All members of the specified physical file are cleared.
- *name* Specify the name of the physical file member to be cleared.

Тор

Examples

CLRPFM FILE(*CURLIB/INV) MBR(FEB)

This command clears the member named FEB in the physical file INV, found in the current library for the job *CURLIB. It is not cleared until all jobs currently using the member and all jobs using the access paths over the member are done with it.

Тор

Error messages

*ESCAPE Messages

CPF3130

Member &2 already in use.

CPF3133

File &1 in library &3 contains no members.

CPF3134

Referential constraint error processing member &2.

CPF3136

File &1 in &3 not allowed on command.

CPF3137

No authority to clear, initialize, or copy member &2.

CPF3141

Member &2 not found.

CPF3142

File &1 in library &3 not found.

CPF3144

Member &2 not cleared or initialized.

CPF3156

File &1 in library &3 in use.

CPF3157

Triggers prevent requested operation.

CPF3159

Member &2 saved with STG(*FREE).

CPF3160

Operation on member &2 ended. Entry cannot be journaled.

CPF3179

Cannot clear or initialize DDM file &1 in &3.

CPF32B8

Distributed file error, reason code &3.

CPF32CF

Distributed file error, reason code &3.

CPF32C3

Distributed file error, level ID mismatch

CPF320B

Operation was not valid for database file &1.

CPF3203

Cannot allocate object for file &1 in &2.

Clear Pool (CLRPOOL)

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

Parameters Examples Error messages

The Clear Pool (CLRPOOL) command clears all objects from a main storage pool. This allows the Set Object Access (SETOBJACC) command to report on storage usage within a pool.

Тор

Parameters

Keyword	Description	Choices	Notes
POOL	Storage pool	Element list	Optional,
	Element 1: Shared pool or subsystem name	Name, *JOB, *SHRPOOL1, *SHRPOOL2, *SHRPOOL3, *SHRPOOL4, *SHRPOOL5, *SHRPOOL6, *SHRPOOL7, *SHRPOOL8, *SHRPOOL9, *SHRPOOL10, *SHRPOOL11, *SHRPOOL12, *SHRPOOL13, *SHRPOOL14, *SHRPOOL15, *SHRPOOL16, *SHRPOOL17, *SHRPOOL18, *SHRPOOL19, *SHRPOOL20, *SHRPOOL21, *SHRPOOL22, *SHRPOOL23, *SHRPOOL24, *SHRPOOL25, *SHRPOOL26, *SHRPOOL27, *SHRPOOL28, *SHRPOOL26, *SHRPOOL30, *SHRPOOL31, *SHRPOOL32, *SHRPOOL30, *SHRPOOL31, *SHRPOOL32, *SHRPOOL30, *SHRPOOL31, *SHRPOOL35, *SHRPOOL36, *SHRPOOL37, *SHRPOOL35, *SHRPOOL36, *SHRPOOL37, *SHRPOOL38, *SHRPOOL42, *SHRPOOL40, *SHRPOOL41, *SHRPOOL42, *SHRPOOL40, *SHRPOOL41, *SHRPOOL45, *SHRPOOL46, *SHRPOOL47, *SHRPOOL45, *SHRPOOL46, *SHRPOOL50, *SHRPOOL51, *SHRPOOL52, *SHRPOOL50, *SHRPOOL51, *SHRPOOL52, *SHRPOOL50, *SHRPOOL54, *SHRPOOL55, *SHRPOOL56, *SHRPOOL57, *SHRPOOL58, *SHRPOOL59, *SHRPOOL60	Positional 1
	Element 2: Pool identifier	1-10	

Тор

Storage pool (POOL)

Specifies the pool to be cleared of all objects.

The possible values are:

*JOB The pool associated with the job is cleared.

*SHRPOOLn

A general-purpose shared pool is cleared. Valid values range from 1 through 10. **Element 1: Subsystem**

subsystem

Specify a subsystem name. Element 2: Pool Identifier

pool-identifier

Specify a subsystem pool identifier.

Examples

CLRPOOL POOL(*JOB)

This command clears the pool associated with the job in which the command was processed.

Error messages

*ESCAPE Messages

CPF1858

The specified pool does not exist.

CPF1859

Use of an access path was requested but none exists.

Тор

Тор

Clear Save File (CLRSAVF)

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

Parameters Examples Error messages

The Clear Save File (CLRSAVF) command clears the contents of a save file. This command clears all existing records from the save file and reduces the amount of storage used by this file.

A save file must be cleared before it can be used again to receive data from a save command or to receive another save file. If the user attempts to write new save data into a save file that already contains records, an inquiry message is sent to the work station for an interactive job, or to the system operator for a batch job, unless a save command is used and CLEAR(*ALL) is specified.

Note: This command ignores all file overrides that are currently in effect for the job.

Restrictions:

• You must have operational (*OBJOPR) and object management (*OBJMGT) authorities for the save file and read (*READ) authority for the specified library.

Parameters

Keyword	Description	Choices	Notes
FILE	Save file	Qualified object name	Required,
	Qualifier 1: Save file	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	

Тор

Save file (FILE)

Specifies the save file to be cleared.

This is a required parameter.

Qualifier 1: Save file

name Specify the name of the save file to be cleared.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is used to locate the save file. If no current library entry exists in the library list, the QGPL library is used.

name Specify the name of the library where the save file is located.

Examples

CLRSAVF FILE(ONLINE)

This command clears the contents of save file ONLINE. Any existing records in the file are removed, and the file size is reduced to the minimum size possible.

Тор

Error messages

*ESCAPE Messages

CPF3782

File &1 in &2 not a save file.

CPF3812

Save file &1 in &2 in use.

CPF9807

One or more libraries in library list deleted.

CPF9808

Cannot allocate one or more libraries on library list.

CPF9810

Library &1 not found.

CPF9812

File &1 in library &2 not found.

CPF9820

Not authorized to use library &1.

CPF9822

Not authorized to file &1 in library &2.

CPF9830

Cannot assign library &1.

Examples CLRSVRSEC

This command checks that the QRETSVRSEC system value is set to '0' and, if so, clears decryptable

Error messages

*ESCAPE Messages

CPF222E

&1 special authority is required.

CPF4AB4

QRETSVRSEC system value must be '0'.

Clear Server Security Data (CLRSVRSEC)

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

The Clear Server Security Data (CLRSVRSEC) command clears decryptable authentication information that is associated with user profiles and validation list (*VLDL) entries. This is the same information that was cleared in releases previous to V5R2 when the QRETSVRSEC system value was changed from '1' to *'*0*'*.

Restrictions:

- 1. You must have *ALLOBJ and *SECADM special authorities to use this command.
- 2. QRETSVRSEC system value must be '0'.

Parameters

None

authentication information.

Top

Тор

Parameters Examples Error messages

Top

Top

Clear Trace Data (CLRTRCDTA)

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

Parameters Examples Error messages

The Clear Trace Data (CLRTRCDTA) command clears (removes) all of the data from any previous trace operations in this debugging session. Once cleared, the data can no longer be displayed or printed.

Restriction: This command is valid only in debug mode.

There are no parameters for this command.

Parameters

None

Examples

CLRTRCDTA

This command clears all of the data recorded from any and all previous tracing operations in all of the programs currently being debugged.

Тор

Top

Тор

Error messages

*ESCAPE Messages

CPF1999

Errors occurred on command.

Тор

Command Definition (CMD)

Parameters Examples Error messages

The Command (CMD) command definition statement specifies the prompt text for the command being created. The prompt text is displayed when a user requests prompting while entering the command that is being defined. The CMD statement can be anywhere in the source file referred to by the Create Command (CRTCMD) command; one and only one CMD statement must be used in the source file even if no prompt text is specified for the created command.

Тор

Parameters

Keyword	Description	Choices	Notes
PROMPT	Prompt text or message ID	Character value, *NONE	Optional, Positional 1

Prompt text or message ID (PROMPT)

Specifies the prompt text, if any, that is included in the heading (title) of the prompt display for the command being defined. The prompt text further describes the name of the command.

Note: Prompt text for each of the parameters of this command can be specified in the PROMPT parameters of the PARM, ELEM, and QUAL command definition statements, which specify the prompt text for the parameters, elements, and qualifiers, just as the PROMPT parameter in this statement specifies the prompt text for the command.

*NONE

No prompt text is included in the displayed heading of the prompt when the command is being prompted.

message-identifier

Specify the message identifier that specifies the message, containing no more than 30 characters, for the prompt text displayed when the command is being prompted. If a message having the specified identifier cannot be found in the message file specified on the PMTFILE parameter of the Create Command (CRTCMD) command, the message identifier itself is used as the prompt text.

'prompt-text'

Specify the prompt text that is displayed during the command prompting. It must be a character string of no more than 30 characters, enclosed in apostrophes.

Variables cannot be coded for this parameter.

Тор

Examples

CMD PROMPT(UCD0001)

This statement describes a command that is prompted with additional text in the display heading. The command prompt text comes from the message identified by UCD0001. The message file which contains message identifier UCD0001 must be specified on the PMTFILE parameter of the Create Command (CRTCMD) command used to create the command definition object.

Тор

Error messages

None

Compare Journal Images (CMPJRNIMG)

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

Parameters Examples Error messages

The Compare Journal Images (CMPJRNIMG) command gives you the capability to compare and note the differences between (1) the *before* and *after* images of record-level changes (updates, deletes, rollback-updates, and rollback-deletes) for a specific file member (IMAGES(*BOTH) must be specified for the Start Journal Physical File (STRJRNPF) command), or (2) the *after* and *previous after* images of a particular relative record (IMAGES(*AFTER) is specified for the STRJRNPF command). The output of the command is directed to a printer.

If before and after images are compared, the journaled changes can be compared for only one or all of the records in the specific file or member. The comparison can also be limited by a specific journal receiver range, or by a range of journal entries in a specific journal receiver range.

The printed output shows the record image before the change was made, followed by the record image after the change, followed by a line that indicates (with asterisks) the specific change in the record on a character-by-character basis, instead of on a field-by-field basis. If the journaled file has null-capable fields, the null value indicators that correspond to the before-image of the record are compared with the null value indicators that correspond to the after-image of the record. This is done on a field-by-field basis.

If there is no journal entry satisfying the search value specified, the command ends.

Restrictions:

- The result of the comparison is sent only to the system printer.
- The file and member specified must currently exist on the system and must have been journaled.
- Only one member can be processed per command.
- The comparison of journal images ends if one of the following conditions occurs:
 - The member was saved with storage freed.
 - The member was restored.
 - The member was cleared.
 - The member was initialized.
 - The member was reorganized.
 - The member was deleted.
 - The member was in use when the system ended abnormally.
 - Journaling the member was stopped.
 - The member had the journaled changes applied or removed (by the Apply Journaled Changes (APYJRNCHG) command or the Remove Journaled Changes (RMVJRNCHG) command).
- If the sequence number is reset in the range of receivers specified, the first occurrence of the FROMENT, FROMENTLRG, TOENT, or TOENTLRG value is used if the prompt is specified.
- The FROMENT, FROMENTLRG, and FROMTIME parameters are mutually exclusive, as are the TOENT, TOENTLRG, and TOTIME parameters.
- The JOB, PGM, and USRPRF parameters cannot be used to specify selection criteria if one or more journal receivers in the specified receiver range was attached to a journal with a receiver size option (RCVSIZOPT) or a fixed length data option (FIXLENDTA) that would have omitted this data was in effect.

- This command cannot be used on or with a remote journal.
- If this command is used to compare journal images for a file that contains any fields of data type BLOB (binary large object), CLOB (character large object), or DBCLOB (double-byte character large object), these fields are not included in the comparison. All other fields in the file are compared.
- This command cannot be used if one or more journal receivers in the specified range was attached to a journal that had MINENTDTA (minimize entry specific data) specified for *FILE objects.

Тор

Keyword	Description	Choices	Notes
FILE	File	Qualified object name	Required,
	Qualifier 1: File	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
MBR	Member	Name, *FIRST	Optional, Positional 2
RCVRNG	Range of journal receivers	Single values: *CURRENT Other values: <i>Element list</i>	Optional, Positional 3
	Element 1: Starting journal receiver	Qualified object name	
	Qualifier 1: Starting journal receiver	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
	Element 2: Ending journal receiver	Single values: *CURRENT Other values: Qualified object name	
	Qualifier 1: Ending journal receiver	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
FROMENTLRG	Starting large sequence number	Character value, *FIRST	Optional
FROMTIME	Starting date and time	Element list	Optional
	Element 1: Starting date	Date	
	Element 2: Starting time	Time	
TOENTLRG	Ending large sequence number	Character value, <u>*LAST</u>	Optional
TOTIME	Ending date and time	Element list	Optional
	Element 1: Ending date	Date	
	Element 2: Ending time	Time	
СМРОРТ	Compare option	*AFTER, <u>*BOTH</u>	Optional
RCDNBR	Record number	Unsigned integer, *ALL	Optional
JOB	Job name	Single values: *ALL Other values: <i>Qualified job name</i>	Optional
	Qualifier 1: Job name	Name	
	Qualifier 2: User	Name	
	Qualifier 3: Number	000000-999999	
PGM	Program	Name, *ALL	Optional
USRPRF	User profile	Name, *ALL	Optional
CCIDLRG	Commit cycle large identifier	Character value, *ALL	Optional
OUTFMT	Output format	* CHAR , *HEX	Optional
	1		

Parameters

Keyword	Description	Choices	Notes
FROMENT	Starting sequence number	1-9999999999, *FIRST	Optional
TOENT	Ending sequence number	1-9999999999, <u>*LAST</u>	Optional
CMTCYCID	Commit cycle identifier	1-9999999999, <u>*ALL</u>	Optional

Тор

File (FILE)

Specifies the name and library of the physical database file for which the journal record-level changes are being compared.

This is a required parameter.

physical-file-name

Specify the name of the physical file.

*LIBL All libraries in the library list for the current thread 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.

Тор

Member (MBR)

Specifies the name of the file member whose journal entries are being compared.

*FIRST

Entries for the first member in the file are being compared.

member-name

Specify the name of the file member for which record-level changes are being compared.

Тор

Range of journal receivers (RCVRNG)

Specifies the starting and ending journal receivers used in the comparison of *before* and *after* journal entry images. The system starts the comparison with the starting journal receiver (specified on the first value) and proceeds through receivers until the ending journal receiver (specified on the last value) is processed. If dual receivers are used at any time, the first of the dual receivers is always used when chaining through the receivers.

If any problem (such as damaged receivers or receiver not found) occurs in the receiver chain before the comparison starts, the system tries to use the second of the dual receivers. If the second of the receivers is damaged or not found, or if a problem occurs during the operation, the comparison ends.

Note: The second element (ending-journal-receiver) can only be specified if a value is specified for the first element (starting-journal-reveiver).

Note: If the maximum number of receivers in the range is exceeded (1024), an exception is sent and no entries are compared.

Single values

*CURRENT

The journal receiver that is currently attached when starting to compare journal entries is used.

Element 1: Starting journal receiver

Qualifier 1: Starting journal receiver

name Specify the name of the first journal receiver that contains the journal entries being compared.

Qualifier 2: Library

*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 to locate the journal receiver. If no library is specified as the current library for the job, QGPL is used.

name Specify the library where the journal receiver is located.

Element 2: Ending journal receiver

Single values

*CURRENT

The journal receiver that is currently attached when starting to compare journal entries is used.

Qualifier 1: Ending journal receiver

name Specify the name of the last journal receiver that contains the journal entries being compared.

Qualifier 2: Library

*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 to locate the journal receiver. If no library is specified as the current library for the job, QGPL is used.

name Specify the library where the journal receiver is located.

Starting large sequence number (FROMENTLRG)

Specifies the first journal entry (the *from* entry) being compared.

Note: You can input a value for either the **Starting sequence number** field (FROMENT) or the **Starting large sequence number** field (FROMENTLRG) but not for both.

*FIRST

The first journal entry in the specified journal receiver range is the first entry considered for the comparison operation.

starting-sequence-number

Specify the journal entry sequence number at which the journal entry comparison operation begins. The acceptable range is 1 to 18,446,744,073,709,551,600.

Тор

Starting date and time (FROMTIME)

Specifies the date and time of the first journal entry being compared.

Element 1: Starting date

starting-date

Specify the starting date. The starting date and time of the first journal entry occurring at or after the specified starting date and time becomes the starting point for the range of journal entries to be compared.

Element 2: Starting time

starting-time

Specify the starting time. The starting date and time of the first journal entry occurring at or after the specified starting date and time becomes the starting point for the range of journal entries to be compared.

The time can be specified in 24-hour format with or without a time separator:

- Without a time separator, specify a string of 4 or 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 where the time separator specified for your job is used to separate the hours, minutes, and seconds. If you enter this command from the command line, the string must be enclosed in apostrophes. If a time separator other than the separator specified for your job is used, this command will fail.

Top

Ending large sequence number (TOENTLRG)

Specifies the last journal entry considered in the comparison.

Note: You can input a value for either the **Ending sequence number** field (TOENT) or the **Ending large sequence number** field (TOENTLRG) but not for both.

*LAST

The last journal entry in the last journal receiver specified is the final entry being compared.

ending-sequence number

Specify the sequence number of the last journal entry being compared. The acceptable range is 1 to 18,446,744,073,709,551,600.

Note: The values specified for the FROM and TO parameters can be the same (for example, FROMENTLRG(234) and TOENTLRG(234) can be specified).

Ending date and time (TOTIME)

Specifies the date and time of the last journal entry being compared.

Element 1: Ending date

ending-date

Specify the ending date. The ending date and time of the first journal entry occurring at or before the specified ending date and time becomes the ending point for the range of journal entries to be compared.

Element 2: Ending time

ending-time

Specify the ending time. The ending date and time of the first journal entry occurring at or before the specified ending date and time becomes the ending point for the range of journal entries to be compared.

The time can be specified in 24-hour format with or without a time separator:

- Without a time separator, specify a string of 4 or 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 where the time separator specified for your job is used to separate the hours, minutes, and seconds. If you enter this command from the command line, the string must be enclosed in apostrophes. If a time separator other than the separator specified for your job is used, this command will fail.

Тор

Compare option (CMPOPT)

Specifies the types of record images (before or after images) being compared for record-level changes in the specified file.

*BOTH

The *before* images of the journal entries are compared with the *after* images of the journal entries.

*AFTER

The after images of the journal entries in the file record are compared with previous after images.

If this value is specified, the default value *ALL must be specified on the following parameters:

- Job name (JOB) parameter
- Program (PGM) parameter
- User profile (USRPRF) parameter
- Commit cycle identifier (CMTCYCID) parameter
- Commit cycle large identifier (CCIDLRG) parameter

Also, a relative record number must be specified on the **Record number (RCDNBR)** parameter.

Record number (RCDNBR)

Specifies the relative record number in the file for which the journal entry images are being compared.

*ALL The recorded changes for all journal entry records in the physical file member are compared.

relative-record-number

Specify the relative record number in the physical file member for which *before/after* or *after/after* images are being compared. If a value is specified, only changes for the specified journal entry record are compared.

Тор

Job name (JOB)

Specifies that the comparison is of journal entries for a particular job.

Single values

*ALL The comparison is not limited to entries for a particular job.

Other values

job-identifier

Specify the job name, the user name, and the job number of the job to use. You can also specify that the job name only, or that the job name and the user name be used.

job-name

Specify the job name of the job.

user-name

Specify the user name of the job.

job-number

Specify the system-assigned job number.

Program (PGM)

Specifies that the comparison is of journal entries for a particular program.

*ALL The comparison is not limited to entries for a particular program.

program-name

Specify the name of the program whose record-level journal entry changes are considered for comparison. Only journal changes for this program are considered for comparison.

Тор

User profile (USRPRF)

Specifies that the comparison is of journal entries for a particular user profile name. The user profile name is the user profile under which the job that causes the entries to be journaled is run.

*ALL The comparison is not limited to entries for a particular user profile.

user-profile-name

Specify the name of the user profile whose record-level changes are compared. Only journal changes for this user profile are considered for comparison.

Top

Commit cycle large identifier (CCIDLRG)

Specifies the commit cycle identifier of the specific journal that participated in a logical unit of work for which a comparison of journal entries is made.

Note: You can input a value for either the **Commit cycle identifier** field (CMTCYCID) or the **Commit cycle large identifier** field (CCIDLRG) but not for both.

*ALL The journal entries for all commit cycle identifiers are included in the comparison.

commit-cycle-identifier

Specify the commit cycle identifier of the journal entries to be considered for comparison. A journal entry's commit cycle identifier can be found by using the Display Journal (DSPJRN) command and selecting option five. The acceptable range is 1 to 18,446,744,073,709,551,600.

Тор

Output format (OUTFMT)

Specifies the format in which the record images being compared are shown.

*CHAR

The record images are shown in character format.

***HEX** The record images are shown in hexadecimal format.

Тор

Starting sequence number (FROMENT)

Specifies the first journal entry (the *from* entry) being compared.

Note: You can input a value for either the **Starting sequence number** field (FROMENT) or the **Starting large sequence number** field (FROMENTLRG) but not for both.

*FIRST

The first journal entry in the specified journal receiver range is the first entry considered for the comparison operation.

starting-sequence-number

Specify the journal entry sequence number at which the journal entry comparison operation begins. The acceptable range is 1 to 9,999,999,999.

Тор

Ending sequence number (TOENT)

Specifies the last journal entry considered in the comparison.

Note: You can input a value for either the **Ending sequence number** field (TOENT) or the **Ending large sequence number** field (TOENTLRG) but not for both.

*LAST

The last journal entry in the last journal receiver specified is the final entry being compared.

ending-sequence number

Specify the sequence number of the last journal entry being compared. The acceptable range is 1 to 9,999,999,999.

Note: The values specified for the FROM and TO parameters can be the same (for example, FROMENT(234) and TOENT(234) can be specified).

Тор

Commit cycle identifier (CMTCYCID)

Specifies the commit cycle identifier of the specific journal that participated in a logical unit of work for which a comparison of journal entries is made.

Note: You can input a value for either the **Commit cycle identifier** field (CMTCYCID) or the **Commit cycle large identifier** field (CCIDLRG) but not for both.

*ALL The journal entries for all commit cycle identifiers are included in the comparison.

commit-cycle-identifier

Specify the commit cycle identifier of the journal entries to be considered for comparison. A journal entry's commit cycle identifier can be found by using the Display Journal (DSPJRN) command and selecting option five. The acceptable range is 1 to 9,999,999,999.

Тор

Examples

Example 1: Comparing Before-Images with After-Images

CMPJRNIMG FILE(QGPL/PF)

This command compares the journaled record-level changes for the first member of file PF in the QGPL library. The entries compared are in the journal receiver that is currently attached when the comparison begins, starting with the first entry and ending with the last entry. All entries with both before-images and after-images that satisfy the selection values are eligible to be compared. The before-images of the entries are compared with the after-images of the entries.

Example 2: Comparing After-Images with Previous After-Images

CMPJRNIMG FILE(MYLIB/PAYROLL) MBR(APRIL) RCVRNG((RCVLIB/RCV3) (*CURRENT)) FROMENT(200) TOENT(500) CMPOPT(*AFTER) RCDNBR(999) OUTFMT(*HEX)

This command compares the journaled record-level changes for the member named APRIL in file PAYROLL in MYLIB, beginning with receiver RCV3 in RCVLIB and ending with the journal receiver that is currently attached at the start of the comparison. The range of entries compared starts with entry 200 and ends with entry 500. Only the after-images and previous after-images are compared. The comparison is limited to record number 999. The output is printed in hexadecimal format.

Example 3: Specifying Journal Entry Date and Time

CMPJRNIMG FILE(USERLIB/MYFILE) MBR(*FIRST) RCVRNG((RCV2) (USERLIB/RCV5)) FROMTIME('7/04/87' 120000) TOENT(1000) This command compares the journaled record-level changes for the first member of file MYFILE in USERLIB, beginning with receiver RCV2 in *LIBL and ending with receiver RCV5 in USERLIB. The date and time of the first journal entry to be compared is 7/4/87 12:00:00, and the ending record sequence number considered for the comparison is 1000.

Тор

Error messages

*ESCAPE Messages

CPF7002

File &1 in library &2 not a physical file.

CPF7006

Member &3 not found in file &1 in &2.

CPF701B

Journal recovery of an interrupted operation failed.

CPF7027

Operation cannot be performed beyond entry &4.

CPF7028

Member &3 file &1 in &2 never journaled.

CPF7029

Image comparison failed. Ending sequence number &4.

CPF7036

File &1 in &2 not journaled with before images.

CPF7038

No entries compared for member &3.

CPF705A

Operation failed due to remote journal.

CPF7053

Values for RCVRNG parameter not correct; reason code &1.

CPF7054

FROM and TO values not valid.

CPF709C

JOB, PGM, and USRPRF not valid for receiver range.

CPF9801

Object &2 in library &3 not found.

CPF9802

Not authorized to object &2 in &3.

CPF9803

Cannot allocate object &2 in library &3.

CPF9810

Library &1 not found.

CPF9812

File &1 in library &2 not found.

CPF9815

Member &5 file &2 in library &3 not found.

CPF9820

Not authorized to use library &1.

CPF9822

Not authorized to file &1 in library &2.

CPF9845 F

Error occurred while opening file &1.

CPF9846

Error while processing file &1 in library &2.

CPF9850

Override of printer file &1 not allowed.

Commit (COMMIT)

Where allowed to run: All environments (*ALL) Threadsafe: Yes

Parameters Examples Error messages

The Commit (COMMIT) command is used to complete the current transaction and to establish a new commitment boundary for the commitment definition associated with the program issuing the command.

The Start Commitment Control (STRCMTCTL) command must be issued first to establish the commitment definition before the COMMIT command is issued; otherwise, a message is sent.

When the COMMIT command is issued, all pending changes made to resources under commitment control for the commitment definition since the last commitment boundary was started are made permanent. A commitment identifier can be specified that is associated with this set of changes. If any files or API commitment resources associated with a journal are under commitment control, the commitment identifier is placed in the changes committed (CM) journal entry of each journal.

The commitment identifier is also used by the system when updating the notify object if it needs updating during activation group end, job end, or IPL (initial program load) processing.

No error occurs if there are no resources under commitment control for the commitment definition at the time the commit is issued. All record locks held for files opened under commitment control for the commitment definition are released when the commit is issued. Locks on object level commitment control resources, acquired when the resources are created or changed during the transaction, are released when the commit is issued.

More information on commitment control is in the "Commitment control" article is in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Parameters

Keyword	Description	Choices	Notes
CMTID	Commit identification	<i>Character value,</i> *NONE , * LUWID	Optional, Positional 1

Тор

Commit identification (CMTID)

Specifies the text used to identify a group of changes committed with the commitment boundary. This text is placed in the object specified on the NFYOBJ parameter of the STRCMTCTL command during IPL processing if an abnormal system failure occurs, or if a job ends with uncommitted changes or with a nonzero completion code.

*NONE

No text is used to identify the transaction committed with this commitment boundary.

*LUWID

The logical unit of work identifier and the default journal name for this logical unit of work are used to identify the group of changes being committed with this commitment boundary.

'description'

Specify a maximum of 3000 characters, enclosed in apostrophes, to identify the group of changes being committed with this commitment boundary.

Тор

Examples

COMMIT CMTID('Account #123456 changes end')

This command specifies that all changes made to this point for the commitment definition associated with the program issuing the command are committed. The commitment identifier is 'Account #123456 changes end' and may be used by the system when updating the notify object if it needs updating during activation group end, job end, or IPL processing.

Top

Error messages

*ESCAPE Messages

CPF5030

Partial damage on member &4.

CPF509F

Job has successfully connected after I/O error.

CPF5104

Cancel reply received for message &7.

CPF511D

Parameter integrity error occurred with reason code &1.

CPF5134

Not authorized to process request on member &4.

CPF5149

Operation for program device or member &4, file &2 in library &3 is not valid.

CPF5168

Cannot open member &3 file &1 in &2.

CPF5169

Cannot complete input or output (I/O) to DDM file &2 in &3.

CPF5173

&6 records in buffer not valid.

CPF5235

Entry for member &4 not journaled.

CPF5257

Failure for device or member &4 file &2 in library &3.

CPF5272

Records not added to member &4.

CPF83DB

Commit operation resulted in rollback.

CPF83D0

Commitment operation not allowed.

CPF83E1

Commit operation failed due to constraint violation.

CPF83E2

Rollback operation required.

CPF835F

Commit or rollback operation failed.

CPF8350

Commitment definition not found.

CPF8363

Commit operation failed.

CPF8367

Cannot perform commitment control operation.

CPF9203

Reply &1 received from DDM target system not expected.

CPF9255

Commitment control operation failed.

*STATUS Messages

CPF5001

End of file &2 detected in library &3.

CPF83E6

Commitment control operation completed with resynchronization in progress.

*NOTIFY Messages

CPF5018

Member &4 at maximum size. Increment not allowed.

CPF502A

Variable length record error on member &4.

CPF502B

Error occurred in trigger program.

CPF502D

Referential constraint violation on member &4.

CPF502E

Referential constraints could not be validated for member &4.

CPF502F

Check constraint violation on member &4.

CPF5026

Duplicate key not allowed for member &4.

CPF5029

Data mapping error on member &4.

CPF503A

Referential constraint violation on member &4.

CPF503B

Record could not be inserted or updated in member &4.

CPF503F

Partition key error on member &4.

CPF5030

Partial damage on member &4.

CPF5033

Select/omit error on member &4.

CPF5034

Duplicate key on access path.

CPF5079

Commitment control resource limit exceeded for this job.

CPF5084

Duplicate key not allowed for member &4.

CPF5085

Duplicate key on access path for based-on member of &4.

CPF5090

Unique access path problems prevent updates to member &4.

CPF5097

Key mapping error on member &4.

Copy Object (COPY)

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

Parameters Examples Error messages

The Copy Object (COPY) command copies a single object or a group of objects.

By default, if the target object already exists, the copy of that individual object will fail. If the REPLACE(*YES) parameter is specified the target object is overwritten. The newly created object must be renamed if it is stored in the same directory as the original object. If it is stored in a directory other than the one that contains the original object, it can retain the name of the original object.

An object name pattern can be used to copy a group of related objects. A pattern cannot be used to copy a group of objects from one file system to another unless the names in the source meet the requirements of the target file system. For example, a file named /OBJA in QOpenSys cannot be copied to directory /QSYS.LIB/MYLIB.LIB/FILEA.FILE, because the QSYS.LIB file system requires a name in the form OBJA.MBR when writing to a file. All names found within the pattern would fail if they did not meet the requirement of name.object-type.

The copy command can also be used to copy a directory tree where the directory, its contents, and the contents of all of its subdirectories are copied. A subtree copy will attempt to preserve as many attributes from the original objects as possible. This would make it possible to migrate data from one file system to another.

If the original object is a read-only file (a file that has the PC read-only attribute flag turned on), and SUBTREE(*NODIR) is specified, the newly created object will **not** be read-only. This follows the conventions of the OS/2 hierarchical file system (HFS).

Note: When the value of the **Directory subtree (SUBTREE)** parameter is *NONE or *ALL, the PC read-only attribute flag will be copied. The subtree copy is intended to preserve as many attributes of the original objects as possible.

When the **To directory (TODIR)** parameter is specified, the object is copied to that directory with the same name. The copied object is authorized the same as the original object. The user who issues the command owns the copied object if the **Owner (OWNER)** parameter value is *NEW.

When copying a file with SUBTREE(*NODIR) specified to the "root" (/), QOpenSys, QDLS, and UDFS file systems, the Last access date/time and the Data change date/time are preserved in the new file, and the Attribute change date/time is updated to the current time. The Last access date/time of the original file is updated to the current time. In the case of copying to a database file member (*MBR) in the QSYS.LIB or independent ASP QSYS.LIB file systems, the Data change date/time is updated as well.

Note: If the parameter SUBTREE(*YES) is specified the Create date/time is updated as well.

This command is an alias for the Copy Object (CPY) command and can also be issued using the following alternative command name:

• CPY

In addition to the COPY command, the Copy To Stream File (CPYTOSTMF) and Copy From Stream File (CPYFRMSTMF) commands can be used to copy between stream files and database member files or save files.

For more information about integrated file system commands, see the Integrated file system information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restrictions:

1. The copy command will copy the object's public and private authorities where it is supported.

Note: The authority requirements for this command are complex with respect to file systems, object types, requested operations etc.. Therefore, see the iSeries Security Reference, SC41-5302 book for information about the required authorities for this command.

QSYS.LIB and independent ASP QSYS.LIB File System Differences

- If copying to a database file member from a different object type, or copying to or from a member not in the current job's library name space, some attributes are copied, see Integrated file system information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter for more information.
- When copying a database member to another member within the same library name space, attributes are handled in the same manner as the Copy File (CPYF) command (this only applies if the **Data Format (DTAFMT)** parameter is *BINARY).
- Other object types copied are handled the way the Create Duplicate Object (CRTDUPOBJ) command handles attributes (this only applies if the DTAFMT parameter is *BINARY).
- The REPLACE(*YES) option is only supported on file members, user spaces, and save files when the target object exists. All other object types will fail when the target object exists.

QOPT File System Differences

• If copying a file within the QOPT file system, the Create date/time is always updated to the current time.

QNetWare File System Differences

- If copying a file or directory to a location on the same server, the owner of the target object is always the caller of the command and the PC read-only flag is not copied.
- The scan-related attributes are not copied.

QFileSvr.400 File System Differences

- The OWNER(*KEEP) parameter is not supported when copying an object to the QFileSvr.400 File System. The copy will fail with error message CPFA0AD.
- The scan-related attributes are not copied.

Network File System (NFS) Differences

- The OWNER(*KEEP) parameter is not supported when copying an object to or from a mounted Network File System (NFS) directory. The copy will fail with error message CPFA0AD.
- The scan-related attributes are not copied.

Тор

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Path name	Required, Positional 1
TODIR	To directory	Path name, <u>.</u>	Optional, Positional 2
тоовј	To object	Path name	Optional

Keyword	Description	Choices	Notes
SYMLNK	Symbolic link	* NO , *YES	Optional
FROMCCSID	From CCSID	1-65533, *OBJ , *PCASCII, *JOBCCSID	Optional
TOCCSID	To CCSID	1-65533, *OBJ , *CALC, *STDASCII, *PCASCII, *JOBCCSID	Optional
DTAFMT	Data Format	*BINARY, *TEXT	Optional
SUBTREE	Directory subtree	*NODIR, *NONE, *ALL	Optional
REPLACE	Replace object	* NO , *YES	Optional
OWNER	Owner	*NEW, *KEEP	Optional
FROMCODPAG	From Code Page	1-32767, <u>*OBJ</u> , *PCASCII	Optional
TOCODEPAGE	To Code Page	1-32767, *OBJ , *CALC, *STDASCII, *PCASCII	Optional

Object (OBJ)

Specifies the path name of the object or a pattern to match the name of the object to be copied.

The object path name can be either a simple name or a name that is qualified with the name of the directory in which the object is located. A pattern can be specified in the last part of the path name. An asterisk (*) matches any number of characters and a question mark (?) matches a single character. If the path name is qualified or contains a pattern, it must be enclosed in apostrophes.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Note: An object name pattern can be used to copy multiple objects only when the **To directory (TODIR)** parameter is specified.

Top

To directory (TODIR)

Specifies the path name of the directory to copy the object into. When this parameter is used, the copied object has the same name as the **Object (OBJ)** parameter specified.

. The object is copied to the current directory with the same name as the existing object.

directory-path-name

Specify the path name of the existing directory to copy the object into.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

To object (TOOBJ)

Specifies the path name of the copied object. This is the name of the new object, including the path or relative path.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Symbolic link (SYMLNK)

Specifies whether to copy the object or a symbolic link to the object.

- *NO The object, not a symbolic link to the object, is copied.
- ***YES** If the object to be copied is a symbolic link, the symbolic link is copied, instead of copying the object that the symbolic link points to.

Note: If a symbolic link is encountered during the copy of a subtree, the object it points to is copied. If the symbolic link points to a directory, the directory is copied but its contents are not. This is true even when the top-level directory of the directory tree is actually a symbolic link to a directory.

Тор

From CCSID (FROMCCSID)

Specifies the method for obtaining the coded character set identifier (CCSID) for the source of the copy operation. This CCSID will be used for data conversion, if requested. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

***OBJ** Use the data CCSID of the object to be copied.

*PCASCII

Use the data CCSID of the object to be copied to compute a CCSID in the Microsoft Windows encoding scheme (x4105) (Microsoft, Windows, Windows NT, and the Windows 95 logo are registered trademarks of Microsoft Corporation). Use this as the CCSID from which the data will be converted when DTAFMT(*TEXT) is specified. This option allows data from PCs to be converted properly if the data was created using Microsoft Windows.

*JOBCCSID

The CCSID from the default job CCSID is used.

1-65533

Specify a CCSID value.

To CCSID (TOCCSID)

Specifies the data coded character set identifier (CCSID) for the target of the copy operation. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

*OBJ Use the data CCSID of the object to be copied. If this CCSID cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*CALC

Use the data CCSID of the object to be copied. If this CCSID cannot be used by the file system that the object is to be copied into, allow the file system to determine a different CCSID and continue with the copy.

*STDASCII

Compute a CCSID in the IBM PC Data encoding scheme (x2100), based on the source file's CCSID. Associate this CCSID for the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this CCSID for the data conversion. If this CCSID cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*PCASCII

Compute a CCSID in the Microsoft Windows encoding scheme (x4105), based on the source file's CCSID (Microsoft, Windows, Windows NT, and the Windows 95 logo are registered trademarks of Microsoft Corporation). Associate this CCSID with the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this CCSID for the data conversion. This option allows the resulting data to be used by Microsoft Windows applications. If this CCSID cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*JOBCCSID

The CCSID from the default job CCSID is used.

1-65533

Specify a CCSID value.

Data Format (DTAFMT)

Specifies the format of the data in the file to be copied.

*BINARY

The file contains data in binary format (such as an executable file).

Do not convert data on the copy. However, if the object to be copied to has a different CCSID than the source object, all extended attributes will be converted into the CCSID of the new object before being set.

*TEXT

The file contains data in textual form. Convert data to the CCSID of the new object during the copy. The data is processed as text during the copy.

If a database member is to be copied to a stream file, any line-formatting characters (such as carriage return, tab, and end-of-file) are just converted from one CCSID to another.

If a stream file is to be copied to a database member, the stream file must contain end-of-line characters or the copy will fail. If the stream file does contain end-of-line characters, the following actions are performed during the copy to a database file.

- End-of-line characters are removed.
- Records are padded with blanks (for a source physical file member) or nulls (for a data physical file member).
- Tab characters are replaced by the appropriate number of blanks to the next tab position.

Тор

Directory subtree (SUBTREE)

Specifies whether or not to copy a directory subtree if the object specified by Object (OBJ) is a directory.

*NODIR

The object or objects specified by OBJ are copied. If an object is a directory the copy will fail.

*NONE

The objects specified by OBJ are copied. Directory objects are copied but their contents are not copied.

*ALL The objects specified by OBJ are copied. Directory objects are copied as well as their contents and the contents of all subdirectories.

Pattern matching on the OBJ parameter only applies to the first level object. If the first level object is a directory, the pattern matching does not apply to its contents or the contents of its subdirectories.

If SUBTREE(*ALL) is specified, individual completion messages for each object are not issued. A final message is issued to indicate how many copies succeeded and how many failed. If objects did fail to copy, the command will issue a diagnostic message for each copy that failed.

There are a few differences in how attributes are copied when SUBTREE(*NONE) or SUBTREE(*ALL) is specified instead of the default SUBTREE(*NODIR). A directory subtree copy preserves as much of the original objects' attributes as possible.

- The PC read-only attribute flag is turned off in the copied object. If SUBTREE(*NONE) or SUBTREE(*ALL) is specified the flag will be copied.
- The Create date/time will be copied if SUBTREE(*NONE) or SUBTREE(*ALL) is specified (by default it is updated to the current time).

Note: The copy will fail if the target object is a subdirectory of the source object, or if the target object matches the source object.

Replace object (REPLACE)

Specifies whether the target object is replaced if it already exists.

- ***NO** The target object is not replaced if it already exists.
- ***YES** If the target object already exists, it is replaced. If REPLACE(*YES) is specified with a directory object, the attributes of the existing target directory are changed but the objects that the directory contains are not removed.

Owner (OWNER)

Specifies the owner of the newly created object.

*NEW The owner of the new object is the current user profile of the job. Even if the target object already exists and is owned by someone other than the current user profile of the job, the owner of the target object will be changed to be the current user profile of the job.

*KEEP

The owner of the new object is the same as the owner of the original object to be copied.

Some file systems do not support changing the owner of certain object types. For example, the owner of *MBR objects in the QSYS.LIB and independent ASP QSYS.LIB file systems will be determined by the owner of the *FILE object that they are copied into.

From Code Page (FROMCODPAG)

Specifies the method for obtaining the code page for source of the copy operation. This code page will be used for data conversion, if requested. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

Note: This parameter is replaced by **From CCSID (FROMCCSID)** but the FROMCODPAG parameter can still be used. However, because this parameter may be removed in a later release, whenever possible use the FROMCCSID parameter.

***OBJ** Use the data code page of the object to be copied.

*PCASCII

Use the data code page of the object to be copied to compute a code page in the Microsoft Windows encoding scheme (x4105) (Microsoft, Windows, Windows NT, and the Windows 95 logo are registered trademarks of Microsoft Corporation). Use this as the code page from which the data will be converted when DTAFMT(*TEXT) is specified. This option allows data from PCs to be converted properly if the data was created using Microsoft Windows.

1-32767

Specify a code page value.

To Code Page (TOCODEPAGE)

Specifies the data code page for the target of the copy operation. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

Note: This parameter is replaced by **To CCSID** (**TOCCSID**) but the TOCODEPAGE parameter can still be used. However, because this parameter may be removed in a later release, whenever possible use the TOCCSID parameter.

*OBJ Use the data code page of the object to be copied. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*CALC

Use the data code page of the object to be copied. If this code page cannot be used by the file system that the object is to be copied into, allow the file system to determine a different code page and continue with the copy.

*STDASCII

Compute a code page in the IBM PC Data encoding scheme (x2100), based on the source file's code page. Associate this code page for the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this code page for the data conversion. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*PCASCII

Compute a code page in the Microsoft Windows encoding scheme (x4105), based on the source file's code page. Associate this code page with the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this code page for the data conversion. This option allows the resulting data to be used by Microsoft Windows applications. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

1-32767

Specify a code page value. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

Examples

The alternative command name for COPY is CPY. The following examples use the alternative command name, but COPY can be replaced directly for CPY in all of them.

Example 1: Copying a File

CPY OBJ('DECEMBER-1994-MONTHLY-PAYROLL-FILE') TOOBJ('PAY')

This command creates another file named PAY that is a duplicate of the file named DECEMBER-1994-MONTHLY-PAYROLL-FILE.

Example 2: Copying a File to Another Directory

CPY OBJ('PAY') TODIR('MYDIR')

This command creates another file named PAY in directory MYDIR.

Example 3: Copying a Symbolic Link

CPY OBJ('SL1') TOOBJ('YOURDIR/SL2') SYMLNK(*YES)

If SL1 is a symbolic link, the new object YOURDIR/SL2 is also a symbolic link. If SYMLNK(*NO) was specified, the new object would be a copy of whatever SL1 pointed to, as long as it was a legal candidate for the copy function.

Example 4: Copying with Conversion

CPY OBJ('/DATAFB') TOOBJ('/QSYS.LIB/APP1.LIB/DATA.FILE/DATAFB.MBR') TOCCSID(*CALC) DTAFMT(*TEXT)

This command copies stream file 'DATAFB' to the database file 'DATAFB.MBR'. By specifying TOCCSID(*CALC), the file system being copied to (the QSYS.LIB file system in this case) will try to create the new member in the same coded character set identifier (CCSID) as '/DATAFB'. If this fails (in this case, if 'DATA.FILE is not in the same CCSID as 'DATAFB'), the file system will be allowed to choose an appropriate CCSID and complete the copy. By specifying DTAFMT(*TEXT), the data in 'DATAFB' is handled as text and is converted into the CCSID chosen for the new file 'DATAFB.MBR'.

Example 5: Copying a Directory Subtree

The *FLR object (QDLS file system folder) is created in the '/myfolder' directory in the "root" (/) file system with the path name '/myfolder/MYINFO'. Its contents are copied as well. Since OWNER(*KEEP) is specified, the new objects created will belong to the same profiles as the old objects. With the REPLACE parameter set to *YES if any of the target files already exist they will be overwritten.

Тор

Error messages

*ESCAPE Messages

CPFA082

*ADD authority required to owner's user profile.

CPFA083

Insufficient authority to replace object. Object is &1.

CPFA085

Home directory not found for user &1.

CPFA08E

More than one name matches pattern.

CPFA093

Name matching pattern not found.

CPFA09C

Not authorized to object. Object is &1.

CPFA09D

Error occurred in program &1.

CPFA0A1

An input or output error occurred.

CPFA0A3

Path name resolution causes looping.

CPFA0A6

Number of links exceeds maximum allowed for the file system.

CPFA0A7

Path name too long.

CPFA0A9

Object not found. Object is &1.

CPFA0AA

Error occurred while attempting to obtain space.

CPFA0AB

Operation failed for object. Object is &1.

CPFA0AD

Function not supported by file system.

CPFA0B0

Request not allowed to operate from one file system to another.

CPFA0B1

Requested operation not allowed. Access problem.

CPFA0B2

No objects satisfy request.

CPFA0BB

&1 objects copied. &2 objects failed.

CPFA0C4

Object not a file. Object is &1.

CPFA0DA

Object is a directory. Object is &1.

CPFB41E

Object type must match replaced object type.

Copyright (COPYRIGHT)

Where allowed to run:

- Batch ILE CL module (*BMOD)
- Interactive ILE CL module (*IMOD)

Threadsafe: Yes

The Copyright (COPYRIGHT) command defines the text of a copyright statement to be added to a CL module.

Restrictions:

- The COPYRIGHT command is valid only within an ILE CL module.
- If used, the COPYRIGHT command must follow the PGM command and must precede any other commands except for DCL and DCLF.
- Only one COPYRIGHT command will be used by the CL compiler; if more than one are specified, only the first one is used, and warning messages will be issued for additional COPYRIGHT statements.

Тор

Parameters

Keyword	Description	Choices	Notes
TEXT	Copyright text	Character value	Required, Positional 1

Top

Copyright text (TEXT)

Specifies the copyright text to be inserted into the module.

'copyright-text'

Specify the text to be used for the copyright statement. The text will be used exactly as specified. The maximum length allowed is 256 characters.

Тор

Examples

Example 1: Setting the Copyright Text for a CL Module

COPYRIGHT TEXT('Copyright ACME Corp. 1995. All rights reserved.')

This command specifies the copyright text for the module being created. This text will be displayed when a user runs the Display Module (DSPMOD) command, specifying DETAIL(*COPYRIGHT), for the module.

Тор

Error messages

None

Compress Object (CPROBJ)

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

Parameters Examples Error messages

The Compress Object (CPROBJ) command allows you to compress programs, panel groups, menus, display files, printer files, modules, and service programs.

- Compressed Objects are objects that consume less storage space than decompressed objects. When a compressed object is used or a compressed program is called, a decompressed version of the object automatically becomes available to the user.
- Decompressed Objects are objects that use the system storage space allocated to them and are in a final, ready-to-use state.
- Temporarily Decompressed Objects are temporarily decompressed copies of compressed objects. The system allocates storage space for the temporary copies until the system or the user determines that the temporary storage space needs to be reclaimed.

Temporary storage is automatically reclaimed when:

- The RCLTMPSTG command is run
- The next initial program load (IPL) is run
- The object is used often enough to cause the system to permanently decompress it

When an object is permanently decompressed, the compressed version of the object is destroyed as well as any temporary forms of the object; however, compressed versions remain intact as long as the objects are temporarily decompressed.

Restrictions:

- 1. The user must have *OBJMGT authority to the object specified and *EXECUTE authority to the library containing the object.
- 2. Objects that were saved with storage freed cannot be compressed or decompressed.
- **3**. Objects that are compressed cannot be saved for a release prior to Version 2 Release 1 of the OS/400 system.
- 4. Programs without a valid validation value are not compressed.
- 5. Programs that were created before Version 1 Release 3 of the OS/400 system and have not been retranslated (using the Change Program (CHGPGM) command) can not be compressed because no validation value has been generated.
- 6. A program, service program, or module that was created prior to Version 3, Release 6 must be retranslated before the object can be compressed. Retranslate the object using the CHGPGM, CHGSRVPGM, or CHGMOD commands.
- 7. To compress a system program, the user must end all active subsystems.
- **8.** To prevent abnormal end of a program, the program must not be running in the system when it is compressed.

Тор

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Qualified object name	Required,
	Qualifier 1: Object	Generic name, name, *ALL	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB, *ALL, *ALLUSR, *USRLIBL	
OBJTYPE	Object type	Values (up to 6 repetitions): *ALL, *FILE, *MENU, *MODULE, *PGM, *PNLGRP, *SRVPGM	Required, Positional 2
DAYS	Days unused	1-366, <u>*NONE</u>	Optional
PGMOPT	Program option	*ALL, *OBS	Optional

Тор

Object (OBJ)

Specifies the name and library of the object to be compressed.

This is a required parameter.

The possible values are:

*ALL All objects in the specified library of the object type specified on the **Object type** prompt (OBJTYPE parameter) are compressed.

generic*-object-name

Specify the generic name of the object to be compressed. A generic name is a character string that contains one or more characters followed by an asterisk (*).

object-name

Specify the name of the object to be compressed.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*USRLIBL

If a current library entry exists in the library list for the current thread, the current library and the libraries in the user portion of the library list are searched. If there is no current library entry, only the libraries in the user portion of the library list are searched.

*CURLIB

Only the current library is searched. If no current library entry exists in the library list, QGPL is used.

*ALL All libraries in the system, including QSYS, are searched.

*ALLUSR

All user libraries are searched. All libraries with names that do not begin with the letter Q are searched except for the following:

#CGULIB #DSULIB #SEULIB #COBLIB #RPGLIB #DFULIB #SDALIB

Although the following Qxxx libraries are provided by IBM, they typically contain user data that changes frequently. Therefore, these libraries are considered user libraries and are also searched:

QDSNX	QRCLxxxxx	QUSRIJS	QUSRVxRxMx
QGPL	QSRVAGT	QUSRINFSKR	
QGPL38	QSYS2	QUSRNOTES	
QMGTC	QSYS2xxxxx	QUSROND	

QS36F	QUSRPOSGS
QUSER38	QUSRPOSSA
QUSRADSM	QUSRPYMSVR
QUSRBRM	QUSRRDARS
QUSRDIRCL	QUSRSYS
QUSRDIRDB	QUSRVI
	QUSER38 QUSRADSM QUSRBRM QUSRDIRCL

- 1. 'xxxxx' is the number of a primary auxiliary storage pool (ASP).
- 2. A different library name, in the format QUSRVxRxMx, can be created by the user for each previous release supported by IBM to contain any user commands to be compiled in a CL program for the previous release. For the QUSRVxRxMx user library, VxRxMx is the version, release, and modification level of a previous release that IBM continues to support.

library-name

Specify the name of the library to be searched.

Тор

Object type (OBJTYPE)

Specifies the type of object to be compressed. You can specify *ALL, or you can specify one or more of the other possible values.

This is a required parameter.

You can enter multiple values for this parameter.

The possible values are:

- *ALL All menus, panel groups, display and printer device files, programs, modules, and service programs with the name and library specified on the **Object** prompt (OBJ parameter) are compressed.
- *FILE Display and printer device files with the name and library specified on the **Object** prompt (OBJ parameter) are compressed.

*MENU

Menus with the name and library specified on the **Object** prompt (OBJ parameter) are compressed.

*MODULE

Modules with the name and library specified on the **Object** prompt (OBJ parameter) are compressed.

*PNLGRP

Panel groups with the name and library specified on the **Object** prompt (OBJ parameter) are compressed.

***PGM** Programs with the name and library specified on the **Object** prompt (OBJ parameter) are compressed.

*SRVPGM

Service programs with the name and library specified on the **Object** prompt (OBJ parameter) are compressed.

Тор

Days unused (DAYS)

Specifies the number of days the object has not been used or changed. If the object has not been used or changed for more than the specified number of days, it is compressed. If it has been used or changed, it is left decompressed.

The possible values are:

*NONE

The object is compressed regardless of the number of days it has not been used or changed.

1-366 Specify the number of days. Valid values range from 1 through 366.

Тор

Program option (PGMOPT)

Specifies whether the entire program or service program or only the observability tables are compressed.

The possible values are:

- *ALL The entire program or service program (instruction stream and observability tables) is compressed.
- *OBS Only the observability tables are compressed.

Examples

CPROBJ OBJ(QGPL/*ALL) OBJTYPE(*FILE)

This command compresses all display and printer files in library QGPL.

Тор

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Error messages

*ESCAPE Messages

CPF2110

Library &1 not found.

CPF2113

Cannot allocate library &1.

CPF2176

Library &1 damaged.

CPF3B01

Cannot compress or decompress object &1 in &2.

CPF3B02

Cannot compress or decompress file &1 in &2.

CPF3B03

No objects compressed.

CPF3B04

&1 objects compressed; &3 not compressed; &8 not included.

CPF3B08

Cannot allocate object &1 in &2.

CPF3B09

Not all subsystems ended.

CPF3B10

Cannot compress object &1 in &2 type *&3.

CPF3B11

Cannot compress object &1 in &2 type *&3.

CPF8108

Device file or save file &4 in &9 damaged.

CPF812E

Module &4 in &9 damaged.

CPF8129

Program &4 in &9 damaged.

CPF813D

Service program &4 in &9 damaged.

CPF8150

Panel group &4 in &9 damaged.

CPF8151

Menu &4 in &9 damaged.

CPF9570

Error occurred creating or accessing debug data.

CPF9802

Not authorized to object &2 in &3.

CPF9803

Cannot allocate object &2 in library &3.

CPF9804

Object &2 in library &3 damaged.

CPF9806

Cannot perform function for object &2 in library &3.

CPF9807

One or more libraries in library list deleted.

CPF9808

Cannot allocate one or more libraries on library list.

CPF9811

Program &1 in library &2 not found.

CPF9812

File &1 in library &2 not found.

CPF9821

Not authorized to program &1 in library &2.

CPF9822

Not authorized to file &1 in library &2.

CPF9838

User profile storage limit exceeded.

Тор

Copy Object (CPY)

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

Parameters Examples Error messages

The Copy Object (CPY) command copies a single object or a group of objects.

By default, if the target object already exists, the copy of that individual object will fail. If the REPLACE(*YES) parameter is specified the target object is overwritten. The newly created object must be renamed if it is stored in the same directory as the original object. If it is stored in a directory other than the one that contains the original object, it can retain the name of the original object.

An object name pattern can be used to copy a group of related objects. A pattern cannot be used to copy a group of objects from one file system to another unless the names in the source meet the requirements of the target file system. For example, a file named /OBJA in QOpenSys cannot be copied to directory /QSYS.LIB/MYLIB.LIB/FILEA.FILE, because the QSYS.LIB file system requires a name in the form OBJA.MBR when writing to a file. All names found within the pattern would fail if they did not meet the requirement of name.object-type.

The copy command can also be used to copy a directory tree where the directory, its contents, and the contents of all of its subdirectories are copied. A subtree copy will attempt to preserve as many attributes from the original objects as possible. This would make it possible to migrate data from one file system to another.

If the original object is a read-only file (a file that has the PC read-only attribute flag turned on), and SUBTREE(*NODIR) is specified, the newly created object will **not** be read-only. This follows the conventions of the OS/2 hierarchical file system (HFS).

Note: When the value of the **Directory subtree (SUBTREE)** parameter is *NONE or *ALL, the PC read-only attribute flag will be copied. The subtree copy is intended to preserve as many attributes of the original objects as possible.

When the **To directory (TODIR)** parameter is specified, the object is copied to that directory with the same name. The copied object is authorized the same as the original object. The user who issues the command owns the copied object if the **Owner (OWNER)** parameter value is *NEW.

When copying a file with SUBTREE(*NODIR) specified to the "root" (/), QOpenSys, QDLS, and UDFS file systems, the Last access date/time and the Data change date/time are preserved in the new file, and the Attribute change date/time is updated to the current time. The Last access date/time of the original file is updated to the current time. In the case of copying to a database file member (*MBR) in the QSYS.LIB or independent ASP QSYS.LIB file systems, the Data change date/time is updated as well.

Note: If the parameter SUBTREE(*YES) is specified the Create date/time is updated as well.

This command can also be issued using the following alternative command name:

• COPY

In addition to the CPY command, the Copy To Stream File (CPYTOSTMF) and Copy From Stream File (CPYFRMSTMF) commands can be used to copy between stream files and database member files or save files.

For more information about integrated file system commands, see the Integrated file system information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restrictions:

1. The copy command will copy the object's public and private authorities where it is supported.

Note: The authority requirements for this command are complex with respect to file systems, object types, requested operations etc.. Therefore, see the iSeries Security Reference, SC41-5302 book for information about the required authorities for this command.

QSYS.LIB and independent ASP QSYS.LIB File System Differences

- If copying to a database file member from a different object type, or copying to or from a member not in the current job's library name space, some attributes are copied, see Integrated file system information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter for more information.
- When copying a database member to another member within the same library name space, attributes are handled in the same manner as the Copy File (CPYF) command (this only applies if the **Data Format (DTAFMT)** parameter is *BINARY).
- Other object types copied are handled the way the Create Duplicate Object (CRTDUPOBJ) command handles attributes (this only applies if the DTAFMT parameter is *BINARY).
- The REPLACE(*YES) option is only supported on file members, user spaces, and save files when the target object exists. All other object types will fail when the target object exists.

QOPT File System Differences

• If copying a file within the QOPT file system, the Create date/time is always updated to the current time.

QNetWare File System Differences

- If copying a file or directory to a location on the same server, the owner of the target object is always the caller of the command and the PC read-only flag is not copied.
- The scan-related attributes are not copied.

QFileSvr.400 File System Differences

- The OWNER(*KEEP) parameter is not supported when copying an object to the QFileSvr.400 File System. The copy will fail with error message CPFA0AD.
- The scan-related attributes are not copied.

Network File System (NFS) Differences

- The OWNER(*KEEP) parameter is not supported when copying an object to or from a mounted Network File System (NFS) directory. The copy will fail with error message CPFA0AD.
- The scan-related attributes are not copied.

Тор

Parameters

Keyword	Description	Choices	Notes
ОВЈ	Object	Path name	Required, Positional 1
TODIR	To directory	Path name, <u>.</u>	Optional, Positional 2
тоовј	To object	Path name	Optional

Keyword	Description	Choices	Notes
SYMLNK	Symbolic link	* NO , *YES	Optional
FROMCCSID	From CCSID	1-65533, *OBJ , *PCASCII, *JOBCCSID	Optional
TOCCSID	To CCSID	1-65533, *OBJ , *CALC, *STDASCII, *PCASCII, *JOBCCSID	Optional
DTAFMT	Data Format	*BINARY, *TEXT	Optional
SUBTREE	Directory subtree	*NODIR, *NONE, *ALL	Optional
REPLACE	Replace object	* NO , *YES	Optional
OWNER	Owner	*NEW, *KEEP	Optional
FROMCODPAG	From Code Page	1-32767, <u>*OBJ</u> , *PCASCII	Optional
TOCODEPAGE	To Code Page	1-32767, *OBJ , *CALC, *STDASCII, *PCASCII	Optional

Object (OBJ)

Specifies the path name of the object or a pattern to match the name of the object to be copied.

The object path name can be either a simple name or a name that is qualified with the name of the directory in which the object is located. A pattern can be specified in the last part of the path name. An asterisk (*) matches any number of characters and a question mark (?) matches a single character. If the path name is qualified or contains a pattern, it must be enclosed in apostrophes.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Note: An object name pattern can be used to copy multiple objects only when the **To directory (TODIR)** parameter is specified.

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To directory (TODIR)

Specifies the path name of the directory to copy the object into. When this parameter is used, the copied object has the same name as the **Object (OBJ)** parameter specified.

The object is copied to the current directory with the same name as the existing object.

directory-path-name

Specify the path name of the existing directory to copy the object into.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

To object (TOOBJ)

Specifies the path name of the copied object. This is the name of the new object, including the path or relative path.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Symbolic link (SYMLNK)

Specifies whether to copy the object or a symbolic link to the object.

- *NO The object, not a symbolic link to the object, is copied.
- ***YES** If the object to be copied is a symbolic link, the symbolic link is copied, instead of copying the object that the symbolic link points to.

Note: If a symbolic link is encountered during the copy of a subtree, the object it points to is copied. If the symbolic link points to a directory, the directory is copied but its contents are not. This is true even when the top-level directory of the directory tree is actually a symbolic link to a directory.

Тор

From CCSID (FROMCCSID)

Specifies the method for obtaining the coded character set identifier (CCSID) for the source of the copy operation. This CCSID will be used for data conversion, if requested. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

***OBJ** Use the data CCSID of the object to be copied.

*PCASCII

Use the data CCSID of the object to be copied to compute a CCSID in the Microsoft Windows encoding scheme (x4105) (Microsoft, Windows, Windows NT, and the Windows 95 logo are registered trademarks of Microsoft Corporation). Use this as the CCSID from which the data will be converted when DTAFMT(*TEXT) is specified. This option allows data from PCs to be converted properly if the data was created using Microsoft Windows.

*JOBCCSID

The CCSID from the default job CCSID is used.

1-65533

Specify a CCSID value.

To CCSID (TOCCSID)

Specifies the data coded character set identifier (CCSID) for the target of the copy operation. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

*OBJ Use the data CCSID of the object to be copied. If this CCSID cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*CALC

Use the data CCSID of the object to be copied. If this CCSID cannot be used by the file system that the object is to be copied into, allow the file system to determine a different CCSID and continue with the copy.

*STDASCII

Compute a CCSID in the IBM PC Data encoding scheme (x2100), based on the source file's CCSID. Associate this CCSID for the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this CCSID for the data conversion. If this CCSID cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*PCASCII

Compute a CCSID in the Microsoft Windows encoding scheme (x4105), based on the source file's CCSID (Microsoft, Windows, Windows NT, and the Windows 95 logo are registered trademarks of Microsoft Corporation). Associate this CCSID with the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this CCSID for the data conversion. This option allows the resulting data to be used by Microsoft Windows applications. If this CCSID cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*JOBCCSID

The CCSID from the default job CCSID is used.

1-65533

Specify a CCSID value.

Data Format (DTAFMT)

Specifies the format of the data in the file to be copied.

*BINARY

The file contains data in binary format (such as an executable file).

Do not convert data on the copy. However, if the object to be copied to has a different CCSID than the source object, all extended attributes will be converted into the CCSID of the new object before being set.

*TEXT

The file contains data in textual form. Convert data to the CCSID of the new object during the copy. The data is processed as text during the copy.

If a database member is to be copied to a stream file, any line-formatting characters (such as carriage return, tab, and end-of-file) are just converted from one CCSID to another.

If a stream file is to be copied to a database member, the stream file must contain end-of-line characters or the copy will fail. If the stream file does contain end-of-line characters, the following actions are performed during the copy to a database file.

- End-of-line characters are removed.
- Records are padded with blanks (for a source physical file member) or nulls (for a data physical file member).
- Tab characters are replaced by the appropriate number of blanks to the next tab position.

Тор

Directory subtree (SUBTREE)

Specifies whether or not to copy a directory subtree if the object specified by Object (OBJ) is a directory.

*NODIR

The object or objects specified by OBJ are copied. If an object is a directory the copy will fail.

*NONE

The objects specified by OBJ are copied. Directory objects are copied but their contents are not copied.

*ALL The objects specified by OBJ are copied. Directory objects are copied as well as their contents and the contents of all subdirectories.

Pattern matching on the OBJ parameter only applies to the first level object. If the first level object is a directory, the pattern matching does not apply to its contents or the contents of its subdirectories.

If SUBTREE(*ALL) is specified, individual completion messages for each object are not issued. A final message is issued to indicate how many copies succeeded and how many failed. If objects did fail to copy, the command will issue a diagnostic message for each copy that failed.

There are a few differences in how attributes are copied when SUBTREE(*NONE) or SUBTREE(*ALL) is specified instead of the default SUBTREE(*NODIR). A directory subtree copy preserves as much of the original objects' attributes as possible.

- The PC read-only attribute flag is turned off in the copied object. If SUBTREE(*NONE) or SUBTREE(*ALL) is specified the flag will be copied.
- The Create date/time will be copied if SUBTREE(*NONE) or SUBTREE(*ALL) is specified (by default it is updated to the current time).

Note: The copy will fail if the target object is a subdirectory of the source object, or if the target object matches the source object.

Replace object (REPLACE)

Specifies whether the target object is replaced if it already exists.

- ***NO** The target object is not replaced if it already exists.
- ***YES** If the target object already exists, it is replaced. If REPLACE(*YES) is specified with a directory object, the attributes of the existing target directory are changed but the objects that the directory contains are not removed.

Owner (OWNER)

Specifies the owner of the newly created object.

*NEW The owner of the new object is the current user profile of the job. Even if the target object already exists and is owned by someone other than the current user profile of the job, the owner of the target object will be changed to be the current user profile of the job.

*KEEP

The owner of the new object is the same as the owner of the original object to be copied.

Some file systems do not support changing the owner of certain object types. For example, the owner of *MBR objects in the QSYS.LIB and independent ASP QSYS.LIB file systems will be determined by the owner of the *FILE object that they are copied into.

From Code Page (FROMCODPAG)

Specifies the method for obtaining the code page for source of the copy operation. This code page will be used for data conversion, if requested. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

Note: This parameter is replaced by **From CCSID (FROMCCSID)** but the FROMCODPAG parameter can still be used. However, because this parameter may be removed in a later release, whenever possible use the FROMCCSID parameter.

***OBJ** Use the data code page of the object to be copied.

*PCASCII

Use the data code page of the object to be copied to compute a code page in the Microsoft Windows encoding scheme (x4105) (Microsoft, Windows, Windows NT, and the Windows 95 logo are registered trademarks of Microsoft Corporation). Use this as the code page from which the data will be converted when DTAFMT(*TEXT) is specified. This option allows data from PCs to be converted properly if the data was created using Microsoft Windows.

1-32767

Specify a code page value.

To Code Page (TOCODEPAGE)

Specifies the data code page for the target of the copy operation. This parameter is ignored if the object specified on the **Object (OBJ)** parameter is not a regular file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

Note: This parameter is replaced by **To CCSID** (**TOCCSID**) but the TOCODEPAGE parameter can still be used. However, because this parameter may be removed in a later release, whenever possible use the TOCCSID parameter.

*OBJ Use the data code page of the object to be copied. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*CALC

Use the data code page of the object to be copied. If this code page cannot be used by the file system that the object is to be copied into, allow the file system to determine a different code page and continue with the copy.

*STDASCII

Compute a code page in the IBM PC Data encoding scheme (x2100), based on the source file's code page. Associate this code page for the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this code page for the data conversion. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

*PCASCII

Compute a code page in the Microsoft Windows encoding scheme (x4105), based on the source file's code page. Associate this code page with the target of the copy operation and, if DTAFMT(*TEXT) is specified, also use this code page for the data conversion. This option allows the resulting data to be used by Microsoft Windows applications. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

1-32767

Specify a code page value. If this code page cannot be used by the file system that the object is to be copied into, the copy operation will fail.

Examples

Example 1: Copying a File

CPY OBJ('DECEMBER-1994-MONTHLY-PAYROLL-FILE') TOOBJ('PAY')

This command creates another file named PAY that is a duplicate of the file named DECEMBER-1994-MONTHLY-PAYROLL-FILE.

Example 2: Copying a File to Another Directory

CPY OBJ('PAY') TODIR('MYDIR')

This command creates another file named PAY in directory MYDIR.

Example 3: Copying a Symbolic Link

CPY OBJ('SL1') TOOBJ('YOURDIR/SL2') SYMLNK(*YES)

If SL1 is a symbolic link, the new object YOURDIR/SL2 is also a symbolic link. If SYMLNK(*NO) was specified, the new object would be a copy of whatever SL1 pointed to, as long as it was a legal candidate for the copy function.

Example 4: Copying with Conversion

```
CPY OBJ('/DATAFB')
TOOBJ('/QSYS.LIB/APP1.LIB/DATA.FILE/DATAFB.MBR')
TOCCSID(*CALC) DTAFMT(*TEXT)
```

This command copies stream file 'DATAFB' to the database file 'DATAFB.MBR'. By specifying TOCCSID(*CALC), the file system being copied to (the QSYS.LIB file system in this case) will try to create the new member in the same coded character set identifier (CCSID) as '/DATAFB'. If this fails (in this case, if 'DATA.FILE is not in the same CCSID as 'DATAFB'), the file system will be allowed to choose an appropriate CCSID and complete the copy. By specifying DTAFMT(*TEXT), the data in 'DATAFB' is handled as text and is converted into the CCSID chosen for the new file 'DATAFB.MBR'.

Example 5: Copying a Directory Subtree

The *FLR object (QDLS file system folder) is created in the '/myfolder' directory in the "root" (/) file system with the path name '/myfolder/MYINFO'. Its contents are copied as well. Since OWNER(*KEEP) is specified, the new objects created will belong to the same profiles as the old objects. With the REPLACE parameter set to *YES if any of the target files already exist they will be overwritten.

Тор

Error messages

*ESCAPE Messages

CPFA082

*ADD authority required to owner's user profile.

CPFA083

Insufficient authority to replace object. Object is &1.

CPFA085

Home directory not found for user &1.

CPFA08E

More than one name matches pattern.

CPFA093

Name matching pattern not found.

CPFA09C

Not authorized to object. Object is &1.

CPFA09D

Error occurred in program &1.

CPFA0A1

An input or output error occurred.

CPFA0A3

Path name resolution causes looping.

CPFA0A6

Number of links exceeds maximum allowed for the file system.

CPFA0A7

Path name too long.

CPFA0A9

Object not found. Object is &1.

CPFA0AA

Error occurred while attempting to obtain space.

CPFA0AB

Operation failed for object. Object is &1.

CPFA0AD

Function not supported by file system.

CPFA0B0

Request not allowed to operate from one file system to another.

CPFA0B1

Requested operation not allowed. Access problem.

CPFA0B2

No objects satisfy request.

CPFA0BB

&1 objects copied. &2 objects failed.

CPFA0C4

Object not a file. Object is &1.

CPFA0DA

Object is a directory. Object is &1.

CPFB41E

Object type must match replaced object type.

Copy Configuration List (CPYCFGL)

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

Parameters Examples Error messages

The Copy Configuration List (CPYCFGL) command creates a configuration list as a copy of an existing configuration list.

Note: The asynchronous network address list is the only type of configuration list that can be copied.

Тор

Parameters

Keyword	Description	Choices	Notes
FROMCFGL	From configuration list	Name	Required, Positional 1
CFGL	Configuration list	Name	Required, Positional 2
TEXT	Text 'description'	Character value, *BLANK	Optional
AUT	Authority	*CHANGE, *ALL, *USE, *EXCLUDE	Optional

Тор

Top

From configuration list (FROMCFGL)

Specifies the configuration list from which to copy.

from-configuration-list

Specify the configuration list being copied from.

Configuration list (CFGL)

Specifies the name of the configuration list.

list-to-create

Specify the configuration list being created.

This is a required parameter.

Text 'description' (TEXT)

Specifies the text that briefly describes the object.

*BLANK

No text is specified.

Тор

character-value

Specify no more than 50 characters of text, enclosed in apostrophes.

Authority (AUT)

Specifies the authority you are giving to users who do not have specific authority for the object, who are not on an authorization list, and whose group profile or supplemental group profiles do not have specific authority for the object.

*CHANGE

The user can perform all operations on the object except those limited to the owner or controlled by object existence (*OBJEXIST) and object management (*OBJMGT) authorities. The user can change and perform basic functions on the object. *CHANGE authority provides object operational (*OBJOPR) authority and all data authority. If the object is an authorization list, the user cannot add, change, or remove users.

- *ALL The user can perform all operations except those limited to the owner or controlled by authorization list management (*AUTLMGT) 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 also can change ownership of the object.
- *USE The user can perform basic operations on the object, such as running a program or reading a file. The user cannot change the object. Use (*USE) authority provides object operational (*OBJOPR), read (*READ), and execute (*EXECUTE) authorities.

*EXCLUDE

The user cannot access the object.

Examples

CPYCFGL FROMCFGL(CONFIG01) CFGL(CONFIG02)

This command copies the configuration list named CONFIG01 to a new configuration list name CONFIG02.

Тор

Error messages

*ESCAPE Messages

CPF2182

Not authorized to library &1.

CPF260D

Configuration list &1 already exists.

CPF260E

Configuration list &1 not created.

CPF260F

Configuration list &1 not found.

CPF2612

List type &1 not correct for copy.

CPF2625

Not able to allocate object &1.

CPF2634

Not authorized to object &1.

CPF2663

Configuration list &1 previously deleted.

Тор

Copy Document (CPYDOC)

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

Parameters Examples Error messages

The Copy Document (CPYDOC) command allows you to copy a document from one folder into another folder or to copy a document that is not in a folder into a folder.

The document copy is not indexed, regardless of whether or not the original document is indexed. If the document copy already exists and is already indexed, the index entry will not match the new content of the document copy, as the document is not reindexed. If you want the document copy to be indexed or reindexed, use the Add Text Index Entry (ADDTXTIDXE) command after doing the copy.

Restrictions:

- 1. If you are replacing a document in a folder, you must have *CHANGE authority to that document.
- 2. If you are creating a new document in a folder, you must have *CHANGE authority to that folder. The new document will have the same authorization as the document from which it is copied.
- **3**. You must have *USE authority to the document being copied.

Parameters

Keyword	Description	Choices	Notes
FROMDOC	From document	Character value, *SYSOBJNAM	Required, Positional 1
FROMFLR	From folder	Character value, <u>*NONE</u>	Optional, Positional 2
TODOC	To document	Character value, *FROMDOC	Optional, Positional 3
TOFLR	To folder	Character value, *FROMFLR	Optional, Positional 4
REPLACE	Replace document	<u>*NO</u> , *YES	Optional
SYSOBJNAM	System object name	Name	Optional

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From document (FROMDOC)

Specifies the name of the document being copied.

Note: If FROMDOC(*document-name*) is specified, a folder name must be specified on FROMFLR. If FROMDOC(*SYSOBJNAM) is specified, a system object name must be specified on SYSOBJNAM.

This is a required parameter.

document-name

Specify the name of the document that is copied.

*SYSOBJNAM

A system object name is used to identify the document that is copied.

Тор

From folder (FROMFLR)

Specifies the name of the folder that contains the document that is copied.

*NONE

A folder name is not specified for the document. FROMFLR(*NONE) must be specified if the document is not in a folder. FROMFLR(*NONE) cannot be specified if FROMDOC(**document name**) is specified.

folder-name

Specify the name of the folder that contains the document that is copied.

Тор

To document (TODOC)

Specifies the output document name.

Note: The user cannot specify both TODOC(*FROMDOC) and TOFLR(*FROMFLR) to designate the copied document in its respective folder.

*FROMDOC

The output document name is the same as that specified on the **From document (FROMDOC)** parameter.

document-name

Specify the output document name.

Note: You cannot specify both *FROMDOC and *FROMFLR to designate the output document and its respective folder.

Тор

To folder (TOFLR)

Specifies the folder into which the output document is copied.

*FROMFLR

The folder name is the same as that specified on the **From folder (FROMFLR)** parameter; the document is copied into the same folder.

folder-name

Specify the name of the folder into which the document is copied.

Тор

Replace document (REPLACE)

Specifies whether the document specified on TODOC can be replaced.

- *NO The output document is a new document created within the folder specified on the **To folder** (**TOFLR**) parameter. If a document with the same name already exists in the folder, no copy is made.
- ***YES** The output document replaces an existing document with the same name in the folder specified on the **To folder (TOFLR)** parameter. If no document with the same name exists in the folder, a new document is created.

Тор

System object name (SYSOBJNAM)

Specifies the system object name. This parameter is valid only when DLO(*SYSOBJNAM) or DOCL(*SYSOBJNAM) is specified. A full ten characters must be specified.

system-object-name

Specify the system object name of the document that is copied.

Тор

Examples

Example 1: Copying a Document

CPYDOC FROMDOC(MYDOC) FROMFLR(MYFLR) TODOC(MYDOC2) TOFLR(MYFLR2) REPLACE(*YES)

This command copies document MYDOC located in folder MYFLR to document MYDOC2 located in folder MYFLR2. If document MYDOC2 already exists in MYFLR2, the system replaces it with a copy of document MYDOC; otherwise, MYDOC2 is created in MYFLR2 as a copy of MYDOC in MYFLR.

Example 2: Copying Document and Keeping Source Document Name

CPYDOC FROMDOC(*SYSOBJNAM) SYSOBJNAM(AMBT133080) TODOC(MYDOC4) TOFLR(MYFLR)

This command copies a document, identified by the system object name, to document MYDOC4 located in folder MYFLR. The document name will be the same as the name of the source document.

Example 3: Copying Document to Document in Same Folder

CPYDOC FROMDOC(XYZ) FROMFLR('MYFLR/TEST') TODOC(NEW)

This command copies document XYZ located in folder MYFLR/TEST to document NEW in the same folder. If document NEW already exists, an error message is sent.

Тор

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Error messages

*ESCAPE Messages

CPF8A12

Document &2 in folder &1 not copied.

Copy File (CPYF)

Where allowed to run: All environments (*ALL) Threadsafe: Conditional

Parameters Examples Error messages

The Copy File (CPYF) command copies all or part of a file from the database or from an external device to the database or to an external device. It can:

- Copy data and source files between database files. Records can be copied <u>from</u> physical or logical files. However, records can be copied only to physical files, not to logical files.
- Copy data and source files from external devices, such as diskette and tape, to the database.
- Copy data and source files from the database to external devices.
- Copy data and source files from external devices to other external devices.
- Copy data and source files from inline data files to the database or to external devices.

Restrictions:

- During the time a CPYF request is run, the file specified for the **To file (TOFILE)** parameter may be locked (similar to an *EXCL lock with no timeout) so that no access is possible.
- When the CRTFILE(*YES) parameter is specified and the file copied (FROMFILE parameter) has an associated trigger, the file created (TOFILE parameter) does not have the associated trigger. The Add Physical File Trigger (ADDPFTRG) command must be used to add a trigger to the file.
- This command is conditionally threadsafe. In multithreaded jobs, this command is not threadsafe when copying from or to multiple database file members, device files (except SPOOL(*YES) print files), distributed files, or DDM files of type SNA. This command fails for distributed files that use relational databases of type *SNA and DDM files of type *SNA. It is threadsafe only when copying from and to single database file members (local or DDM of type *IP) or SPOOL(*YES) print files.

Тор

Keyword	Description	Choices	Notes	
FROMFILE	From file	Qualified object name	Required,	
	Qualifier 1: From file	Name	Positional 1	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
TOFILE	To file	Single values: *PRINT Other values: Qualified object name	Required, Positional 2	
	Qualifier 1: To file	Name		
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB		
FROMMBR	From member	Generic name, name, <u>*FIRST</u> , *ALL	Optional, Positional 3	
TOMBR	To member or label	Name, *FIRST , *FROMMBR, *ALL	Optional, Positional 4	
MBROPT	Replace or add records	*NONE, *ADD, *REPLACE, *UPDADD	Optional, Positional 5	
CRTFILE	Create file	*NO, *YES	Optional, Positional 6	
OUTFMT	Print format	*CHAR, *HEX	Optional	

Parameters

Keyword	Description	Choices	Notes
PRINT	Which records to print	Single values: *NONE Other values (up to 3 repetitions): *EXCLD, *COPIED, *ERROR	Optional
RCDFMT	Record format of logical file	Name, *ONLY , *ALL	Optional
FROMRCD	Copy from record number	Unsigned integer, <u>*START</u>	Optional
TORCD	Copy to record number	Unsigned integer, *END	Optional
FROMKEY	Copy from record key	Single values: *NONE Other values: <i>Element list</i>	Optional
	Element 1: Number of key fields	Integer, *BLDKEY	
	Element 2: Key value	Values (up to 50 repetitions): Character value	
ΤΟΚΕΥ	Copy to record key	Single values: *NONE Other values: <i>Element list</i>	Optional
	Element 1: Number of key fields	Integer, *BLDKEY	
	Element 2: Key value	Values (up to 50 repetitions): Character value	
NBRRCDS	Number of records to copy	Unsigned integer, <u>*END</u>	Optional
INCCHAR	Include records by char test	Single values: *NONE Optional Other values: Element list Optional	
	Element 1: Field	Name, *RCD, *FLD	
	Element 2: Character position	Integer	
	Element 3: Relational operator	*EQ, *GT, *LT, *NE, *GE, *NL, *LE, *NG, *CT	
	Element 4: Value	Character value	
INCREL	Include records by field test	Single values: *NONE Other values (up to 50 repetitions): <i>Element list</i>	Optional
	Element 1: Relationship	*IF, *AND, *OR	
	Element 2: Field	Name	
	Element 3: Relational operator	*EQ, *GT, *LT, *NE, *GE, *NL, *LE, *NG	
	Element 4: Value	Character value, *NULL	
FMTOPT	Record format field mapping	Single values: *NONE , * NOCHK, * CVTSRC Other values (up to 2 repetitions): * MAP, * DROP, * CVTFLOAT, * NULLFLAGS	Optional
SRCOPT	Source update options	Single values: *SAME Optional Other values (up to 2 repetitions): *SEQNBR, *DATE Optional	
SRCSEQ	Source sequence numbering	Element list Optional	
	Element 1: Starting sequence number	0.01-9999.99, <u>1.00</u>	
	Element 2: Increment number	0.01-9999.99, <u>1.00</u>	
ERRLVL	Errors allowed	Unsigned integer, 0 , *NOMAX	Optional
COMPRESS	Compress out deleted records	* <u>YES</u> , *NO	Optional

From file (FROMFILE)

Specifies the database file or device file that contains the records to be copied. A database file can be a physical file or a logical file. A device file can be a diskette file or a tape file.

This is a required parameter.

Qualifier 1: From file

name Specify the name of the database or device file that contains the records to be copied.

Qualifier 2: Library

*LIBL All libraries in the user and system portions of the job's library list are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the database file or device file. If no library is specified as the current library for the job, the QGPL library is used.

name Specify the name of the library to be searched.

Тор

To file (TOFILE)

Specifies the file that receives the copied records.

This is a required parameter.

Note: A device file can be a diskette file, tape file, or printer file. However: (1) If the from-file and to-file are both diskette files, the to-file must be spooled (SPOOL(*YES) must be specified on the Create Diskette File (CRTDKTF), Change Diskette File (CHGDKTF), or Override Diskette File (OVRDKTF) command). (2) An externally described printer file cannot be specified.

If the device file is a print file or if TOFILE(*PRINT) is specified, shift-out and shift-in (SO-SI) characters are not added around the graphic data. OUTFMT(*HEX) can be specified to print the data in hexadecimal format.

Single values

*PRINT

The data is copied to a system printer device file (QSYSPRT) and formatted according to the value specified for the **Print format (OUTFMT)** parameter.

Qualifier 1: To file

name Specify the name of the physical file or device file that receives the copied records.

Qualifier 2: Library

*LIBL All libraries in the user and system portions of the job's library list are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the physical file or device file. If no library is specified as the current library, QGPL is used.

name Specify the name of the library to be searched.

From member (FROMMBR)

Specifies the database file member, or the diskette file label or tape file label, in the from-file that is to be copied.

***FIRST**

The first member in the database from-file is copied. For a diskette, a label identifier must be specified in the device file or on an Override with Diskette File (OVRDKTF) command. If the from-file is an inline file, *FIRST is the only value that is allowed.

- *ALL All members of a database from-file, or all file label identifiers for a diskette from-file are copied. *ALL is not valid for a tape file or inline file.
- *name* Specify the name of the database from-file member, or the diskette from-file label or tape from-file label of the file member being copied.

generic-name

Specify a generic name to copy all database members that have names with the same prefix, or all diskette data files with the same prefix label identifier. Refer to the description of FROMMBR(*ALL) for more information about copying many from-file members or label identifiers.

To member or label (TOMBR)

Specifies the database file member name, or the diskette or tape file label identifier of the to-file member that receives the copied data records. If *PRINT is specified for the **To file (TOFILE)** parameter, either *FIRST or *FROMMBR must be specified on this parameter.

*FIRST

The first member of the specified file is used.

*FROMMBR

Corresponding from-file and to-file member names or device label identifiers are used.

- *ALL The data is copied to the correct to-member of the partitioned table. *ALL is only valid for partitioned tables.
- *name* Specify the name of the physical to-file member, or the label identifier of the diskette or tape device to-file that receives the copied records.

Replace or add records (MBROPT)

Specifies whether the new records replace or are added to the existing records.

Note: If the records are being copied to an existing physical file, this parameter must specify *ADD, *UPDADD, or *REPLACE. If the to-file does not exist but CRTFILE(*YES) is specified, the copy operation assumes MBROPT(*ADD) for all records copied to the file after it is created, regardless of the value specified on this parameter.

If *ADD or *UPDADD is specified and the from-file is empty (contains no records), the copy operation completes normally. If *REPLACE is specified and the from-file is empty, the copy operation ends abnormally.

*NONE

This parameter does not apply to this copy operation. When the to-file is an existing physical file, *NONE is not allowed.

*ADD The system adds the new records to the end of the existing records.

*REPLACE

The system clears the existing member and adds the new records.

*UPDADD

The system updates the duplicate key records and adds the new records to the end of the existing records. Additional information is available in the Files and file systems topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Тор

Create file (CRTFILE)

Specifies, when this command is used to copy from a physical file or a logical file, whether a physical file is created to receive the data if the specified to-file does not exist. If the to-file is a Distributed Data Management (DDM) file that identifies a remote file that does not exist, the to-file file is created on the target system.

- *NO The to-file must exist when this command is started. A physical file is not created to receive the data.
- ***YES** If the to-file does not exist, a physical file is created with the name specified on the **To file** (**TOFILE**) parameter. If the from-file is an SQL table, view, or index, that contains a user defined type, datalink, or LOB field type, the physical file created will be an SQL table. In all other instances the to-file created will be a database physical file that is not an SQL table. In addition to the normal copy operation validity checks, the following special conditions must all be true for the copy operation to create a to-file:
 - The from-file must be either a physical or logical file.
 - A library name must be specified on the **To file (TOFILE)** parameter. The default value, *LIBL, is not allowed.
 - There cannot be an override to a different file or library name. The values specified on this command for the to-file must be used.
 - The user running this command must be authorized to add the file to the to-file library, and must also have operational authority to the Create Physical File (CRTPF) command.
 - A single record format must be used in the from-file. If the from-file is a logical file with multiple formats, the **Record format of logical file (RCDFMT)** parameter must specify a record format name.

Тор

Print format (OUTFMT)

Specifies whether records are printed in character format, or in both character and hexadecimal format. This parameter is used only when *PRINT is specified for the **To file (TOFILE)** parameter or *EXCLD or *COPIED is specified for the **Which records to print (PRINT)** parameter.

*CHAR

Records are printed in character format.

*HEX Records are printed in both character and hexadecimal format.

Which records to print (PRINT)

Specifies whether copied records, excluded records, or both, are printed.

Single values

*NONE

No copied, excluded, or error records are printed.

Other values (up to 3 repetitions)

*EXCLD

Records excluded from the copy operation by the **Include records by char test (INCCHAR)** parameter and the **Include records by field test (INCREL)** parameter are printed.

*COPIED

Copied records are printed.

*ERROR

The number of recoverable output error records specified for the **Errors allowed (ERRLVL)** parameter are printed.

Тор

Record format of logical file (RCDFMT)

Specifies, for copying from a database file only, the name of the record format that is copied. If the from-file is not a logical or physical file, *ONLY is the only value allowed. A record format name is optional if the logical file has only a single record format, but either a format name or *ALL must be specified if the from-file has more than one record format.

*ONLY

The only record format in the from-file is copied. When the from-file is a logical file, this value is allowed only if the file has a single record format.

- *ALL All record formats in the logical from-file are used.
- *name* Specify the name of the record format that is copied when the from-file is a logical or physical file.

Тор

Copy from record number (FROMRCD)

Specifies the record number from which to start the copy. A record number is not valid if a value other than *NONE is specified for the **Copy from record key (FROMKEY)** parameter or for the **Copy to record key (TOKEY)** parameter, and it is not allowed if the from-file is a keyed logical file.

*START

The copy operation begins with the first record in the file.

1-4294967288

Specify the record number of the first record to be copied from the from-file.

Copy to record number (TORCD)

Specifies the record number of the last record in the from-file (or each from-file member) that is copied. A record number is not valid if a value other than *NONE is specified for the **Copy from record key** (FROMKEY) parameter or the **Copy to record key** (TOKEY) parameter, if a value other than *END is specified for the **Number of records to copy** (NBRRCDS) parameter, or if the from-file is a keyed logical file.

*END Records are copied until the end-of-file condition is indicated.

1-4294967288

Specify the record number of the last record to be copied from the from-file.

Тор

Copy from record key (FROMKEY)

Specifies, when a file with key fields is copied, the key value of the first record in the from-file (or each from-file member) is copied. This parameter is valid only for a from-file that is a keyed database file, and is not allowed if record number values are specified for the **Copy from record number (FROMRCD)** parameter or for the **Copy to record number (TORCD)** parameter.

Single values

*NONE

The first record copied is not selected by key.

Element 1: Number of key fields

*BLDKEY

A list of values (up to 256 characters each) is provided for key fields (as opposed to a single character string value for all fields in the key). *BLDKEY is not valid if any value (up to 50) in the list corresponds to a null-capable key field.

The list of values specified for element 2 is applied (in order) to corresponding fields in the from-file key. For character fields, the character strings are converted from the current job CCSID to the from-file field CCSID. For date, time, or timestamp fields, corresponding input values are converted to the format and separator form of the from-file field. For variable-length fields, only enter the character data, not the 2-byte length portion. When a DBCS graphic field is specified, the input string (DBCS data) must be enclosed between shiftout (SO) and shiftin (SI) characters. The SO-SI characters are removed from the input string and the remaining DBCS data is converted from the associated DBCS CCSID of the current job to the DBCS CCSID of the DBCS graphic field.

integer-number

Specify the number of key fields used to locate the first record to be copied.

Element 2: Key value

character-value

Specify a character string that gives the actual key value for the number of key fields specified for the first element. The key string value must be specified in quotation marks if it contains blanks or special characters, and it may be specified in hexadecimal format, which is useful if the key contains packed decimal or binary numeric fields, or is a variable-length character field. CCSID conversions are not performed on character fields when a single string is specified.

Тор

Copy to record key (TOKEY)

Specifies, when a file with key fields is copied, the key value of the last record in the from-file (or each from-file member) that is copied. This parameter is valid only for a from-file that is a keyed database file, and it is not allowed if record number values are specified for the **Copy from record number** (FROMRCD) parameter or for the **Copy to record number** (TORCD) parameter, or if a number of records is specified for the **Number of records to copy (NBRRCDS)** parameter.

Single values

*NONE

The last record copied is not selected by key.

Element 1: Number of key fields

***BLDKEY**

A list of values (up to 256 characters each) is provided for key fields (as opposed to a single character string value for all fields in the key). *BLDKEY is not valid if any value (up to 50) in the list corresponds to a null-capable key field.

The list of values specified for element 2 is applied (in order) to corresponding fields in the from-file key. For character fields, the character strings are converted from the current job CCSID to the from-file field CCSID. For date, time, or timestamp fields, corresponding input values are converted to the format and separator form of the from-file field. For variable-length fields, only enter the character data, not the 2-byte length portion. When a DBCS graphic field is specified, the input string (DBCS data) must be enclosed between shiftout (SO) and shiftin (SI) characters. The SO-SI characters are removed from the input string and the remaining DBCS data is converted from the associated DBCS CCSID of the current job to the DBCS CCSID of the DBCS graphic field.

integer-number

Specify the number of key fields used to locate the last record to be copied.

Element 2: Key value

character-value

Specify a character string that gives the actual key value for the number of key fields specified for the first element. The key string value must be specified in quotation marks if it contains blanks or special characters, and it may be specified in hexadecimal format, which is useful if the key contains packed decimal or binary numeric fields, or is a variable-length character field. CCSID conversions are not performed on character fields when a single string is specified.

Тор

Number of records to copy (NBRRCDS)

Specifies the number of records copied to the to-file.

*END Records are copied until the end-of-file condition is indicated for the from-file, unless either the TOKEY or TORCD parameter has been specified.

1-4294967288

Specify the number of records to be copied to the to-file.

Include records by char test (INCCHAR)

Specifies that records are copied based on a comparison of a character string value and the data in some position of either a field in the record or the entire record.

Single values

*NONE

No comparison should be used to select which records are copied.

Comparison values

To specify the comparison that determines which records are to be copied, four values must be entered. Either *RCD or the name of a field must be entered, followed by the three values that control the comparison: starting position, operator, and character string value. All records that satisfy the relationship are copied to the to-file.

Element 1: Field

- *RCD The character string value is compared with the data at the specified starting position in each record in the from-file.
- *FLD This value is the same as the *RCD value.
- *name* Specify the name of a field in the record format that is used to make the comparison. The field must be defined as a character field in the data description specification (DDS) for the from-file.

Element 2: Character position

starting-position

Specify the starting position where the comparison starts in the field or record. For variable-length fields, the position is the position in the data portion of the variable-length field. For DBCS graphic fields, the position is the DBCS character position. For any operator except *CT, the comparison is done for the length of the specified character string value (up to a maximum of 256 characters). For the *CT operator, the field or record is scanned from the specified starting position to the end of the field or record to determine whether it contains the specified character string.

Element 3: Relational operator

Specify the operator that indicates the relationship that must exist between the record or field and the specified character string.

- ***EQ** Equal
- ***GT** Greater than
- *LT Less than
- *NE Not equal
- ***GE** Greater than or equal
- *NL Not less than
- *LE Less than or equal
- *NG Not greater than
- *CT Contains

Element 4: Value

character-value

Specify the character string (up to 256 characters long) to be compared with the specified field or record. The character string value must be specified in apostrophes if it contains blanks or special characters, and it may be specified in hexadecimal format. If a field name is specified, the character string value is converted from the current job CCSID to the field CCSID prior to running the comparison. If the field name of a variable-length field is specified, only the character data to be compared should be specified, not the 2-byte length portion. If a field name is specified, **any** comparison to a field value that is the null value will test false. For DBCS graphics, specify the input (DBCS data) string within shiftout and shiftin (SO-SI) characters. The SO-SI characters are removed from the input string and the remaining DBCS data is converted from the associated DBCS CCSID of the current job to the DBCS CCSID of the DBCS graphic field.

Тор

Include records by field test (INCREL)

Specifies that records are copied based on whether certain fields in the record contain data that satisfies specified relationships. This parameter is not valid for a copy from all record formats of a logical file with more than one format.

Single values

*NONE

No field value relationships are used to select which records are copied.

Relationship values

To specify the conditions under which records are copied, a set of values is specified for each condition. Up to 50 sets of realtionship values can be specified. Each set must contain exactly four values:

- 1. A logical operator
- 2. The name of the field to be compared
- 3. A relational operator
- 4. The comparison value

Element 1: Relationship

- *IF This must be specified as the first value in a set of comparisons.
- *AND The field value relational groups on both sides of the *AND value must all be satisfied before a record is copied.
- ***OR** If the field value relational group on either side of the value ***OR** is satisfied, the record is copied.

Element 2: Field

name Specify the name of the field being compared. The field must exist in the from-file record format, and may be defined as either character or numeric in the data description specification (DDS) for the file.

Element 3: Relational operator

Specify the operator that indicates the relationship which must exist between the field in the record and the specified field value.

- ***EQ** Equal
- *GT Greater than

- *LT Less than
- *NE Not equal
- ***GE** Greater than or equal
- *NL Not less than
- *LE Less than or equal
- *NG Not greater than

Element 4: Value

*NULL

*NULL can be used as the value to test whether the field value in a record is or is not null. Only the operators *EQ and *NE are allowed if *NULL is specified. A "*EQ *NULL" relation is true only if a field value in a record is null. A "*NE *NULL" relationship is true only if a field value in a record is not null.

character-value

Specify the value (up to 256 characters) to be compared with the contents of the specified field. The specified value cannot be another field name. The field value must be specified in apostrophes if it contains blanks or special characters, and it may be specified in hexadecimal format. Any non-*NULL comparison to a field value in a record that is null will test false, regardless of the operator used. For variable-length fields, specify only the data portion of the value, not the 2-byte length portion. For character fields, the data is converted from the current job CCSID to the field CCSID prior to comparing the data to the field data. When a DBCS graphic field is specified, the input string (DBCS data) must be enclosed within shiftout and shiftin (SO-SI) characters. The SO-SI characters are removed from the input string and the remaining DBCS data is converted from the associated DBCS CCSID of the CURRENT job to the DBCS graphic field.

Тор

Record format field mapping (FMTOPT)

Specifies, when a physical or logical from-file is copied to a physical to-file, what field-level record format processing (if any) is done. If the from-file and to-file are database files with different file types (one is *SRC and the other is *DATA), *CVTSRC must be specified.

Single values

*NONE

No field mapping or dropping is done during the copy operation. This value is valid only if the from-file and to-file are not both database files, or if they are both database files and have the same record format. The record formats are the same only if every field exists in both the from-file and to-file formats, and if each has the same starting position and attributes in both records. Attributes include whether or not a field is null-capable, and the date/time format and separator (if the field is a date/time field). Null values are copied if *NONE is valid.

*NOCHK

If the record formats of the database files are different, the copy operation continues despite the differences. Record data is copied directly (left to right) from one file to the other. *NOCHK is required when copying all record formats from a logical file with more than one format to a physical file that is of the same type (source or data) as the from-file. If this value is specified, null values are ignored and no conversion of date/time data occurs.

*CVTSRC

This value is used to copy between database files, from a source file to a data file, or from a data

file to a source file. It is valid only when the from-file and to-file are different types (source and data). The file type conversion is done as follows:

- If the to-file is a data file, the from-file sequence number and date fields are dropped, and the source data part of each from-file record is copied to the to-file.
- If the to-file is a source file, sequence number and date fields are added, and the from-file record data is copied to the source data part of each to-file record. Null values are ignored and no conversion of date/time data is performed.
- When either the from-file or the to-file is not a database file, FMTOPT(*CVTSRC) is not required for copying from a source file to a data file or from a data file to a source file. Sequence number and date fields are appended or dropped automatically, depending on the file types. If the to-file is a source physical file, the SRCOPT and SRCSEQ parameters can be used to control the sequence numbers created for records copied to the to-file.

Other values (up to 2 repetitions)

*MAP Fields with the same name in the from-file and to-file record formats are copied, and any fields in the to-file that do not exist in the from-file format are set to the default value specified on the DFT keyword for the data description specification (DDS) of the to-file or zero for numeric fields, blanks for character fields, current date/time for date/time fields, or null value for null-capable fields.

If *MAP is specified, *DROP can also be specified. Mapped fields may have different starting positions in the from-file and to-file record formats.

If *MAP is specified and a valid conversion is defined between the from-file field CCSID and the to-file field CCSID, the character data is converted to the to-file field CCSID. However, if either the from-file field CCSID or the to-file field CCSID is 65535, the character data is not converted.

*MAP allows for the conversion of date/time data and the copying of null values.

*DROP

This value must be specified for field-level mapping if any of the field names in the from-file record format do not exist in the to-file format. If *DROP is specified, *MAP can also be specified. When *DROP is specified, all the field names that exist in both record formats must have the same attributes and relative positions in the from-file and to-file record formats, or *MAP must also be specified. Null values are copied.

*CVTFLOAT

Specifies CPYF to process each floating point field identified by the external description of the output database physical file and convert it from System/370 hexadecimal format to the IEEE format used by AS/400.

*NULLFLAGS

Specifies CPYF to take the byte following each field identified as being null-capable by the external description of the output file, and use it as a flag to indicate if the corresponding input field is null. If the byte is blank ('40'X) or contains '00'X, the data is considered to be not null. Any other value for the flag causes the corresponding input field data to be ignored and the output value set to null.

Note: If *CVTFLOAT or *NULLFLAGS is specified and the input file is externally described, the input file external description will not be used in doing the mapping of the copied data. If *CVTFLOAT or *NULLFLAGS is specified, any other value is ignored (unless both are specified). TOFILE must be an externally-described physical data file. The following parameter values cannot be specified when *CVTFLOAT or *NULLFLAGS is specified:

- RCDFMT(*ALL) when the from-file is a multiple format logical file
- A value other than default for CRTFILE (unless the TOFILE already exists causing *YES to be ignored), FROMKEY, TOKEY, INCCHAR, INCREL, SRCOPT and SRCSEQ.

*** ATTENTION ***

*CVTFLOAT and *NULLFLAGS must only be used for conversion of data to OS/400 format, and they must be used correctly to avoid possible data corruption.

Source update options (SRCOPT)

Specifies, only for copying to a source physical file, whether new sequence numbers are inserted in the sequence number fields and whether the date fields are set to zero. Both *SEQNBR and *DATE can be specified.

Single values

*SAME

New source sequence numbers are not inserted and the source date fields are not set to zero in the records copied to the to-file. *SAME is required if the to-file is not a source physical file.

Other values (up to 2 repetitions)

*SEQNBR

New source sequence numbers are inserted in the records copied to the to-file. The new sequence numbers are controlled by the **Source sequence numbering (SRCSEQ)** parameter value.

*DATE

The source date field is set to zero in the records copied to the to-file.

Тор

Top

Source sequence numbering (SRCSEQ)

Specifies, only when *SEQNBR is specified for the **Source update options (SRCOPT)** parameter, the sequence number that is given to the first record copied to the to-file, and what value is added to renumber all other records that are copied.

Element 1: Starting sequence number

1.00 The first source record copied to the to-file has a sequence number of 0001.00.

0.01-9999.99

Specify the sequence number of the first source record copied to the to-file.

Element 2: Increment number

1.00 The copied source records are renumbered in the to-file with whole number additions of 1.

0.01-9999.99

Specify the value added for renumbering all source records copied after the first record.

Тор

Errors allowed (ERRLVL)

Specifies the maximum number of recoverable read or write errors for the file that are tolerated during the copy operation for a single database from-file member or tape from-file label identifier.

 $\underline{0}$ If any recoverable error occurs, the copy operation ends at the file member in which the error occurs.

*NOMAX

No maximum number of errors is specified, and all recoverable errors are tolerated.

integer-number

Specify the maximum number of recoverable errors that is allowed in each from-file member or label that is copied.

Тор

Compress out deleted records (COMPRESS)

Specifies whether the to-file contains a compressed form of the from-file. Compression occurs when deleted records in the from-file are not copied to the to-file. *NO is used to copy all records when the from-file and to-file are both physical files. If from-file is delete-capable and the to-file is not delete-capable, then *YES must be specified.

- *YES The records copied to the to-file are compressed. Deleted records that exist in the from-file are not copied to the to-file.
- *NO Both the deleted and nondeleted records are copied to the to-file.

Тор

Examples

Example 1: Physical File to Physical File

CPYF FROMFILE(PERSONNEL/PAYROLL) TOFILE(TESTPAY/PAYROLL) MBROPT(*ADD) CRTFILE(*YES) ERRLVL(10)

This command copies all of the records in the physical file named PAYROLL in the PERSONNEL library to the file PAYROLL in the TESTPAY library. If the from-file contains more than one member, only the first member is copied. If TESTPAY/PAYROLL does not exist, it is created before the records are copied and a member with the same name as the from-file is added to TESTPAY/PAYROLL to receive the copied records.

Because MBROPT(*ADD) is specified, the copied records are added to any existing records in the to-file member. Because RCDFMT(*NONE) is assumed, the to-file TESTPAY/PAYROLL must have the same record format as the from-file. If the to-file (TESTPAY/PAYROLL) is created by the copy operation, it will have the same record format and access path as the from-file (PERSONNEL/PAYROLL). If more than ten recoverable errors occur during the copy operation, the operation ends.

If FROMMBR(*ALL) and TOMBR(*FROMMBR) had also been specified, all of the members in the from-file would be copied to corresponding members (having the same names) in the to-file. For each from-member that has no corresponding to-member, a member is added to the to-file and all the records in the from-member are copied to the new member. For each to-member that already exists, only new records are added to the member. No updates are made to existing records on any type of copy operation. If the to-file contains members for which there are no corresponding members in the from-file, the to-file contains more members than the from-file after the copy operation.

If more than ten recoverable errors occur within a member being copied, the copy operation ends at that point, and remaining members are not copied. ERRLVL(*NOMAX) can be specified to tolerate all recoverable errors, so the copy operation does not end no matter how many recoverable errors occur in a particular file member.

Example 2: Physical File to Physical File

```
CPYF FROMFILE(PERSONNEL/EMP1) TOFILE(PERSONNEL/VACLEFT)
FROMMBR(VAC) MBROPT(*REPLACE)
FROMKEY(1 X'0008872F') TOKEY(1 X'0810199F')
INCREL((*IF VAC *GT 5.0)) FMTOPT(*MAP *DROP)
```

In this example, the to-file (VACLEFT) is an existing physical file, but its record format differs from that of the physical file named EMP1, which is being copied. Both files are in the PERSONNEL library. The from-file contains employee records and has a key (employee number). The records selected in the from-file are those with employee numbers ranging from 008872 through 810199. Only records for employees with more than five days of vacation (VAC) are mapped to the receiving file. Records are selected from member VAC, and they replace existing records in the first member of file VACLEFT.

Because the key for the file is a packed decimal number, the FROMKEY and TOKEY values must be specified as hexadecimal strings, and the leading zeros and hexadecimal sign are required in the value. An alternative way of specifying the same key value range follows:

```
FROMKEY(*BLDKEY 8872) TOKEY(*BLDKEY 810199)
```

When *BLDKEY is specified, the copy operation converts each number to the format required for the file key definition. Because only a single value is specified, only one key field is used. The *BLDKEY form of the FROMKEY and TOKEY parameters allows omission of leading zeros and a positive sign value when the key is numeric.

If the key for a file is a composite of more than one key field, the *BLDKEY form is used with a list of values for the FROMKEY and TOKEY parameters. For instance, if the key fields for a file are a sales region (10 characters) and the sales for the last month (7 packed decimal numbers with 2 decimal positions), a complete key is specified in either of the following ways:

FROMKEY(*BLDKEY (GEORGIA 99.50))
- or FROMKEY(2 X'C7C5D6D9C7C9C14040400009950F')

When the *BLDKEY form is used, each character field is padded with blanks, and each numeric field is converted to the actual key format with the value shifted left or right to correctly align the decimal point.

Example 3: Physical Data File to Physical Source File

CPYF FROMFILE(MYLIB/DATAFILE) TOFILE(QIDU/QTXTSRC) FROMMBR(A1) TOMBR(*FROMMBR) MBROPT(*REPLACE) FMTOPT(*CVTSRC)

This command copies records from physical file DATAFILE in library MYLIB, which is defined as FILETYPE(*DATA), to physical file QTXTSRC in library QIDU, which is defined as FILETYPE(*SRC). Because the two database files are of different types, FMTOPT(*CVTSRC) must be specified. Records are copied to member A1, which has the same name as the from-file member. Values are assigned to the sequence number source field of the records copied to the source file, starting with 1.00 and incremented by 1.00. If SRCOPT(*SEQNBR) is specified, the SRCSEQ parameter is used to control the sequence numbers that are created. The date source field is always set to zeros.

Example 4: Logical File to Physical File

```
CPYF FROMFILE(DEPTS/SALES) TOFILE(DEPTS/YTDSALES)
FROMMBR(TOTSALES) TOMBR(MARCH) RCDFMT(AA)
NBRRCDS(5) MBROPT(*REPLACE)
```

This command copies five records from member TOTSALES of logical file SALES (in library DEPTS) to member MARCH in the physical file YTDSALES (in library DEPTS). If member MARCH does not exist, it is created and added to the to-file automatically by the copy operation. Only records from the logical file SALES in library DEPTS that use record format AA are copied, and they are copied to YTDSALES, which has the same format. After the copy operation, the MARCH member contains only five nondeleted

records, because all records in that member are first cleared, then only the data in the first five records (in keyed sequence) in the TOTSALES member are copied to it.

Example 5: Device File to a Physical File

CPYF	FROMFILE(QDKT)	TOFILE(QGPL/QCLSRC)	FROMMBR(PAY*)
	TOMBR(*FROMMBR)	MBROPT(*REPLACE)	
	SRCOPT(*SEQNBR)	SRCSEQ(1 .25)	

This command copies records from the generic set of diskette labels with names that start with the characters PAY. They are copied to like-named members in source file QCLSRC in the QGPL library. Even though the to-file is a source file, a diskette file (QDKT) defined as FILETYPE(*DATA) is used as the from-file, because QDKT is more efficient than a device file defined as FILETYPE(*SRC). For each label copied, the sequence number of the first record is 1.00 and is incremented by .25 for each subsequent record. The source date field is automatically set to zeros.

Example 6: Physical File to the Printer

```
CPYF FROMFILE(TEMPFILE) TOFILE(*PRINT) FROMMBR(EMP1)
FROMKEY(1 448762) NBRRCDS(20) OUTFMT(*HEX)
```

This command copies records from member EMP1 in the file named TEMPFILE. The records are employee records. One key field, the employee number, is used to search the record keys. Twenty records, starting with employee number 448762, are copied to the IBM-supplied printer file QSYSPRT and listed in both character and hexadecimal format. The IBM-supplied printer file is indicated by coding TOFILE(*PRINT).

Example 7: Physical File to a Device File

CPYF FROMFILE(PERSONNEL/PAYROLL) TOFILE(DISK1) FROMMBR(VAC1) INCCHAR(NAME 1 *CT SMITH) INCREL((*IF VAC *GT 10.5)(*AND HOLIDAYS *EQ 0))

This command copies all employee records of employees whose last name is SMITH and that have accumulated more than ten and a half vacation days, none of which is holidays, from the PAYROLL file in the PERSONNEL library to a diskette. The file member name copied is VAC1. The vacation (VAC) and holiday (HOLIDAYS) fields are defined as packed decimal, but a value is specified in character form on the INCREL parameter. The diskette device file used is DISK1, which contains the label of the file being copied to, and other diskette attributes such as location and volume ID.

Example 8: Physical File to Device Files

CPYF FROMFILE(PERSONNEL/PAYROLL) TOFILE(DISK1) FROMMBR(*ALL) TOMBR(*FROMMBR)

This command copies all members of file PAYROLL in the PERSONNEL library to data files on diskette (device file DISK1). Each from-file member name must be a valid diskette label identifier; if not, use the RNMM (Rename Member) command to rename the members in the from-file before they are copied.

Тор

Error messages

*ESCAPE Messages

CPF2807

Cancel reply received for message &7.

CPF2816

File &1 in &2 not copied because of error.

CPF2817

Copy command ended because of error.

CPF2818

*FROMMBR value is not allowed on TOMBR parameter.

CPF2835

INCCHAR starting position and length too long.

CPF2857

Multiple member or label copy not allowed with override.

CPF2858

File attributes not valid for printed output.

CPF2859

Shared open data path not allowed.

CPF2864

Not authorized to file &1 in library &2.

CPF2875

Wrong file member or label opened.

CPF2883

Error creating file &1 in library &2.

CPF2888

Member &3 not added to file because of error.

CPF2904

Diskette labels not valid for multiple label copy.

CPF2906

Value not valid for INCREL field.

CPF2909

Error clearing member &3 in file &1 in &2.

CPF2949

Error closing member &3 in file &1 in &2.

CPF2952

Error opening file &1 in library &2.

CPF2968

Position error occurred copying file &1 in &2.

CPF2971

Error reading member &3 in file &1.

CPF2972

Error writing to member &3 in file &1.

CPF2975

Error while reading from keyed file.

CPF2976

Number of errors greater than ERRLVL value.

CPF3140

Initialize or copy of member &2 canceled.

CPF3143

Increments not allowed for member &2.

CPF3148

New records need too much space for member &2.

CPF3150

Data base copy failed for member &2.

CPF9212

Cannot load or unload DDM file &2 in &3.

Copy From Directory (CPYFRMDIR)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Copy From Directory (CPYFRMDIR) command is used to copy system distribution directory data from the local system to a tape or diskette unit. This directory data can then be copied to other remote systems by using the Copy To Directory (CPYTODIR) command on the remote systems. This function allows the remote system to begin a directory shadowing environment with the local system by shadowing changes made to the directory data from the local system.

Caution: Do not use this command as a backup utility to save and restore directory data for data recovery purposes. Follow the normal backup and recovery procedure guidelines described in the Backup and Recovery book, SC41-5304.

Restriction: The user must have security administrator (*SECADM) authority to use this command.

Тор

Parameters

Keyword	Description	Choices	Notes
LABEL	File label	Character value	Required, Positional 1
DEV	Device	Values (up to 4 repetitions): Name	Required, Positional 2
SYSNAME	System name	Values (up to 50 repetitions): Character value	Optional
VOL	Volume identifier	Single values: *NONE Other values (up to 50 repetitions): <i>Character value</i>	Optional
SEQNBR	Sequence number	1-9999, <u>*END</u>	Optional
ENDOPT	End of tape option	*REWIND, *LEAVE, *UNLOAD	Optional
EXPDATE	File expiration date	Date, *PERM	Optional

Тор

File label (LABEL)

Specifies the name that identifies the device file label on the tape or diskette to be copied. A maximum of 17 characters can be specified for tape devices and 8 characters for diskette units.

This is a required parameter.

Тор

Device (DEV)

Specifies the names of the tape or diskette units used for the copy operation. Each tape or diskette unit name must already be known on the system by a device description.

diskette-device-name

Specify the name of the diskette unit to be used for the copy operation.

tape-device-name

Specify the names of one or more tape devices used for the copy operation. If more than one tape device is used, specify the names of the devices in the order in which they are used. When more than one tape volume is used, using more than one tape device permits one tape volume to be rewound or unloaded while another tape device processes the next tape volume.

This is a required parameter.

Тор

System name (SYSNAME)

Specifies the names of the remote systems that copy the system distribution directory data from the tapes or diskettes created by this command. The names of the remote systems on this parameter are added to the list of system names that are collecting changes to directory data from the local system.

Note: You must include the names of all the remote systems that use the tapes or diskettes created by this command to ensure that all changes to directory data are sent to the remote systems during a normal shadowing session.

Top

Volume identifier (VOL)

Specifies one or more volume identifiers used by the file.

*NONE

No volume identifiers are specified for the file. No volume identifiers are checked.

volume-identifier

Specify the identifiers of one or more volumes in the order in which they are placed in a device.

Тор

Sequence number (SEQNBR)

Specifies the sequence number of the data file on the tape being processed. The four-position file sequence number is read from the first header label of the data file.

*END The copy operation begins after the last sequence number on the tape volume.

file-sequence-number

Specify the sequence number of the file that is used. Valid values range from 0001 through 9999.

Тор

End of tape option (ENDOPT)

Specifies the operation that is automatically performed on the tape volume after the operation ends. If more than one volume is included, this parameter applies only to the last tape volume used; all other tape volumes are rewound and unloaded when the end of the tape is reached.

*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.

File expiration date (EXPDATE)

Specifies the expiration date. The files cannot be overwritten until the expiration date. The expiration date must be later than or equal to the current date.

*PERM

The data file is permanently protected. An expiration date of 999999 is assigned.

expiration-date

Specify the date when protection for the file ends.

Examples

CPYFRMDIR DEV(TAP01) SYSNAME(CHICAGO NEWYORK)

This command copies all of the directory data from the local system to tape device TAP01. CHICAGO and NEWYORK are added to the list of systems that collect changes to the directory data from the local system.

Тор

Top

Error messages

*ESCAPE Messages

CPF90A8

*SECADM special authority required to do requested operation.

CPF90FB

Directory data not copied because of errors.

Тор

Copy From Diskette (CPYFRMDKT)

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

Parameters Examples Error messages

The Copy From Diskette (CPYFRMDKT) command copies one or more data files from diskette to an output file or to the printer. The from-file must be a diskette file but the to-file can be a physical file, a DDM file, a diskette file, a tape file, or a program-described printer file. *PRINT can be specified on the **To file** prompt (TOFILE parameter) to print the records using the IBM-supplied printer file QSYSPRT.

Note: For more information on DDM files, see the Distributed Data Management information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

This command offers a subset of the parameters available on the Copy File (CPYF) command. If you need parameters that are not available on the CPYFRMDKT command, you can either use overrides for the from-file or to-file, or use the CPYF command or a combination of file overrides with the Copy File (CPYF) command.

One label, a generic set of labels, or all labels from the diskette are copied. The Files and file systems topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter has a complete description of the combinations allowed and how to specify them.

The to-file must exist when the CPYFRMDKT command is started. This command does not create the to-file, but it *does* add a member to an existing physical file if the member does not already exist in the to-file.

Note: This command cannot be used to copy save/restore type files.

Restriction: A file's open data path (ODP) cannot be shared with any other program in the job (routing step) during the copy operation.

Keyword	Description	Choices	Notes
FROMFILE	Diskette file	Qualified object name	Required,
	Qualifier 1: Diskette file	Name	Positional 1
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TOFILE	To file	Single values: *PRINT Other values: <i>Qualified object name</i>	Required, Positional 2
	Qualifier 1: To file	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
FROMLABEL	Diskette label	Character value, <u>*DKTF</u> , *ALL	Optional, Positional 3
TOMBR	Member	Name, *FROMLABEL , *FIRST	Optional, Positional 4
FROMDEV	Diskette device	Name, *DKTF	Optional
FROMVOL	Volume identifier	Single values: *DKTF , *NONE Other values (up to 50 repetitions): <i>Character value</i>	Optional

Parameters

Keyword	Description	Choices	Notes
MBROPT	Replace or add records	*NONE, *ADD, *REPLACE	Optional
NBRRCDS	Number of records to copy	Unsigned integer, *END	Optional
OUTFMT	Print format	*CHAR, *HEX	Optional

Тор

Diskette file (FROMFILE)

Specifies the name and library of the diskette file that contains the records being copied.

Top

To file (TOFILE)

Specifies the file that receives the copied records.

The device file can be a diskette, tape, or program-described printer file. If a diskette file is used for this parameter, the diskette spool writer must not be active, and the diskette file must be defined with *YES specified for the **Spool the data** prompt (SPOOL parameter) of the Create Diskette File (CRTDKTF) command.

*PRINT

The data is copied to a system printer device file (QSYSPRT) and formatted according to the value specified for the **Print format (OUTFMT)** parameter.

to-file-name

Specify the name of the physical file or device file that receives the copied records.

Тор

Diskette label (FROMLABEL)

Specifies the label identifier of a single-diskette data file or the generic identifier for a group of diskette data files that are copied.

*DKTF

Specifies that the data file label identifier in the diskette device file description is used to identify the file on the diskette that is copied (it can also be specified in an override for the from-file).

*ALL All data files on the diskette volume(s) are copied. If the to-file is either a spooled diskette or database physical file, the records can be copied to corresponding diskette labels or physical file members in the to-file with the same name (by specifying TOMBR(*FROMLABEL)), or it can be copied to a single label or member that contains a concatenation of all records from all data files copied from a diskette. If the to-file is a printer file, each data file is copied to a separate spooled file. If TOFILE(*PRINT) is specified, all the data files on the diskette are copied to a single-print output file and the records for each data file that is copied begins on a new print page.

If FROMLABEL(*ALL) is specified and a LABEL parameter value is also specified on an Override Diskette File (OVRDKTF) command, only the single-file label identifier specified in the override is copied.

data-file-identifier

Specify the label identifier of the data file being copied. If a different LABEL parameter value has been specified on an OVRDKTF command, the label identifier specified on the OVRDKTF command is used instead of the value specified on this parameter.

generic*-data-file-identifier

Specify the generic label identifier of the data files that are copied from the diskette.

If a generic identifier is specified for the FROMLABEL parameter and a LABEL parameter value is also specified on an OVRDKTF command, only the single-file label identifier specified on the override is copied.

If one of the files being copied from a diskette is continued onto another volume and FROMLABEL(*ALL) or a generic label identifier is specified, all the files on the continuation volume are processed. The system attempts to copy files from all diskettes until it completes processing for a diskette with no copied file that continues onto another volume.

Тор

To member or label (TOMBR)

Specifies the name of the file member that receives the copied records.

Note: If the TOFILE is a diskette or tape device file, TOMBR specifies the label identifier of the data file to which the records are copied. If the TOFILE is a printer file or *PRINT, then *FROMLABEL or *FIRST must be specified. A physical file member is added with the name specified by this parameter (including a name implied by *FROMLABEL) if one does not exist.

The possible values are:

*FROMLABEL

Specifies that all files which are identified by the data file identifier specified in the FROMFILE parameter, are copied to corresponding members or diskette or tape labels in the physical to-file. If a member or file with a corresponding name does not exist in the to-file, then a member or a file with that name is added to a physical to-file.

If a single data file identifier was specified as a value for the FROMLABEL parameter, then a member in the to-file with the same name receives the copied records. If a generic data file identifier or *ALL was specified as a value for the FROMLABEL parameter, each file label in the from-file is copied to a corresponding member or label in the to-file. If the to-file is a tape file and *FROMLABEL is specified, then a single-data file identifier or *DKTF must be specified for the FROMLABEL parameter. If the to-file is a tape or diskette device file, the label in the device file description is used.

*FIRST

The first member (by creation date) in the database physical to-file receives the copied records.

to-member-name

Specify the name of the physical to-file member, or diskette or tape to-file label identifier that receives the copied records. If the label identifier for the tape file is more than 10 characters long or contains special characters, then it must be specified on the Create Tape File (CRTTAPF), Change Tape File (CHGTAPF), or Override Tape File (OVRTAPF) command.

Тор

Diskette device (FROMDEV)

Specifies the name of the diskette devices from which the diskette from-file is copied.

*DKTF

Specifies that the device specified in the diskette file is used.

device-name

Specify the names of diskette devices used when copying records from the from-file. The order in

which the device names are specified is the order in which the tapes on the devices are read. Each device name must already be known on the system by a device description.

Top

Volume identifier (FROMVOL)

Specifies the diskette that is used.

You can enter multiple values for this parameter. If you are on an entry display and you need additional entry fields to enter these multiple values, type a plus sign (+) in the entry field opposite the phrase "+ for more" and press the Enter key.

*DKTF

Specifies that the diskette volume identifiers in the diskette device file are used to identify the diskette file that is copied (it can also be specified in an override for the from-file).

*NONE

No volume identifier checking is done.

volume-identifier

Specify up to 50 volume identifiers used to identify the diskettes copied. Each identifier can have 6 alphanumeric characters or less.

Тор

Replace or add records (MBROPT)

Specifies whether the new records replace or are added to the existing records.

Note: If the to-file is a device file, this parameter is ignored. If the to-file is a physical file, this parameter is required.

The possible values are:

*NONE

This parameter does not apply to this copy operation. When the to-file is an existing physical file, *NONE is not allowed.

*ADD The records are added to the existing records in each to-file member used.

*REPLACE

The system clears the existing member and adds the new records.

Тор

Number of records to copy (NBRRCDS)

Specifies the number of records copied to the to-file.

The possible values are:

*END Records are copied until the end-of-file condition is indicated.

number-of-records

Specify a record number, ranging from 1 through 4294967288, that identifies the number of records copied to the to-file. Fewer records are copied if an end-of-file condition occurs before the specified number of records have been copied.

Тор

Print format (OUTFMT)

Specifies whether records are printed in character format, or in both character and hexadecimal format. This parameter is used only when *PRINT is specified for the **To file (TOFILE)** parameter.

*CHAR

Records are printed in character format.

*HEX Records are printed in both character and hexadecimal format.

Тор

Examples

Example 1: Copying Records to a Database File

CPYFRMDKT FROMFILE(QDKT) TOFILE(MASTER/PAYROLL) FROMLABEL(MONTH1) MBROPT(*REPLACE)

This command copies records from a diskette using the diskette device file QDKT. The diskette device specified on the QDKT file description is created. The data file on the diskette that is copied is identified by label MONTH1. The records are copied to the physical database file PAYROLL in library MASTER and replaces the existing records in member MONTH1 (which is implied by the parameter default of TOMBR(*FROMLABEL)).

Example 2: Printing Copied Records

CPYFRMDKT FROMFILE(QDKT) TOFILE(*PRINT) FROMDEV(DKT2) FROMLABEL(MONTH*) FROMVOL(PAY1)

This command copies from a diskette, by using diskette device file QDKT and the diskette device DKT2, the generic set of labels that start with the characters MONTH. The diskette volume identifier is specified on the command, which eliminates the need for a separate override command. The records are listed on the printer by using IBM-supplied printer file QSYSPRT and printed in character format, which is the default for the OUTFMT parameter.

Тор

Error messages

*ESCAPE Messages

CPF2816

File &1 in &2 not copied because of error.

CPF2817

Copy command ended because of error.

CPF2818

*FROMMBR value is not allowed on TOMBR parameter.

CPF2857

Multiple member or label copy not allowed with override.

CPF2858

File attributes not valid for printed output.

CPF2859

Shared open data path not allowed.

CPF2875

Wrong file member or label opened.

CPF2888

Member &3 not added to file because of error.

CPF2904

Diskette labels not valid for multiple label copy.

CPF2909

Error clearing member &3 in file &1 in &2.

CPF2949

Error closing member &3 in file &1 in &2.

CPF2952

Error opening file &1 in library &2.

CPF2971

Error reading member &3 in file &1.

CPF2972

Error writing to member &3 in file &1.

CPF9212

Cannot load or unload DDM file &2 in &3.

Copy From Import File (CPYFRMIMPF)

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

Parameters Examples Error messages

The Copy From Import File (CPYFRMIMPF) command copies all or part of an import file to the TOFILE. The term <u>import file</u> is used to describe a file created for purposes of copying data between heterogeneous databases. The import file (FROMSTMF or FROMFILE parameter) is called the <u>from-file</u> for this command.

An important aspect of this command is its ability to copy the data in parallel. By using the Change Query Attributes (CHGQRYA) command, the number of tasks used to perform the copy is determined by the DEGREE parameter of the CHGQRYA command. For the best performance in implementing this command, the number of tasks should be set to the number of CPUs + 1.

For example, if the system has two CPUs, specify CHGQRYA DEGREE(*NBRTASKS 5)

To use multiple tasks, you must have the Symmetric Multiprocessing Product (SMP) feature installed on the system.

When copying from a tape file, any file in library QTEMP, a distributed file, or a logical file, only one task will be used. See the CHGQRYA command for more information.

Some of the specific functions that can be performed by the CPYFRMIMPF command include the following:

- Copying a from-file to an externally-described physical file. The to-file must exist on the system before the copy can occur.
- Limiting the range of records copied based on starting and ending relative record numbers.
- Adding records to an existing file member or replace the contents of a receiving file member (MBROPT parameter).

Error Handling: The escape message CPF2817 is sent for many different error conditions that can occur during a copy operation. At least one diagnostic message that indicates the specific error condition always comes before the escape message. More information on handling errors is in the Files and file systems topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Overrides: Overrides are processed for all files.

Status Message: During the running of the CPYFRMIMPF command, message CPI2801 is sent as a status message informing the interactive user that a copy operation is occurring. More information on preventing status messages from appearing is in the Files and file systems topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Performance: To increase the performance of the copy:

- 1. Delete any logical keyed files based on the to-file.
- 2. Remove all constraints and triggers of the to-file.
- **3**. Ensure the from-file records will be copied correctly by attempting to copy a few of the records, by using the FROMRCD and number of records option, before copying all the records.
- 4. Use the ERRLVL(*NOMAX) parameter after knowing the data can be copied correctly.

5. When the ERRLVL(*NOMAX) parameter is used, record blocking is done for an increase in performance. If an error in writing a record occurs when during record blocking, the number of records listed as being copied in the completion message, CPC2955, may not be accurate.

Notes For Delimited Data:

- 1. A delimiter can not be a blank(' ') character.
- 2. A blank(' ') can not be contained within a numeric field.
- **3**. Fields in the from-file that are longer than the corresponding fields in the to-file will be truncated (on the right).
- 4. If the data of the from-file does not represent all the fields in the to-file, the fields of the to-file will be set to null. If this happens and the to-file fields do not allow a null value, an error will occur and the record will not be copied to the to-file.
- 5. A null field in the from-file can be specified by two adjacent field delimiters, two adjacent string delimiters, a field delimiter followed by a record delimiter, or a field of all blanks.

Notes For Fixed Data: The information for each field of the fixed format file must be in the following order:

Field Name	Starting Position	Ending Position	Null Character Position
Field1	1	10	11
Field2 *END	12	15	16

The information for this Field Definition File would be:

- 1. Field1 is the name of the field in the to-file.
- 2. The starting position is the byte in the from-file where the data will be copied from.
- 3. The ending position is the byte in the from-file where the data will be copied from.
- 4. The null character position is the byte in the from-file to indicate if the field is null. A value of 'Y' means the field is null. A value of 'N' means the field is not null. If this value is 0, no null character is provided.
- 5. The *END is the indicator for the end of the Field Definition File.

The Field Definition File for the above example would be:

Field1	1	10	11
Field2	12	15	16
*END			

Restrictions:

- The from-file and to-file cannot be the same file.
- The to-file must exist prior to the copy.
- The to-file will not have the same relative record numbers as the from-file.
- The from-file must be a source file, or a valid file with 1 field that is not a numeric data type.
- If the from-file is defined with the SHARE(*YES) option for the file, unpredictable results can occur. Therefore, if the file is defined with SHARE(*YES), the user should make sure the file is not opened by any process prior to the copy.

Тор

Parameters

Keyword	Description	Choices	Notes
FROMSTMF	From stream file	Path name	Optional, Positional 2
FROMFILE	From file	Element list	Optional,
	Element 1: File	Qualified object name	Positional 3
	Qualifier 1: File	Name	_
	Qualifier 2: Library	Name, *LIBL , *CURLIB	
	Element 2: Member	Name, *FIRST , *ALL	
FOFILE	To data base file	Element list	Required,
	Element 1: File	Qualified object name	Positional 1
	Qualifier 1: File	Name	
	Qualifier 2: Library	Name, *LIBL , *CURLIB	
	Element 2: Member	Name, *FIRST , *FROMMBR, *ALL	
MBROPT	Replace or add records	*ADD, *REPLACE, *UPDADD	Optional
STMFLEN	Stream file record length	Integer, *TOFILE	Optional
FROMCCSID	From CCSID	1-65533, *FILE	Optional
RCDDLM	Record delimiter	<i>Character value,</i> *ALL, *CRLF, *LF, *CR, *LFCR, <u>*EOR</u>	Optional
DTAFMT	Record format of import file	*DLM, *FIXED	Optional
STRDLM	String delimiter	<i>Character value, ", *NONE</i>	Optional
RMVBLANK	Remove blanks	*NONE, *LEADING , *TRAILING, *BOTH	Optional
FLDDLM	Field delimiter	Character value, " *TAB	Optional
FLDDFNFILE	Field definition file	Element list	Optional
	Element 1: File	Qualified object name	
	Qualifier 1: File	Name	_
	Qualifier 2: Library	Name, *LIBL , *CURLIB	_
	Element 2: Member	Name, *FIRST , *ALL	_
DECPNT	Decimal point	*PERIOD, *COMMA	Optional
DATFMT	Date format	* ISO , *USA, *EUR, *JIS, *MDY, *DMY, *YMD, *JUL, *YYMD	Optional
DATSEP	Date separator	/, -, ., ,, *BLANK	Optional
FIMFMT	Time format	*ISO, *USA, *EUR, *JIS, *HMS	Optional
ГІМЅЕР	Time separator	:, ., *BLANK	Optional
FROMRCD	Copy from record number	- Element list	Optional
	Element 1: Copy from record number	Unsigned integer, *FIRST	
	Element 2: Number of records to copy	Unsigned integer, <u>*END</u>	
ERRLVL	Errors allowed	Unsigned integer, *NOMAX	Optional
ERRRCDFILE	Error record file	Single values: *NONE Other values: <i>Element list</i>	Optional
	Element 1: File	Qualified object name	
	Qualifier 1: File	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
	Element 2: Member	Name, *FIRST , *ALL	
ERRRCDOPT	Replace or add records	*ADD, *REPLACE	Optional
RPLNULLVAL	Replace null values	*NO, *FLDDFT	Optional

Keyword	Description	Choices	Notes
IDCOL	Identity column	*GEN, *FROMFLD	Optional

From stream file (FROMSTMF)

Specifies the path name of the stream file from which data is to be copied. Either this parameter or the FROMFILE parameter is required.

Note: If the stream file is not in the QSYS.LIB file system, a temporary physical file will be created to contain the data of the stream file. This temporary file will be created in QRECOVERY and named QACPXXXXX, where XXXXXX is a name generated by the system. The data will then be copied from the temporary file to the to-file. After the copy completes, the temporary file will be deleted.

path-name

Specify the path name of the input stream file.

Тор

From file (FROMFILE)

Specifies the from-file and file member that contains the records to be copied. Either this parameter or the FROMSTMF parameter is required.

The from-file can be any of the following file types:

- source physical file
- DDM file
- distributed physical file
- program-described physical file
- single-format logical file
- physical file with one (non-numeric) field
- tape file.

Element 1: File

Qualifier 1: File

name Specify the name of the file that contains the records to be copied.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Element 2: Member

*FIRST

The first member (in order of creation date) of the from-file is used.

Specifying *FIRST is not allowed if the from-file has no members, unless a member name was specified on an OVRDBF (Override with Database File) command for the from-file.

- *ALL All members of the specified from-file are to be copied.*ALL is not valid for a tape file.
- *name* Specify the name of the file member to be used.

Тор

To data base file (TOFILE)

Specifies the output database file and member to receive the copied records. The output file is also refered to as the to-file.

The to-file can be any of the following file types:

- source physical file
- DDM file
- distributed physical file
- program-described physical file
- externally-described physical file.

This is a required parameter.

Element 1: File

Qualifier 1: File

name Specify the name of the file to receive the copied records.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Element 2: Member

*FIRST

The first member (in order of creation date) of the output file is used.

Specifying *FIRST is not allowed if the to-file has no members, unless a member name was specified on an OVRDBF (Override with Database File) command for the to-file.

record-length

Specify the length to be used for each record of the stream file.

Replace or add records (MBROPT)

Stream file record length (STMFLEN)

file when *FIXFLD is specified for the DTAFTM parameter.

The record length of the to-file record is used.

Specifies whether the copy operation replaces, adds, or updates the records in a database file member if a member with the specified name already exists. If the member does not exist, it is created and added to the database file.

The data is copied to the correct to-member of the partitioned table. *ALL is only valid for

Specify the name of the file member to receive the copied records. If a member with the specified

Note: If *ADD or *UPDADD is specified and the to-file contains no records, the copy operation completes normally. If *REPLACE is specified and the to-file contains no records, the copy operation ends abnormally.

*ADD The copied records are added to the end of the existing member records.

Corresponding from-file and to-file member names are used.

name does not already exist in the file, the member will be created.

*REPLACE

*ALL

name

*FROMMBR

partitioned tables.

The copied records replace the existing member records.

*UPDADD

The system updates the duplicate key records and adds the new records to the end of the existing records. Additional information is available in the Files and file systems topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Top

From CCSID (FROMCCSID)

Specifies the coded character set identifier (CCSID) of the from-file.

*FILE The from-file CCSID is used. If the from-file is a tape file, the job's default CCSID is used.

The maximum record length of any record of the stream file when *DLM is specified for the Record format of import file (DTAFMT) parameter, or the actual record length of all the records of the stream

1-65533

***TOFILE**

Specify the CCSID to be used when the CCSID of the from-file is 65535, or if the from-file is a tape file. If the from-file CCSID is not 65535, or the from-file is not a tape file, an error message will be sent.

Top

Top

Record delimiter (RCDDLM)

Specifies the record delimiter of the from-file.

- *EOR End of record.
- *ALL Any single or double character combination of carriage-return and line-feed.
- *CRLF

Carriage-return followed by line-feed.

- *LF Line-feed.
- *CR Carriage-return.

*LFCR

Line-feed followed by carriage-return.

character-value

Specify the single character which indicates the end of a single record.

Тор

Record format of import file (DTAFMT)

Specifies the format of the data in the from-file.

*DLM The data contains delimiter characters. Refer to parameter descriptions for STRDLM, FLDDLM, and RCDDLM for information on string, field, and record delimiter characters.

*FIXED

The data format is fixed. The data is in fixed columns in each record. The description of the format of the data is contained in the file member identified by the FLDDFNFILE parameter.

Тор

String delimiter (STRDLM)

Specifies the string delimiter for the data of the fields being copied from. This character indicates the start and end of character, date, time, and timestamp strings in the from-file. Depending on the utility used to create the from-file, some types of strings may appear in the from-file without string delimiter characters.

"" A double quote (") is used as the string delimiter.

*NONE

No delimiter is expected as the string delimiter. The blank character () represents the *NONE value.

character-value

Specify the character value for the string delimiter.

Тор

Remove blanks (RMVBLANK)

Specifies whether blanks are removed or retained.

*LEADING

Leading blanks are removed.

*TRAILING

Trailing blanks are removed.

*BOTH

Leading and trailing blanks are removed.

*NONE

All leading and trailing blanks are retained.

Тор

Field delimiter (FLDDLM)

Specifies the field delimiter for the record being copied from. This value is used to determine where one field ends and the next field begins.

'/ The comma character is the default name of the field delimiter.

character-value

Specify the character value for the field delimiter.

Top

Field definition file (FLDDFNFILE)

Specifies the field definition file which defines the format of the data when *FIXFLD is specified for the **:Record format of import file (DTAFMT)** parameter. If DTAFMT(*FIXFLD) is specified, this parameter is required.

The field definition file can be any of the following file types:

- source physical file
- DDM file
- distributed physical file
- program-described physical file
- externally-described physical file with one field.

Element 1: File

Qualifier 1: File

name Specify the name of the file that contains the fixed field definition.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Element 2: Member

*FIRST

The first member (in order of creation date) in the field definition file is used.

name Specify the name of the field definition file member to use.

Decimal point (DECPNT)

Specifies the decimal point character to be used when copying numeric data from the from-file.

*PERIOD

A period (.) is used for the decimal point character.

*COMMA

A comma (,) is used for the decimal point character.

Date format (DATFMT)

Specifies the date format to be used when copying date fields from the from-file.

*ISO The International Organization for Standardization (ISO) date format yyyy-mm-dd is used.

*USA The United States date format mm/dd/yyyy is used.

*EUR The European date format **dd.mm.yyyy** is used.

*JIS The Japanese Industrial Standard date format yyyy-mm-dd is used.

*MDY The date format mm/dd/yy is used.

*DMY The date format dd/mm/yy is used.

*YMD The date format yy/mm/dd is used.

*JUL The Julian date format **yy/ddd** is used.

*YYMD

The date format **yyyymmdd** is used.

Тор

Date separator (DATSEP)

Specifies the date separator for the date format. The separator is ignored for DATFMT of *ISO, *USA, *EUR, and *JIS because these formats have a fixed date separator.

- *'l'* A forward slash is used as the date separator character.
- '-' A hyphen is used as the date separator character.
- '.' A period is used as the date separator character.
- ',' A comma is used as the date separator character.

*BLANK

A blank is used as the date separator character.

Time format (TIMFMT)

Specifies the time format to be used when copying time fields from the from-file.

- *ISO The International Organization for Standardization (ISO) time format hh.mm.ss is used.
- *USA The United States time format hh:mmxx is used, where xx is AM or PM.
- *EUR The European time format hh.mm.ss is used.
- *JIS The Japanese Industrial Standard time format hh:mm:ss is used.
- *HMS The hh:mm:ss format is used.

Тор

Time separator (TIMSEP)

Specifies the time separator for the time format. This parameter is ignored if *ISO, *USA, *EUR, or *JIS is specified for the **Time format (TIMFMT)** parameter because those time formats define the required time separator character.

- ':' A colon is used as the time separator character.
- '.' A period is used as the time separator character.

*BLANK

A blank is used as the time separator character.

Copy from record number (FROMRCD)

Specifies which records are copied from the from-file.

Element 1: Copy from record number

*FIRST

The copy operation begins with the first record in the from-file.

1-4294967288

Specify the record number of the first record to be copied from the from-file.

Element 2: Number of records to copy

*END Records are copied until the end-of-file condition is indicated.

1-4294967288

Specify the number of records to be copied from the from-file. If an end-of-file condition is reached before this number of records has been copied, no error message is issued and the copy operation ends normally.

Тор

Errors allowed (ERRLVL)

Specifies the maximum number of recoverable read or write errors for the to-file that are tolerated during the copy operation.

*NOMAX

No maximum number of errors is specified, and all recoverable errors are tolerated. The copy operation continues regardless of the number of recoverable errors found.

number-of-errors

Specify the maximum number of recoverable errors allowed. If one more recoverable error occurs than the value specified here, the copy operation ends.

Тор

Error record file (ERRRCDFILE)

Specifies the database file where the records that are in error should be written.

The error record file can be any of the following file types:

- source physical file
- DDM file
- distributed physical file
- program-described physical file
- externally-described physical file.

Single values

*NONE

No error record file is provided.

Element 1: File

Qualifier 1: File

name Specify the name of the error record file.

Qualifier 2: Library

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

Element 2: Member

*FIRST

The first member (in order of creation date) in the error file is used.

name Specify the error file member to be used to contain the from-file records which contained errors.

Replace or add records (ERRRCDOPT)

Specifies how error records are added to the error record file.

*ADD The system adds the new records to the end of the existing records.

***REPLACE**

The system deletes any existing records and adds the new records.

Тор

Replace null values (RPLNULLVAL)

Specifies whether null field values will be replaced when copying import file records.

*NO Null values will not be replaced. If a null value is detected when parsing an import file record, an error message is sent and the copy operation fails.

*FLDDFT

If a null value is detected when parsing an import file record, the corresponding field in the database file record is assigned a default value based on the field type or DDS default value.

Тор

Identity column (IDCOL)

Specifies, if the to-file is an SQL table which contains a column with the IDENTITY attribute or a column with the ROWID data type, whether the value for the column will be generated by the system or the default value is used.

*GEN A system-generated value will be inserted into the Identity Column or ROWID column.

*FROMFLD

If a value exists in the Identity Column or ROWID column of the fromfile field, this value will be inserted into the Identity Column of the to-file.

Тор

Examples

Example 1: Copying Physical File Import File

CHGQRYA DEGREE(*NBRTASKS 3) : CPYFRMIMPF FROMFILE(IMPFILE) TOFILE(DB2FILE) FLDDLM(';') RCDDLM(X'07') DATFMT(*JIS) TIMFMT(*JIS)

The Change Query Attribute (CHGQRYA) is run prior to CPYFRMIMPF to allow the copy processing to be done by three tasks running in parallel.

All records of file IMPFILE will be copied to the externally-described physical file DB2FILE. Fields in the from-file are delimited by semi-colon (;) characters. Each record in the from file is delimited by a hexadecimal '07' character. Input date fields are are in **yyyy-mm-dd** format. Input time fields are in **hh:mm:ss** format.

Example 2: Copying Tape File Import File

OVRTAPF FILE(QTAPE) DEV(TAP02) SEQNBR(3)
:
CPYFRMIMPF FROMFILE(QTAPE) TOFILE(DB2WHS) ERRFILE(IMPERR)

The Override Tape File (OVRTAPF) parameter is run prior to CPYFRMIMPF to indicate that tape device TAP02 should be used for doing the copy. The from-file must be the third file on the tape mounted on TAP02.

All records of the from-file will be copied to the externally described physical file DB2WHS. Fields in the from-file are delimited by comma (,) characters. Input date fields are are in **yyyy-mm-dd** (ISO) format. Input time fields are in **hh.mm.ss** (ISO) format. From-file records that are found to contain errors and cannot be added to file DB2WHS are added to error file IMPERR.

Тор

Error messages

*ESCAPE Messages

CPF2817

Copy command ended because of error.

Copy From PC Document (CPYFRMPCD)

Where allowed to run: All environments (*ALL) Threadsafe: No Parameters Examples Error messages

The Copy From PC Document (CPYFRMPCD) command copies the data in a PC document to a system database file.

Note: Do not precede an entry with an asterisk unless that entry is a "special value" that is shown (on the display itself or in the help information) with an asterisk.

Error messages for CPYFRMPCD

*ESCAPE Messages

IWS1603

PC document copied to file with &6 truncated records.

IWS1611

PC document &1 not copied.

Тор

Parameters

Keyword	Description	Choices	Notes
FROMFLR	From folder	Character value	Required, Positional 1
TOFILE	To file	Qualified object name	Required,
	Qualifier 1: To file	Name	Positional 2
	Qualifier 2: Library	Name, <u>*LIBL</u> , * CURLIB	
FROMDOC	From document	Character value	Required, Positional 3
TOMBR	To member	Name, <u>*FIRST</u> , *FROMDOC	Optional, Positional 4
MBROPT	Replace or add records	*REPLACE, *ADD	Optional, Positional 5
TRNTBL	Translate table	Single values: *DFT , *NONE Other values: <i>Qualified object name</i>	Optional
	Qualifier 1: Translate table	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TRNFMT	Format of PC data	*TEXT , *NOTEXT	Optional
TRNIGC	DBCS code page	*DFT, *JPN, *CHT, *BG5, *CHS, *KOR, *KSC, *SCGS, *NONE	Optional
IGCSOSI	Insert DBCS SO/SI	*YES, *NO	Optional

From folder (FROMFLR)

Specifies the name of a folder containing the PC document that is copied. This parameter can also specify the name of a folder path in the form:

folder1/folder2/folder3/.../foldern

The path name can be up to 63 characters in length.

This is a required parameter.

Тор

To file (TOFILE)

Specifies the name and library of the physical database file that you are copying the PC document to.

If this file is a source file and you choose to translate the PC document, a sequence number is added and a system date of zeroes is added as it is copied to the file.

This is a required parameter.

The possible library values are:

*LIBL The library list is used to locate the database file.

***CURLIB**

The current library for the job is used to locate the database file. If no current library entry exists in the library list, QGPL is used.

library-name

Specify the library where the database file is located.

Тор

From document (FROMDOC)

Specifies the name of the PC document that is copied. The name has the following format:

filename.extension

The filename can be from 1 to 8 characters, and the extension can be from 1 to 3 characters. The extension is not required.

This is a required parameter.

Тор

To member (TOMBR)

Specifies the name of the member to contain the copied PC document. If no member is specified, the first member of the file is the member that is copied to. If the member does not exist, it is created.

*FIRST

The PC document is copied to the first member.

*FROMDOC

The member being copied to has the same name as the PC document. (The PC document name must be a valid system member name.)

member-name

Specify the member name that the PC document is copied to.

Тор

Replace or add records (MBROPT)

Specifies if the copied records are added to or replace the existing records in the physical file.

*REPLACE

The copied records replace the existing records in the physical file member.

*ADD The copied records are added to the existing records in the physical file member.

Тор

Translate table (TRNTBL)

Specifies if translation is performed and, if so, the name of the translation table used to translate the data from ASCII to EBCDIC.

Note: For a user defined double-byte character set, this parameter also specifies if translation is performed and, if so, which translation table is used for single-byte translation.

***DFT** The default translation table is used.

translation-table-name

Specify the name and library of the translation table.

The possible library values are:

*LIBL The library list is used to locate the table.

*CURLIB

The current library for the job is used to locate the table. If no current library entry exists in the library list, QGPL is used.

library-name

Specify the library where the table is located.

*NONE

No translation from ASCII to EBCDIC is performed. Data is copied byte for byte.

Top

Format of PC data (TRNFMT)

Specifies the format of the records in the PC document.

This parameter is not valid if *NONE is specified on the Translate table prompt (TRNTBL parameter).

***TEXT**

The PC document records in standard DOS ASCII variable length format are transformed to the fixed length format of the database file. The carriage return, line feed, and end of file characters

are removed. Imbedded tab characters are expanded to blanks, and the record is padded with EBCDIC blanks to fill out the fixed length format.

***NOTEXT**

The records in the PC document are considered fixed length records of the same length as the physical database file records they are copied to.

DBCS code page (TRNIGC)

Specifies the double-byte character set used for translation. Unless overridden by the **Translate table** prompt (TRNTBL parameter), this parameter also specifies the single-byte translation table.

*DFT The default country or region's double-byte character set.

*JPN IBM Japanese.

*CHT IBM Traditional Chinese.

- *BG5 Taiwan Industry standard (BIG-5).
- *CHS IBM Simplified Chinese.
- *KOR IBM Korean (KS).
- *KSC Korean Industry standard.

*SCGS

The People's Republic of China National standard (GB).

*NONE

No double-byte translation is performed.

Insert DBCS SO/SI (IGCSOSI)

Specifies if shift-out and shift-in characters are inserted during translation. This parameter is valid only for double-byte character set users. This parameter is not valid if *NONE is specified on the **Translate table** prompt (TRNTBL parameter).

*YES Shift-out and shift-in characters are inserted during translation.

*NO Shift-out and shift-in characters are not inserted during translation.

Examples

None

*ESCAPE Messages

IWS1603

PC document copied to file with &6 truncated records.

Тор

Тор

IWS1611

PC document &1 not copied.

Copy From PCF File (CPYFRMPCFF)

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

Parameters Examples Error messages

The Copy From Portable Compiled Format File (CPYFRMPCFF) command copies all user-defined DBCS character fonts contained in a Portable Compiled Format (PCF) file to a double-byte character set (DBCS) font table. During the copy operation, a dot matrix conversion is automatically performed.

The following table lists the supported dot matrix conversions.

From DBCS font table	To PCF file
24-by-24	16-by-16
24-by-24	24-by-24
24-by-24	32-by-32
24-by-24	48-by-48
32-by-32	16-by-16
32-by-32	24-by-24
32-by-32	32-by-32
32-by-32	48-by-48

There are differences in the number of supported user-defined DBCS characters between a DBCS font table and PCF file.

The following table lists the maximum number of user-defined DBCS character fonts that can be copied for each type of DBCS font table.

DBCS font table	Maximum number	First DBCS code	Last DBCS code
Japanese	1880	6941	72EA
Korean	1880	D441	DDEA
Traditional Chinese	2660	D041	DDFE
Simplified Chinese	1880	7641	7FEA

Restrictions: You must have the following authority:

- 1. *USE authority to the CPYIGCTBL, CRTPF, CHKIN and CHKOUT commands.
- 2. *CHANGE authority to the DBCS font table.
- **3**. *X authority to directories in the PCF file path name prefix.
- 4. *RW authority to the PCF file.

Тор

Parameters

Keyword	Description	Choices	Notes
FROMPCFF	From PCF file	Path name	Required, Positional 1
TOIGCTBL	To DBCS font table	QIGC2424, QIGC2424K, QIGC2424C, QIGC2424S, QIGC3232, QIGC3232S	Required, Positional 2
RPLFNT	Replace font	* NO , *YES	Optional

From PCF file (FROMPCFF)

Specifies the path name of the PCF file from which user-defined DBCS character fonts are copied. The PCF file is a stream file object, and it must be a user-defined character set with UCS-2 encoding.

This is a required parameter.

Тор

To DBCS font table (TOIGCTBL)

Specifies the name of the DBCS font table to which user-defined DBCS character fonts are copied.

This is a required parameter.

QIGC2424

The Japanese DBCS font table used for displaying and printing extension characters in a 24-by-24 dot matrix font.

QIGC2424C

The Traditional Chinese DBCS font table used for printing extension characters in a 24-by-24 dot matrix font.

QIGC2424K

The Korean DBCS font table used for printing extension characters in a 24-by-24 dot matrix font.

QIGC2424S

The Simplified Chinese DBCS font table used for printing extension characters in a 24-by-24 dot matrix font.

QIGC3232

The Japanese DBCS font table used for displaying and printing extension characters in a 32-by-32 dot matrix font.

QIGC3232S

The Simplified Chinese DBCS font table used for printing extension characters in a 32-by-32 dot matrix font.

QIGCrrccl

The name of the DBCS font table to be copied must always be in the format QIGCrrccl, where *rr* is the table row matrix size, *cc* is the table column matrix size, and the letter *l* is an optional language identifier.

Replace font (RPLFNT)

Specifies whether user-defined DBCS character fonts in the specified DBCS font table are replaced with those from the specified PCF file.

- *NO The system does not replace user-defined DBCS character fonts in the DBCS font table with those from the specified PCF file.
- ***YES** The system replaces user-defined DBCS character fonts in the DBCS font table with those from the specified PCF file.

Examples

Example 1: Copying Without Replacing Existing Fonts

CPYFRMPCFF

'/QIBM/ProdData/NetworkStation/fonts/pcf/IBM_JPN17.pcf' TOIGCTBL(QIGC2424) RPLFNT(*N0)

This command copies all user-defined DBCS character fonts contained in the Japanese PCF file named IBM_JPN17.pcf (24-by-24 dot matrix font) in directory /QIBM/ProdData/NetworkStation/fonts/pcf to the Japanese DBCS font table QIGC2424 (24-by-24 dot matrix font). Only user-defined DBCS character fonts that are not found in the DBCS font table are copied.

Example 2: Copying User-Defined DBCS Character Fonts From DBCS Font Table to PCF File Replacing Existing Fonts

CPYFRMPCFF '/QIBM/ProdData/NetworkStation/fonts/pcf/Chtpc17.pcf' TOIGCTBL(QIGC2424C) RPLFNT(*YES)

This command copies all user-defined DBCS character fonts contained in the Traditional Chinese PCF file named Chtpc17.pcf (24-by-24 dot matrix font) in directory /QIBM/ProdData/NetworkStation/fonts/pcf to the Traditional Chinese DBCS font table QIGC2424C (24-by-24 dot matrix). User-defined DBCS character fonts in the DBCS font table are replaced with those found in the PCF file.

Тор

Error messages

*ESCAPE Messages

CPFB7A7

&1 command ended due to error.

Copy From Query File (CPYFRMQRYF)

Where allowed to run: All environments (*ALL) Threadsafe: Conditional

Parameters Examples Error messages

The Copy From Query File (CPYFRMQRYF) command copies either all or part of a file that is opened with the Open Query File (OPNQRYF) command to a physical program-described printer, diskette, a DDM file, or tape file, or *PRINT can be specified on the TOFILE parameter to print the records by using the IBM-supplied printer file, QSYSPRT.

Note: For more information on DDM files, see the Distributed Data Management information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

This command can:

- Add records to an existing physical file member or replace contents of a receiving physical file member by using the MBROPT parameter.
- Copy records from an open query file format that is different than the to-file record format and convert records when copying to a source physical file. When the formats are different, the copy operation can:
 - Map fields that have the same name in the open query file format and the to-file record format
 - Drop fields from the open query file format that do not exist in the to-file record format
 - Copy the records directly, disregarding the differences between the open query file format and the to-file record format
- Select a printout format when TOFILE(*PRINT) is specified. The records can be listed in character format, or in both character and hexadecimal format (OUTFMT parameter).
- If the to-file does not exist before the copy operation, create the file (CRTFILE parameter) so that it has the same format as the open query file. Only the name, type, length, and decimal positions of each field in the open query format are used.
- Copy a specified number or all of the records from an open query file depending if NBRRCDS(*END) was used or if a specific number was specified on the NBRRCDS parameter.

Additional information about CPYFRMQRYF is in the Files and file systems topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter and the Database information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Restrictions:

- 1. The open query file used by the CPYFRMQRYF command must not use any DDM files (specified on the FILE parameter of the OPNQRYF command).
- 2. A member cannot be copied to itself. This restriction means that a member specified by the TOFILE and TOMBR parameters of the CPYFRMQRYF command cannot have the same name as any member specified on the FILE parameter of the OPNQRYF command, nor can the member have the same qualified name as any physical file members used by logical files that are on the FILE parameter of the OPNQRYF command.
- **3**. When the CRTFILE(*YES) parameter is specified and the FROMOPNID parameter identifies a query file that has an associated trigger, the file created (TOFILE parameter) does not have the associated trigger. The Add Physical File Trigger (ADDPFTRG) command must be used to add a trigger to the file.
- 4. In multithreaded jobs, this command is not threadsafe if the OPNQRYF command is not run in a threadsafe manner, or if copying to multiple database members, device files (except SPOOL(*YES) print files), distributed files, or DDM files of type *SNA. This command fails for distributed files that

use relational databases of type *SNA and DDM files of type *SNA. It is threadsafe ONLY when copying to single database file members (local or DDM of type *IP) or SPOOL(*YES) print files provided the OPNQRYF command is run in a threadsafe manner.

Parameters

Keyword	Description	Choices	Notes
FROMOPNID	From open file identifier	Name	Required, Positional 1
TOFILE	To file	Single values: *PRINT Other values: <i>Qualified object name</i>	Required, Positional 2
	Qualifier 1: To file	Name	
	Qualifier 2: Library	Name, <u>*LIBL</u> , *CURLIB	
TOMBR	To member or label	Name, *FIRST	Optional
MBROPT	Replace or add records	*NONE, *ADD, *REPLACE	Optional
CRTFILE	Create file	* NO , *YES	Optional
OUTFMT	Print format	*CHAR, *HEX	Optional
NBRRCDS	Number of records to copy	Unsigned integer, *END	Optional
FMTOPT	Record format field mapping	Single values: *NONE , *NOCHK , *CVTSRC Other values (up to 2 repetitions): *MAP , *DROP	Optional
ERRLVL	Errors allowed	Unsigned integer, <u>0</u> , *NOMAX	Optional

Тор

From open file identifier (FROMOPNID)

Specifies the name used on the OPNQRYF command for identifying the open identifier for the query file. You must specify an open identifier associated with an open query file that allows input, update, or all operations specified by the OPNID and OPTION parameters on the OPNQRYF command.

Тор

To file (TOFILE)

Specifies the file that receives the copied records.

Note: A device file can be a diskette file, tape file, or a program-described printer file.

The possible values are:

*PRINT

The data is copied to a system printer device file (QSYSPRT) and formatted according to the value specified for the **Print format (OUTFMT)** parameter.

The IBM-supplied printer file, QSYSPRT, may not be overridden to a different file name, and it must have the RPLUNPRT(*YES) and CTLCHAR(*NONE) attributes.

The possible library values are:

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the job is used to locate the physical file or device file. If no library is specified as the current library, QGPL is used.

library-name

Specify the name of the library where the physical file or device file is located.

file-name

Specify the name and library of the physical file or device file that receives the copied records. If no library qualifier is specified, *LIBL is used to locate the file. However, if CRTFILE(*YES) is specified and the specified file cannot be found, the file name must be qualified with a library name. When the physical to-file is created, it is placed in the specified library.

Тор

To member or label (TOMBR)

Specifies the name of the file member that receives the copied records.

If the to-file is a printer file, *FIRST must be specified for the **To member or label** prompt (TOMBR parameter).

The possible values are:

*FIRST

The first member of the specified file is used.

member-name

Specify the name of the physical to-file member, or the label identifier of the diskette to-file, or tape to-file that receives the records. If a member with the specified name does not already exist in the physical to-file, the copy operation attempts to add a member with the specified name to the file.

Top

Replace or add records (MBROPT)

Specifies whether the new records replace or are added to the existing records.

Note: If the copy is to an existing physical file, this parameter must specify either *ADD or *REPLACE. If the to-file does not exist but CRTFILE(*YES) is specified, the copy operation assumes MBROPT(*ADD) for all records copied to the file after it is created, regardless of the value specified on this parameter. The copied records are always physically added to the end of a database file member in the same order that they are retrieved from the open query file.

The possible values are:

*NONE

This parameter does not apply to this copy operation. When the to-file is an existing physical file, *NONE is not allowed; either *ADD or *REPLACE must be specified to indicate whether records should be added or replaced in each to-file member used.

*ADD The copied records are added to the existing records in each to-file member that is used.

***REPLACE**

The system clears the existing member and adds the new records.

Create file (CRTFILE)

Specifies whether a physical file is created to receive the data if the to-file does not exist. If the to-file already exists when this command is started, this parameter is ignored.

The possible values are:

- *NO The to-file must exist when this command is started. A physical file is not created to receive the data.
- ***YES** If the to-file does not exist, a physical file is created that has the name specified on the **To file** prompt (TOFILE parameter). If the open query file format contains a user defined type, datalink, or LOB field type, the physical file created will be an SQL table. In all other instances the to-file created will be a database physical file that is not an SQL table. In addition to the normal copy operation validity checks, the following special conditions must all be true for the copy operation to create a to-file:
 - A library name must be specified on the **To file** prompt (TOFILE parameter). The default value *LIBL is not allowed.
 - There cannot be an override to a different file or library name. The values specified on this command for the to-file must be used.
 - The user running this command must be authorized to add the file to the TOFILE library and must have operational authority to the Create Physical File (CRTPF) command.

Print format (OUTFMT)

Specifies whether records are printed in character format, or in both character and hexadecimal format. This parameter is used only when *PRINT is specified for the **To file (TOFILE)** parameter.

The possible values are:

*CHAR

Records are printed in character format.

*HEX Records are printed in both character and hexadecimal format.

Number of records to copy (NBRRCDS)

Specifies the number of records copied to the to-file.

The possible values are:

*END Records are copied until the end-of-file condition is indicated.

number-of-records

Specify a record number, ranging from 1 through 4294967288, that identifies the number of records copied to the to-file. Fewer records are copied if an end-of-file condition occurs before the specified number of records have been copied.

Record format field mapping (FMTOPT)

Specifies, when the open query file is copied to a physical to-file, what field-level record format processing (if any) is done. If the to-file is a source physical file, *CVTSRC must be specified on this parameter. The CCSIDs for character and DBCS fields in the open query format are determined by the CCSID of the job in which the Open Query File (OPNQRYF) command is run. All CCSIDs other than 65535 are reset to the job CCSID of the OPNQRYF command, unless the OPNQRYF job CCSID is 65535, in which case the CCSIDs are unchanged. If the open query file format and to-file record formats are identical and the to-file is a data physical file, any FMTOPT value except *CVTSRC can be specified to perform the copy operation.

Note: Change the job CCSID to 65535 before running the OPNQRYF command if you plan to use the CPYFRMQRYF command.

The possible values are:

*NONE

No field mapping or field dropping is done during the copy operation. This value is valid only if the open query file and to-file have the same record format, or if the to-file is not a database file. The record formats are the same only if every field exists in both the open query file and to-file formats, and has the same starting position and attributes in both formats. Attributes include CCSIDs, whether or not a field is null-capable, and the date/time format and separator (if the field is a date/time field). Null values are copied if *NONE is valid and both files are database files.

*NOCHK

If the record formats of the open query file and the to-file are different, the copy operation continues despite the differences. Record data is copied directly (left to right) from one file to the other.

*CVTSRC

This value is used to copy to a source file. It is valid only when the to-file is a source file. If the to-file is a source file, sequence number and date fields are added, and the open query file record data is copied to the source data part of each to-file record. Null values are ignored and no conversion of date/time data occurs.

*MAP Fields with the same name in the open query file and to-file record formats are copied, and fields in the to-file that do not exist in the open query file format are set to the default value specified on the DFT keyword for the data description specification (DDS) of the to-file (or zero for numeric fields, blanks for character fields, current date/time for date/time fields, or the null value for null-capable fields). If *MAP is specified, *DROP can also be specified. Mapped fields may have different starting positions in the open query file and to-file record formats. *MAP allows for the conversion of date/time data and for the copying of null values.

*DROP

This value must be specified for field-level mapping if any of the field names in the open query file record format do not exist in the to-file format. If *DROP is specified, *MAP can also be specified. When *DROP is specified, all the field names that exist in both record formats must have the same attributes and relative positions in the open query file and to-file record formats, or *MAP must also be specified.

Errors allowed (ERRLVL)

Specifies the maximum number of recoverable read or write errors that are tolerated for the file during the copy operation. The recoverable error count is reset at the beginning of each CPYFRMQRYF operation. If the number of recoverable errors handled is larger than the number specified on the ERRLVL parameter, the copy operation ends and a message is sent.

The possible values are:

0 If a recoverable error occurs, the copy operation ends.

*NOMAX

No maximum number of errors is specified. All recoverable errors are tolerated. The copy operation continues regardless of the number of recoverable errors found.

number-of-errors

Specify a value that specifies the maximum number of recoverable errors that is allowed for the copy operation. If one or more errors occur than the value specified here, the copy operation ends.

Тор

Examples

Example 1: Building a File with a Subset of Records

OPNQRYF FILE(CUSTOMER/ADDRESS) QRYSLT('STATE *EQ "TEXAS"') : CPYFRMQRYF FROMOPNID(ADDRESS) TOFILE(TEXAS/ADDRESS) CRTFILE(*YES)

These commands create a file from the CUSTOMER/ADDRESS file containing records that have a value of Texas in the STATE field.

Example 2: Printing Records Based on Selection

OPNQRYF FILE(FILEA) QRYSLT('CITY *EQ "CHICAGO"')

CPYFRMQRYF FROMOPNID(FILEA) TOFILE(*PRINT)

These commands print all records from FILEA where the value of the CITY field is Chicago.

Example 3: Copying a Subset of Records to a Diskette

OPNQRYF FILE(FILEB) QRYSLT('FIELDB *EQ "10"') OPNID(MYID)

CPYFRMQRYF FROMOPNID(MYID) TOFILE(DISK1)

These commands copy to a diskette file all records from FILEB where the value of FIELDB is 10.

Example 4: Creating a Copy of the Output from a Dynamic Join

Assume a user wants to create a physical file with the format and data of FILEA and FILEB. Assume the files contain the following fields:

FILEA	FILEB	JOINAB
Cust	Cust	Cust
Name	Amt	Name
addr		Amt

OPNQRYF	FILE(FILEA FILEB) FOR JFLD((FILEA/CUST FILEB	
	MAPFLD((CUST 'FILEA/CU	ST')) OPNID(QRYFILE)
: CPYFRMQRYI	F FROMOPNID(QRYFILE) CRTFILE(*YES)	TOFILE(MYLIB/FILEC)

These commands join FILEA and FILEB and save a copy of the results in a new physical file MYLIB/FILEC. The format of the file will be like JOINAB. The file will contain the data from the join of FILEA and FILEB using the Cust field. File FILEC in library MYLIB can be processed like any other physical file with CL commands (for example, Display Physical File Member (DSPPFM)) and utilities (for example, Query/400).

Тор

Error messages

*ESCAPE Messages

CPF2816

File &1 in &2 not copied because of error.

CPF2817

Copy command ended because of error.

CPF2858

File attributes not valid for printed output.

CPF2859

Shared open data path not allowed.

CPF2864

Not authorized to file &1 in library &2.

CPF2875

Wrong file member or label opened.

CPF2883

Error creating file &1 in library &2.

CPF2888

Member &3 not added to file because of error.

CPF2909

Error clearing member &3 in file &1 in &2.

CPF2949

Error closing member &3 in file &1 in &2.

CPF2952

Error opening file &1 in library &2.

CPF2971

Error reading member &3 in file &1.

CPF2972

Error writing to member &3 in file &1.

CPF2975

Error while reading from keyed file.

CPF2976

Number of errors greater than ERRLVL value.

CPF3140

Initialize or copy of member &2 canceled.

CPF3143

Increments not allowed for member &2.

CPF3148

New records need too much space for member &2.

CPF3150

Data base copy failed for member &2.

CPF9212

Cannot load or unload DDM file &2 in &3.

Copy From Stream File (CPYFRMSTMF)

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

Parameters Examples Error messages

The Copy From Stream File (CPYFRMSTMF) command copies the data in a stream file to either a database file member or a save file. Optional conversion of the data and reformatting is performed when copying a database file member. This command cannot be used to copy to or from a database file member on a remote system. Any overrides in effect for the database file member or the save file are not used by this command.

This command can operate on regular files and on the /dev/null character special file. A regular file is a file that supports the integrated file system input/output (I/O) operations open, read, and write.

For more information about integrated file system commands, see the Integrated file system information in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Note: The sequence numbers in the resulting database file member may be out of order. If a function will be used that requires the sequence numbers to be ordered, use the Reorganize Physical File Member (RGZPFM) command on the member, with the SRCOPT(*SEQNBR) parameter specified.

Restrictions:

- 1. The database-member-path-name must be of the form **name.object-type**. For example, /QSYS.LIB/LIBA.LIB/FILEA.FILE/MBRA.MBR is the form required by the QSYS.LIB file system.
- 2. The save-file-path-name must be of the form **name.object-type**. For example, /QSYS.LIB/LIBA.LIB/SAVEFILEA.FILE is the form required by the QSYS.LIB file system.
- **3**. The following authorities are required:
 - Execute (*X) authority to directories in the path name prefix of the database file, save file, stream file or conversion table.
 - Read (*R) authority to the stream file.
 - One of the following authorities to the database file:
 - *X and add (*ADD) to do MBROPT(*ADD)
 - *X, object management (*OBJMGT), *ADD, and delete (*DLT) to do MBROPT(*REPLACE)
 - If a new member is created in the database file, the following authorities are required:
 - *X, *OBJMGT, and *ADD to the database file.
 - *X and *ADD to the directory containing the database file.
 - Read, execute (*RX), *OBJMGT, and *ADD to the save file if the save file already exists.
 - *RX and *ADD to the save file's parent directory if the save file does not already exist.
 - If a conversion table was specified, object operational (*OBJOPR) to the conversion table.

Тор

Parameters

Keyword	Description	Choices	Notes
FROMSTMF	From stream file	Path name	Required, Positional 1

Keyword	Description	Choices	Notes
TOMBR	To file member or save file	Path name	Required, Positional 2
MBROPT	Member option	*NONE, *ADD, *REPLACE	Optional
CVTDTA	Data conversion options	*AUTO, *TBL, *NONE	Optional
STMFCODPAG	Stream file code page	1-32767, <u>*STMF</u> , *PCASCII	Optional
DBFCCSID	Database file CCSID	1-65533, <u>*FILE</u>	Optional
TBL	Conversion table	Path name	Optional
ENDLINFMT	End of line characters	*ALL, *CRLF, *LF, *CR, *LFCR, *FIXED	Optional
TABEXPN	Tab character expansion	*YES, *NO	Optional

Тор

From stream file (FROMSTMF)

Specifies the path name of the stream file from which data is copied. This command can operate on files of type *STMF and on the /dev/null character special file.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

To file member or save file (TOMBR)

Specifies the path name of the database file member or save file to which data is copied. All directories in the path name must exist.

When copying to a save file, the save file will be created if it does not exist.

When copying to a database file member, the database file must exist. If the member does not exist, it is created. The file may be either a source physical file or a program-described physical file. Source physical files with multiple data fields are not supported.

If the database file is a source physical file, a sequence number and a date stamp of zeros is added to each record as it is copied to the database file member.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Member option (MBROPT)

Specifies whether the copy operation replaces, adds, or fails to copy the records if the object specified on the **To file member or save file (TOMBR)** parameter already exists. If the object does not exist, it is created.

*NONE

No records are copied and the operation will fail if the object exists.

*ADD The copied records are added to the end of the existing records.

*REPLACE

The copied records replace the existing records.

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Data conversion options (CVTDTA)

Specifies the process for converting the data from the stream file to the database file member.

This parameter is ignored when copying to a save file.

*AUTO

The data is converted during the copy operation using the coded character set identifier (CCSID) of the stream file and the database file CCSID. Single-byte, double-byte and mixed character sets are supported. The stream file data code page must be specified on the **Stream file code page** (STMFCODPAG) parameter, and the database file CCSID must be specified on the **Database file** CCSID (DBFCCSID) parameter.

***TBL** The data is converted using a conversion table. Only single-byte character sets are supported. The conversion table must be specified on the **Conversion table (TBL)** parameter.

*NONE

Only insertion of the sequence numbers and date stamp to source physical files and the optional removal of specified line-formatting characters from the stream file are performed. Stream file code page to database file CCSID conversion of other characters is not performed.

Тор

Stream file code page (STMFCODPAG)

Specifies the method of obtaining the stream file code page.

This parameter is ignored when copying to a save file.

*STMF

The code page associated with the stream file is used.

*PCASCII

Use the code page associated with the file to be copied from to compute a code page in the Microsoft Windows encoding scheme (x4105) (Microsoft, Windows, Windows NT, and the Windows 95 logo are registered trademarks of Microsoft Corporation). This code page is used if data conversion is requested. This option allows data to be converted properly if the data was created using Microsoft Windows.

For example, if the code page associated with the stream file is 37, the stream file data is instead assumed to be in code page 1252 for data conversion.

1-32767

Specify the stream file code page.

Database file CCSID (DBFCCSID)

Specifies the method of obtaining the database file CCSID.

This parameter is ignored when copying to a save file.

*FILE The database file CCSID is used, unless it is 65535. If the database file CCSID is 65535, and the file is not a program-described file, the operation will fail. If the database file CCSID is 65535, and the file is a program-described file, the default job CCSID is used.

1-65533

Specify the database file coded character set identifier (CCSID). This option is valid only if the database file CCSID is 65535 or is the same as the CCSID specified. Otherwise, the operation will fail.

Тор

Conversion table (TBL)

Specifies the path name of the conversion table to be used to convert data from the stream file to the database file member.

For more information on specifying path names, refer to "Object naming rules" in "CL concepts and reference" in the CL concepts and reference topic in the iSeries Information Center at http://www.ibm.com/eserver/iseries/infocenter.

Note: This parameter is required and valid only if CVTDTA(*TBL) is specified. This parameter is ignored when copying to a save file.

Тор

End of line characters (ENDLINFMT)

Specifies the end-of-line characters which are recognized in the stream file during copying of records.

This parameter is ignored when copying to a save file.

All records are transformed to a fixed-length format as they are copied to the database file. The fixed-length is equal to the length of the database file records to which they are copied. If one of the end-of-line character options is selected (ENDLINFMT(*FIXED) is not specified) the stream file is read up to first occurrence of that character. The end-of-line character is stripped from the record. The remainder of the record is padded with blanks. The data is converted to the destination data format (if specified) and copied to the database file member. If a record is too long to fit in the fixed-length format, it is truncated, then copied.

*ALL Any single or double character combination of carriage-return and line-feed is appended to the end of each line.

*CRLF

Carriage-return followed by line-feed is appended to the end of each line.

- *LF Line-feed is appended to the end of each line.
- ***CR** Carriage-return is appended to the end of each line.

*LFCR

Line-feed followed by carriage-return is appended to the end of each line.

*FIXED

Text lines in the stream file are considered fixed-length records of the same length as the database file records to which they are to be copied. Any encountered CR, LF, or EOF characters are not stripped from the stream file. Tab expansion is not allowed and the **Tab character expansion** (**TABEXPN**) parameter is not valid. If the last record in the stream file does not fill the database file record, that record is padded with blanks.

Only stream files and database files with compatible encoding schemes, which do not result in the expansion of data record lengths, are valid with this option. If an incompatible encoding scheme combination is detected, the operation will fail.

The following encoding scheme combinations are supported:

- Single-byte to single-byte
- Double-byte to double-byte
- Mixed ASCII to mixed ASCII
- Mixed EBCDIC to mixed EBCDIC

Тор

Tab character expansion (TABEXPN)

Specifies whether embedded tab characters are expanded to blanks up to the next eight-character tab position.

This parameter is ignored when copying to a save file.

*YES Tab characters are not copied to the database file member. Any encountered tab character is expanded with blanks up to the next tab position.

Note: If ENDLINFMT(*FIXED) is specified, *YES is not a valid value for this parameter.

*NO Tab characters are copied to the database file member. No tab expansion occurs.

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Examples

Example 1: Copying Data from a Stream File to a Database File Using Automatic Conversion

CPYFRMSTMF FROMSTMF('STMF.TXT') TOMBR('/QSYS.LIB/MYLIB.LIB/MYFILE.FILE/MYMBR.MBR')

This command copies the data contained in stream file STMF.TXT in the current working directory to database file member /QSYS.LIB/MYLIB.LIB/MYFILE.FILE/MYMBR.MBR. Automatic conversion of data takes place using the stream file data code page and the database file CCSID. Any single-byte or double-byte character combination of CR and LF will be recognized as the end of a line in the stream file, and any embedded tabs are expanded with blanks out to the next tab position since these are the default values. If member MYMBR.MBR does not exist in the file, it is created. If member MYMBR.MBR exists, no records are copied since MBROPT(*NONE) is the default value.

Example 2: Copying Data from a Stream File to a Database File Using a Conversion Table

CPYFRMSTMF FROMSTMF('FINANCE.NEW') TOMBR('/QSYS.LIB/FINANCE.LIB/STAFF.FILE/MNGR.MBR') CVTDTA(*TBL) STMFCODPAG(437) TBL('/QSYS.LIB/QUSRSYS.LIB/TBL1.TBL') ENDLINFMT(*CRLF) TABEXPN(*NO) This command copies the data in stream file FINANCE.NEW in the current working directory to the database file member /QSYS.LIB/FINANCE.LIB/STAFF.FILE/MNGR.MBR. The data in the stream file is converted using the user-specified conversion table TBL1.TBL contained in the directory /QSYS.LIB/QUSRSYS.LIB. The double character combination of CR and LF is recognized as the end of a stream file line. Any embedded tabs are not expanded with blanks. The line-formatting characters are recognized from code page 437 specified on the STMFCODPAG parameter.

Example 3: Copying Data from a Stream File to a Data-base File Without Data Conversion

CPYFRMSTMF FROMSTMF('FINANCE.NEW') TOMBR('/QSYS.LIB/FINANCE.LIB/STAFF.FILE/MNGR.MBR') CVTDTA(*NONE) ENDLINFMT(*FIXED)

This command copies the data in stream file 'FINANCE.NEW' in the current working directory to the database file member /QSYS.LIB/FINANCE.LIB/STAFF.FILE/MNGR.MBR without data conversion. The stream file data lines are considered to be fixed length records of the same length as the database file records. Because TABEXPN(*NO) is specified, any tab characters encountered are not expanded to blanks during copying. If the encoding scheme of the stream file and the database file differ, the copy ends with an error message.

Example 4: Copying Data from a Stream File to a Save File

CPYFRMSTMF FROMSTMF('/MYDIR/SOFTWARE') TOMBR('/QSYS.LIB/PACKAGE.LIB/SOFTWARE.FILE')

This command copies the data contained in stream file /MYDIR/SOFTWARE to the save file /QSYS.LIB/PACKAGE.LIB/SOFTWARE.FILE. The stream file data is copied as fixed-length records with length of 528. No line-formatting characters are inserted, nor is any data conversion performed.

Тор

Error messages

*ESCAPE Messages

CPFA085

Home directory not found for user &1.

CPFA095

Stream file not copied.

Copy From Tape (CPYFRMTAP)

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

Parameters Examples Error messages

The Copy From Tape (CPYFRMTAP) command copies records from a tape file to an output file or to the printer.

The from-file must be a tape file, but the to-file can be a physical file, diskette file, tape file, or program-described printer file. *PRINT can be specified for the **To file** prompt (TOFILE parameter) to produce a printed listing of the records in the file.

This command offers a subset of the parameters available on the Copy File (CPYF) command, along with more specific tape-oriented parameters.

If you need parameters that are not available on this command, you can either use overrides for the from-file or to-file, or use the Copy File (CPYF) command.

Only a single tape file (sequence number) can be copied with one call of this command.

The to-file must exist when the command is started. This command does not create the to-file, but it does add a member to an existing physical file if the member does not already exist in the to-file.

Restrictions:

- 1. A file's open data path (ODP) cannot be shared with any other program in the job (routing step) during the copy operation.
- 2. Non-labeled tapes cannot be duplicated to 1/4 inch or 8mm cartridge devices.

Keyword	Description	Choices	Notes
FROMFILE	Tape file	Qualified object name	Required,
	Qualifier 1: Tape file	Name	Positional 1
	Qualifier 2: Library	Name, *LIBL , *CURLIB	
TOFILE	To file	Single values: *PRINT Other values: Qualified object name	Required, Positional 2
	Qualifier 1: To file	Name	
	Qualifier 2: Library	Name, *LIBL , *CURLIB	
FROMSEQNBR	Sequence number	1-16777215, <u>*TAPF</u> , *NEXT	Optional
FROMLABEL	Tape label	Character value, *TAPF , *NONE	Optional
TOMBR	Member	Name, *FROMLABEL , *FIRST	Optional
FROMDEV	Device	Single values: *TAPF Other values (up to 4 repetitions): <i>Name</i>	Optional

Parameters

Keyword	Description	Choices	Notes
FROMREELS	Copy from reels	Element list	Optional
	Element 1: Label processing type	*TAPF, *SL, *NL, *NS, *BLP, *LTM	
	Element 2: Number of reels	1-255, <u>*TAPF</u>	
FROMRCDLEN	Record length	Integer, <u>*TAPF</u> , *CALC	Optional
FROMENDOPT	End of tape option	*TAPF, *REWIND, *UNLOAD, *LEAVE	Optional
MBROPT	Replace or add records	*NONE, *ADD, *REPLACE	Optional
OUTFMT	Print format	*CHAR, *HEX	Optional
FROMVOL	Volume identifier	Single values: *TAPF , *NONE Other values (up to 50 repetitions): <i>Character value</i>	Optional
FROMBLKLEN	Block length	1-524288, *TAPF , *CALC	Optional
FROMRCDBLK	Record block type	*TAPF, *F, *FB, *V, *VB, *D, *DB, *VS, *VBS, *U	Optional
NBRRCDS	Number of records to copy	Unsigned integer, <u>*END</u>	Optional

Tape file (FROMFILE)

Specifies the name and library of the tape file that contains the records that are copied.

To file (TOFILE)

Specifies the file that receives the copied records.

*PRINT

The output is printed with the job's spooled output.

*LIBL All libraries in the library list for the current thread are searched until the first match is found.

*CURLIB

The current library for the thread is searched. If no library is specified as the current library for the thread, the QGPL library is searched.

name Specify the name of the library to be searched.

to-file-name

Specify the name of the physical file or device file that receives the copied records.

Тор

Sequence number (FROMSEQNBR)

Specifies the sequence number of the tape file that is copied.

If the tapes for the from-file have standard labels, the file sequence number is read from the first header label of the data file. When bypass label processing has been specified for the from-file (that is, FROMREELS(*BLP) has been specified on this command or on the command used to describe the tape file) or when tapes with standard labels are not being used, the system uses the tape marks and the value specified on this parameter to locate the correct data file that is copied.

***TAPF** The sequence number specified in the tape file or override is used to indicate the file that is copied.

Тор

Top

*NEXT

The next file on the tape is processed. If the tape is currently positioned before the first file, the first file on the tape is processed.

sequence-number

Specify the sequence number of the file on the tape that is copied. For a labeled tape file, the label specified in the FROMLABEL parameter must be found at this sequence number. Valid sequence numbers range from 1 through 16777215.

Тор

Tape label (FROMLABEL)

Specifies the data file identifier of a file that is copied from the tape. The file identifier specified must be found at the sequence number specified in the FROMSEQNBR parameter.

 $\frac{\mathbf{*TAPF}}{\mathbf{CO}}$ The file identifier in the tape file description or override is used to identify the tape file that is copied.

*NONE

The file identifier is not specified. Any label identifier is accepted.

data-file-identifier

Specify the name of the file label that is copied from the tape from-file. A label can be up to 17 characters in length.

generic*-data-file-identifier

Specify the generic name of the file label that is copied from the tape from-file.

Member (TOMBR)

Specifies the database file member name, or the diskette or tape file label identifier in the to-file that receives the copied data records. If *PRINT is specified for the **To file** prompt (TOFILE parameter), either *FIRST or *FROMLABEL must be specified on this parameter.

*FROMLABEL

The file specified by the FROMLABEL and FROMSEQNBR parameters is copied into a corresponding member or label in the to-file.

The name of the from-file tape label identifier is used as the member or label identifier for a physical to-file, diskette to-file, or tape to-file. If the to-file is a diskette or tape file, the from-file label identifier is used without modification.

If the to-file is a database file, the last 10 characters that appear before all consecutive blanks for the from-file label are used for the to-file member name. If the last 10 characters that appear before all consecutive blanks are not valid, then the characters to the right of the last period (.) are used for the to-file member name.

If the from-file is a nonlabeled tape file, then a to-file member or label name is created that corresponds to the data file on the tape from-file in the form of CPYnnnn, where nnnn is the tape sequence number of the data-file. If the to-file is a tape or diskette device file, the label in the device file description or override is used.

*FIRST

The first member in the physical to-file receives the copied records.

to-member-name

Specify the name of the physical to-file member, or diskette or tape to-file label identifier, that

receives the copied records. If the tape label identifier is longer than 10 characters or contains special characters, it must be specified on a CRTTAPF, CHGTAPF, or OVRTAPF command before starting the CPYFRMTAP command.

Device (FROMDEV)

Specifies the name of up to four tape devices or one media library device from which the tape from file is copied.

***TAPF** The value specified in the tape file is used to indicate the devices used.

device-name

Specify the names of up to four tape devices or one media library device used when copying records from the from-file. The order in which the device names are specified is the order in which tapes on the devices are successively read. Each device must already be known on the system by a device description.

Тор

Copy from reels (FROMREELS)

Specifies the type of labeling used on the tape reels that contain the from-file. The number of reels value specified on this parameter is not a limiting value for tape with standard labels. For standard-label tape, the labels on the tape indicate an end-of-file condition that limits the number of volumes processed. The number of reels information is used only if there is no list of volume identifiers specified and if the from-file is either *NL, *NS or *BLP. When the number of reels value is used, the volume identifiers on the volumes that are placed in the device are ignored if the from-file resides on labeled tapes. In that case, the order in which the reels are placed in the device must be checked by the operator.

The possible values for type of labeling are:

***TAPF** The value specified in the tape file or override for the from-file is used for label-type values.

- ***SL** Each tape volume has standard labels.
- *NL Each tape volume has no labels. Tape marks are used to indicate the end of each data file on the tape.
- ***NS** Each tape volume has nonstandard labels. Only a single data file can exist on a nonstandard tape reel (volume).
- *BLP Standard label processing is bypassed when copying the from-file volumes.
- *LTM The volumes of the from-file have no labels but have a single leading tape mark before the first file on the tape.

The possible values for number of reels are:

***TAPF** The number-of-reels value that is used is the value specified in the tape file or override for the from-file.

number-of-reels

Specify the maximum number of reels used. If the next reel is not on the device when the end of a tape is reached, a message is sent to the operator requesting that the next tape be placed in the device.

Тор

Record length (FROMRCDLEN)

Specifies (in bytes) the length of the records contained in the tape from-file. This parameter should be specified in this command or a tape file command for *NS, *NL, *BLP, or *LTM tapes, or for the tapes that do not have HDR2 labels. For *SL tapes, the record length is obtained from the label itself.

*TAPF The record length defined in the tape file or override is used.

*CALC

The system calculates the value to use.

record-length

Specify a value ranging from 1 through 32767 to be used as the tape from-file record length. The record length must be consistent with the block length and record block format parameter values.

Тор

End of tape option (FROMENDOPT)

Specifies the positioning operation that is performed automatically on the last from-file tape volume when the tape device file is closed. For a multi-volume tape from-file, this parameter applies to the last reel (volume) only; all intermediate volumes are copied with *UNLOAD as the positioning attribute.

*TAPF The tape is repositioned according to the value specified in the device file or override.

***REWIND**

The tape is rewound, but not unloaded.

*UNLOAD

The tape is automatically rewound and unloaded after the operation ends.

*LEAVE

The tape does not rewind or unload after the operation ends. It remains at the current position on the tape drive.

Replace or add records (MBROPT)

Specifies whether the new records replace or are added to the existing records.

*NONE

This parameter does not apply to this copy operation. When the to-file is an existing physical file, *NONE is not allowed.

*ADD The system adds the new records to the end of the existing records.

*REPLACE

The system clears the existing member and adds the new records.

Print format (OUTFMT)

Specifies whether records are printed in character format, or in both character and hexadecimal format. This parameter is used only when *PRINT is specified for the **To file (TOFILE)** parameter.

*CHAR

Records are printed in character format.

*HEX Records are printed in both character and hexadecimal format.

Тор

Volume identifier (FROMVOL)

Specifies one or more volume identifiers of the tapes used when copying records from the (tape) from-file. These volumes must be placed in the devices in the same order as the identifiers are specified (and in the same order as the device names are specified in the FROMDEV parameter).

You can enter multiple values for this parameter. If you are on an entry display and you need additional entry fields to enter these multiple values, type a plus sign (+) in the entry field opposite the phrase "+ for more", and press the Enter key.

*TAPF The value specified in the tape file or override is used.

*NONE

No tape volume identifiers are specified for this file. No volume checking is done beyond verifying that the correct label type volume is placed in the tape device.

volume-identifier

Specify up to 50 volume identifiers from which the tape file is copied. The identifiers of volumes must be entered in the same order in which they are placed in the devices.

Тор

Block length (FROMBLKLEN)

Specifies the length (in bytes) of data blocks transferred from the tape from-file. This parameter should be specified for nonstandard or nonlabeled tapes, for tapes whose label processing has been bypassed, or for tapes that do not have HDR2 labels. For standard labeled tapes, the block length is obtained from the label itself, and this parameter is ignored.

***TAPF** The block length value from the tape file or override is used.

*CALC

The system calculates the value to use.

block-length

Specify a value ranging from 18 through 524288 that specifies the block length of each block in the tape from-file. The block length must be consistent with record length and record block format values.

Record block type (FROMRCDBLK)

Specifies the record block format and blocking attribute of records in the tape from-file.

*TAPF The record block format value from the tape file or override is used.

- *F Fixed-length, deblocked records in either EBCDIC or ASCII format are used.
- ***FB** Fixed-length, blocked records in either EBCDIC or ASCII format are used.
- *V Variable-length, deblocked records in EBCDIC format are used.
- *VB Variable-length, blocked records in EBCDIC format are used.
- *D Variable-length, deblocked records in ASCII type D format are used.
- ***DB** Variable-length, blocked records in ASCII type D format are used.
- ***VS** Variable-length spanned records are used.
- ***VBS** Variable-length, spanned blocked records are used.
- *U Records in an undefined format are used.

Тор

Number of records to copy (NBRRCDS)

Specifies the number of records copied to the to-file.

*END Records are copied until the end-of-file condition is indicated.

number-of-records

Specify a record number, ranging from 1 through 4294967288, that identifies the number of records copied to the to-file. Fewer records are copied if an end-of-file condition occurs before the specified number of records have been copied.

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Examples

Example 1: Adding Copied Records to Existing Records

CPYFRMTAP FROMFILE(QTAPE) TOFILE(DEPT/YTDSALES) FROMSEQNBR(3) FROMLABEL(DAILY) FROMDEV(QTAPE1) MBROPT(*ADD)

This command copies records from tape by using the tape device file QTAPE. The data file at sequence number 3 labeled DAILY on device QTAPE1 is copied. The specific attributes of the data file, such as record length and record block format, is determined by the system from the label on the tape. The records are added to the existing records in the member DAILY, which is implied by the parameter default of (TOMBR(*FROMLABEL), in file YTDSALES, which is in library DEPT.

Example 2: Replacing Existing Records

CPYFRMTAP FROMFILE(QTAPE) TOFILE(MYLIB/KEN) FROMSEQNBR(2) FROMDEV(QTAPE1) FROMREELS(*NL 1) FROMRCDLEN(100) FROMBLKLEN(1000) FROMRCDBLK(*FB) TOMBR(*FIRST) MBROPT(*REPLACE)

This command copies records from tape by using the tape device file QTAPE. Records in the data file at sequence number 2 of a nonlabeled tape file on tape device QTAPE1, with fixed-length records that are blocked 1000 bytes (or 10 records) to a block, are copied, and replace the existing records in the first member in file KEN, which is in library MYLIB.

Error messages

*ESCAPE Messages

CPF2816

File &1 in &2 not copied because of error.

CPF2817

Copy command ended because of error.

CPF2818

*FROMMBR value is not allowed on TOMBR parameter.

CPF2858

File attributes not valid for printed output.

CPF2859

Shared open data path not allowed.

CPF2875

Wrong file member or label opened.

CPF2888

Member &3 not added to file because of error.

CPF2909

Error clearing member &3 in file &1 in &2.

CPF2949

Error closing member &3 in file &1 in &2.

CPF2952

Error opening file &1 in library &2.

CPF2971

Error reading member &3 in file &1.

CPF2972

Error writing to member &3 in file &1.

CPF9212

Cannot load or unload DDM file &2 in &3.

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