IBM Communications Server for Data Center Deployment on Linux Version 7.1

Administration Command Reference



Note

Before using this information and the product it supports, be sure to read the general information under Appendix E, "Notices," on page 537.

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This edition applies to IBM Communications Server for Data Center Deployment on Linux, Version 7.1, program number 5725-H32, and to all subsequent releases and modifications until otherwise indicated in new editions or technical newsletters.

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About this book

IBM Communications Server for Data Center Deployment on Linux Administration Command Reference contains information about starting and managing IBM Communications Server for Data Center Deployment on Linux, program product number 5725-H32, , an IBM[®]software product that enables a computer running Linux to exchange information with other nodes on an SNA network.

There are two different installation variants of IBM Communications Server for Data Center Deployment on Linux, depending on the hardware on which it operates:

CS Linux

CS Linux operates on the following:

- 64-bit AMD64/Intel EM64T workstations running Linux (x86_64)
- IBM Power computers running Linux (ppc64le)

CS Linux for System z

CS Linux for System z operates on System z mainframes running Linux for System z (s390x).

In this book, the name CS Linux is used to indicate either of these two variants, and the term "CS Linux computer" is used to indicate any type of computer running CS Linux, except where differences are described explicitly.

This book applies to Version 7.1 of CS Linux.

Who should use this book

This book is intended for system administrators who install CS Linux, configure the system for network connection, and maintain the system. They should be familiar with the hardware on which CS Linux operates and with the Linux operating system. They must also be knowledgeable about the network to which the system is connected and understand SNA concepts in general.

How to use this book

This section explains how information is organized and presented in this book.

Organization of this book

This book is organized as follows:

- <u>Chapter 1, "Introduction," on page 1</u>, provides an overview of the tasks involved in administering CS Linux, provides an overview of how to use the snaadmin administration program, and describes characteristics (such as parameter type) that are common to parameters used by all commands.
- <u>Chapter 2, "Administration commands," on page 9</u>, provides detailed information about the parameters required for specific administration operations such as defining, starting, or querying a particular resource.
- Appendix A, "Common return codes from snaadmin commands," on page 525, lists error return codes that are common to all commands.
- <u>Appendix B, "Configuration files," on page 527</u>, describes the contents of the data files that control how CS Linux operates and explains how to modify these files if required.
- Appendix C, "Environment variables," on page 531, provides a brief summary of all the environment variables that are used by CS Linux programs.

Typographic conventions

Table 1 on page xxiv shows the typographic styles used in this document.

| Table 1. Typographic conventions | |
|---|--|
| Special Element | Sample of Typography |
| Document title | IBM Communications Server for Data Center Deployment on Linux Administration Command Reference |
| File or path name | sna.err |
| Directory name | /var/opt/ibm/sna |
| Program or application | snaadmin |
| Command or utility | define_node; snahelp |
| General reference to all commands of a particular type | For example, query_* indicates all the administration records that query details of a CS Linux resource (<i>query_cn, query_cos, query_dlc,</i> and so on). |
| Option or flag | -d |
| Parameter | lu_name |
| Literal value or selection that the user can enter (including default values) | 255 |
| Constant (one of several possible parameter values) | FIRST_IN_LIST |
| Return value | INVALID_LU_ALIAS |
| Variable representing a supplied value | infile |
| Environment variable | LD_RUN_PATH |
| User input | snaadmin status_dependent_lu,pu_name=ETH0 |
| Function, call, or entry point | <pre>ctime()</pre> |
| Data structure | alert_3270_data |
| Field name (in a data structure) | c_cflag |
| Keyboard keys | ENTER |
| Hexadecimal value | 0x20 |

Where to find more information

See the bibliography for other books in the CS Linux library, as well as books that contain additional information about topics related to SNA and Linux workstations.

Chapter 1. Introduction

CS Linux administration commands are accessible through the snaadmin program. The snaadmin program is a command-line administration program that can be used to configure and manage the CS Linux node. The *IBM Communications Server for Data Center Deployment on Linux Administration Guide* describes how to configure and manage the CS Linux node using specific administration commands.

This book describes how to use the snaadmin program and the commands that you can issue through snaadmin. Administration commands are used for configuring, checking status of, and managing resources. Most administration commands belong to one of these categories as follows:

Configuring

The following types of commands are used to configure resources:

define_*

Creates a new define_* record in the configuration file, or replaces a record for the same resource with the new definition.

delete_*

Removes the corresponding define_* record from the file.

Checking status

The following types of commands are used to check the configuration and status of resources:

query_*

Returns information from the configuration file on the appropriate resource, but does not modify the file.

status_*

Provides summary information about the state of resources.

Managing

The following types of commands are used to manage resources:

start_*, init_*, or activate_*

Explicitly starts a configured resource. Some resources can be activated implicitly as a result of activating other resources.

stop_*, term_*, or deactivate_*

Explicitly stops a resource. Some resources can be stopped implicitly (for example, as a result of a period of inactivity).

set_*

Controls management functions such as tracing and logging parameters.

Administrative commands are listed alphabetically in <u>Chapter 2</u>, "Administration commands," on page 9.

All administration commands can be issued on a server. However, there are restrictions on which commands can be issued on an IBM Remote API Client.

- On Windows clients there is no snaadmin program, so no commands can be issued.
- On AIX and Linux clients you can issue any query or status command. Some other administration commands, defined in <u>Chapter 2</u>, "Administration commands," on page 9, explicitly say that they can be issued from an IBM Remote API Client. Otherwise these commands are available only from a server.

Using snaadmin

Before you can use the snaadmin program, CS Linux must be started. If CS Linux has not been started, enter the following command on the Linux command line:

sna start

You can use snaadmin to configure and manage CS Linux. Use snaadmin as an alternative to the Motif administration program when any of the following is true:

- You want to configure resource parameters that are not frequently used.
- You do not have X display capabilities.

When you issue a command or use the Motif administration program, CS Linux changes the configuration file. For more information about configuration files, see Appendix B, "Configuration files," on page 527.

For more information about using the Motif administration program, refer to *IBM Communications Server for Data Center Deployment on Linux Administration Guide.*

Use the following syntax for snaadmin:

snaadmin[-n node][-d][-a][-h]<-i infile> | <command, parameter1=value1,
parameter2=value2, ...>

For information about the options you can use on the command line, see <u>"Command line options" on page</u> 2. For information about parameter syntax, see <u>"Parameter syntax used for administration commands"</u> on page 4.

Administrative commands are listed alphabetically in <u>Chapter 2</u>, "Administration commands," on page 9, and include descriptions containing the following:

- Purpose of the command
- Whether the command can be issued to an active node or an inactive node or to the domain configuration file
- · Other commands that must precede it
- Details about the parameters for the command, including parameter types and default values
- · Returned information

Command line options

You can use one or more of the following options when you use the snaadmin program:

-n node

Sends the command to the named node. By default, node commands are sent to the local node.

The node name is a string of 1-128 characters. If it includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the node name.

-d

List detailed information.

-a

List all items (query_* commands only).

You do not need to specify - a to list all resources of a particular type. The - a option is implied by default if no particular resource is named.

-h

Display help. For more information, see "Using command line help" on page 3.

- C

Change a particular parameter (available on a select number of define_ commands only). For more information, see <u>"Changing specific parameters" on page 3</u>.

-i infile

Use commands from the named file. This must be a file in the CS Linux configuration file format (as described in <u>Appendix B</u>, "Configuration files," on page 527), and not just a list of commands and parameters as you would enter them on the command line.

Changing specific parameters

The command line option - c enables the user to change a specific parameter on an existing command without reentering the entire command. Specify the command name and parameter to be changed on the command line. This option is supported only for the following commands (an error message is returned for all other commands):

- define_cpic_side_info
- define_downstream_lu
- define_ethernet_dlc
- define_ethernet_ls
- define_ethernet_port
- define_ip_dlc
- define_ip_ls
- define_ip_port
- define_local_lu
- define_lu_0_to_3
- define_mode
- define_mpc_dlc
- define_mpc_ls
- define_mpc_port
- define_node
- define_partner_lu
- define_qllc_dlc
- define_qllc_ls
- define_qllc_port
- define_sdlc_dlc
- define_sdlc_ls
- define_sdlc_port
- define_tp
- define_tr_dlc
- define_tr_ls
- define_tr_port
- define_userid_password

Using command line help

Help is available using the -h and -d options on snaadmin as follows:

| snaadmin -h | Displays general information about administration commands and instructions for specifying commands and parameters on the command line. |
|-------------------------------|---|
| snaadmin -h -d | Lists all administration commands. |
| snaadmin -h <i>command</i> | Displays a description of the specified command. |
| snaadmin -h -d <i>command</i> | Displays a description of the specified command and lists the parameters for this command. |

Parameter syntax used for administration commands

Use the syntax described in the following sections to specify parameters in administration commands. The information included in these sections applies to both configuration files and snaadmin commands, except where indicated.

The parameters in a command can be specified in any order, except as noted in <u>"Subrecords in</u> administration commands" on page 5.

Parameter types

Each parameter in an administration command is one of the following types:

Character

A character string entered using locally displayable characters (for example the *lu_name* parameter value). The individual parameter descriptions give details of the maximum and minimum length of each string. The parameter descriptions also indicate when the string must consist of characters from a particular character set (such as alphanumeric, type-A, or Linux file name characters). Otherwise, you can use any character that is displayable in your computer's local character set. Character strings are case-sensitive.

If you enter a character string as command-line input to the snaadmin program and the string contains one or more commas, you must precede each comma with % so that the program does not interpret the comma as a separator between parameters. To enter a % character by itself, use two % characters - %%. (This appears as %% in configuration files and in text output from administration commands, but is interpreted as a single character.)

A name parameter entered as a character string that starts with the @ character is reserved and should not be used. An exception is the *resource_name* parameter on the add_dlc_trace and remove_dlc_trace commands. Also, avoid using names that start with the \$ character because you may overwrite a name reserved for the system. Currently, all names starting with \$G are used by the system.

Do not enclose character strings in quotation marks (""). If you need to include quotation marks within a character string, the following restrictions apply:

- The " character must be a valid character for the parameter you are defining.
- The string must contain an even number of quotation marks.
- Each quotation mark must be preceded by a backslash character, \", to avoid interpretation by the Linux shell.

Decimal

A numeric value (for example 128). The individual parameter descriptions give details of the maximum and minimum values. Specify numeric values in decimal, not in hexadecimal, unless the values are explicitly defined as hex numbers.

Hex number

A numeric value given in hexadecimal, specified as an even number of hexadecimal digits preceded by 0x (for example 0xF0). A hex number is normally one byte, specified as two hexadecimal digits, unless a length is explicitly specified; for example, *sense_data* on deactivate_session is defined to have a length of 4 (a four-byte value specified as eight hexadecimal digits).

The individual parameter descriptions give details of the maximum and minimum values or any other restrictions on the valid values if applicable. If no restrictions are noted, you can use any value. The characters A-F are not case-sensitive; you can use either uppercase or lowercase.

Hex array

An array of hexadecimal digits, which can be represented either by enclosing the digits in angle brackets (for example <010A0B0C>) or by preceding the digits with 0x. The individual parameter descriptions give details of the maximum and minimum length of the array, and any restrictions on its value. The characters A-F are not case-sensitive; you can use either uppercase or lowercase.

If you are entering a hex array as command-line input to the snaadmin program, you must precede each angle bracket by a backslash character (\< or \>), to avoid interpretation by the Linux shell.

Constant

One of two or more defined values, specified as an ASCII character string without quotation marks (for example PRIMARY). Defined constants are used for parameters that have a fixed set of valid values, such as PRIMARY / SECONDARY / NEGOTIABLE; the individual parameter descriptions list the defined values for each parameter. Defined constants are not case-sensitive; you can use either uppercase or lowercase.

The command descriptions list the type for each parameter.

Default parameter values

Some administration command parameters, such as the name of the resource you are defining or starting, must always be explicitly specified. For other parameters, CS Linux provides default values. For a standard configuration, you do not need to specify every parameter in a command. The individual parameter descriptions include information about default values where applicable. If no default value is shown for a parameter, you must specify it explicitly.

The default parameter values used for administration command parameters can be different from the default values used for the Motif administration program.

Blank space

Embedded space characters are valid within character strings only when the string's character set allows them, and are not valid within any other type of parameter value. For example:

- The character string LU001 is valid for the *lu_name* parameter.
- The character string LU 001 is valid for the *description* parameter which allows any characters (including spaces), but not for the *lu_name* parameter which does not allow space characters.
- The hex array <01020304> is valid.
- The hex array <01 02 03 04> is not valid.

All blank space before or after descriptors, parameter names, or parameter values (that is, any combination of spaces and tabs) is ignored.

There is no need to use quotation marks ("") around parameter values containing spaces.

Subrecords in administration commands

Some administration commands include data whose format can vary between instances of the command. To allow for this, the variable data is specified in optional subrecords. This means that a command consists of a series of parameters common to all instances of that command type, followed by subrecords containing the variable data.

All commands have the following order:

- 1. The command_name
- 2. Common parameters

All commands that have one or more subrecords have the following order:

- 1. The *command_name*
- 2. Common parameters
- 3. A subrecord_name, in braces { }
- 4. Parameters associated with that subrecord_name
- 5. Further instances of the subrecord_name, each followed by the parameters associated with it

In a configuration file, each of these names and parameters is on a separate line; in a command issued to snaadmin, they are separated by commas.

All the parameters associated with the *command_name* (and not with a subrecord) must be listed after the *command_name* and before the first subrecord_name; all the parameters associated with a particular subrecord_name must be listed after that subrecord_name and before the next subrecord_name, if any, or the next *command_name*. However, the order of individual parameters within a subrecord (or within the common parameters) is not important.

List options on query_* commands

You can obtain information about CS Linux resources by issuing a query_* command for the appropriate resource type. For example, you can obtain information about the configuration and status of an LS by issuing query_1s. A query_* command can return information about a specific resource (for example, the configuration of a particular LS) or about multiple resources of the same type (for example, information about all configured link stations), depending on the options used. In addition, some query_* commands have the option of returning either summary or detailed information about the specified resources.

Note:

Most users will not need to use the *num_entries* and *list_options* parameters described in this section. Instead, you can use the command-line options -a and -d with the snaadmin command to specify which entry or entries you want and the level of detail you need:

- To return a single named entry, specify the resource name of the entry you want, and do not specify the -a option.
- To return all entries, specify the -a option and do not specify a resource name.
- To return detailed information (either for a single named entry or for multiple entries), add the -d option to the command.

For more information about these options, see "Command line options" on page 2.

Obtaining information about a single resource or multiple resources

You can think of the information returned by query_* commands as being stored in the form of a list, ordered according to the name of the resource. For example, the information returned by query_1s is in order of LS name. The normal order of the list is as follows:

- By name length (shortest name first)
- By ASCII lexicographical ordering for names of the same length

Individual command descriptions note when the list ordering differs from the preceding order (for example, when the list is ordered by a numeric value).

You can obtain information about multiple resources by requesting the complete list or a specified part of it. The following parameters on the query_* command determine which entries from the list are returned:

num_entries

Maximum number of resources for which information should be returned. You can specify 1 to return a specific entry, a number greater than 1 to return multiple entries, or 0 (zero) to return all entries. The default is to return all entries if you specify only the name of the query command and do not specify *num_entries* or the resource name, or to return one entry if you do not specify *num_entries* but do specify the resource name.

list_options

The position in the list of the first entry required, specified by one of the following options:

FIRST_IN_LIST

First entry in the list

LIST_INCLUSIVE

Entries starting from a specific named entry

LIST_FROM_NEXT

Entries starting from the next entry after a specific named entry. The name specified gives the starting position according to the list ordering; the name need not exist in the list. For example, if the list contains entries NODEA, NODEB, NODED, NODEF, and the application requests entries starting from the first entry after NODEC, the first entry returned is NODED.

If the *list_options* parameter is set to LIST_INCLUSIVE or LIST_FROM_NEXT, another parameter on the command specifies the name of an entry in the list that gives the starting position for the required entries. The description of *list_options* in each command description explains which parameter is used to identify the starting position. If you specify one of these options but do not specify the parameter giving the starting position, the *list_options* parameter is ignored and the returned information starts from the first entry in the list.

To request all entries in the list when using the snaadmin program, you can use the command-line option - a instead of specifying *num_entries* as 0 and *list_options* as FIRST_IN_LIST (also, the default is to return all entries when *num_entries* and the resource name are not specified). This option returns all entries unless you explicitly set *num_entries* or *list_options* to return specific entries.

The number of entries returned is the smaller of the following values:

- The num_entries parameter, if this is nonzero
- The number of entries between the specified starting position and the end of the list

Obtaining summary or detailed information

Some query_* commands provide the option of returning summary or detailed information about the specified resources. For example, query_local_lu can return only the LU name, LU alias and description (summary information), or it can also return additional information such as the LU address and session limit (detailed information). The description of each query_* command indicates whether the command includes the option of returning summary or detailed information.

For the commands that provide the summary or detailed option, use the *list_options* parameter to indicate whether summary or detailed information is required, as well as the starting position within the list. To specify these options, combine two values with a + character (one value to specify whether summary or detailed information is required, and one value to specify the starting position in the list), and set the *list_options* parameter to the combination of these two values. For example, to specify summary information for all DLCs defined at the node, supply the value SUMMARY+FIRST_IN_LIST for the *list_options* parameter on the query_dlc command.

To request detailed information, you can use the -d option on the snaadmin command line instead of specifying a value of DETAIL for the *list_options* parameter. The -d option returns detailed information unless you explicitly specify a value of SUMMARY for the *list_options* parameter which returns summary information only.

Examples of administration commands

This section provides some examples of snaadmin commands as you would issue them on the command line. Many of the parameters in these commands are not specified, so snaadmin uses the default values; see the description of each command in <u>Chapter 2</u>, "Administration commands," on page 9 for details of the default parameter values.

The following commands define connectivity to a remote system over Ethernet. Note the use of angle brackets to specify the *mac_address* parameter as a hexadecimal array. Each angle bracket needs to be preceded by a backslash character \ to prevent interpretation by the Linux shell.

```
snaadmin define_ethernet_dlc, dlc_name = DLCNAME, initially_active = YES
snaadmin define_ethernet_port, port_name = PORTNAME, dlc_name = DLCNAME,
initially_active = YES
snaadmin define_ethernet_ls, ls_name = LSNAME1, port_name = PORTNAME,
mac_address = \<0000000000000>
```

Using snaadmin

The following command defines access for a TN3270 client. Note the use of brace characters to specify the TN3270 session data. Each brace character needs to be preceded by a backslash character $\$ to prevent interpretation by the Linux shell.

```
snaadmin define_tn3270_access, default_record=YES, description="Test client", fn3270_session_data, port_number=8001
```

The following commands define a local LU used for LU6.2, and the partner LU that it communicates with.

```
snaadmin define_local_lu, lu_name=LUNAME1, lu_alias=LUNAME1
snaadmin define_partner_lu, fqplu_name=APPN.PTNRLU, plu_alias=PTNR01
```

The following command activates a session between the local LU and partner LU, using the standard SNA mode named #CONNECT. Note the use of a backslash character \ before the # character in this name, to prevent interpretation by the Linux shell.

```
snaadmin activate_session, lu_alias=LUNAME1, plu_alias=PTNR01, mode_name=\#INTER
```

The following commands request information about the definition of the partner LU, its current status, and the sessions between the local and partner LUs. In all cases, the -d or DETAIL value is used to request detailed information, overriding the default which is to provide summary information only.

```
snaadmin -d query_partner_lu_definition, plu_alias=PTNR01
snaadmin -d query_partner_lu, lu_name=LUNAME1, plu_alias=PTNR01
snaadmin query_session, num_entries=0, list_options=DETAIL+FIRST_IN_LIST, lu_name=LUNAME1,
plu_alias=PTNR01
```

Chapter 2. Administration commands

This chapter provides reference information about administration commands used for configuring, defining, deleting, querying, checking status, starting, and stopping the following resources: local nodes, connectivity components, directory entries, network topology (query only), type 0-3 LUs and pools. The commands are listed in alphabetical order.

activate_session

The activate_session command requests CS Linux to activate a session between the local LU and a specified partner LU, using a specified mode. You must issue an initialize_session_limit command before issuing an activate_session command unless the *cnos_permitted* parameter is set to YES.

This command must be issued to a running node.

This command can be issued from a client. If it is issued from an AIX or Linux client, the command must run with the userid root, or with a userid that is a member of the sys group (AIX) or sna group (Linux).

Supplied parameters

| | уре | Length | Default |
|---|----------------------------------|-------------------|---|
| lu_alias ch plu_alias ch mode_name ch fqplu_name ch polarity co | haracter haracter haracter | 8 8 8 17 | <pre>(null string) (null string) (null string) (null string) POL_EITHER YES</pre> |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is defined by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This alias is a character string using any locally displayable characters. This parameter is used only if *lu_name* is not specified.

If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

plu_alias

LU alias of the partner LU. This alias is a character string using any locally displayable characters. To indicate that the partner LU is defined by its fully qualified LU name instead of its LU alias, do not specify this parameter.

mode_name

Name of the mode to be used by the LUs. This name is a type-A character string starting with a letter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

polarity

The polarity for the session. Possible values are:

• POL_EITHER

- POL_FIRST_SPEAKER
- POL_BIDDER

If POL_EITHER is set, activate_session activates a first speaker session if available, otherwise a bidder session is activated. If POL_FIRST_SPEAKER or POL_BIDDER is set, activate_session only succeeds if a session of the requested polarity is available.

cnos_permitted

Indicates that CNOS processing is permitted. Possible values are:

YES

CNOS processing is permitted.

NO

CNOS processing is not permitted.

If the activation of a new session is not possible because the session limits for the specified mode are reset, and this parameter is set to YES, implicit CNOS processing will initialize the session limits. Execution of this command is suspended while CNOS processing is active.

Returned parameters

If the command executes successfully, the following parameters are returned:

primary_rc

0K

secondary_rc

Possible values are:

AS_NEGOTIATED

The session was activated successfully; the session limit defined for the mode was negotiated during the activation process.

AS_SPECIFIED

The session was activated successfully; the session limit was not changed.

session_id

The session ID of the new session.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

EXCEEDS_MAX_ALLOWED

The session cannot be activated because this would exceed the current session limit for this LU-LU-mode combination.

INVALID_LU_ALIAS

The *lu_alias* parameter did not match any defined local LU alias.

INVALID_LU_NAME

The *lu_name* parameter did not match any defined local LU name.

INVALID_PLU_NAME

The *fqplu_name* parameter did not match any defined partner LU name, or the *plu_alias* parameter did not match any defined partner LU name.

INVALID_CNOS_PERMITTED

The value specified in the cnos_permitted parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

ACTIVATION_FAIL_NO_RETRY

The session could not be activated because of a condition that requires action (such as a configuration mismatch or a session protocol error). Do not retry activating the session. Check the CS Linux log file for information about the error condition and correct it before retrying.

ACTIVATION_FAIL_RETRY

The session could not be activated because of a temporary condition (such as a link failure). Retry, preferably after a timeout to allow the condition to clear. Check the CS Linux log file for information about the error condition.

secondary_rc

A secondary return code is not returned.

Appendix A, "Common return codes from snaadmin commands," on page 525 lists combinations of primary and secondary return codes that are common to all commands.

add_backup

The add_backup command adds a server to the list of backup servers in the sna.net file so this server can act as the controller configuration file server if the current controller becomes inactive. The new server is added to the end of the list; it will only become the controller server if all other servers listed in the file are inactive.

This command must be issued without specifying a node name.

Supplied parameters

| Parameter name [add_backup] backup_name | Туре | Length |
|---|-----------|--------|
| | character | 128 |

Supplied parameter is:

backup_name

The name of the server to be added to the list of backup servers.

If the server name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the server name.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

DUPLICATE_RECORD

The server name specified in the *backup_name* parameter is already listed in the file.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

add_dlc_trace

The add_dlc_trace command controls tracing on SNA messages sent on a DLC. It can be used to activate tracing on a particular DLC, port, LS, or HPR RTP connection. It can also be used to activate tracing on a particular session on a specified LS or to specify which types of messages are to be traced. The command can also be used to activate tracing on all DLCs, ports, link stations, and HPR RTP connections. For more information about how to use CS Linux tracing, refer to the *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

If multiple add_dlc_trace commands relating to the same resource are issued, a message will be traced if it matches any of the commands currently active. For example:

- If you issue a command to trace all messages for a port and its link stations and then issue a second command to trace only messages with a specified LFSID for one of the link stations owned by the port, all messages for the LS will continue to be traced (because they match the first command). If you then use remove_dlc_trace to remove tracing for the port, messages on the LS with the specified LFSID will continue to be traced (because they match the second command which is still active), but other messages on this LS will not be traced.
- If you issue a command to trace XID messages on all resources and then issue a second command to trace SC and DFC messages on a particular LS, all three message types will be traced for this LS.

If you are tracing an SDLC line and would like more detailed trace information, you can get this by using internal tracing on SDLC as well as line tracing. The additional detail is formatted as part of the output for line tracing, so that you will see all of the SDLC tracing in one file. For more information, see "set_trace_type" on page 500.

Note:

The set_trace_type command includes an option to truncate each entry in trace files to a specified length. This option applies to DLC tracing as well as to the kernel component tracing specified by set_trace_type.

Supplied parameters

| Parameter name [add_dlc_trace] | Туре | Length | Default | | |
|-----------------------------------|------|--------|---------|--|--|
|-----------------------------------|------|--------|---------|--|--|

| resource_type resource_name sidh sidl odai | constant character 8 hex byte hex byte constant | ALL_RESOURCES (null string) 0 0 NO TDACE ALL |
|--|---|---|
| message_type | constant | TRACE_ALL |

Supplied parameters are:

resource_type

Specifies the resource to be traced and optionally the specific message types to be traced for this resource. Possible values are:

ALL_RESOURCES

Specify tracing options for all DLCs, ports, link stations, and RTP connections.

DLC

Specify tracing options for the DLC named in *resource_name* and for all ports and link stations that use this DLC.

PORT

Specify tracing options for the port named in *resource_name* and for all link stations that use this port.

LS

Specify tracing options for the LS named in *resource_name*.

RTP

Specify tracing options for the RTP connection named in *resource_name*.

PORT_DEFINED_LS

Specify tracing options for the port named in *resource_name* and for all defined link stations (but not implicit link stations) that use this port.

PORT_IMPLICIT_LS

Specify tracing options for the port named in *resource_name* and for all implicit link stations (but not defined link stations) that use this port.

resource_name

The name of the DLC, port, LS, or RTP connection for which tracing is to be activated. Do not specify this parameter if *resource_type* is set to ALL_RESOURCES.

If *resource_type* is set to RTP, you can specify the name of a particular RTP connection (this name begins with the @ character), or you can omit this parameter to indicate that all RTP traffic is to be traced.

The following three parameters identify the Local Form Session Identifier (LFSID) for a session on the specified LS. These parameters are valid only if *resource_type* is set to LS, and they indicate that only messages on this session are to be traced. The LFSID consists of the following parameters:

sidh

Session ID high byte

sidl

Session ID low byte

odai

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

message_type

The type of messages to trace for the specified resource or session. To trace all messages, set this parameter to TRACE_ALL. To trace specific messages, specify one or more of the following values (combined using a + character):

TRACE_XID

Trace XID messages

TRACE_SC

Trace Session Control Request/Response Units (RUs)

TRACE_DFC

Trace Data Flow Control RUs

TRACE_FMD

Trace Function Management Data messages

TRACE_SEGS

Trace Non-BBIU segments that do not contain an RH

TRACE_CTL

Trace Messages other than MUs and XIDs

TRACE_NLP

Trace Network-Layer Protocol messages

TRACE_NC

Trace Network Control messages

For tracing on an RTP connection, the values TRACE_XID, TRACE_NLP, and TRACE_CTL are ignored. At least one of the other values listed must be specified for RTP tracing.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_RESOURCE_TYPE

The value specified in the resource_type parameter was not valid.

INVALID_MESSAGE_TYPE

The value specified in the *message_type* parameter was not valid.

INVALID_RTP_CONNECTION

The resource_name parameter does not match any RTP connection.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

aping

The aping command is the APPN version of the "ping" utility and allows a management application to check the communications path from a local LU to a remote LU in the network.

Instead of using the aping command, you can use the APING program described in *IBM Communications* Server for Data Center Deployment on AIX or Linux APPC Application Suite User's Guide.

CS Linux aping is implemented using an internally-defined APPC TP. This TP sends data to the partner LU, and optionally receives data from the partner LU. If the TP completes successfully, aping returns information about the time taken to allocate a conversation to the partner LU and to send and receive data.

This command is intended for checking the path to an LU on a remote node. Using aping to check communications with a partner LU on the local node will impact the performance of other programs on the local computer, and is not recommended.

This command must be issued to a running node.

Supplied parameters

| Parameter name [aping] | Туре | Length | Default |
|---------------------------|-----------|--------|---------------|
| lu_name | character | 8 | (null string) |
| lu_alias | character | 8 | (null string) |
| plu_alias | character | 8 | (null string) |
| mode_name | character | 8 | - |
| tp_name | character | 64 | APINGD |
| security | constant | | NONE |
| pwd | character | 10 | (null string) |
| user_id | character | 10 | (null string) |
| dlen | decimal | | 0 |
| consec | decimal | | 1 |
| fqplu_name | character | 17 | (null string) |
| echo | constant | | NO |
| iterations | decimal | | 0 |
| partner_ver_len | decimal | | 0 |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This parameter is used only if *lu_name* is not specified. If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

plu_alias

Partner LU alias. This parameter should be the alias of an LU on a remote node; using *aping* with a partner LU on the local node is not recommended.

To indicate that the LU is identified by its fully qualified name instead of its alias, do not specify this parameter, but specify the LU name in the *fqplu_name* parameter.

mode_name

Name of the mode used by the LU pair. This name is a type-A character string starting with a letter.

tp_name

Name of the invoked TP. This parameter is generally set to "APINGD."

security

Specifies whether conversation security information is required to start the TP. Possible values are:

NONE

No security information is required.

SAME

Security information can be verified by the TP that invoked this TP on behalf of a third TP.

PGM

A password and user ID are required to start the TP. The password is sent unencrypted if password substitution is not supported on the session. If password substitution is supported on the session, the password is sent encrypted.

PGM_STRONG

A password and user ID are required to start the TP, but the password must not be sent in clear text. If password substitution is not supported on the session, the aping fails. Otherwise, the password is sent encrypted.

pwd

Password required to access the partner TP. This parameter is required only if the *security* parameter is set to PGM or PGM_STRONG. This password is a type-AE character string.

user_id

User ID required to access the partner TP. This parameter is required only if the *security* parameter is set to SAME, PGM or PGM_STRONG. This ID is a type-AE character string.

dlen

Length of the data string to be sent to the partner LU. (You do not need to provide a data string; the APING TP simply sends a string of zeros of the specified length.) Specify a value in the range 0-65, 535.

consec

Number of consecutive data strings sent to the partner LU before a response is required. The APING TP sends this number of data strings, with each string containing the number of bytes specified by the *dlen* parameter. The APING TP then requests either data or a confirmation message from the partner TP, depending on the setting of the *echo* parameter. Specify a value in the range 1-65, 535.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

This name should be the name of an LU on a remote node; using aping with a partner LU on the local node is not recommended.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

echo

Specifies whether the APING TP receives data or requests confirmation from the partner LU after sending data to it. Possible values are:

YES

After sending the specified number of data strings, the APING TP receives data from the partner LU.

NO

After sending the specified number of data strings, the APING TP requests confirmation from the partner LU, but does not receive data.

iterations

Number of times that the APING TP performs the sequence of sending data to the partner LU and requesting either data or confirmation. Specify a value in the range 0-65, 535.

partner_ver_len

Maximum length of the partner TP verification data string to return. Specify a value in the range 0-3000.

Returned parameters

| Parameter name | Туре | Length |
|----------------|---------|--------|
| alloc_time | decimal | |
| min_time | decimal | |

| avg_time | decimal | | | | | |
|------------------|-----------|-------------|----|-----------|----|----------|
| max_time | decimal | | | | | |
| partner_ver_len | decimal | | | | | |
| partner_ver_data | hex array | (max_length | as | specified | on | command) |

If the command executes successfully, CS Linux returns the following parameters:

alloc_time

The time in milliseconds to allocate a conversation to the partner - the time taken for the MC_ALLOCATE verb issued by the APING TP to complete.

min_time

The minimum time in milliseconds required for a data-sending iteration - the shortest measured time for a single iteration of sending data and receiving either data or confirmation. If *iterations* was set to Θ (zero), this parameter is not used.

avg_time

The average time in milliseconds required for a data-sending iteration - the average time for a single iteration of sending data and receiving either data or confirmation. If *iterations* was set to 0 (zero), this parameter is not used.

max_time

The maximum time in milliseconds required for a data-sending iteration - the longest measured time for a single iteration of sending data and receiving either data or confirmation. If *iterations* was set to 0 (zero), this parameter is not used.

partner_ver_len

Actual length of the verification string returned by the partner TP.

partner_ver_data

Verification string returned by the partner TP. If *partner_ver_len* is 0 (zero), then this string is not returned.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_ALIAS

The *lu_alias* parameter value did not match any defined LU alias.

INVALID_LU_NAME

The *lu_name* parameter value did not match any defined LU name.

BAD_PARTNER_LU_ALIAS

The value specified for *plu_alias* did not match any defined partner LU.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

ALLOCATION_ERROR

CS Linux could not allocate the APPC conversation with the remote TP.

secondary_rc

Possible values are:

ALLOCATION_FAILURE_NO_RETRY

The conversation could not be allocated because of a permanent condition, such as a configuration error or session protocol error. Check the *sense_data* parameter and the error log file for more information. Do not attempt to retry the aping command until the error has been corrected.

ALLOCATION_FAILURE_RETRY

The conversation could not be allocated because of a temporary condition, such as a link failure. Check the error log file for more information. Retry the aping command, preferably after a timeout to allow the condition to clear.

SECURITY_NOT_VALID

The user ID or password specified was not accepted by the partner LU.

TP_NAME_NOT_RECOGNIZED

The partner LU does not recognize the specified TP name.

TRANS_PGM_NOT_AVAIL_NO_RETRY

The remote LU rejected the allocation request because it was unable to start the requested partner TP. The condition is permanent. The reason for the error may be logged on the remote node. Do not retry the aping command until the cause of the error has been corrected.

TRANS_PGM_NOT_AVAIL_RETRY

The remote LU rejected the allocation request because it was unable to start the requested partner TP. The condition may be temporary, such as a timeout. The reason for the error may be logged on the remote node. Retry the aping command, preferably after a timeout to allow the condition to clear.

sense_data

If the *secondary_rc* parameter is ALLOCATION_FAILURE_NO_RETRY, this parameter contains the SNA sense data associated with the error. For all other *secondary_rc* values, this parameter is not returned.

primary_rc

CONV_FAILURE_NO_RETRY

The APPC conversation with the partner TP was terminated because of a permanent condition, such as a session protocol error. Check the error log file to determine the cause of the error. Do not retry the aping command until the error has been corrected.

primary_rc

CONV_FAILURE_RETRY

The APPC conversation with the partner TP was terminated because of a temporary error. Retry the aping command. If the problem occurs again, check the error log file to determine the cause of the error.

primary_rc

DEALLOC_ABEND

The partner TP deallocated the APPC conversation because of an error condition. The reason for the error may be logged on the remote node.

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

change_session_limit

The change_session_limit command requests CS Linux to change the session limits for a particular LU-LU-mode combination. Sessions can be activated or deactivated as a result of processing this command.

This command must be issued to a running node.

Supplied parameters

| Parameter name [change session limit] | Туре | Length | Default |
|--|-----------|--------|---------------|
| lu name | character | 8 | (null string) |
| lu_alias | character | 8 | (null string) |
| plu_alias | character | 8 | (null string) |
| fqplu_name | character | 17 | (null string) |
| mode_name | character | 8 | |
| set_negotiable | constant | | NO |
| plu_mode_session_limit | decimal | | |
| min_conwinners_source | decimal | | 0 |
| min_conwinners_target | decimal | | 0 |
| auto_act | decimal | | 0 |
| responsible | constant | | SOURCE |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is defined by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This alias is a character string using any locally displayable characters. It is used only if *lu_name* is not specified.

If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

plu_alias

LU alias of the partner LU. This alias is a character string using any locally displayable characters. To indicate that the partner LU is defined by its fully qualified LU name instead of its LU alias, do not specify this parameter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

mode_name

Name of the mode to be used by the LUs. This name is a type-A character string starting with a letter.

set_negotiable

Specifies whether the maximum negotiable session limit for this mode, as defined by define_mode, should be modified. Possible values are:

YES

Use the value specified by *plu_mode_session_limit* as the maximum negotiable session limit for this LU-LU-mode combination.

NO

Leave the maximum negotiable session limit as the value specified for the mode.

plu_mode_session_limit

Requested total session limit for this LU-LU-mode combination - the maximum number of parallel sessions allowed between these two LUs using this mode. This value can be negotiated with the partner LU. Specify a value in the range 1-32, 767 (which must not exceed the session limit specified

for the local LU on the define_local_lu command). To specify a value of 0 (zero) use the reset_session_limit command.

min_conwinners_source

Minimum number of sessions using this mode for which the local LU is the contention winner. The sum of the *min_conwinners_source* and *min_conwinners_target* parameters must not exceed the *plu_mode_session_limit* parameter. Specify a value in the range 0-32, 767.

min_conwinners_target

Minimum number of sessions using this mode for which the partner LU is the contention winner. The sum of the *min_conwinners_source* and *min_conwinners_target* parameters must not exceed the *plu_mode_session_limit* parameter. Specify a value in the range 0-32, 767.

auto_act

Number of sessions to activate automatically after the session limit is changed. The actual number of automatically activated sessions is the minimum of this value and the negotiated minimum number of contention winner sessions for the local LU. When sessions are deactivated normally (specifying DEACT_NORMAL for the *type* parameter on deactivate_session) this limit, new sessions are activated up to this limit. Specify a value in the range 0-32,767 (which must not exceed the *plu_mode_session_limit* parameter or the session limit specified for the local LU on the define_local_lu command).

responsible

Indicates whether the local LU or partner LU is responsible for deactivating sessions after the session limit is changed. Possible values are:

SOURCE

The local LU is responsible for deactivating sessions after the session limit has been changed.

TARGET

The partner LU is responsible for deactivating sessions after the session limit has been changed.

Returned parameters

If the command executes successfully, the following parameters are returned:

primary_rc

0K

secondary_rc

Possible values are:

AS_NEGOTIATED

The session limits were changed, but one or more values were negotiated by the partner LU.

AS_SPECIFIED

The session limits were changed as requested, without being negotiated by the partner LU.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

EXCEEDS_MAX_ALLOWED

The *plu_mode_session_limit, min_conwinners_source, min_conwinners_target,* or *auto_act* parameter was set to a value outside the valid range.

CANT_CHANGE_TO_ZERO

The *plu_mode_session_limit* parameter cannot be set to 0 (zero) using this command; use the reset_session_limit command instead.

INVALID_LU_ALIAS

The *lu_alias* parameter did not match any defined local LU alias.

INVALID_LU_NAME

The *lu_name* parameter did not match any defined local LU name.

INVALID_MODE_NAME

The *mode_name* parameter did not match any defined mode name.

INVALID_PLU_NAME

The *fqplu_name* parameter did not match any defined partner LU name.

INVALID_RESPONSIBLE

The *responsible* parameter was not set to a valid value.

INVALID_SET_NEGOTIABLE

The *set_negotiable* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary rc

STATE_CHECK

secondary_rc

MODE_RESET

No sessions are currently active for this LU-LU-mode combination. Use initialize_session_limit instead of change_session_limit to specify the limits.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

ALLOCATION_ERROR

secondary_rc

ALLOCATION_FAILURE_NO_RETRY

A session could not be allocated because of a condition that requires action. Check the *sense_data* parameter and logged messages to determine the reason for the failure, and take any action required. Do not attempt to retry the command until the condition has been corrected.

sense_data

If the *secondary_rc* parameter is ALLOCATION_FAILURE_NO_RETRY, this parameter contains the SNA sense data associated with the error. For all other *secondary_rc* values, this parameter is not returned.

primary_rc

CONV_FAILURE_NO_RETRY

The session limits could not be initialized because of a condition that requires action (such as a configuration mismatch or a session protocol error). Check the CS Linux log file for information about the error condition, and correct it before retrying this command.

primary_rc

CNOS_PARTNER_LU_REJECT

secondary_rc

CNOS_COMMAND_RACE_REJECT

The command failed because the specified mode was being accessed by another administration program (or internally by the CS Linux software) for session activation or deactivation, or for session limit processing. Retry the command.

Appendix A, "Common return codes from snaadmin commands," on page 525 lists combinations of primary and secondary return codes that are common to all commands.

deactivate_conv_group

The deactivate_conv_group command requests CS Linux to deactivate the session corresponding to the specified APPC conversation group. Although this command is available within the command-line administration program, deactivating a session identified by its conversation group is more usually done using the NOF verb DEACTIVATE_CONV_GROUP from within an APPC TP. The conversation group identifier is returned by the APPC verbs [MC_]ALLOCATE, [MC_]GET_ATTRIBUTES, and RECEIVE_ALLOCATE.

This command must be issued to a running node.

Supplied parameters

| Parameter name [deactivate conv group] | Туре | Length | Default |
|---|------------------------|--------|--------------------------------|
| lu_name lu_alias | character character | 8 8 | (null string) (null string) |
| conv_group_id type | decimal constant | 0 | DEACT NORMAL |
| sense_data | hex number | 4 | 0×0 |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is defined by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This alias is a character string using any locally displayable characters. This parameter is used only if *lu_name* is not specified.

If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

conv_group_id

Conversation group identifier for the session to be deactivated.

type

Type of deactivation. Possible values are:

DEACT_CLEANUP

Deactivate the session immediately, without waiting for a response from the partner LU.

DEACT_NORMAL

Do not deactivate the session until all conversations using the session have ended.

sense_data

If *type* is set to DEACT_CLEANUP, the *sense_data* parameter specifies the sense data to be used when deactivating the session (specified as a 4-byte hexadecimal number preceded by 0x, for example 0x84000007). Otherwise, this parameter is not used.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary rc

PARAMETER_CHECK

secondary_rc Possible values are:

DEACT_CG_INVALID_CGID

The conv_group_id parameter did not match any valid conversation group ID.

INVALID_CLEANUP_TYPE

The *type* parameter was not set to a valid value.

INVALID_LU_ALIAS

The *lu_alias* parameter did not match any defined LU alias.

INVALID_LU_NAME

The *lu_name* parameter did not match any defined LU name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

deactivate_lu_0_to_3

The deactivate_lu_0_to_3 command requests CS Linux to deactivate the session for a particular LU for use with 3270 emulation or LUA (an LU of type 0, 1, 2, or 3). CS Linux deactivates the session by sending a TERM_SELF message to the host for the PLU-SLU session.

This command must be issued to a running node.

Supplied parameters

| Parameter name [deactivate_lu_0_to_3] | Туре | Length | Default |
|--|-----------|--------|---------|
| lu_name | character | 8 | |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_LU_NAME

The *lu_name* parameter did not match any defined LU name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

deactivate_session

The deactivate_session command requests CS Linux to deactivate one or more sessions using a particular local LU/mode/partner LU combination.

To identify a local LU/mode/partner LU combination specify the following:

- Specify the local LU using either the *lu_name* or the *lu_alias* parameter. If neither are specified then the LU associated with the CP (the default LU) is used.
- · Specify the mode.
- Specify the remote LU using either the *fqplu_name* or the *plu_alias* parameter.

To deactivate a particular session using the specified local LU/mode/partner LU combination, specify its session identifier. If no session identifier is specified then all sessions using the specified local LU/mode/ partner LU are deactivated.

This command must be issued to a running node.

Supplied parameters

| Parameter name [deactivate session] | Туре | Length | Default |
|--|------------|--------|---------------|
| lu_name | character | 8 | (null string) |
| lu alias | character | 8 | (null string) |
| session_id | hex number | 8 | 0x0 |
| plu_alias | character | 8 | (null string) |
| mode_name | character | 8 | |
| type | constant | 4 | DEACT_NORMAL |
| sense_data | hex number | | 0x0 |
| fqplu_name | character | 17 | (null string) |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is defined by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This alias is a character string using any locally displayable characters. This parameter is used only if *lu_name* is not specified.

If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

session_id

An 8-byte identifier of the session to deactivate. If you do not specify this parameter, CS Linux deactivates all sessions for the LU-MODE-LU combination.

An error code is not returned when the specified session ID does not match the session ID of an active session (implying that the session has already been deactivated).

plu_alias

LU alias of the partner LU. This alias is a character string using any locally displayable characters. To indicate that the partner LU is defined by its fully qualified LU name instead of its LU alias, do not specify this parameter.

mode_name

Name of the mode to be used by the LUs. This name is a type-A character string starting with a letter.

type

Type of deactivation. Possible values are:

DEACT_CLEANUP

Deactivate the session immediately, without waiting for a response from the partner LU.

DEACT_NORMAL

Do not deactivate the session until all conversations using the session have ended.

sense_data

If *type* is set to DEACT_CLEANUP, the *sense_data* parameter specifies the sense data to be used when deactivating the session (specified as a 4-byte hexadecimal number preceded by 0x, for example 0x84000007). Otherwise, this parameter is not used.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_CLEANUP_TYPE

The type parameter was not set to a valid value.

INVALID_LU_ALIAS

The *lu_alias* parameter did not match any defined LU alias.

INVALID_LU_NAME

The *lu_name* parameter did not match any defined LU name.

INVALID_MODE_NAME

The *mode_name* parameter did not match any defined mode name.

INVALID_PLU_NAME

The *fqplu_name* parameter did not match any defined partner LU name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_adjacent_len_node

define_adjacent_len_node adds entries to the node directory database for an adjacent LEN node and its associated LUs, or adds additional LU entries for a previously-defined LEN node.

This command is equivalent to a series of define_directory_entry commands for the LEN node and its associated LUs; it provides a fast method of defining the LEN node's configuration with a single command. To query the directory entries created by this command, use query_directory_entry.

If this command is issued to the network node acting as the server for the LEN node, the LEN node's resources are added to the network node's directory database. This means that the network node will respond to network searches for these resources, so that they are accessible to the entire network.

If the command is issued to an end node, the LEN node's resources are accessible only to that end node.

Supplied parameters

| Parameter name [define adjacent len node] | Туре | Length | Default |
|--|-----------------------|--------|---------------|
| cp name | character | 17 | |
| description | character | | (null string) |
| lu_name wildcard_lus | character constant | 8 | NO |

(Up to 10 *lu_name* entries may be included.)

Supplied parameters are:

cp_name

The fully qualified name of the CP in the adjacent LEN end node. This name should match the name the LEN node sends on its XIDs (if the LEN node supports XIDs) and the adjacent CP name specified on the define_1s command for the link to the LEN node.

Specify 3-17 characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

description

A text string of 0-31 characters followed by a null character that describes the adjacent node. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_directory_entry command.

lu_name

Name of an LU defined on the LEN node. Specify 1-8 type-A characters corresponding to the second part of the fully qualified LU name (the first part of the fully-qualified name is defined by the *cp_name* parameter).

To define an adjacent node with more than 10 LUs, use multiple define_adjacent_len_node commands for the same CP name.

To define the LU associated with the LEN node's control point (the CP LU or default LU), specify the node's fully qualified CP name in the *cp_name* parameter, and include the 'network name' part of this name (the 8 characters after the period) as one of the LU names.

You can specify a 'wildcard' LU name to match multiple LU names by specifying only the initial characters of the name. For example, the wildcard LU name LU will match LUNAME or LU01 (but will not match NAMELU). However, all the LU names specified on a single command must be of the same type (wildcard or explicit), as defined by the *wildcard_lus* parameter. To add both types of LU names for the same adjacent node, use multiple define_adjacent_len_node commands.

wildcard_lus

Indicates whether the specified LU names are wildcard entries or explicit LU names. Possible values are:

YES

The specified LU names are wildcard entries.

NO

The specified LU names are explicit entries.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_CP_NAME

The *cp_name* parameter contained a character that was not valid.

INVALID_LU_NAME

One or more of the specified LU names contained a character that was not valid.

INVALID_WILDCARD_NAME

The *wildcard_lus* parameter was set to YES, but one or more of the specified LU names was already defined on a different parent node.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_CP_NAME

The CP name specified by the *cp_name* parameter was already defined in a directory entry and is not a LEN node.

INVALID_LU_NAME

One or more of the LU names specified by the *lu_name* parameter were already defined on a different parent node.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_cn

The define_cn command defines a connection network (also known as a virtual routing node or VRN). The command provides the network qualified name of the connection network along with its Transmission Group (TG) characteristics. Also provided is a list of the names of the local ports that can access this connection network.

This command can also be used to add new ports to an existing connection network. (Ports can be removed from an existing connection network by issuing delete_cn.)

This command is valid only at a network node or an end node, and not at a LEN node.

Supplied parameters

| Parameter name [define cn] | Туре | Length | Default |
|--|--|---------------|--|
| fqcn_name description effect_cap connect_cost byte_cost security prop_delay user_def_parm_1 user_def_parm_2 user_def_parm_3 ipv6_addr_only | character character decimal decimal constant constant decimal decimal decimal constant character | 17 32 8 | <pre>(null string) 3686400 0 0 SEC_NONSECURE PROP_DELAY_LAN 0 0 0 0 N0 (null string)</pre> |

(1-239 port_name entries can be included)

Supplied parameters are:

fqcn_name

Fully qualified name of the connection network. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, and followed by a 1-8 character connection network name.

description

A text string describing the connection network. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_cn command.

effect_cap

A decimal value representing the line speed in bits per second.

connect_cost

Cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

byte_cost

Cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay. The time that a signal takes to travel the length of the link. Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters, which you can use to include other characteristics not covered by the previous parameters. Each of these parameters must be set to a value in the range 0-255.

ipv6_addr_only

When defining a Connection Network on an IPv6 network for HPR/IP, this parameter indicates if the IP addressing for the Connection Network will use IPv6 DNS names only or IPv6 addresses only. Possible values are:

YES

IP addressing for the Connection Network will use IPv6 addresses only.

NO

IP addressing for the Connection Network will use IPv6 DNS names only.

port_name

Array of port names defined on the connection network. Each port name is an 8-byte string consisting of locally displayable characters that must match the name of a previously-defined port. The port type must be a network type that supports connection networks (Ethernet, Token Ring, Enterprise Extender).

If the *fqcn_name* parameter identifies an existing connection network, the new ports are added to it (without changing any ports already defined on the connection network).

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

DEF_LINK_INVALID_SECURITY

The security parameter was not set to one of the valid values.

EXCEEDS_MAX_ALLOWED

Adding the specified ports would exceed the maximum total number of ports on a CN.

INVALID_CN_NAME

The *fqcn_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_PORT_NAME

One or more of the port names specified did not match the name of a defined port.

INVALID_PORT_TYPE

One or more of the specified ports cannot be on a CN because its DLC type is a point-to-point type (such as SDLC) rather than a network type.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

PORT_ACTIVE

The port specified by the *port_name* parameter cannot be modified because it is currently active.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is a LEN node. This command is valid only at a network node or an end node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_cos

The define_cos command adds a class of service (COS) definition or modifies a previously defined COS. The definition specifies TG "rows" and node "rows", which associate a range of node and TG characteristics with weights that are used for route calculation. The lower the weight the more favorable the route.

Supplied parameters

| Parameter name [define_cos] cos_name description transmission_priority | Type character character constant | Length 8 31 | Default (null string) LOW |
|--|---|-------------------|--|
| <pre>{cos_tg_row} min_effect_cap min_connect_cost min_byte_cost min_security min_prop_delay min_user_def_parm_1 min_user_def_parm_2 min_user_def_parm_3 max_effect_cap max_connect_cost max_byte_cost max_security max_prop_delay max_user_def_parm_1 max_user_def_parm_2 max_user_def_parm_3 weight</pre> | decimal decimal constant constant decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal | 1 | 0 0 SEC_NONSECURE PROP_DELAY_LAN 0 0 0 0 0 0 0 0 0 0 0 0 55 255 255 255 |

(Up to eight cos_tg_row subrecords can be included, in ascending order of weight.)

(Up to eight cos_node_row subrecords can be included, in ascending order of weight.)

Supplied parameters are:

cos_name

Class of service name. This name is a type-A character string starting with a letter.

description

A text string describing the COS. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_cos command.

transmission_priority

Transmission priority. Possible values are:

LOW

The session using this COS is given low priority.

MEDIUM

The session using this COS is given medium priority.

HIGH

The session using this COS is given high priority.

NETWORK

The session using this COS is given the highest priority.

The following subrecord contains additional parameters:

cos_tg_row

Each TG row contains a set of minimum TG characteristics, a set of maximum TG characteristics, and a weight. When computing the weights for a TG, its characteristics are checked against the minimum and maximum characteristics defined for each TG row. The TG is then assigned the weight of the first TG row which bounds all the TG's characteristics within the limits specified. If the TG characteristics do not satisfy any of the listed TG rows, the TG is considered unsuitable for this COS, and is assigned an infinite weight. The TG rows must be listed in ascending order of weight.

The additional parameters are:

min_effect_cap

Minimum limit for actual bits per second rate (line speed).

min_connect_cost

Minimum limit for cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

min_byte_cost

Minimum limit for cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

min_security

Minimum level of security. Possible values are:

SEC_NONSECURE

Data is transmitted over an unsecured network.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public-switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

min_prop_delay

Minimum limits for propagation delay, which is the time that a signal takes to travel the length of the link. Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

min_user_def_parm_1 through min_user_def_parm_3

Minimum limits for user-defined parameters, which you can use to include TG characteristics not covered by previously defined parameters. Each of these parameters must be set to a value in the range 0-255.

max_effect_cap

Maximum limit for actual bits per second rate (line speed). Specify a value in the range 0-603, 979, 776, 000.

max_connect_cost

Maximum limit for cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

max_byte_cost

Maximum limit for cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

max_security

Maximum level of security. Possible values are:

SEC_NONSECURE

Data is transmitted over an unsecured network.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public-switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

max_prop_delay

Maximum limits for propagation delay, which is the time that a signal takes to travel the length of the link. Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

max_user_def_parm_1 through max_user_def_parm_3

Maximum limits for user-defined parameters, which you can use to include TG characteristics not covered by previously described parameters. Each of these parameters must be set to a value in the range 0-255.

weight

Weight associated with this TG row.

The following subrecord contains additional parameters:

cos_node_row

Each node row contains a set of minimum node characteristics, a set of maximum node characteristics, and a weight. When computing the weights for a node, its characteristics are checked against the minimum and maximum characteristics defined for each node row. The node is then assigned the weight of the first node row which bounds all the node's characteristics within the limits specified. If the node characteristics do not satisfy any of the listed node rows, the node is considered unsuitable for this COS, and is assigned an infinite weight. The node rows must be listed in ascending order of weight.

The additional parameters are:

min_rar

Specifies the minimum route additional resistance (RAR). Values must be in the range 0-255.

min_status

Specifies the minimum congestion status of the node. Possible values are:

UNCONGESTED

The number of ISR sessions is less than the *isr_sessions_upper_threshold* value in the node's configuration.

CONGESTED

The number of ISR sessions exceeds the isr_sessions_upper_threshold value.

max_rar

Specifies the maximum route additional resistance (RAR). Values must be in the range 0-255.

max_status

Specifies the maximum congestion status of the node. Possible values are:

UNCONGESTED

The number of ISR sessions is less than the *isr_sessions_upper_threshold* value in the node's configuration.

CONGESTED

The number of ISR sessions exceeds the *isr_sessions_upper_threshold* value.

weight

Weight associated with this node row.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_COS_NAME

The cos_name parameter contained a character that was not valid.

INVALID_NUMBER_OF_NODE_ROWS

Too many node rows were specified.

INVALID_NUMBER_OF_TG_ROWS

Too many TG rows were specified.

NODE_ROW_WGT_LESS_THAN_LAST

The node rows were not listed in ascending order of weight.

TG_ROW_WGT_LESS_THAN_LAST

The TG rows were not listed in ascending order of weight.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

COS_TABLE_FULL

You cannot define a new COS because you would exceed the maximum number of COS definitions allowed for the node (specified by the *cos_cache_size* parameter on the define_node command).

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_cpic_side_info

The define_cpic_side_info command adds a side information entry to the configuration file or replaces an existing entry. A CPI-C side information entry associates a set of conversation characteristics with a symbolic destination name.

Because CPI-C side information entries are defined as domain resources, this command is not associated with a particular node.

Supplied parameters

| Parameter name [define cpic side info] | Туре | Length | Default |
|--|---|---|--|
| sym_dest_name description partner_lu_name tp_name_type tp_name mode_name conversation_security_type security_user_id security_password lu_alias | character character constant character character constant character character character | 8 31 17 64 8 10 10 8 | <pre>(null string) (null string) APPLICATION_TP (null string) (null string) NONE (null string) (null string) (null string) (null string)</pre> |

Supplied parameters are:

sym_dest_name

Symbolic destination name that identifies the side information entry. The name can contain any displayable character.

description

A text string describing the side information entry. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_cpic_side_info command.

partner_lu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

tp_name_type

The type of the target TP (the valid characters for a TP name are determined by the TP type). Possible values are:

APPLICATION_TP

Application TP. All characters in the TP name must be valid ASCII characters.

SNA_SERVICE_TP

Service TP. The TP name must be specified as a hex array representing the 8 hexadecimal digits of a 4-character name (for example 21F0F0F8). The first character (represented by two hexadecimal digits) must be a hexadecimal value in the range 00-3F, excluding 0E and 0F; the remaining characters (each represented by two hexadecimal digits) must be valid EBCDIC characters.

tp_name

TP name of the target TP.

mode_name

Name of the mode used to access the target TP.

conversation_security_type

Specifies whether the target TP uses conversation security. Allowed values:

NONE

The target TP does not use conversation security.

PROGRAM

The target TP uses conversation security. The *security_user_id* and *security_password* parameters are used to access the target TP.

PROGRAM_STRONG

The target TP uses conversation security. The *security_user_id* and *security_password* parameters are used to access the target TP. However, the local node must not send the password across the network in clear text format. This option can be used only if the remote system supports password substitution.

SAME

The target TP uses conversation security and can accept an "already verified" indicator from the local TP. (This value indicates that the local TP was invoked by another TP, and has verified the security user ID and password supplied by this TP.) The *security_user_id* parameter is used to access the target TP; no password is required.

security_user_id

User ID used to access the partner TP. This parameter is not required if the *conversation_security_type* parameter is set to NONE.

security_password

Password used to access the partner TP. This parameter is required only if the *conversation_security_type* parameter is set to PROGRAM or PROGRAM_STRONG.

lu_alias

The alias of the local LU used to communicate with the target TP. This alias is a character string using any locally displayable characters.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_SYM_DEST_NAME

The sym_dest_name parameter contained a character that was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_default_pu

The define_default_pu command defines the PU that is the default for handling CS Linux management services data. Only one default PU for each node can be defined at any time; a second define_default_pu for a different PU name overrides the previous definition.

The define_default_pu command enables the user to define, redefine, or modify any field of a default PU. This command also enables the user to delete the default PU, by specifying a null PU name.

If an application issues the MS API verb TRANSFER_MS_DATA without specifying a PU name, the data is routed to the default PU defined for the local node and sent on this PU's session with the host SSCP. For more information about TRANSFER_MS_DATA, refer to the *IBM Communications Server for Data Center Deployment on AIX or Linux MS Programmer's Guide.*

Supplied parameters

| Parameter name [define default pu] | Туре | Length | Default |
|---------------------------------------|-----------|--------|---------------|
| pu_name | character | 8 | (null string) |
| description | character | 31 | |

Supplied parameters are:

pu_name

Name of the PU that is to be the default PU; for this definition to have any effect, this must be a PU name already defined as part of an LS definition. This name is a type-A character string starting with a letter.

To delete the default PU, specify all zeros.

description

A text string describing the PU. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_default_pu command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_defaults

The define_defaults command defines default parameters used by the node.

Supplied parameters

| Parameter name [define_defaults] | Туре | Length | Default |
|-------------------------------------|-----------|--------|---------------|
| description | character | 31 | (null string) |
| mode name | character | 8 | |
| implīcit_plu_forbidden | constant | Ū | NO |
| specific_security_codes | constant | | NO |
| limited_timeout | decimal | | Θ |

Supplied parameters are:

description

A text string describing the default parameters. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_defaults command.

mode_name

Name of the default mode. If an application specifies an unrecognized mode name when attempting to start a session, the parameters from this mode are used as a default definition for the unrecognized mode.

This mode must be either an SNA-defined mode or a mode defined by a previous define_mode command. For more information about SNA-defined modes, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*. The name is a type-A character string starting with a letter.

implicit_plu_forbidden

Specifies whether CS Linux puts implicit definitions in place for unknown partner LUs. Possible values are:

YES

CS Linux does not put implicit definitions in place for unknown partner LUs. All partner LUs must be defined explicitly.

NO

CS Linux puts implicit definitions in place for unknown partner LUs.

specific_security_codes

Specifies whether CS Linux uses specific sense codes on a security authentication or authorization failure. Specific sense codes are only returned to those partner LUs which have reported support for them on the session. Possible values are:

YES

CS Linux uses specific sense codes.

NO

CS Linux does not use specific sense codes.

limited_timeout

Specifies the timeout after which free limited-resource conwinner sessions are deactivated. Specify a value in the range 0-65, 535 seconds.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_MODE_NAME

The *mode_name* parameter did not match any defined mode name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists additional combinations of primary and secondary return codes that are common to all commands.

define_directory_entry

The define_directory_entry command defines a new entry in the node directory database. It provides a network qualified resource name along with a resource type (network node, end node, LU, or Wildcard). This command cannot be used to modify existing entries.

When defining an adjacent node and its LUs, use define_adjacent_len_node instead of define_directory_entry. This enables you to define the node and its LUs with a single command. The define_directory_entry command defines only a single entry, so you need to use multiple commands to define entries for the adjacent node and for its LUs.

You can specify a "wildcard" LU name to match multiple LU names by specifying only the initial characters of the name. For example, the wildcard LU name APPN.LU will match APPN.LUNAME or APPN.LU01 (but will not match APPN.NAMELU).

Supplied parameters

| Parameter name [define directory entry] | Туре | Length | Default |
|--|------------------------|----------|--------------------------------|
| resource_name resource type | character constant | 17 | LU RESOURCE |
| description parent name | character character | 31 17 | (null string) (null string) |
| parent_type | constant | | ENCP_RESOURCE |

Supplied parameters are:

resource_name

Fully qualified name of the resource to be registered. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character resource name.

resource_type

Specifies the type of the resource to be defined. Possible values are:

ENCP_RESOURCE

End node (EN) or low-entry networking (LEN) node

NNCP_RESOURCE

Network node (NN)

LU_RESOURCE

Logical unit (LU)

WILDCARD_LU_RESOURCE

Wildcard LU name

The owning control point (CP) on the node must be defined before you can specify an LU or wildcard LU resource type.

description

A text string describing the directory entry. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_directory_entry and query_directory_lu commands.

parent_name

Fully qualified name of the parent resource; for an LU the parent resource is the owning control point and for an end node or LEN node it is the network node server. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character parent name.

Do not specify this parameter in the following cases:

- When registering a network node CP.
- When the command is being issued to an end node or LEN node to define an adjacent LEN node CP with which the local node communicates directly.

parent_type

Specifies the parent type of the resource to be defined. Possible values are:

ENCP_RESOURCE

End node (for an LU resource owned by an end node)

NNCP_RESOURCE

Network node (for an LU resource owned by a network node, or for an EN or LEN resource)

Do not specify this parameter when no parent name is supplied.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_FQ_OWNING_CP_NAME

The *parent_name* parameter did not match the name of a defined parent resource.

INVALID_LU_NAME

The *resource_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_RESOURCE_TYPE

The *resource_type* parameter was not set to a valid value.

INVALID_WILDCARD_NAME

The *resource_type* parameter was set to WILDCARD_LU_RESOURCE but the *resource_name* parameter did not contain a valid wildcard entry.

DUPLICATE

The *resource_name* parameter contained a wildcard entry that has already been defined.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_dlur_defaults

The define_dlur_defaults command defines a default Dependent LU Server (DLUS) and a backup default DLUS. If a default DLUS or backup default DLUS is already defined, the command overrides the existing definition. DLUR uses the default DLUS name when it initiates SSCP-PU activation for PUs that do not have an explicitly specified associated DLUS. (To define a PU and its associated DLUS, use define_internal_pu for a local PU, or define_*_ls (for the appropriate link type) for a downstream PU.)

The command can also be used to revoke a default DLUS or backup default DLUS, so that one is not defined.

Supplied parameters

| Parameter name [define dlur defaults] | Туре | Length | Default |
|--|-----------|--------|---------------|
| description | character | 31 | (null string) |
| dlus name | character | 17 | |
| bkup_dlus_name | character | 17 | (null string) |
| dlus_retry_timeout | decimal | | 5 |
| dlus_retry_limit | decimal | | 3 |

Supplied parameters are:

description

A text string describing the DLUR defaults. CS Linux uses this string for information only. It is stored in the node's configuration file, but CS Linux does not make any other use of it.

dlus_name

Name of the DLUS node that is to be the default. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character DLUS node name. To revoke the current default DLUS, so that no default DLUS is defined, do not specify this parameter.

bkup_dlus_name

Name of the DLUS node that is to serve as the backup default. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character backup DLUS node name. To revoke the current backup default DLUS, so that no backup default DLUS is defined, do not specify this parameter.

dlus_retry_timeout

The interval in seconds between the second and subsequent attempts to contact the DLUS specified by the *dlus_name* and *bkup_dlus_name* parameters. The interval between the first and second attempts is always 1 second.

Specify a value in the range 1-65, 535.

dlus_retry_limit

Retry count for contacting a DLUS. This parameter is used to specify the number of times CS Linux should retry if it fails to contact the DLUS on the first attempt.

Specify a value in the range 1-65, 534, or specify 65, 535 to indicate that CS Linux should retry indefinitely until it contacts the DLUS.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_DLUS_NAME

The supplied *dlus_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_BKUP_DLUS_NAME

The supplied *bkup_dlus_name* parameter contained a character that was not valid or was not in the correct format.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support DLUR; this support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_domain_config_file

The define_domain_config_file command specifies an optional comment string to be included in the header of a domain configuration file. If you are creating a domain configuration file using a text editor, this comment string must be the first record in the file.

Supplied parameters

| Parameter name [define_domain_config_file] | Туре | Length | Default |
|---|-----------|--------|---------------|
| comment | character | 100 | (null string) |

The supplied parameter is:

comment

An optional comment string containing information about the file. CS Linux uses the string for information only. It is stored in the node's configuration file and returned on the query_domain_config_file command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_downstream_lu

The define_downstream_lu command defines a new downstream LU and maps it to an upstream host LU or LU pool. This enables the downstream LU to access the host computer using the SNA gateway feature of CS Linux. This command cannot be used to modify an existing downstream LU.

This command can also be used to activate a downstream LU that is already defined (for example, because the downstream workstation has just been activated). To do this, reissue the define_downstream_lu command for that LU. Note that all parameters must be the same as in the original definition, because you cannot modify the definition.

define_downstream_lu can also be used to define the downstream LU used by an application that communicates with a CS Linux Primary RUI application. For more information about Primary RUI, see IBM Communications Server for Data Center Deployment on AIX or Linux LUA Programmer's Guide.

Supplied parameters

| Parameter name [define downstream lu] | Туре | Length | Default |
|--|-----------|--------|---------------|
| dslu name | character | 8 | |
| description | character | 31 | (null string) |
| nau_address | decimal | | |
| dspu_name | character | 8 | |
| host_lu_name | character | 8 | |
| allow_timeout | constant | | NO |
| delayed_logon | constant | | NO |

Supplied parameters are:

dslu_name

Name of the downstream LU to be defined. This name is a type-A character string starting with a letter.

description

A text string describing the downstream LU. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_downstream_lu command.

nau_address

Network accessible unit (NAU) address of the downstream LU. This must be in the range 1-255.

dspu_name

Name of the downstream PU associated with this LU, as specified on define_*_ls. This name is a type-A character string starting with a letter.

host_lu_name

Name of the host LU or host LU pool that the downstream LU uses. This name is an 8-byte type-A character string.

For SNA gateway, the host LU cannot be a dependent LU type 6.2. However, if the downstream LU is LU type 6.2, you can configure the host LU as an LU type 0-3 and specify that the model type for the host LU is unknown.

If the downstream LU is used to communicate with a CS Linux Primary RUI application instead of a host, set this field to the string #PRIRUI#.

allow_timeout

Specifies whether to allow the session between the downstream LU and the upstream LU to timeout if the session is left inactive for the timeout period specified on the upstream LU definition. Possible values are:

YES

Allow the session this downstream LU has with the upstream LU to timeout.

NO

Do not allow the session this downstream LU has with the upstream LU to timeout.

This field is ignored if the downstream LU is used to communicate with a CS Linux Primary RUI application instead of a host.

delayed_logon

Specifies whether to use delayed logon with this downstream LU (the upstream LU is not activated until the user requests it). Possible values are:

YES

Use delayed logon with this downstream LU; the upstream LU is not activated until the user requests it.

NO

Do not use delayed logon with this downstream LU.

This field is ignored if the downstream LU is used to communicate with a CS Linux Primary RUI application instead of a host.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_DNST_LU_NAME

The supplied dslu_name parameter contained a character that was not valid.

INVALID_NAU_ADDRESS

The supplied NAU address was not in the valid range.

INVALID_ALLOW_TIMEOUT

The supplied *allow_timeout* parameter value was not valid.

INVALID_DELAYED_LOGON

The supplied *delayed_logon* parameter value was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary rc

STATE_CHECK

secondary rc

Possible values are:

INVALID_PU_NAME

The specified *dspu_name* parameter value was not valid.

PU_NOT_DEFINED

The specified *dspu_name* parameter did not match any defined PU name.

INVALID_PU_TYPE

The PU specified by the *dspu_name* parameter is not a downstream PU that supports SNA gateway.

LU_ALREADY_DEFINED

An LU with the name specified by the *dslu_name* parameter has already been defined, and cannot be modified using this command.

DSLU_ACTIVE

The LU is already active.

LU_NAU_ADDR_ALREADY_DEFD

An LU with the NAU address specified by the *nau_address* parameter has already been defined.

INVALID_HOST_LU_NAME

The specified *host_lu_name* parameter value was not valid.

LU_NAME_POOL_NAME_CLASH

The specified LU name matches the name of an existing LU pool.

PU_NOT_ACTIVE

The PU specified by the *dspu_name* parameter is not currently active.

LU_ALREADY_ACTIVATING

An LU with the name specified by the dslu_name parameter is currently activating.

LU_DEACTIVATING

An LU with the name specified by the dslu_name parameter is currently deactivating.

LU_ALREADY_ACTIVE

An LU with the name specified by the *dslu_name* parameter is already active.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support SNA gateway; this support is defined by the *pu_conc_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_downstream_lu_range

The define_downstream_lu_range command defines a range of new downstream LUs and maps them to an upstream host LU or LU pool. This command cannot be used to modify existing downstream LUs.

The supplied parameters include a base name for the new LUs and the range of NAU addresses. The LU base name and NAU addresses are combined to generate the new LU names. For example, a base name of LUNME combined with a NAU address in the range 11-14 results in the following LU names: LUNME011, LUNME012, LUNME013 and LUNME014.

define_downstream_lu_range can also be used to define downstream LUs used by applications that communicate with a CS Linux Primary RUI application. For more information about Primary RUI, see IBM Communications Server for Data Center Deployment on AIX or Linux LUA Programmer's Guide.

Supplied parameters

| Parameter name [define downstream lu range] | Туре | Length | Default |
|--|-----------|--------|---------------|
| dslu_base_name | character | 5 | |
| description | character | 31 | (null string) |
| min_nau | decimal | | 1 |
| max_nau | decimal | | 1 |
| dspu_name | character | 8 | |
| host_lu_name | character | 8 | |
| allow_timeout | constant | | NO |
| delayed_logon | constant | | NO |

Supplied parameters are:

dslu_base_name

Base name for the names of the new LUs. This name is a type-A character string of 1-5 characters starting with a letter. CS Linux generates an LU name for each LU by appending the 3-digit decimal value of the NAU address to the base name.

description

A text string describing the downstream LUs; the same string is used for each LU in the range. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_downstream_lu command.

min_nau

NAU address of the first LU, in the range 1-255.

max_nau

NAU address of the last LU, in the range 1-255.

dspu_name

Name of the downstream PU (as specified on define_*_ls, where * is replaced by the LS type) that the downstream LUs in this range use. The name is a type-A character string starting with a letter.

host_lu_name

Name of the host LU or host LU pool to which the downstream LUs in the given range are mapped. The name is an 8-byte type-A character string.

If the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host, set this field to the string #PRIRUI#.

allow_timeout

Specifies whether to allow the sessions this range of downstream LUs have with the upstream LU to timeout if the session is left inactive for the timeout period specified on the upstream LU definition. Possible values are:

YES

Allow the sessions this range of downstream LUs have with the upstream LU to timeout.

NO

Do not allow the session this range of downstream LUs have with the upstream LU to timeout.

This field is ignored if the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host.

delayed_logon

Specifies whether to use delayed logon with this range of downstream LUs (the upstream LU is not activated until the user requests it). Possible values are:

YES

Use delayed logon with this range of downstream LUs; the upstream LU is not activated until the user requests it.

NO

Do not use delayed logon with this range of downstream LUs.

This field is ignored if the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_DNST_LU_NAME

The supplied *dslu_base_name* parameter contained a character that was not valid.

INVALID_NAU_ADDRESS

The *min_nau* parameter value, *max_nau* parameter value, or both parameter values were not in the valid range.

INVALID_ALLOW_TIMEOUT

The supplied *allow_timeout* parameter value was not valid.

INVALID_DELAYED_LOGON

The supplied *delayed_logon* parameter value was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_PU_NAME

The specified *dspu_name* parameter value was not valid.

PU_NOT_DEFINED

The specified *dspu_name* parameter did not match any defined PU name.

INVALID_PU_TYPE

The PU specified by the *dspu_name* parameter is not a downstream PU that supports SNA gateway.

LU_ALREADY_DEFINED

An LU has already been defined with a name that matches one of the names in the range. The existing LU cannot be modified using this command.

DSLU_ACTIVE

An LU with a name that matches one of the names in the range is already active. The existing LU cannot be modified using this command.

LU_NAU_ADDR_ALREADY_DEFD

An LU has already been defined with an NAU address that matches one of the addresses in the range.

INVALID_HOST_LU_NAME

The specified *host_lu_name* parameter value was not valid.

LU_NAME_POOL_NAME_CLASH

One of the LU names in the range matches the name of an existing LU pool.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support SNA gateway; this support is defined by the *pu_conc_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_dspu_template

The define_dspu_template command defines a template for the downstream LUs that use the CS Linux SNA gateway feature. This template is used to define downstream LUs on a group of downstream workstations when a workstation connects over an implicit link (a link not previously defined).

define_dspu_template can also be used to define downstream LUs that support applications communicating with a Primary RUI application on the CS Linux node. For more information about Primary RUI, see IBM Communications Server for Data Center Deployment on AIX or Linux LUA Programmer's Guide.

Supplied parameters

| Parameter name [define dspu template] | Туре | Length | Default |
|--|---|---------|---|
| template_name description modify_template max_instance | character character constant decimal | 8 32 | (null string) REPLACE_DSPU_TEMPLATE 0 |
| {dslu_template} min_nau max_nau host_lu allow_timeout delayed_logon | decimal decimal character constant constant | 8 | NO NO |

Supplied parameters are:

template_name

The name of the template for downstream LUs that are present on a group of downstream workstations.

description

Resource description that is returned on the query_dspu_template command.

modify_template

Specifies whether this command should add additional DSLU templates to an existing DSPU template or should replace an existing DSPU template. Possible values are:

MODIFY_DSPU_TEMPLATE

If the named DSPU template does not exist, then it is created. If the named DSPU template does exist, then the DSLU templates supplied to this command are added to the existing DSPU template.

REPLACE_DSPU_TEMPLATE

A new template is created, overwriting any existing definition.

max_instance

The maximum number of instances of the template that can be active concurrently. When the limit is reached, no new instances are created. Specify a value in the range 0-65, 535, where 0 indicates no limit.

The subrecord dslu_template contains the following parameters:

min_nau

NAU address of the first downstream PU, in the range 1-255.

max_nau

NAU address of the last downstream PU, in the range 1-255.

host_lu

Name of the host LU or host LU pool that the downstream LU uses. This name is an 8-byte type-A character string.

If the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host, set this field to the string #PRIRUI#.

allow_timeout

Specifies whether to timeout host LUs used by the downstream LU if the session is left inactive for the timeout period specified on the host LU definition. Possible values are:

YES

CS Linux is allowed to timeout host LUs used by this downstream LU.

NO

CS Linux is not allowed to timeout host LUs used by this downstream LU.

This field is ignored if the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host.

delayed_logon

Specifies whether to delay connecting the downstream LU to the host LU until the first data is received from the downstream LU. Possible values are:

YES

CS Linux delays connecting the downstream LU to the host LU. A simulated logon screen is sent to the downstream LU.

NO

CS Linux does not delay connecting the downstream LU to the host LU.

This field is ignored if the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_TEMPLATE_NAME

The name specified for the *template_name* parameter was not valid.

INVALID_NAU_RANGE

The address specified on the *min_nau* or *max_nau* parameters was not in the valid range.

CLASHING_NAU_RANGE

The range of addresses specified by the *min_nau* parameter through the *max_nau* parameter in a dslu_template subrecord clashes with a range specified by another dslu_template subrecord in the template named by the *template_name* parameter.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_HOST_LU_NAME

The specified *host_lu_name* parameter value was not valid.

Other conditions

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u>, lists combinations of primary and secondary return codes that are common to all commands.

define_ethernet_dlc

For more information, see <u>"define_tr_dlc</u>, define_ethernet_dlc" on page 180.

define_ethernet_ls

For more information, see "define_tr_ls, define_ethernet_ls" on page 182.

define_ethernet_port

For more information, see "define_tr_port, define_ethernet_port" on page 195.

define_focal_point

The define_focal_point command defines a focal point for a particular Management Services category. When a new focal point is defined, CS Linux attempts to establish an implicit primary focal point relationship with the defined focal point by sending an MS_CAPABILITIES request.

Supplied parameters

| Parameter name [define focal point] | Туре | Length | Default |
|--|--|--------------------|---|
| ms_category fp_fqcp_name ms_appl_name description backup | character character character character constant | 8 17 8 31 | (null string) (null string) (null string) NO |

Supplied parameters are:

ms_category

Management Services category. This category is one of the following:

- One of the category names specified in SNA Management Services Reference. Specify the name as a hexadecimal array (for example 0x23F0F3F1).
- A user-defined category name. Specify the name as a type-1134 character string.

fp_fqcp_name

Fully qualified control point name of the focal point to be defined. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name.

To revoke the existing focal point for the specified MS category, do not specify this parameter.

ms_appl_name

Management Services focal point application name. This name is usually a type-1134 character string; alternatively, it can be one of the MS Discipline-Specific Application Program names specified in *SNA Management Services Reference*.

description

A text string describing the focal point. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_focal_point command.

backup

Indicates whether the specified application is the backup focal point or the main focal point for this category. Possible values are:

YES

The application is the backup focal point (used only if the main focal point is not available).

NO

The application is the main focal point.

Returned parameters

If the command executes successfully, CS Linux returns the following parameter:

primary_rc

OK

The focal point was defined as requested.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_CATEGORY_NAME

The *ms_category* parameter contained a character that was not valid.

INVALID_FP_NAME

The *fp_fqcp_name* or *ms_appl_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support MS network management functions; support is defined by the *mds_supported* parameter on the define_node command.

secondary_rc

NO_SECONDARY_RC

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

REPLACED

Another define_focal_point command was issued to the same node while this command was outstanding, specifying a different focal point for the same MS category. This command was ignored; the node will attempt to contact the focal point specified by the second command.

secondary_rc

NO_SECONDARY_RC

primary_rc

UNSUCCESSFUL

secondary_rc

Possible values are:

IMPLICIT_REQUEST_REJECTED

The specified focal point rejected the request.

IMPLICIT_REQUEST_FAILED

The node could not send the request to the specified focal point; this may be because the specified control point or application was not found.

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u>, lists combinations of primary and secondary return codes that are common to all commands.

define_internal_pu

The define_internal_pu command defines a PU on the local node that is served by DLUR. (To define a downstream PU served by DLUR or SNA gateway, or to define a local PU that is directly attached to the host, use define_*_ls (for the appropriate link type) instead of define_internal_pu.)

Supplied parameters

| ldetine internal pul | |
|--|---|
| [define_internal_pu]pu_namecharacter8descriptioncharacter31dlus_namecharacter17bkup_dlus_namecharacter17pu_idhex array4initially_activeconstantdlus_retry_timeoutdecimaldlus_retry_limitdecimalconventional_lu_compressionconstantddlu_offline_supportedconstant | <pre>(null string) (null string) (null string) NO (0) (0) NO NO NO NO</pre> |

Supplied parameters are:

pu_name

Name of the internal PU to be defined. This name is a type-A character string starting with a letter.

This name should match the PU name configured on the host. (CS Linux sends both the PU name and PU ID to the host to identify the PU. The host normally identifies the PU by its PU name, or by the PU ID if it cannot find a matching PU name.)

description

A text string describing the internal PU. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_dlur_pu and query_pu commands.

dlus_name

Name of the DLUS node that DLUR will use when it initiates SSCP-PU activation. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character DLUS node name.

To indicate that DLUR should use the global default DLUS, do not specify this parameter. In this case, you must also use define_dlur_defaults to define a global default DLUS.

bkup_dlus_name

Name of the DLUS node that will serve as the backup DLUS for this PU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character backup DLUS name.

To indicate that DLUR should use the global backup default DLUS, do not specify this parameter. In this case, you must also use define_dlur_defaults to define a global backup default DLUS.

pu_id

PU identifier. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). The PU ID must match the *pu_id* configured at the host.

initially_active

Specifies whether this internal PU is automatically started when the node is started. Possible values are:

YES

The PU is automatically started when the node is started.

NO

The PU is not automatically started; it must be manually started.

dlus_retry_timeout

The interval in seconds between the second and subsequent attempts to contact the DLUS specified by the *dlus_name* and *bkup_dlus_name* parameters. The interval between the first and second attempts is always 1 second.

Specify a value in the range 0-65, 535. If 0 (zero) is specified, then the defaults specified using the define_dlur_defaults command are used.

dlus_retry_limit

Retry count for contacting a DLUS. This parameter is used to specify the number of times CS Linux should retry if it fails to contact the DLUS on the first attempt.

Specify a value in the range 1-65, 534, or specify 65, 535 to indicate that CS Linux should retry indefinitely until it contacts the DLUS.

conventional_lu_compression

Specifies whether data compression is requested for LU 0-3 sessions using this PU. Possible values are:

YES

Data compression should be used for LU 0-3 sessions using this PU if the host requests it.

NO

Data compression should not be used for LU 0-3 sessions using this PU.

dddlu_offline_supported

Specifies whether the local PU should send NMVT (power off) messages to the host. If the host system supports DDDLU (Dynamic Definition of Dependent LUs), CS Linux sends NMVT (power off) to

the host when it has finished using a dynamically defined LU. This allows the host to save resources by removing the definition when it is no longer required.

Possible values are:

YES

The local PU sends NMVT (power off) messages to the host.

NO

The local PU does not send NMVT (power off) messages to the host.

If the host supports DDDLU but does not support the NMVT (power off) message, this parameter must be set to N0.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PU_NAME

The *pu_name* parameter contained a character that was not valid.

INVALID_PU_ID

The *pu_id* parameter contained a character that was not valid.

INVALID_DLUS_NAME

The *dlus_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_BKUP_DLUS_NAME

The *bkup_dlus_name* parameter contained a character that was not valid or was not in the correct format.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

PU_ALREADY_DEFINED

A PU with the specified name has already been defined.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support DLUR; this support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_ip_dlc

The define_ip_dlc command defines a new DLC for use with Enterprise Extender (HPR/IP). The command can also be used to modify an existing DLC, if the DLC is not currently active.

Supplied parameters

| Parameter name [define_ip_dlc] | Туре | Length | Default |
|-----------------------------------|-----------|--------|---------------|
| dlc name | character | 8 | |
| description | character | 31 | (null string) |
| initially_active | constant | | YES |
| udp_port_llc | decimal | | 12000 |
| udp_port_network | decimal | | 12001 |
| udp_port_high | decimal | | 12002 |
| udp_port_medium | decimal | | 12003 |
| udp_port_low | decimal | | 12004 |
| ip_precedence_llc | decimal | | 6 |
| <pre>ip_precedence_network</pre> | decimal | | 6 |
| ip_precedence_high | decimal | | 4 |
| <pre>ip_precedence_medium</pre> | decimal | | 2 |
| <pre>ip_precedence_low</pre> | decimal | | 1 |
| no_dns_lookup | constant | | NO |

Supplied parameters are:

dlc_name

Name of the DLC. This name is a character string using any locally displayable characters.

description

A text string describing the DLC. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_dlc command.

initially_active

Specifies whether this DLC is automatically started when the node is started. Possible values are:

YES

The DLC is automatically started when the node is started.

NO

The DLC is automatically started only if a port or LS that uses the DLC is defined as initially active; otherwise, it must be manually started.

udp_port_llc

UDP port number used for LLC commands.

udp_port_network

UDP port number used for network priority traffic.

udp_port_high

UDP port number used for high priority traffic.

udp_port_medium

UDP port number used for medium priority traffic.

udp_port_low

UDP port number used for low priority traffic.

ip_precedence_llc

IP precedence value used for LLC commands, in the range 0 (minimum) - 7 (maximum).

ip_precedence_network

IP precedence value used for network priority traffic, in the range 0 (minimum) - 7 (maximum).

ip_precedence_high

IP precedence value used for high priority traffic, in the range 0 (minimum) - 7 (maximum).

ip_precedence_medium

IP precedence value used for medium priority traffic, in the range 0 (minimum) - 7 (maximum).

ip_precedence_low

IP precedence value used for low priority traffic, in the range 0 (minimum) - 7 (maximum).

no_dns_lookup

Specifies whether remote host IP addresses require lookup at a Domain Name Server. Possible values are:

YES

Do not attempt to look up the hostname from the remote IP address when receiving an incoming IP connection.

Use this option when the remote IP address cannot be resolved. In this case, the incoming connection can be matched to a configured LS only if the LS is configured to use an explicit IP address (either IPv4 or IPv6) rather than a hostname.

NO

The remote host IP address on link stations defined for this DLC can be specified as a numeric address (either IPv4 or IPv6), as a name (such as newbox.this.co.uk), or as an alias (such as newbox). The node performs a Domain Name Server lookup to determine the remote host name on all incoming calls where necessary.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

TANANETER_CIT

secondary_rc

INVALID_DLC_NAME

The supplied *dlc_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

DLC_ACTIVE

A parameter cannot be modified because the DLC is currently active.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_ip_ls

The define_ip_ls command is used to define a new link station (LS) for Enterprise Extender (HPR/IP), or modify an existing one. Before issuing this command, you must define the port that this LS uses.

You cannot use this command to modify the port used by an existing LS; the name of the port specified in the *port_name* parameter for this command must match the previous definition of the LS. The LS can be modified only if it is not started.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--|-----------------------|--------|--|
| [define ip ls] | 51 | U | |
| ls name | character | 8 | |
| description | character | 31 | (null string) |
| port name | character | 8 | |
| adj_cp_name | character | | (null string) |
| adj_cp_type | constant | | LEARN NODE |
| lsap address | decimal | | 4 |
| auto act supp | constant | | NO |
| tg number | decimal | | 0 |
| limited resource | constant | | ŇŎ |
| disable remote act | constant | | NO |
| link deact timer | decimal | | 30 |
| default nn server | constant | | NO |
| ls attributes | constant | | SNA |
| adj node id | hex array | 4 | SNA |
| | | | |
| local_node_id | hex array constant | 4 | YES |
| cp_cp_sess_support use default tg chars | constant | | YES |
| | | | |
| effect_cap | decimal | | 865075200 (Linux for System z) 157286400 (other Linux variants) |
| connect cost | deeimel | | |
| connect_cost | decimal | | 0 0 |
| byte_cost | decimal | | |
| security | constant | | SEC_NONSECURE |
| prop_delay | constant | | PROP_DELAY_MINIMUM |
| user_def_parm_1 | decimal | | 0 |
| user_def_parm_2 | decimal | | 0 |
| user_def_parm_3 | decimal | | 0 7 |
| target_pacing_count | decimal | | |
| max_send_btu_size | decimal | | 1461 |
| conventional_lu_compression | constant | | NO |
| initially_active | constant | | NO |
| react_timer | decimal | | 30 |
| react_timer_retry | decimal | | 65535 |
| restart_on_normal_deact | constant | | NO |
| max_ifrm_rcvd | decimal | | |
| branch_link_type | constant | | UPLINK (used only |
| | | | if this node is BrNN) |
| adj_brnn_cp_support | constant | | ALLOWED (used only |
| | | | if this node is BrNN) |
| ack_timeout | decimal | | 10000 |
| max_retry | decimal | | 10 |
| liveness_timeout | decimal | | 10000 |
| <pre>short_hold_mode</pre> | constant | | NO |
| ip_version | constant | | IPV4 |
| remote_ip_host | character | 255 | |
| | | | |

Supplied parameters are:

ls_name

Name of the link station to be defined.

description

A text string describing the LS. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_ls, query_pu, and query_downstream_pu commands.

port_name

Name of the port associated with this link station. This name must match the name of a defined port.

adj_cp_name

Fully qualified name of the adjacent CP for this LS. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name. This parameter is used in the following ways:

- If the *adj_cp_type* parameter is set to NETWORK_NODE or END_NODE, and preassigned TG numbers are being used, set this parameter to the CP name defined at the adjacent node; if the adjacent node sends a CP name during XID exchange, it will be checked against this value.
- If *adj_cp_type* is set to any other value, or if preassigned TG numbers are not being used, there is no need to specify this parameter; CS Linux checks the CP name only if one is specified.

adj_cp_type

Adjacent node type.

If preassigned TG numbers are not being used, this parameter is usually set to LEARN_NODE, indicating that the node type is unknown; CS Linux will determine the type during XID exchange.

If preassigned TG numbers are being used, you must specify the node type explicitly. You can also specify the type as an additional security check if preassigned TG numbers are not being used. In this case, CS Linux will reject a connection attempt from the adjacent node if its node type does not match the one specified for this parameter. Possible values are:

LEARN_NODE

The adjacent node type is unknown; CS Linux will determine the type during XID exchange.

END_NODE

The adjacent node is an End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

The adjacent node is a Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

lsap_address

Link Service Access Point address used by the local link station. This must match the address used by the remote station. Specify a multiple of 4. The usual value is 4, but VTAM may use 8 in some circumstances.

If you need to use two or more ports with different LSAP addresses on the same TCP/IP interface, you will need to create two or more Enterprise Extender DLCs, and then create a separate Enterprise Extender port for each DLC with the same *if_name* but a different LSAP address.

auto_act_supp

Specifies whether the link can be automatically activated when required by a session. Possible values are:

YES

The link can be automatically activated.

The reactivation timer parameters are ignored. If the LS fails, CS Linux does not attempt to reactivate it until a dependent LU application that was using the session attempts to restart the session; an LS used by independent LUs is not reactivated by CS Linux and must be manually restarted.

The following restrictions also apply:

• If the link is to an APPN node, the LS must have a preassigned TG number defined (see the *tg_number* parameter), and *cp_cp_sess_support* must be set to NO.

• If either the local node or the adjacent node is an end node, the LS must also be defined to automatically activate at the adjacent node.

NO

The link cannot be automatically activated.

tg_number

Preassigned TG number. This parameter is used only if the adjacent node is an APPN node (*adj_cp_type* is either NETWORK_NODE or END_NODE); it is ignored otherwise.

This TG number is used to represent the link when the link is activated. The node does not accept any other number from the adjacent node during activation of this link; if the adjacent node is using preassigned TG numbers, the same TG number must be defined by the adjacent node on the adjacent link station.

If the local node is a LEN node, or if the adjacent node is a LEN node and the link is to be automatically activated, set the TG number to 1. Otherwise, specify a number in the range 1-20, or 0 (zero) to indicate that the TG number is not preassigned and is negotiated when the link is activated.

If a preassigned TG number is defined, the *adj_cp_name* parameter must also be defined, and the *adj_cp_type* parameter must be set to either END_NODE or NETWORK_NODE.

limited_resource

Specifies whether this link station is a limited resource and is automatically deactivated when there are no sessions using the link. Link stations on a nonswitched port cannot be configured as limited resource. Possible values are:

NO

The link is not a limited resource and is not automatically deactivated.

NO_SESSIONS

The link is a limited resource and is automatically deactivated when no active sessions are using it.

INACTIVITY

The link is a limited resource and is automatically deactivated when no active sessions are using it, or when no data has flowed on the link for the time period specified by the *link_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

A limited resource link station can be configured for CP-CP session support by setting this parameter to NO_SESSIONS and *cp_cp_sess_support* to YES. In this case, if CP-CP sessions are brought up over the link, CS Linux does not treat the link as a limited resource and therefore does not deactivate it.

disable_remote_act

Specifies whether to prevent activation of the LS by the remote node. Possible values are:

YES

The LS can be activated only by the local node; if the remote node attempts to activate it, CS Linux will reject the attempt.

NO

The LS can be activated by the remote node.

link_deact_timer

Limited resource link deactivation timer, in seconds. A limited resource link is automatically deactivated if no data flows over the link for the time specified by this parameter. This parameter is not used if *limited_resource* is set to any value other than INACTIVITY.

The minimum value is 5; values in the range 1-4 will be interpreted as 5.

The value 0 (zero) indicates that the default deactivation timer value of 30 is used.

default_nn_server

For an end node this parameter specifies whether the link station being defined supports CP-CP sessions to a network node that can act as the local node's network node server. When the local node has no CP-CP sessions to a network node server and needs to establish them, the local node checks this parameter on its defined link stations to find a suitable LS to activate. This enables you to specify which adjacent NNs are suitable to act as the NN server (for example, to avoid using NNs that are accessed by expensive or slow links).

Possible values are:

YES

This link supports CP-CP sessions to a network node that can act as the local node's NN server; the local node can automatically activate this link if it needs to contact an NN server. The *cp_cp_sess_support* parameter must be set to YES.

NO

This link does not support CP-CP sessions to a network node that can act as the local node's NN server; the local node cannot automatically activate this link if it needs to contact an NN server.

If the local node is not an end node, this parameter is ignored.

ls_attributes

Attributes of the remote system with which CS Linux is communicating.

Specify SNA unless you are communicating with a host of one of the other following types. Possible values are:

SNA

Standard SNA host

FNA

Fujitsu Network Architecture (VTAM-F) host

HNA

Hitachi Network Architecture host

SUPPRESS_CP_NAME

Suppress the CP name associated with the remote node. Use a + character to combine this value with SNA, FNA, or HNA.

If *adj_cp_type* is set to BACK_LEVEL_LEN_NODE, and the remote LEN node associated with this LS cannot accept the Network Name CV in the format 3 XID it receives, use a + character to combine the value SNA, FNA, or HNA with SUPPRESS_CP_NAME (for example, SNA+SUPPRESS_CP_NAME).

If *adj_cp_type* is set to any other value, the SUPPRESS_CP_NAME option is ignored.

adj_node_id

Node ID of adjacent node. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To disable node ID checking, do not specify this parameter. If this link station is defined on a switched port, the *adj_node_id* must be unique, and there may only be one null *adj_node_id* on each switched port.

local_node_id

Node ID sent in XIDs on this LS. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To use the node ID specified in the *node_id* parameter on the define_node command, do not specify this parameter.

cp_cp_sess_support

Specifies whether CP-CP sessions are supported. This parameter is valid only if the adjacent node is an end node or a network node (*adj_cp_type* is NETWORK_NODE, END_NODE, or LEARN_NODE); it is ignored otherwise. If both the local node and the adjacent node are network nodes, this parameter should be set to YES in order to use APPN functions between these nodes.

Possible values are:

YES

CP-CP sessions are supported.

NO

CP-CP sessions are not supported.

use_default_tg_chars

Specifies whether to use the default TG characteristics supplied on define_ip_port. The TG characteristics apply only if the link is to an APPN node. If the link is not to an APPN node, the *use_default_tg_chars* through *user_def_parm_3* parameters are ignored. Possible values are:

YES

Use the default TG characteristics; ignore the *effect_cap* through *user_def_parm_3* parameters on this command.

NO

Use the *effect_cap* through *user_def_parm_3* parameters on this command.

effect_cap

A decimal value representing the line speed in bits per second.

Ensure that you set this parameter to the true 'effective capacity' of the link, including any step-downs or bottlenecks in the path, and not just to the theoretical capacity of the adapter used by the link.

connect_cost

Cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

byte_cost

Cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay (the time that a signal takes to travel the length of the link). Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters, that you can use to include other TG characteristics not covered by the previous parameters. Each of these parameters must be set to a value in the range 0-255.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this link station. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes) as well as the RU. Specify a value in the range 265-65, 535.

conventional_lu_compression

Specifies whether data compression is requested for LU 0-3 sessions on this link. This parameter is used only if this link carries LU 0-3 traffic; it does not apply to LU 6.2 sessions. Possible values are:

YES

Data compression should be used for LU 0-3 sessions on this link if the host requests it.

NO

Data compression should not be used for LU 0-3 sessions on this link.

initially_active

Specifies whether this LS is automatically started when the node is started. Possible values are:

YES

The LS is automatically started when the node is started.

NO

The LS is not automatically started; it must be manually started.

If the LS is a leased link, you are recommended to set this parameter to YES to ensure that the link is always available.

react_timer

Reactivation timer for reactivating a failed LS. If the *react_timer_retry* parameter is a nonzero value (to specify that CS Linux should retry activating the LS if it fails), this parameter specifies the time in seconds between retries. When the LS fails, or when an attempt to reactivate it fails, CS Linux waits for the specified time before retrying the activation. If *react_timer_retry* is 0 (zero), this parameter is ignored.

react_timer_retry

Retry count for reactivating a failed LS. This parameter is used to specify whether CS Linux should attempt to reactivate the LS if it fails while in use (or if an attempt to start the LS fails).

Specify 0 (zero) to indicate that CS Linux should not attempt to reactivate the LS, or specify the number of retries to be made. A value of 65, 535 indicates that CS Linux should retry indefinitely until the LS is reactivated.

CS Linux waits for the time specified by the *react_timer* parameter between successive retries. If the LS is not successfully reactivated by the end of the retry count, or if stop_ls is issued while CS Linux is retrying the activation, no further retries are made; the LS remains inactive unless start_ls is issued for it.

If the *auto_act_supp* parameter is set to YES, the *react_timer* and *react_timer_retry* parameters are ignored; if the link fails, CS Linux does not attempt to reactivate it until the user application that was using the session attempts to restart the session.

If the LS is a leased link, you are recommended to set this parameter to a non-zero value to ensure that the link is always available.

restart_on_normal_deact

Specifies whether CS Linux should attempt to reactivate the LS if it is deactivated normally by the remote system. Possible values are:

YES

If the remote system deactivates the LS normally, CS Linux attempts to reactivate it, using the same retry timer and count values as for reactivating a failed LS (the *react_timer* and *react_timer_retry* parameters above).

NO

If the remote system deactivates the LS normally, CS Linux does not attempt to reactivate it.

If the LS is a host link (specified by the *adj_cp_type* parameter), or is automatically started when the node is started (the *initially_active* parameter is set to YES), this parameter is ignored; CS Linux always attempts to reactivate the LS if it is deactivated normally by the remote system (unless *react_timer_retry* is zero).

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify a value in the range 1-127.

branch_link_type

This parameter applies only if the local node is a Branch Network Node; it is not used if the local node is any other type.

If the parameter *adj_cp_type* is set to NETWORK_NODE, END_NODE, APPN_NODE, or BACK_LEVEL_LEN_NODE, this parameter defines whether the link is an uplink or a downlink. Possible values are:

UPLINK

The link is an uplink.

DOWNLINK

The link is a downlink.

If *adj_cp_type* is set to NETWORK_NODE, this parameter must be set to UPLINK.

adj_brnn_cp_support

This parameter applies only if the local node is a Branch Network Node and the adjacent node is a network node (the parameter *adj_cp_type* is set to NETWORK_NODE, or it is set to APPN_NODE and the node type discovered during XID exchange is network node). It is not used if the local and remote nodes are any other type.

This parameter defines whether the adjacent node can be a Branch Network Node that is acting as a Network Node from the point of view of the local node. Possible values are:

ALLOWED

The adjacent node is allowed (but not required) to be a Branch Network Node.

REQUIRED

The adjacent node must be a Branch Network Node.

PROHIBITED

The adjacent node must not be a Branch Network Node.

If *adj_cp_type* is set to NETWORK_NODE and *auto_act_supp* is set to YES, this parameter must be set to REQUIRED or PROHIBITED.

ack_timeout

Duration for the acknowledgment timer (sometimes called the T1 timer): the time in milliseconds within which a response must be received for a command frame sent to the adjacent link station. If the response is not received within this time, a duplicate frame is sent.

A lower value for this parameter means that lost packets will be detected quickly, but may increase network traffic.

Specify a value in the range 0-65535. This parameter should be set to a value greater than twice the expected network latency. A typical value is 10000 milliseconds.

max_retry

The maximum number of times that the local station will retry sending a command frame. If this retry count is exceeded without receiving a response, the link is considered to have failed.

A lower value for this parameter means that link failures will be detected quickly, but may cause unnecessary reporting of link failures if a few packets are lost.

Specify a value in the range 0-255. A typical value is 10 retries.

liveness_timeout

Duration for the liveness timer (sometimes called the TL timer): the time in milliseconds for which the link will be held active if there is no evidence that the remote station is still active.

A lower value for this parameter means that link failures will be detected quickly, but may increase network traffic on idle active links.

Specify a value in the range 1-65535 milliseconds. A typical value is 10000 (10 seconds).

short_hold_mode

Specifies whether the liveness protocol runs only if there has been no evidence that the remote system is still active since data was last transmitted (YES or NO).

Setting this parameter to YES allows links to stay active and idle without unnecessary data traffic, but means that link failures are not detected until the local station attempts to send data. In general this parameter should be set to NO.

ip_version

Specifies whether the following field represents an IPv4 or IPv6 address. This must match the *ip_version* parameter for the port that this LS uses (identified by the *port_name*). Possible values:

IPV4

The *remote_ip_host* field specifies an IPv4 address, or a hostname or alias that resolves to an IPv4 address.

IPV6

The *remote_ip_host* field specifies an IPv6 address, or a hostname or alias that resolves to an IPv6 address.

remote_ip_host

Remote host name of the destination node for this link. This can be any of the following; the *ip_version* parameter determines whether it is an IPv4 or IPv6 address.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

If you specify a name or alias, the Linux system must be able to resolve this to a fully qualified name (either using the local TCP/IP configuration or using a Domain Name server).

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

CANT_MODIFY_PORT_NAME

The *ls_name* parameter matched the name of an existing LS, but the *port_name* parameter did not match the existing definition. You cannot modify the port name when changing the definition of an existing LS.

DEF_LINK_INVALID_SECURITY

The security parameter was not set to a valid value.

INVALID_AUTO_ACT_SUPP

The *auto_act_supp* parameter was not set to a valid value or was set to YES when *cp_cp_sess_support* was also set to YES.

INVALID_CP_NAME

The *adj_cp_name* parameter contained a character that was either not valid, not in the correct format, or not specified when required.

INVALID_LIMITED_RESOURCE

The *limited_resource* parameter was not set to a valid value.

INVALID_LINK_NAME

The *ls_name* parameter contained a character that was not valid.

INVALID_NODE_TYPE

The *adj_cp_type* parameter was not set to a valid value.

INVALID_PORT_NAME

The *port_name* parameter did not match the name of any defined port.

INVALID_TARGET_PACING_CNT

The target_pacing_count parameter was not set to a valid value.

HPR_NOT_SUPPORTED

A reserved parameter was set to a nonzero value.

INVALID_TG_NUMBER

The TG number supplied was not in the valid range.

MISSING_CP_NAME

A TG number was defined, but no CP name was supplied.

MISSING_CP_TYPE

A TG number was defined, but no CP type was supplied.

MISSING_TG_NUMBER

The link was defined as automatically activated, but no TG number was supplied.

UNKNOWN_IP_HOST

The string specified for the *remote_hostname* parameter could not be resolved to a valid IP address.

INVALID_IP_VERSION

The value specified in the *ip_version* parameter did not match the value specified for the owning IP port.

INVALID_BRANCH_LINK_TYPE

The *branch_link_type* parameter was not set to a valid value.

INVALID_BRNN_SUPPORT

The *adj_brnn_cp_support* parameter was not set to a valid value.

BRNN_SUPPORT_MISSING

The *adj_brnn_cp_support* parameter was set to ALLOWED; this value is not valid because the adjacent node is a Network Node and *auto_act_supp* is set to YES.

INVALID_UPLINK

The *branch_link_type* parameter was set to UPLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is a downlink. The branch link type must be the same for all LSs between the same two nodes.

INVALID_DOWNLINK

The *branch_link_type* parameter was set to DOWNLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is an uplink. The branch link type must be the same for all LSs between the same two nodes.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

DUPLICATE_CP_NAME

The CP name specified in the *adj_cp_name* parameter has already been defined.

DUPLICATE_DEST_ADDR

The destination address specified in the *address* parameter has already been defined.

INVALID_LINK_NAME

The link station value specified in the *ls_name* parameter was not valid.

INVALID_NUM_LS_SPECIFIED

The number of link stations specified was not valid.

LOCAL_CP_NAME

The value specified in the *adj_cp_name* parameter was the same as the local CP name.

LS_ACTIVE

The link station specified in the *ls_name* parameter is currently active.

DUPLICATE_TG_NUMBER

The TG number specified in the *tg_number* parameter has already been defined.

TG_NUMBER_IN_USE

The TG number specified in the *tg_number* parameter is in use by another link station.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_ip_port

The define_ip_port command is used to define a new port for use with Enterprise Extender (HPR/IP), or to modify an existing port. Before issuing this command, you must define the DLC that this port uses.

You can modify an existing port only if it is not started. You cannot change the DLC used by an existing port; the *dlc_name* specified when modifying an existing port must match the DLC that was specified on the initial definition of the port.

For information about defining a port that will accept incoming calls, see "Incoming calls" on page 71.

Supplied parameters

| Parameter name | Туре | Length | Default |
|---|--|--------------|---|
| <pre>[define_ip_port] port_name description dlc_name max_rcv_btu_size tot_link_act_lim inb_link_act_lim out_link_act_lim nonact_xid_exchange_limit max_ifrm_rcvd target_pacing_count max_send_btu_size ip_version implicit_cp_cp_sess_support implicit_limited_resource implicit_deact_timer implicit_uplink_to_en effect_cap</pre> | character character decimal decimal decimal decimal decimal decimal decimal constant constant constant decimal constant decimal decimal | 8 31 8 | (null string) 1461 1 0 1 10 7 7 1461 IPV4 YES NO 30 NO 865075200 (Linux for System z) 157286400 (other Linux variants) |
| <pre>connect_cost byte_cost security prop_delay user_def_parm_1 user_def_parm_2 user_def_parm_3 initially_active implicit_ls_limit liveness_timeout short_hold_mode local_ip_interface</pre> | decimal decimal constant decimal decimal constant decimal decimal constant decimal constant | 5 | 0 OSEC_NONSECURE PROP_DELAY_MINIMUM 0 0 YES 0 10000 NO |

Supplied parameters are:

port_name

Name of the port to be defined. This name is a character string using any locally displayable characters.

description

A text string describing the port. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_port command.

dlc_name

Name of the associated DLC. This name is a character string using any locally displayable characters. The specified DLC must have already been defined.

max_rcv_btu_size

Maximum BTU size that can be received. This value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-65, 535.

tot_link_act_lim

Total link activation limit (the maximum number of links that can be active at any time using this port).

inb_link_act_lim

Inbound link activation limit (the number of links reserved for inbound activation). The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *inb_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated outbound at any time.

out_link_act_lim

Outbound link activation limit (the number of links reserved for outbound activation). The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *out_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated inbound at any time.

act_xid_exchange_limit

Activation XID exchange limit. Specify a value in the range 1-65, 535.

nonact_xid_exchange_limit

Nonactivation XID exchange limit. Specify a value in the range 1-65, 535.

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify a value in the range 1-127.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this port. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-65, 535.

ip_version

Specifies whether link stations on this port use IPv4 or IPv6 addresses. All link stations that use the port must use the same type of address. You cannot change this parameter if one or more link stations already use this port. Possible values:

IPV4

Link stations on this port use IPv4 addresses.

IPV6

Link stations on this port use IPv6 addresses.

implicit_cp_cp_sess_support

Specifies whether CP-CP sessions are allowed for implicit link stations using this port. Possible values are:

YES

CP-CP sessions are allowed for implicit link stations.

NO

CP-CP sessions are not allowed for implicit link stations.

implicit_limited_resource

Specifies whether implicit link stations off this port are defined as limited resources. Possible values are:

NO

Implicit links are not limited resources and are not automatically deactivated.

NO_SESSIONS

Implicit links are limited resources and are automatically deactivated when no active sessions are using them.

INACTIVITY

Implicit links are limited resources and are automatically deactivated when no active sessions are using them or when no data has flowed for the time period specified by the *implicit_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

implicit_deact_timer

Implicit limited resource link deactivation timer, in seconds.

If *implicit_limited_resource* is set to NO_SESSIONS, then the implicit link is automatically deactivated if no data flows on it for the time specified by this parameter and no sessions are using the link.

If *implicit_limited_resource* is set to INACTIVITY, an implicit link using this port is automatically deactivated if no data flows on it for the time specified by this parameter.

The minimum value is 5; values in the range 1-4 will be interpreted as 5. The value 0 (zero) indicates no timeout (the link is not deactivated, as though *implicit_limited_resource* were set to NO). This parameter is reserved if *implicit_limited_resource* is set to NO.

implicit_uplink_to_en

This parameter applies only if the local node is a Branch Network Node; it is reserved if the local node is any other type.

If the adjacent node is an end node, this parameter specifies whether implicit link stations off this port are uplink or downlink. This parameter is ignored if there are existing links to the same adjacent node, because in this case the existing links are used to determine the link type. Possible values are:

YES

Implicit links to an End Node are uplinks.

NO

Implicit links to an End Node are downlinks.

effect_cap through user_def_parm_3

Default TG characteristics used for implicit link stations using this port and as the default TG characteristics for defined link stations that do not have explicitly defined TG characteristics. The TG characteristics parameters are ignored if the LS is to a downstream PU.

For more information about these parameters, see "define_ip_ls" on page 58.

initially_active

Specifies whether this port is automatically started when the node is started. Possible values are:

YES

The port is automatically started when the node is started.

NO

The port is automatically started only if an LS that uses the port is defined as initially active; otherwise, it must be manually started.

implicit_ls_limit

Specifies the maximum number of implicit link stations which can be active on this port simultaneously, including dynamic links and links activated for Discovery. Specify a value in the range 1-65, 534 or specify 0 (zero) to indicate no limit. A value of NO_IMPLICIT_LINKS indicates that no implicit links are allowed.

liveness_timeout through short_hold_mode

For more information about these parameters, see <u>"define_ip_ls" on page 58</u>. When the LS name is not initially known, the values specified on define_ip_port are used as defaults for processing incoming calls.

local_ip_interface

Identifier for the local network adapter card to be used for the IP link, if you have access to multiple IP networks. If you have access to only one IP network, there is no need to specify this identifier.

If you need to specify the interface, you can use any of the following.

- An interface identifier (such as eth0 or en0).
- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

To determine the interface identifier, run the command ipconfig - a on the server where the card is installed. This lists the interface identifiers and their associated IP addresses.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PORT_NAME

The value specified in the *port_name* parameter was not valid.

INVALID_DLC_NAME

The specified *dlc_name* did not match any defined DLC.

INVALID_BTU_SIZE

The *max_rcv_btu_size* parameter was not set to a valid value.

INVALID_LINK_ACTIVE_LIMIT

One of the activation limit parameters, *inb_link_act_lim*, *out_link_act_lim*, or *tot_link_act_lim*, was not set to a valid value.

INVALID_MAX_IFRM_RCVD

The *max_ifrm_rcvd* parameter was not set to a valid value.

INVALID_IP_VERSION

The *version* parameter was changed on an existing port used by one or more link stations. You cannot change this parameter if the port has any link stations associated with it.

UNKNOWN_IP_HOST

The string specified for the *remote_hostname* parameter could not be resolved to a valid IP address.

INVALID_IMPLICIT_UPLINK

The *implicit_uplink_to_en* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

PORT_ACTIVE

The specified port cannot be modified because it is currently active.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

Incoming calls

If you are configuring a port that accepts incoming calls (as defined by the *tot_link_act_lim*, *inb_link_act_lim*, and *out_link_act_lim* parameters), there is no need to define an LS to use for these calls; CS Linux will dynamically define an LS when the incoming call is received.

When an incoming call arrives at the port, CS Linux checks the address specified on the call against the addresses specified for link stations defined on the port (if any) to determine if an LS has already been defined for the call. If the address does not match, an LS is dynamically defined. To ensure that the explicit LS definition is used, be sure that the address defined for this LS matches the address that is supplied by the remote computer on the incoming call.

define_local_lu

The define_local_lu command defines a new local LU. The command can also be used to modify the *disable, description, sys_name,* or *timeout* parameters for an existing LU or for the default LU associated with the local node's control point, but it cannot modify any of the other parameters. When modifying an existing LU, all the other parameters that cannot be modified must be set to their currently defined values.

Supplied parameters

| Parameter name [define local lu] | Туре | Length | Default |
|--|---|--------------------|--|
| lu_name description list_name lu_alias nau_address syncpt_support lu_session_limit default pool | character character character decimal constant decimal constant | 8 31 14 8 | (null string) (null string) 0 NO 0 NO |
| pu_name_ lu_attributes sscp_id | character constant decimal | 8 | (null string) NONE 0 NO |
| disable sys_name timeout | constant character decimal | 128 | NO (null string) 60 |

Supplied parameters are:

lu_name

Name of the local LU. This name is a type-A character string starting with a letter. It must not match any other local LU name, or the fully-qualified partner LU name of any partner LU.

To modify the default LU associated with the local node's control point, do not specify this parameter.

description

A text string describing the local LU. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_local_lu command.

list_name

Name of the security access list used by this local LU (defined using the

define_security_access_list command). This parameter restricts the LU so that only the users named in the specified list can use it. To specify that the LU is available for use by any user, do not specify this parameter.

lu_alias

Alias of the local LU. This alias is a character string using any locally displayable characters.

nau_address

Network accessible unit address of the LU. Specify 0 (zero) if the LU is an independent LU, or an address in the range 1-255 if the LU is a dependent LU.

syncpt_support

Specifies whether the LU supports sync point functions. Set this parameter to YES only if you have a Sync Point Manager (SPM) and Conversation Protected Resource Manager (C-PRM) in addition to the standard CS Linux product. Possible values are:

YES

Sync point functions are supported.

NO

Sync point functions are not supported.

lu_session_limit

The maximum total number of sessions (across all modes) supported by the LU.

For a dependent LU, this parameter must be set to 1. For an independent LU, specify 0 (zero) for no session limit, or a value in the range 1-65, 535.

If you specify an explicit limit, note the following:

- If the LU will be communicating with parallel-session remote LUs, the session limit must include sufficient sessions for CNOS negotiation; a safe minimum is 3, or an additional 2 sessions for each partner LU.
- The LU session limit must be greater than or equal to the sum of the session limits for all modes that the LU will use.
- If the LU will be used by full-duplex APPC conversations, each full-duplex conversation requires two sessions.

default_pool

Specifies whether the LU is in the pool of default dependent LUs. If the LU is an independent LU, do not specify this parameter. Possible values are:

YES

The LU is in the pool of default LUs, and can be used by applications that do not specify an LU name.

NO

The LU is not in the pool.

pu_name

Name of the PU which this LU will use. This parameter is used only by dependent LUs; do not specify it for independent LUs. The name is a type-A character string starting with a letter.

lu_attributes

Identifies additional information about the LU. Possible values are:

NONE

No additional information identified.

DISABLE_PASSWORD_SUBSTITUTION

Disable password substitution support for the local LU. Password substitution means that passwords are encrypted before transmission between the local and remote LUs, rather than being sent as clear text. CS Linux normally uses password substitution if the remote system supports it.

This value is provided as a work-around for communications with some remote systems that do not implement password substitution correctly. If you use this option, you should be aware that this involves sending and receiving passwords in clear text (which may represent a security risk). Do not set it unless there are problems with the remote system's implementation of password substitution.

sscp_id

Specifies the ID of the SSCP permitted to activate this LU. This ID is a 6-byte binary string. This parameter is used only by dependent LUs, and is set to all binary zeros if the LU is an independent LU or if the LU can be activated by any SSCP.

disable

Specifies whether the local LU should be disabled or enabled. This field is only used for dependent LU6.2 LUs, it is reserved otherwise. Possible values are:

YES

Disable the local LU.

NO

Enable the local LU.

sys_name

The name of the target computer for incoming Allocate requests (requests from a partner TP to start an APPC or CPI-C conversation) that arrive at this local LU.

If the target TP is a broadcast queued TP (servers are informed of its location when it starts, so that they can route incoming Allocate requests to it), or if it always runs on the same CS Linux server as the node that owns this LU, do not specify this parameter. Otherwise, set it to the name of the computer where the TP runs.

The name must be either an alias or a fully-qualified name; you cannot specify an IP address. If the name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the computer name.

timeout

The timeout value for dynamic load requests. A request will time out if the invoked TP has not issued a RECEIVE_ALLOCATE (APPC), Accept_Conversation, or Accept_Incoming (CPI-C) verb within this time. Specify the timeout value in seconds, or specify -1 to indicate no timeout (dynamic load requests will wait indefinitely).

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_DISABLE

The *disable* parameter was not set to a valid value.

INVALID_LU_NAME

The *lu_name* parameter contained a character that was not valid.

INVALID_NAU_ADDRESS

The *nau_address* parameter was not in the valid range.

INVALID_SESSION_LIMIT

The *lu_session_limit* parameter was not in the valid range.

INVALID_TIMEOUT

The *timeout* parameter was not in the valid range.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

Either the *lu_name* or *lu_alias* parameter contained a character that was not valid, or the LU name matched the fully-qualified name of a partner LU.

LU_ALREADY_DEFINED

An LU with this name has already been defined. You cannot use this command to modify any parameters of an existing LU except for the Attach routing data.

PU_NOT_DEFINED

The *pu_name* parameter did not match any defined PU name.

SECURITY_LIST_NOT_DEFINED

The security_list_name parameter did not match any defined security access list name.

LU_ALIAS_ALREADY_USED

An LU with this alias has already been defined. You cannot use this command to modify any parameters of an existing LU except for the Attach routing data.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_ls_routing

The define_ls_routing command defines the location of a partner LU using a link station.

Note:

You cannot use define_ls_routing with an Enterprise Extender (HPR/IP) link station. This is because all traffic on these link types must flow over an RTP connection, which is not fixed to a particular link station and can switch to a different path.

Supplied parameters

| Parameter name [define ls routing] | Туре | Length | Default |
|---------------------------------------|------------------------|---------|---------|
| lu_name fq_partner_lu | character character | 8 17 | |
| wildcard_fqplu ls_name | constant character | 8 | NO |

Supplied parameters are:

lu_name

Name of the local LU that will communicate with the partner LU (specified by the *fq_partner_lu* parameter) over the link specified by the *ls_name* parameter. This name is an 8-byte type-A character string.

fq_partner_lu

Fully qualified name of the partner LU with which the local LU (specified by the *lu_name* parameter) will communicate over the link specified by the *ls_name* parameter. Specify 3-17 type-A characters that consists of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

You can specify a partial or full wildcard partner LU name by specifying only part of the name and setting the *wildcard_fqplu* parameter to YES. For example:

- APPN.NEW matches APPN.NEW1, APPN.NEWLU, and so on
- APPN. matches any LU with a network name of APPN, regardless of its LU name
- APPN matches any LU with a network name beginning with APPN: APPN.NEW1, APPNNEW.LUTWO, and so on.

To specify a full wildcard entry, so that all partner LUs will be accessed using the same link, set *wildcard_fqplu* to YES and do not specify*fq_partner_lu*.

wildcard_fqplu

Wildcard partner LU flag indicating whether the *fq_partner_lu* parameter contains a full or partial wildcard. Possible values are:

YES

The *fq_partner_lu* parameter contains a wildcard entry.

NO

The fq_partner_lu parameter does not contain a wildcard entry.

ls_name

Name of the link station to use for communication between the local LU (specified by the *lu_name* parameter) and the partner LU (specified in the *fq_partner_lu* parameter). Specify 1-8 locally displayable characters.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *lu_name* parameter contained a character that was not valid.

INVALID_PLU_NAME

The *fq_partner_lu* parameter contained a character that was not valid or the name was not fully qualified.

INVALID_WILDCARD_NAME

The *wildcard_fqplu* parameter was specified but the *fq_partner_lu* parameter was not a valid wildcard name.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The local LU identified by the *lu_name* parameter does not exist.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_lu_0_to_3

The define_lu_0_to_3 command defines an LU for use with 3270 emulation or LUA (an LU of type 0, 1, 2, or 3), and optionally assigns the LU to an LU pool.

If this command is used to modify an existing LU, only the *description*, *priority*, and *lu_model* parameters can be changed; all other parameters must be set to their existing values.

Supplied parameters

| Parameter name [define lu 0 to 3] | Туре | Length | Default |
|--------------------------------------|-----------|--------|---------------|
| lu_name | character | 8 | |
| description | character | 31 | (null string) |
| nau_address | decimal | | 2 |
| pool_name | character | 8 | (null string) |
| pu_name | character | 8 | |
| priority | constant | | MEDIUM |
| lu_model | constant | | UNKNOWN |
| sscp_id | decimal | | Θ |
| timeout | decimal | | Θ |
| term_method | constant | | |
| disconnect_on_unbind | constant | | NO |
| | | | |

Supplied parameters are:

lu_name

Name of the local LU to be defined. This name is a type-A character string starting with a letter.

description

A text string describing the LU. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_lu_0_to_3 command.

nau_address

Network accessible unit address of the LU. This address is a number in the range 1-255.

pool_name

Name of the pool to which this LU belongs. This name is an 8-byte type-A character string. If a pool with the specified name is not already defined, CS Linux adds a new pool with this name and assigns the LU to it.

If the LU does not belong to a pool, do not specify this parameter.

pu_name

Name of the PU (defined using define_*_1s) that this LU will use. This name is a type-A character string starting with a letter.

priority

LU priority when sending to the host. Possible values are:

NETWORK

The LU has priority on the network.

HIGH

High priority is given to the LU.

MEDIUM

Medium priority is given to the LU.

LOW

Low priority is given to the LU.

lu_model

Type of the LU. Possible values are:

3270_DISPLAY_MODEL_2

LU type is a 3270 display model 2.

3270_DISPLAY_MODEL_3

LU type is a 3270 display model 3.

3270_DISPLAY_MODEL_4

LU type is a 3270 display model 4.

3270_DISPLAY_MODEL_5

LU type is a 3270 display model 5.

PRINTER

LU type is a printer.

SCS_PRINTER

LU type is an SCS printer.

RJE_WKSTN

LU type is an RJE workstation.

UNKNOWN

LU type is unknown. LU type will be determined when the session to the host is established.

If you are not using the LU for 3270 emulation, it is not necessary to specify an explicit LU type; set this parameter to UNKNOWN.

Depending on the value you specify, CS Linux sends one of the following strings to the host in the DDDLU NMVT, to match the values used in the standard VTAM tables:

- 3270002 for 3270_DISPLAY_MODEL_2
- 3270003 for 3270_DISPLAY_MODEL_3
- 3270004 for 3270_DISPLAY_MODEL_4
- 3270005 for 3270_DISPLAY_MODEL_5
- 3270DSC for PRINTER
- 3270SCS for SCS_PRINTER
- 3270000 for RJE_WKSTN
- 327000*n* for UNKNOWN with a TN3270 client, where *n* is the model number (2-5) provided by the client
- 327000@ for UNKNOWN with an LUA client

If the host system supports Dynamic Definition of Dependent LUs (DDDLUs), CS Linux will define the LU dynamically on the host when the communications link to the host is established. For a TN3270 client, set this parameter to UNKNOWN. CS Linux then determines the LU model using a standard mapping from the terminal type (device type) specified by the client; if you need to change this mapping, you can do this using the tn3270dev.dat file as described in *IBM Communications Server* for Data Center Deployment on Linux Administration Guide.

If the host does not support DDDLU, the LU must be included in the host configuration.

sscp_id

Specifies the ID of the SSCP permitted to activate this LU. Specify a value in the range 0-65, 535. If this parameter is set to 0 (zero), the LU can be activated by any SSCP.

timeout

Timeout for the LU specified in seconds. If the timeout is set to a nonzero value and the user of the LU supports session inactivity timeouts, then the LU is deactivated after the PLU-SLU session is left inactive for the specified period and one of the following conditions exist:

- The session passes over a limited resource link.
- Another application requests to use the LU before the session is used again.

If the timeout is set to 0 (zero), the LU is not deactivated.

Support for session inactivity timeouts depends on the application that is using the LU (such as a 3270 emulation program). If the LU is being used by SNA gateway, session inactivity timeouts are supported only if *allow_timeout* is specified on the define_downstream_lu command.

term_method

This parameter specifies how CS Linux should attempt to end a PLU-SLU session to a host from this LU. Possible values are:

USE_NODE_DEFAULT

Use the node's default termination method, specified by the *send_term_self* parameter on define_node.

SEND_UNBIND

End the session by sending an UNBIND.

SEND_TERM_SELF

End the session by sending a TERM_SELF.

disconnect_on_unbind

This parameter applies only when this LU is being used by a TN3270 client. It specifies whether to end the session when the host sends an UNBIND instead of displaying the VTAM MSG10 or returning to a host session manager. Possible values are:

YES

End the session if the host sends an UNBIND that is not type 2 (BIND forthcoming).

NO

Do not end the session if the host sends an UNBIND.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *lu_name* parameter contained a character that was not valid.

INVALID_POOL_NAME

The *pool_name* parameter contained a character that was not valid.

INVALID_NAU_ADDRESS

The *nau_address* parameter was not in the valid range.

INVALID_PRIORITY

The *priority* parameter was not set to a valid value.

INVALID_TERM_METHOD

The *term_method* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_PU_NAME

The value specified in the *pu_name* parameter was not valid.

PU_NOT_DEFINED

The *pu_name* parameter did not match any defined PU name.

INVALID_PU_TYPE

The PU specified by the *pu_name* parameter is not a host PU.

LU_NAME_POOL_NAME_CLASH

The LU name matches the name of an LU pool.

LU_ALREADY_DEFD

An LU with the specified name has already been defined.

LU_NAU_ADDR_ALREADY_DEFD

An LU with the specified NAU address has already been defined.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_lu_0_to_3_range

The define_lu_0_to_3_range command defines a range of LUs for use with 3270 emulationor LUA (LUs of type 0, 1, 2, or 3), and optionally assigns the LUs to an LU pool. This command cannot be used to modify existing LUs.

The supplied parameters include a base name for the new LUs and the range of NAU addresses. The new LU names are generated by combining the base name with the NAU addresses (or with a defined base number). For example, a base name of LUNME combined with a NAU range of 11 to 14 would define the LUs as LUNME011, LUNME012, LUNME013, and LUNME014.

Supplied parameters

| Parameter name [define lu 0 to 3 range] | Туре | Length | Default |
|--|-----------|--------|---------------|
| base name | character | 6 | |
| description | character | 31 | (null string) |
| min nau | decimal | | 1 |
| max nau | decimal | | 1 |
| pool name | character | 8 | (null string) |
| pu name | character | 8 | |
| priority | constant | | MEDIUM |
| lu_model | constant | | UNKNOWN |
| sscp id | decimal | | 0 |
| timeout | decimal | | Θ |
| name_attributes | constant | | NONE |
| base_number | decimal | | Θ |
| term_method | constant | | |
| disconnect_on_unbind | constant | | NO |
| | | | |

Supplied parameters are:

base_name

Base name for the names of the new LUs. This name is a type-A character string starting with a letter.

- If the *name_attributes* parameter is set to USE_HEX_IN_NAME, this name may be up to 6 characters long. CS Linux generates the LU name for each LU by appending a 2-digit hexadecimal number to this name (starting from a base number specified by the *base_number* parameter).
- Otherwise, this name may be up to 5 characters long. CS Linux generates the LU name for each LU by appending a 3-digit decimal number to this name (taken from the NAU address or from a defined base number, as specified by the *name_attributes* parameter).

If USE_HEX_IN_NAME is specified for the *name_attributes* parameter, the *base_name* parameter can contain 6 characters.

description

A text string describing the LUs; the same string is used for each LU in the range. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_lu_0_to_3 command.

min_nau

NAU address of the first LU, in the range 1-255.

max_nau

NAU address of the last LU, in the range 1-255.

pool_name

Name of pool to which these LUs belong. This name is an 8-byte type-A character string. If a pool with the specified name is not already defined, CS Linux adds a new pool with this name and assigns the LUs to it.

If the LUs do not belong to a pool, do not specify this parameter.

pu_name

Name of the PU (defined using define_*_1s) that these LUs will use. This name is a type-A character string starting with a letter.

priority

LU priority when sending to the host. Possible values are:

NETWORK

The LU has priority on the network.

HIGH

High priority is given to the LU.

MEDIUM

Medium priority is given to the LU.

LOW

Low priority is given to the LU.

lu_model

Type of the LU. Possible values are:

3270_DISPLAY_MODEL_2

LU type is a 3270 display model 2.

3270_DISPLAY_MODEL_3

LU type is a 3270 display model 3.

3270_DISPLAY_MODEL_4

LU type is a 3270 display model 4.

3270_DISPLAY_MODEL_5

LU type is a 3270 display model 5.

PRINTER

LU type is a printer.

SCS_PRINTER

LU type is an SCS printer.

RJE_WKSTN

LU type is an RJE workstation.

UNKNOWN

LU type is unknown. (LU type will be determined when the session to the host is established.)

If you are not using the LUs for 3270 emulation, it is not necessary to specify an explicit LU type; set this parameter to UNKNOWN.

Depending on the value you specify, CS Linux sends one of the following strings to the host in the DDDLU NMVT, to match the values used in the standard VTAM tables:

- 3270002 for 3270_DISPLAY_MODEL_2
- 3270003 for 3270_DISPLAY_MODEL_3
- 3270004 for 3270_DISPLAY_MODEL_4
- 3270005 for 3270_DISPLAY_MODEL_5
- 3270DSC for PRINTER
- 3270SCS for SCS_PRINTER
- 3270000 for RJE_WKSTN
- 327000*n* for UNKNOWN with a TN3270 client, where *n* is the model number (2-5) provided by the client
- 327000@ for UNKNOWN with an LUA client

If the host system supports Dynamic Definition of Dependent LUs (DDDLUs), CS Linux will define the LU dynamically on the host when the communications link to the host is established. For a TN3270 client, set this parameter to UNKNOWN. CS Linux then determines the LU model using a standard mapping from the terminal type (device type) specified by the client; if you need to change this mapping, you can do this using the tn3270dev.dat file as described in *IBM Communications Server for Data Center Deployment on Linux Administration Guide*.

If the host does not support DDDLU or if this parameter is set to UNKNOWN, the LU must be included in the host configuration.

sscp_id

Specifies the ID of the SSCP permitted to activate this LU. Specify a value in the range 0-65, 535. If this parameter is set to 0 (zero), the LU can be activated by any SSCP.

timeout

Timeout for the LU specified in seconds. If the timeout is set to a nonzero value and the user of the LU supports session inactivity timeouts, then the LU is deactivated after the PLU-SLU session is left inactive for the specified period and one of the following conditions exist:

- The session passes over a limited resource link.
- Another application requests to use the LU before the session is used again.

If the timeout is set to 0 (zero), the LU is not deactivated.

Support for session inactivity timeouts depends on the application that is using the LU (such as a 3270 emulation program). If the LU is being used by SNA gateway, session inactivity timeouts are supported only if *allow_timeout* is specified on the define_downstream_lu command.

name_attributes

Specifies the name attributes of the LUs. Possible values are:

NONE

LU names have numbers that correspond to the NAU numbers. The numbers are specified in decimal and the *base_name* parameter can contain only up to 5 characters.

USE_BASE_NUMBER

Start naming the LUs in the range from the value specified in the *base_number* parameter.

USE_HEX_IN_NAME

Add the extension to the LU name in hex rather than decimal. The *base_name* parameter can contain up to 6 characters if this value is specified.

USE_TWO_DECIMAL_DIGITS

Add the extension to the LU name using two decimal digits (without this option 3 digits are used). If this attribute is used then at most 99 LUs can be defined in this range. The *base_name* parameter can contain up to 6 characters if this value is specified.

base_number

If USE_BASE_NUMBER is specified in the *name_attributes* parameter, specify a number from which to start naming the LUs in the range. This value will be used instead of the value of the *min_nau* parameter.

term_method

This parameter specifies how CS Linux should attempt to end a PLU-SLU session to a host from this LU. Possible values are:

USE_NODE_DEFAULT

Use the node's default termination method, specified by the *send_term_self* parameter on define_node.

SEND_UNBIND

End the session by sending an UNBIND.

SEND_TERM_SELF

End the session by sending a TERM_SELF.

disconnect_on_unbind

This parameter applies only when an LU in this range is being used by a TN3270 client. It specifies whether to end the session when the host sends an UNBIND instead of displaying the VTAM MSG10 or returning to a host session manager. Possible values are:

YES

End the session if the host sends an UNBIND that is not type 2 (BIND forthcoming).

NO

Do not end the session if the host sends an UNBIND.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary rc

Possible values are:

INVALID_LU_NAME

The *base_name* parameter contained a character that was not valid.

INVALID_POOL_NAME

The *pool_name* parameter contained a character that was not valid.

INVALID_NAU_ADDRESS

One or more of the NAU addresses were not in the valid range.

INVALID_PRIORITY

The *priority* parameter was not set to a valid value.

INVALID_TERM_METHOD

The *term_method* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc Possible values are:

INVALID_PU_NAME

The *pu_name* parameter value was not valid.

PU_NOT_DEFINED

The *pu_name* parameter did not match any defined PU name.

INVALID_PU_TYPE

The PU specified by the *pu_name* parameter is not a host PU.

LU_NAME_POOL_NAME_CLASH

One of the LU names in the range matches the name of an LU pool.

LU_ALREADY_DEFINED

An LU has already been defined with the name of one of the LUs in the range.

LU_NAU_ADDR_ALREADY_DEFD

An LU has already been defined with the address of one of the LUs in the range.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_lu_lu_password

The define_lu_lu_password command provides a password for session-level security verification between a local LU and a partner LU.

Supplied parameters

| Parameter name [define lu lu password] | Туре | Length | Default |
|---|-----------------------|--------|---------------|
| lu_name | character | 8 | (null string) |
| lu_alias | character | 8 | (null string) |
| fqplu_name | character | 17 | <i>.</i> |
| description | character | 31 | (null string) |
| password verification_protocol | hex array constant | 8 | EITHER |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is defined by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This alias is a character string using any locally displayable characters. It is used only if *lu_name* is not specified.

If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

description

A text string describing the password. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_lu_lu_password command.

password

Password. The password is an EBCDIC formatted character string (represented as an 8-byte hexadecimal string), which must not be set to all blanks or all zeros. The string must match the equivalent parameter configured for the partner LU on the remote system; however, the least significant bit of each byte is not used in session-level security verification and does not need to match.

When you type in this parameter on the command line, the value you type in is immediately replaced by the encrypted version of the password. Therefore, the value you supply for the *password* parameter is never displayed on the command line.

verification_protocol

Requested LU-LU verification protocol to use. Possible values are:

BASIC

Use basic LU-LU verification protocols.

ENHANCED

Use enhanced LU-LU verification protocols.

EITHER

Either basic or enhanced verification is accepted.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER CHECK

PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_LU_ALIAS

The *lu_alias* parameter did not match any defined LU alias.

INVALID_LU_NAME

The *lu_name* parameter did not match any defined local LU name.

INVALID_PLU_NAME

The *fqplu_name* parameter did not match any defined partner LU name.

INVALID_PASSWORD

The *password* parameter is blank or null.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_lu_pool

The define_lu_pool command is used to define an LU pool and assign LUs to it, or to assign additional LUs to an existing pool. The LUs must be defined before adding them to the pool. You can also define a pool by specifying the pool name when defining an LU. For more information, see <u>"define_lu_0_to_3" on</u> page 77.

Do not use this command to remove LUs from an existing LU pool. Use delete_lu_pool to remove LUs and change the LU pool definition.

Supplied parameters

| Parameter name [define lu pool] | Туре | Length | Default |
|-------------------------------------|-------------------------------------|--------------|--------------------------------|
| pool_name description lu_name | character character character | 8 31 8 | (null string) (null string) |

(0-10 *lu_name* parameters can be specified.)

Supplied parameters are:

pool_name

Name of the LU pool. This name is an 8-byte type-A character string. CS Linux creates a pool with this name if one is not already defined.

description

A text string describing the pool. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_lu_pool command.

lu_name

Names of the LUs that are to be assigned to the pool. To define the pool without adding any LUs, do not specify any LU names.

Each of the specified LUs must already be defined as an LU of type 0-3. Each LU name is a type-A character string starting with a letter.

If a specified LU is currently assigned to a different pool, CS Linux removes it from that pool (because an LU cannot be in more than one pool) and assigns it to the pool specified by this command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_LU_NAME

One or more of the supplied LU names did not match any defined LU name.

INVALID_POOL_NAME

The *pool_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

LU_NAME_POOL_NAME_CLASH

The specified pool name matches the name of an LU.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_lu62_timeout

The define_lu62_timeout command defines a timeout period for unused LU 6.2 sessions. Each timeout is for a specified resource type and resource name. If a define_* command is issued for a resource type and name pair already defined, the command overwrites the previous definitions. New timeout periods are only used for sessions activated after the definition is changed.

If more than one relevant timeout period is defined for a session, the shortest period applies.

Supplied parameters

| Parameter name [define lu62 timeout] | Туре | Length | Default |
|---|----------------------------------|--------|---------------------------------|
| resource_type resource_name timeout | constant character decimal | 17 | GLOBAL_TIMEOUT (null string) |

Supplied parameters are:

resource_type

Specifies the type of timeout to be defined. Possible values are:

GLOBAL_TIMEOUT

Timeout applies to all LU 6.2 sessions for the local node. The *resource_name* parameter should be set to all zeros.

LOCAL_LU_TIMEOUT

Timeout applies to all LU 6.2 sessions for the local LU specified in the resource_name parameter.

PARTNER_LU_TIMEOUT

Timeout applies to all LU 6.2 sessions to the partner LU specified in the resource_name parameter.

MODE TIMEOUT

Timeout applies to all LU 6.2 sessions on the mode specified in the resource_name parameter.

resource_name

Name of the resource being queried. This value can be one of the following:

- If resource_type is set to GLOBAL_TIMEOUT, do not specify this parameter.
- If resource_type is set to LOCAL_LU_TIMEOUT, specify 1-8 type-A characters as a local LU name.

- If *resource_type* is set to PARTNER_LU_TIMEOUT, specify the fully qualified name of the partner LU as follows: 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.
- If resource_type is set to MODE_TIMEOUT, specifiy 1-8 type-A characters as a mode name.

This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

timeout

Timeout period in seconds. A value of 0 (zero) indicates that the session immediately becomes free.

Returned parameters

If the command executes successfully, CS Linux returns the following parameter:

0K

The command executed successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_RESOURCE_TYPE

The type of timeout defined was not valid.

INVALID_LU_NAME

The *resource_type* parameter specified an LU name that was not valid.

INVALID_PARTNER_LU

The *resource_type* parameter specified a partner LU name that was not valid.

INVALID_MODE_NAME

The *resource_type* parameter specified a mode name that was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_mode

The define_mode command defines a mode (a set of networking characteristics to be used by a group of sessions) or modifies a previously defined mode. You cannot modify the SNA-defined mode CPSVCMG or change the COS name used by the SNA-defined mode SNASVCMG.

If you use this command to modify an existing mode, the changes will apply to any new combination of local LU and partner LU that start to use the mode after you have made the change. However, any

combination of LUs already using the mode will not pick up the changes until after the next locally or remotely initiated CNOS command.

This command can also be used to specify the default COS to which any unrecognized modes will be mapped. If no default COS is specified, the SNA-defined COS #CONNECT is used.

Supplied parameters

| Parameter name [define mode] | Туре | Length | Default |
|--|------------------------|---------|------------------------|
| mode_name description | character character | 8 31 | (null string) |
| max_ru_size_upp | decimal | 51 | 1024 |
| receive_pacing_win default_ru_size | decimal constant | | 4 YES |
| <pre>max_neg_sess_lim plu mode session limit</pre> | decimal decimal | | 32767 |
| min_conwin_src | decimal | | |
| cos_name compression | character constant | 8 | #CONNECT PROHIBITED |
| auto_act min conloser src | decimal decimal | | 0 0 |
| max_ru_size_low | decimal | | 0 |
| <pre>max_receive_pacing_win max compress level</pre> | decimal constant | | 0 |
| max_decompress_level | constant | | |

Supplied parameters are:

mode_name

Name of the mode. This name is an 8-byte type-A character string starting with a letter, or starting with *#* for one of the SNA-defined modes such as *#*INTER. For information about SNA-defined modes, see the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*. If the name is shorter than eight characters, spaces are added to the right to complete the string.

To specify the default COS that will be used for any unrecognized mode names, set this parameter to a pair of angle brackets

(indicating an empty hexadecimal array). In this case, the *cos_name* parameter is taken as the default COS name; all other parameters supplied on this command are ignored.

description

A text string describing the mode. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_mode_definition and query_mode commands.

max_ru_size_upp

Upper bound for the maximum size of RUs sent and received on sessions in this mode. The value is used when the maximum RU size is negotiated during session activation.

Specify a value in the range 256-61, 440. If the *default_ru_size* parameter is set to YES, this parameter is ignored and the value is not checked.

receive_pacing_win

Session pacing window for sessions using this mode; specify a value in the range 1-63. This is the fixed value for fixed pacing and the initial value for adaptive pacing. The session pacing window is the maximum number of frames that can be received from the partner LU before the local LU must send a response. CS Linux always uses adaptive pacing unless the adjacent node specifies that it is not supported.

default_ru_size

Specifies whether CS Linux uses the *max_ru_size_upp* and *max_ru_size_low* parameters to define the maximum RU size. Possible values are:

YES

CS Linux ignores the *max_ru_size_upp* and *max_ru_size_low* parameters, and sets the upper bound for the maximum RU size to the largest value that can be accommodated in the link BTU size.

NO

CS Linux uses the *max_ru_size_upp* and *max_ru_size_low* parameters to define the maximum RU size.

max_neg_sess_lim

Maximum number of sessions allowed on this mode between any local LU and partner LU. This value can be lowered for a particular LU-LU-mode combination when issuing initialize_session_limit or change_session_limit.

Specify a value in the range 0-32, 767. A value of 0 indicates that CS Linux should not initiate implicit CNOS exchange when an application attempts to start a session using this mode; session limits must be specified explicitly using initialize_session_limit.

If the mode will be used by full-duplex APPC conversations, note that each full-duplex conversation requires two sessions.

plu_mode_session_limit

Default session limit for this mode. This parameter limits the number of sessions on this mode between any one local LU and partner LU pair. This value is used when CNOS (Change Number of Sessions) exchange is initiated implicitly.

Specify a value in the range 0-32, 767 (which must not exceed the value in *max_neg_sess_lim*). A value of 0 indicates that CS Linux should not initiate implicit CNOS exchange when an application attempts to start a session using this mode; session limits must be specified explicitly using initialize_session_limit.

If you specify an explicit limit, the LU session limit for any LU that uses this mode must be greater than or equal to the sum of the session limits for all modes that the LU will use.

If the mode will be used by full-duplex APPC conversations, note that each full-duplex conversation requires two sessions.

min_conwin_src

Minimum number of contention winner sessions that a local LU using this mode can activate. This value is used when CNOS (Change Number of Sessions) exchange is initiated either by the remote system or implicitly by CS Linux. Specify a value in the range 0-32, 767. The sum of the *min_convin_src* and *min_conloser_src* parameters must not exceed *plu_mode_session_limit*.

cos_name

Name of the class of service (COS) to request when activating sessions on this mode. This parameter is a type-A character string.

If the node supports mode-to-cos mapping (as defined by the *mode_to_cos_map_supp* parameter on the define_node command), the COS specified by this parameter must be either an SNA-defined COS or a COS previously defined by a define_cos command. Otherwise, you do not need to specify this parameter; CS Linux ignores it.

compression

Specifies whether sessions activated using this mode can use compression. Possible values are:

PROHIBITED

Compression is not supported for sessions using this mode.

REQUESTED

Compression is supported and requested for sessions using this mode. (It is not mandatory; compression will not be used if the BIND from the partner does not request it.)

auto_act

Specifies how many sessions to activate automatically for each pair of LUs that use this mode. This value is used when CNOS (Change Number of Sessions) exchange is initiated implicitly.

The actual number of sessions activated is the minimum of this value and the negotiated minimum number of contention winner sessions for the local LU.

Specify a value in the range 0-32, 767.

min_conloser_src

Minimum number of contention loser sessions that can be activated by any one local LU that uses this mode. This value is used when CNOS (Change Number of Sessions) exchange is initiated implicitly.

Specify a value in the range 0-32, 767. The sum of the *min_conwin_src* and *min_conloser_src* parameters must not exceed *plu_mode_session_limit*.

max_ru_size_low

Lower bound for the maximum size of RUs sent and received on sessions that use this mode. This parameter is ignored if the value of the *default_ru_size* parameter is YES.

Specify a value in the range 256-61, 440 or the value 0 (zero), which means that there is no lower bound.

max_receive_pacing_win

Maximum session pacing window for sessions in this mode. For adaptive pacing, this value is used to limit the receive pacing window that the session will grant. For fixed pacing, this parameter is not used. (CS Linux always uses adaptive pacing unless the adjacent node specifies that it does not support it.)

Specify a value in the range 0-32, 767. Specify the value 0 (zero) to indicate that there is no limit for the pacing window.

max_compress_lvl

Specifies the maximum level of compression that CS Linux will attempt to negotiate for data flowing from the local node. Possible values are:

- NONE
- RLE
- LZ9
- LZ10

If compression is negotiated using a non-extended BIND, which does not specify a maximum compression level, RLE compression will be used.

max_decompress_lvl

Specifies the maximum level of decompression that CS Linux will attempt to negotiate for data flowing into the local node. Possible values are:

- NONE
- RLE
- LZ9
- LZ10

If compression is negotiated using a non-extended BIND, which does not specify a maximum compression level, RLE compression will be used.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

CPSVCMG_ALREADY_DEFD

The SNA-defined mode CPSVCMG cannot be changed.

INVALID_COS_SNASVCMG_MODE

The COS for the SNA-defined mode SNASVCMG cannot be changed.

INVALID_MAX_RU_SIZE_UPPER

The *max_ru_size_upp* parameter was not in the valid range.

INVALID_SNASVCMG_MODE_LIMIT

The SNA-defined mode SNASVCMG must have a session limit of 2 and *min_conwin_src* of 1 or a session limit of 1 and *min_conwin_src* of 0 (zero) or both a session limit and *min_conwin_src* of 0 (zero). The values used to define SNASVCMG were not valid.

MODE_SESS_LIM_EXCEEDS_NEG

The value specified for *plu_mode_session_limit* was larger than the value specified for *max_neg_sess_lim*.

INVALID_MAX_RU_SIZE_LOW

The *max_ru_size_low* parameter was not in the valid range.

RU_SIZE_LOW_UPPER_MISMATCH

The value specified for *max_ru_size_low* exceeded the value specified for *max_ru_size_upp*.

INVALID_MIN_CONLOSERS

The *min_conloser_src* parameter was not in the valid range, or was greater than *plu_mode_session_limit*.

INVALID_MIN_CONWINNERS

The *min_conwin_src* parameter was not in the valid range, or was greater than *plu_mode_session_limit*.

INVALID_MIN_CONTENTION_SUM

The sum of the *min_conloser_src* and *min_conwin_src* parameters exceeded the value of *plu_mode_session_limit*.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_mpc_dlc

The define_mpc_dlc command (available only with CS Linux for System z) defines a new multipath channel (MPC) DLC. This command can also be used to modify an existing DLC, if the DLC is not currently active..

You can define only one MPC DLC on the CS Linux node, although it can support multiple MPC ports. Do not attempt to issue more than one define_mpc_dlc command to define multiple DLCs.

Supplied parameters

| Parameter name [define_mpc_dlc] | Туре | Length | Default |
|------------------------------------|-----------|--------|---------|
| dlc_name | character | 8 | |

| description initially_active | character constant | 31 | (null string) YES | |
|---------------------------------|-----------------------|----|----------------------|--|
|---------------------------------|-----------------------|----|----------------------|--|

Supplied parameters are:

dlc_name

Name of the DLC. This name is a character string using any locally displayable characters.

description

A text string describing the DLC. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_dlc command.

initially_active

Specifies whether this DLC is automatically started when the node is started. Possible values are:

YES

The DLC is automatically started when the node is started.

NO

The DLC is automatically started only if a port or LS that uses it is defined to be initially active; otherwise, it must be manually started.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_DLC_NAME

The supplied *dlc_name* parameter contained a character that was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_mpc_ls

The define_mpc_ls command (available only with CS Linux for System z) is used to define a new multipath channel (MPC) link station (LS) or to modify an existing one. Before issuing this command, you must define the port that this link station uses.

Only one MPC LS using each MPC port can be active at any time. You can issue more than one define_mpc_ls command to define multiple LSs using the same port, but you will not be able to activate more than one of them at a time.

You cannot use this command to modify the port used by an existing LS; the *port_name* specified on the command must match the previous definition of the LS. The LS can be modified only if it is not started.

Supplied parameters

| Parameter name [define_mpc_ls] | Туре | Length | Default |
|-----------------------------------|-----------|--------|---|
| ls name | character | 8 | |
| port name | character | 8 | |
| description | character | 31 | (null string) |
| adj cp name | character | 17 | (null string) |
| adj cp type | constant | | LEARN NODE |
| auto act supp | constant | | NO |
| tg number | decimal | | 0 |
| limited resource | constant | | NO |
| | constant | | NO |
| disable_remote_act | | | 30 |
| link_deact_timer | decimal | | NO |
| default_nn_server | constant | | |
| ls_attributes | constant | | SNA |
| cp_cp_sess_support | constant | | YES |
| use_default_tg_chars | constant | | YES |
| effect_cap | decimal | | 78643200 |
| connect_cost | decimal | | 0 |
| byte_cost | decimal | | 0 |
| security | constant | | SEC_NONSECURE |
| prop_delay | constant | | PROP_DELAY_MINIMUM |
| user_def_parm1 | decimal | | 128 |
| user_def_parm2 | decimal | | 128 |
| user_def_parm3 | decimal | | 128 |
| target_pacing_count | decimal | | 7 |
| max_ifrm_rcvd | decimal | | 7 |
| max_send_btu_size | decimal | | 4096 |
| initially_active | constant | | NO |
| react_timer | decimal | | 1 |
| react_timer_retry | decimal | | 65535 |
| restart_on_normal_deact | constant | | NO |
| branch_link_type | constant | | UPLINK (used only if this node is BrNN) |
| adj_brnn_cp_support | constant | | ALLOWED (used only if this node is BrNN) |
| | | | |

Supplied parameters are:

ls_name

Name of link station to be defined.

port_name

Name of the port associated with this link station. This must match the name of a defined port.

description

A text string describing the LS. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_ls command.

adj_cp_name

Fully qualified name of the adjacent CP for this LS. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name. This parameter is used in the following ways:

- If the *adj_cp_type* parameter is set to NETWORK_NODE or END_NODE, and preassigned TG numbers are being used, set this parameter to the CP name defined at the adjacent node; if the adjacent node sends a CP name during XID exchange, it will be checked against this value.
- If *adj_cp_type* is set to any other value, or if preassigned TG numbers are not being used, there is no need to specify this parameter; CS Linux checks the CP name only if one is specified.

adj_cp_type

Adjacent node type.

If preassigned TG numbers are not being used, this parameter is normally set to LEARN_NODE, indicating that the node type is unknown. CS Linux will determine the type during XID exchange.

If preassigned TG numbers are being used, you must specify the node type explicitly. You can also specify it as an additional security check if preassigned TG numbers are not being used. In this case,

CS Linux will reject a connection attempt from the adjacent node if its node type does not match the one specified for this parameter.

Possible values are:

LEARN_NODE

The node type is unknown. CS Linux will determine the type during XID exchange.

END_NODE

The adjacent node is an End Node, or a Branch Network Node acting as an End Node from the local node's perspective.

NETWORK_NODE

The adjacent node is a Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

auto_act_supp

Specifies whether the link can be activated automatically when required by a session. Possible values are:

YES

The link can be activated automatically.

The reactivation timer parameters are ignored. If the LS fails, CS Linux does not attempt to reactivate it until a dependent LU application that was using the session attempts to restart the session; an LS used by independent LUs is not reactivated by CS Linux and must be manually restarted.

The following restrictions also apply:

- The LS must have a preassigned TG number defined (see the *tg_number* parameter), and *cp_cp_sess_support* must be set to NO.
- If either the local node or the adjacent node is an end node, the LS must also be defined as automatically activated at the adjacent node.

NO

The link cannot be activated automatically.

tg_number

Preassigned TG number, used to represent the link when the link is activated. The node will not accept any other number from the adjacent node during activation of this link. If the adjacent node is using preassigned TG numbers, the same TG number must be defined by the adjacent node on the adjacent link station.

Specify a number in the range 1-20, or 0 (zero) to indicate that the TG number is not preassigned and is negotiated when the link is activated.

If a preassigned TG number is defined, the *adj_cp_name* parameter must also be defined, and the *adj_cp_type* parameter must be set to either END_NODE or NETWORK_NODE.

limited_resource

Specifies whether this link station is a limited resource and is automatically deactivated when there are no sessions using the link. Link stations on a nonswitched port cannot be configured as limited resource. Possible values are:

NO

The link is not a limited resource and is not automatically deactivated.

NO_SESSIONS

The link is a limited resource and is automatically deactivated when no active sessions are using it.

INACTIVITY

The link is a limited resource and is automatically deactivated when no active sessions are using it, or when no data has flowed on the link for the time period specified by the *link_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

A limited resource link station can be configured for CP-CP session support by setting this parameter to NO_SESSIONS and *cp_cp_sess_support* to YES. In this case, if CP-CP sessions are brought up over the link, CS Linux does not treat the link as a limited resource (and therefore does not deactivate it).

disable_remote_act

Specifies whether the LS can be activated by the remote node. Possible values are:

YES

The LS can be activated only by the local node; if the remote node attempts to activate the LS, CS Linux rejects the attempt.

NO

The LS can be activated by the remote node.

link_deact_timer

Limited resource link deactivation timer, in seconds. A limited resource link is automatically deactivated if no data flows over the link for the time specified by this parameter. This parameter is not used if *limited_resource* is set to any value other than INACTIVITY.

The minimum value is 5; values in the range 1-4 will be interpreted as 5.

The value 0 (zero) indicates that no timeout is used (the link is not deactivated, as if *limited_resource* were set to NO).

default_nn_server

For an end node, this parameter specifies whether this is a link supporting CP-CP sessions to a network node that can act as the local node's network node server. When the local node has no CP-CP sessions to a network node server and needs to establish them, it checks this parameter on its defined link stations to find a suitable LS to activate. This enables you to specify which adjacent NNs are suitable to act as the NN server (for example, to avoid using NNs that are accessed by expensive or slow links).

Possible values are:

YES

This link supports CP-CP sessions to a network node that can act as the local node's NN server; the local node can automatically activate this link if it needs to contact an NN server. The *cp_cp_sess_support* parameter must be set to YES.

NO

This link does not support CP-CP sessions to a network node that can act as the local node's NN server; the local node cannot automatically activate this link if it needs to contact an NN server.

If the local node is not an end node, this parameter is ignored.

ls_attributes

Attributes of the remote system that CS Linux is communicating with.

Specify SNA unless you are communicating with a host of one of the other following types. Possible values are:

SNA

Standard SNA host

FNA

Fujitsu Network Architecture (VTAM-F) host

HNA

Hitachi Network Architecture host

cp_cp_sess_support

Specifies whether CP-CP sessions are supported. This parameter is valid only if the adjacent node is an end node or network node (*adj_cp_type* is NETWORK_NODE, END_NODE, or LEARN_NODE); it is ignored otherwise. If both the local node and the adjacent node are network nodes, this parameter should be set to YES in order to use APPN functions between these nodes. You can set either *solicit_sscp_sessions* or *cp_cp_sess_support* but not both.

Possible values are:

YES

CP-CP sessions are supported. The *solicit_sscp_sessions* parameter must be set to NO.

NO

CP-CP sessions are not supported.

use_default_tg_chars

Specifies whether to use the default TG characteristics supplied on define_mpc_port. The TG characteristics apply only if the link is to an APPN node; this parameter, and the parameters *effect_cap* through *user_def_parm_3* parameters, are ignored otherwise. Possible values are:

YES

Use the default TG characteristics; ignore the parameters *effect_cap* through *user_def_parm_3* parameters on this command.

NO

Use *effect_cap* through *user_def_parm_3* parameters on this command.

effect_cap

A decimal value representing the line speed in bits per second.

connect_cost

Cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

byte_cost

Cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_ENCRYPTED

Data is encrypted before transmission over the channel.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay (the time a signal takes to travel the length of the link). Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay

user_def_parm_1 through user_def_parm_3

User-defined parameters that you can use to include TG characteristics not covered by the previously described parameters. Each of these parameters must be set to a value in the range 0-255.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify a value in the range 0-127.

max_send_btu_size

Maximum BTU size that can be sent from this link station. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-4096.

initially_active

Specifies whether this LS is automatically started when the node is started. Possible values are:

YES

The LS is automatically started when the node is started.

NO

The LS is not automatically started; it must be manually started.

react_timer

Reactivation timer for reactivating a failed LS. If the *react_timer_retry* parameter has a nonzero value (to specify that CS Linux should retry activating the LS if it fails), this parameter specifies the time in seconds between retries. When the LS fails, or when an attempt to reactivate it fails, CS Linux waits for the specified time before retrying the activation. If *react_timer_retry* is 0 (zero), this parameter is ignored.

react_timer_retry

Retry count for reactivating a failed LS. This parameter is used to specify whether CS Linux should attempt to reactivate the LS if it fails while in use (or if an attempt to start the LS fails).

Specify 0 (zero) to indicate that CS Linux should not attempt to reactivate the LS, or specify the number of retries to make. A value of 65, 535 indicates that CS Linux should retry indefinitely until the LS is reactivated.

CS Linux waits the time specified by the *react_timer* parameter between successive retries. If the LS is not successfully reactivated by the end of the retry count, or if stop_ls is issued while CS Linux is retrying the activation, no further retries are made; the LS remains inactive unless start_ls is issued for it.

If the *auto_act_supp* parameter is set to YES, the *react_timer* and *react_timer_retry* parameters are ignored; if the link fails, CS Linux does not attempt to reactivate it until the user application that was using the session attempts to restart the session.

restart_on_normal_deact

Specifies whether CS Linux should attempt to reactivate the LS if it is deactivated normally by the remote system. Possible values are:

YES

If the remote system deactivates the LS normally, CS Linux attempts to reactivate it, using the same retry timer and count values as for reactivating a failed LS (the *react_timer* and *react_timer_retry* parameters above).

NO

If the remote system deactivates the LS normally, CS Linux does not attempt to reactivate it.

If the LS is a host link (specified by the *adj_cp_type* parameter), or is automatically started when the node is started (the *initially_active* parameter is set to YES), this parameter is ignored; CS Linux always attempts to reactivate the LS if it is deactivated normally by the remote system (unless *react_timer_retry* is zero).

branch_link_type

This parameter applies only if the local node is a Branch Network Node; it is not used if the local node is any other type.

If the parameter *adj_cp_type* is set to NETWORK_NODE, END_NODE, APPN_NODE, or BACK_LEVEL_LEN_NODE, this parameter defines whether the link is an uplink or a downlink. Possible values are:

UPLINK

The link is an uplink.

DOWNLINK

The link is a downlink.

If *adj_cp_type* is set to NETWORK_NODE, this parameter must be set to UPLINK.

adj_brnn_cp_support

This parameter applies only if the local node is a Branch Network Node and the adjacent node is a network node (the parameter *adj_cp_type* is set to NETWORK_NODE, or it is set to APPN_NODE and the node type discovered during XID exchange is network node). It is not used if the local and remote nodes are any other type.

This parameter defines whether the adjacent node can be a Branch Network Node that is acting as a Network Node from the point of view of the local node. Possible values are:

ALLOWED

The adjacent node is allowed (but not required) to be a Branch Network Node.

REQUIRED

The adjacent node must be a Branch Network Node.

PROHIBITED

The adjacent node must not be a Branch Network Node.

If *adj_cp_type* is set to NETWORK_NODE and *auto_act_supp* is set to YES, this parameter must be set to REQUIRED or PROHIBITED.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

CANT_MODIFY_PORT_NAME

The *ls_name* parameter matched the name of an existing LS, but the *port_name* parameter did not match the existing definition. You cannot modify the port name when changing the definition of an existing LS.

DEF_LINK_INVALID_SECURITY

The security parameter was not set to a valid value.

INVALID_AUTO_ACT_SUPP

The *auto_act_supp* parameter was not set to a valid value, or was set to YES when *cp_cp_sess_support* was also set to YES.

INVALID_CP_NAME

The *adj_cp_name* parameter contained a character that was not valid, was not in the correct format, or was not specified when required.

INVALID_LIMITED_RESOURCE

The *limited_resource* parameter was not set to a valid value.

INVALID_LINK_NAME

The *ls_name* parameter contained a character that was not valid.

INVALID_NODE_TYPE

The *adj_cp_type* parameter was not set to a valid value.

INVALID_PORT_NAME

The *port_name* parameter did not match the name of any defined port.

INVALID_PU_NAME

The *pu_name* parameter did not match the name of any defined PU, or was set to a new value on an already-defined LS.

INVALID_SOLICIT_SSCP_SESS

The *solicit_sscp_sess* parameter was not set to a valid value.

INVALID_TARGET_PACING_CNT

The *target_pacing_count* parameter was not set to a valid value.

INVALID_TG_NUMBER

The *tg_number* parameter value was not in the valid range.

MISSING_CP_NAME

A TG number was defined, but no CP name was supplied.

MISSING_CP_TYPE

A TG number was defined, but no CP type was supplied.

MISSING_TG_NUMBER

The link was defined as automatically activated, but no TG number was supplied.

INVALID_BRANCH_LINK_TYPE

The *branch_link_type* parameter was not set to a valid value.

INVALID_BRNN_SUPPORT

The *adj_brnn_cp_support* parameter was not set to a valid value.

BRNN_SUPPORT_MISSING

The *adj_brnn_cp_support* parameter was set to ALLOWED; this value is not valid because the adjacent node is a Network Node and *auto_act_supp* is set to YES.

INVALID_UPLINK

The *branch_link_type* parameter was set to UPLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is a downlink. The branch link type must be the same for all LSs between the same two nodes.

INVALID_DOWNLINK

The *branch_link_type* parameter was set to DOWNLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is an uplink. The branch link type must be the same for all LSs between the same two nodes.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

DUPLICATE_CP_NAME

The CP name specified in the *adj_cp_name* parameter has already been defined.

INVALID_LINK_NAME

The link station value specified in the *ls_name* parameter was not valid.

INVALID_NUM_LS_SPECIFIED

The number of link stations specified was not valid.

LOCAL_CP_NAME

Adjacent CP name matches local CP name.

LS_ACTIVE

The link station specified in the *ls_name* parameter is currently active.

PU_ALREADY_DEFINED

The PU specified in the *pu_name* parameter has already been defined.

DUPLICATE_TG_NUMBER

The TG number specified in the *tg_number* parameter has already been defined.

TG_NUMBER_IN_USE

TG number in use.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_mpc_port

The define_mpc_port command (available only with CS Linux for System z) is used to define a new multipath channel (MPC) port or modify an existing one. Before issuing this command, you must define the DLC that this port uses.

You can modify an existing port only if it is not started. You cannot change the DLC used by an existing port; the *dlc_name* specified when modifying an existing port must match the DLC name that was specified on the initial definition of the port.

Supplied parameters

| Parameter name | Туре | Length | Default |
|-----------------------------------|-----------|--------|---------------|
| [define_mpc_port] port_name | character | 8 | |
| dlc_name | character | 8 | |
| description | character | 31 | (null string) |
| port_number | decimal | | Θ |
| <pre>max_rcv_btu_size</pre> | decimal | | 4096 |
| inb_link_act_lim | decimal | | Θ |
| out_link_act_lim | decimal | | Θ |
| <pre>act_xid_exchange_limit</pre> | decimal | | 9 |
| nonact_xid_exchange_limit | decimal | | 5 |
| max_ifrm_rcvd | decimal | | 7 |

| target_pacing_count | decimal | 7 |
|----------------------------------|----------|--------------------|
| max send btu size | decimal | 4096 |
| implicit cp cp sess support | constant | YES |
| implicit limited resource | constant | NO |
| implicit deact timer | decimal | 30 |
| | | |
| <pre>implicit_ls_limit</pre> | decimal | 0 |
| <pre>implicit_uplink_to_en</pre> | constant | NO |
| effect_cap | decimal | 78643200 |
| connect_cost | decimal | Θ |
| byte_cost | decimal | Θ |
| security | constant | SEC_NONSECURE |
| prop_delay | constant | PROP_DELAY_MINIMUM |
| user_def_parm_1 | decimal | 128 |
| user_def_parm_2 | decimal | 128 |
| user_def_parm_3 | decimal | 128 |
| initīally_actīve | constant | YES |

Supplied parameters are:

port_name

Name of the port to be defined. This name is a character string using any locally displayable characters.

dlc_name

Name of the associated DLC. This name is a character string using any locally displayable characters. The specified DLC must have already been defined.

description

A text string describing the port. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_port command.

port_number

The number of the port. This is the number corresponding to the MultiPath Channel device: for example, port 0 is /dev/mpc0 and port 1 is /dev/mpc1.

max_rcv_btu_size

Maximum BTU size that can be received. This value includes the length of the TH and RH (total 9 bytes) as well as the RU. Specify a value in the range 265-4096.

inb_link_act_lim

Inbound link activation limit (the number of links reserved for inbound activation). This must be set to 0 or 1.

out_link_act_lim

Outbound link activation limit (the number of links reserved for outbound activation). This must be set to 0 or 1.

act_xid_exchange_limit

Activation XID exchange limit. Specify a value in the range 0-65, 535.

nonact_xid_exchange_limit

Nonactivation XID exchange limit. Specify a value in the range 0-65, 535.

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify a value in the range 1-127.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this port. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes) as well as the RU. Specify a value in the range 265-4096.

implicit_cp_cp_sess_support

Specifies whether CP-CP sessions are allowed for implicit link stations using this port. Possible values are:

YES

CP-CP sessions are allowed for implicit link stations.

NO

CP-CP sessions are not allowed for implicit link stations.

implicit_limited_resource

Specifies whether implicit link stations off this port should be defined as limited resources. Possible values are:

NO

Implicit links are not limited resources, and will not be deactivated automatically.

NO_SESSIONS

Implicit links are limited resources, and will be deactivated automatically when no active sessions are using them.

INACTIVITY

Implicit links are limited resources, and will be deactivated automatically when no active sessions are using them or when no data has been transmitted for the time period specified by the *implicit_deact_timer* parameter.

implicit_deact_timer

Implicit limited resource link deactivation timer, in seconds.

If *implicit_limited_resource* is set to INACTIVITY, an implicit link using this port is automatically deactivated if no data flows on it for the time specified by this parameter.

The minimum value is 5; values in the range 1-4 will be interpreted as 5. The value 0 (zero) indicates no timeout (the link is not deactivated, as though *implicit_limited_resource* were set to NO).

implicit_ls_limit

Specifies the maximum number of implicit link stations which can be active on this port simultaneously, including dynamic links and links activated for Discovery. Specify 1, or specify 0 (zero) to indicate no limit. A value of NO_IMPLICIT_LINKS indicates that no implicit links are allowed.

implicit_uplink_to_en

This parameter applies only if the local node is a Branch Network Node; it is reserved if the local node is any other type.

If the adjacent node is an end node, this parameter specifies whether implicit link stations off this port are uplink or downlink. This parameter is ignored if there are existing links to the same adjacent node, because in this case the existing links are used to determine the link type. Possible values are:

YES

Implicit links to an End Node are uplinks.

NO

Implicit links to an End Node are downlinks.

effect_cap

A decimal value representing the line speed in bits per second.

connect_cost

Cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

byte_cost

Cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the channel.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay (the time that a signal takes to travel the length of the link). Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters that you can use to include TG characteristics not covered by the previously described parameters. Each of these parameters must be set to a value in the range 0-255.

initially_active

Specifies whether this port is automatically started when the node is started. Possible values are:

YES

The port is automatically started when the node is started.

NO

The port is automatically started only if an LS that uses it is defined to be initially active; otherwise, it must be manually started.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_PORT_NAME

The value specified in the *port_name* parameter was not valid.

INVALID_DLC_NAME

The specified *dlc_name* did not match any defined DLC.

INVALID_BTU_SIZE

The *max_rcv_btu_size* parameter was not set to a valid value.

INVALID_LINK_ACTIVE_LIMIT

One of the activation limit parameters was not set to a valid value.

INVALID_MAX_IFRM_RCVD

The *max_ifrm_rcvd* parameter was not set to a valid value.

INVALID_IMPLICIT_UPLINK

The *implicit_uplink_to_en* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

PORT_ACTIVE

The port specified by the *port_name* parameter cannot be modified because it is currently active.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_node

The define_node command defines a new node, or modifies an existing node. It must be issued to a server where the node is not running; it cannot be issued to a running node.

When using the command-line administration program to configure a node for the first time (creating the node's configuration file) define_node must be the first command issued.

There is no equivalent command to delete a node. If you want to remove the entire configuration of the node and create a completely new configuration, stop the node, and then delete or rename the node's configuration file. Next, issue a new define_node command to the inactive node to create a new node configuration file.

Supplied parameters

| Parameter name [define node] | Туре | Length | Default |
|---|------------------------|-----------|--------------------------------|
| node_name description | character character | 128 31 | (null string) (null string) |
| node type | constant | 51 | END NODE |
| fqcp_name | character | 17 | - |
| cp_alias | character | 8 | |
| <pre>mode_to_cos_map_supp</pre> | constant | | YES |
| mds_supported node id | constant hex array | 4 | YES 0x07100000 |
| max locates | decimal | 4 | 1500 |
| dir cache size | decimal | | 255 |
| max_dir_entries | decimal | | 0 |
| locate_timeout | decimal | | Θ |
| reg_with_nn | constant | | YES |
| reg_with_cds | constant | | YES |
| <pre>mds_send_alert_q_size cos cache size</pre> | decimal decimal | | 100 24 |
| tree cache size | decimal | | 40 |
| | | | |

define_node

| tree_cache_use_limit | decimal | 40 |
|------------------------------------|----------|----------------------|
| <pre>max_tdm_nodes</pre> | decimal | 0 |
| max_tdm_tgs | decimal | 0 |
| max_isr_sessions | decimal | 1000 |
| isr sessions upper threshold | decimal | 900 |
| isr sessions lower threshold | decimal | 800 |
| isr max ru size | decimal | 16384 |
| isr_rcv_pac_window | decimal | 8 |
| store endpt rscvs | constant | NO |
| store isr rscvs | constant | NO |
| store dlur rscvs | constant | NO |
| cos table version | constant | VERSION 1 COS TABLES |
| send term self | constant | NO |
| disable_branch_awareness | constant | NO |
| cplu syncpt support | constant | NO |
| cplu attributes | constant | NONE |
| dlur support | constant | YES |
| pu conc support | constant | YES |
| nn rar | decimal | 128 |
| <pre>max_ls_exception_events</pre> | decimal | 0 |
| max compress level | constant | LZ10 |
| ptf flags | constant | NONE |
| clear_initial_topology | constant | NO |
| | | |

Supplied parameters are:

node_name

Name of the CS Linux node to be defined. The name must match the computer name of the server where the node runs.

In a command issued to the snaadmin program, this parameter is optional; if you specify it, it must match the node name to which the command is issued (specified using the -n command-line option).

If the computer name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the computer name.

description

A text string describing the node. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_node command.

node_type

Type of the node. Possible values are:

LEN_NODE

Low entry networking (LEN) node

END_NODE

APPN end node

NETWORK_NODE

APPN network node

BRANCH_NETWORK_NODE

APPN branch network node

fqcp_name

Fully qualified CP name of the node. The name is a type-A character string, consisting of 1-8 character network name, a period character, and a 1-8 character control point (CP) name.

cp_alias

Locally used LU alias for the control point (CP) LU. This alias can be used by APPC applications to access the CP LU. This alias is a string of 1-8 characters.

mode_to_cos_map_supp

Specifies whether the node provides mode-to-COS mapping. This parameter is ignored for a network node; mode-to-COS mapping is always supported. For a LEN node, mode-to-COS mapping is not supported. Possible values are:

YES

The node provides mode-to-COS mapping. A mode defined for this node must include its associated COS name, which specifies either an SNA-defined COS or a COS defined using define_cos.

NO

The node does not provide mode-to-COS mapping. The network node server for the end node performs mode-to-COS mapping.

mds_supported

Specifies whether Management Services (MS) supports Multiple Domain Support (MDS) and Management Services Capabilities. Possible values are:

YES

MDS is supported.

NO

MDS is not supported.

node_id

Node identifier used in XID exchange. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits).

max_locates

Maximum number of locate requests (requests for which a response has not yet been received) that the node can process simultaneously. When the number of outstanding locate requests reaches this limit, any further locate requests are rejected. Specify a value in the range 8-65, 535.

dir_cache_size

Network node only: Size of the directory cache. The minimum size is 3. You can use the information returned on query_directory_stats to help determine the appropriate size.

max_dir_entries

Maximum number of directory entries. Specify a value in the range 8-65, 535, or 0 to indicate no limit.

locate_timeout

Specifies the time in seconds before a network search will time out. The value 0 (zero) indicates no time out.

reg_with_nn

End node only: Specifies whether to register the node's resources with the network node server when the node is started. Possible values are:

YES

Register resources with the network node server. The end node's network node server will only forward directed locates to the end node.

NO

Do not register resources with the network node server. The network node server will forward all broadcast searches to the end node.

reg_with_cds

End node: Specifies whether the network node server is allowed to register end node resources with a central directory server (CDS). This parameter is ignored if *reg_with_nn* is set to NO.

Network node: Specifies whether local or domain resources can be optionally registered with central directory server (CDS).

Possible values are:

YES

Register resources with the CDS.

NO

Do not register resources with the CDS.

mds_send_alert_q_size

Size of the MDS send alert queue. If the number of queued alerts reaches this limit, CS Linux deletes the oldest alert on the queue. The minimum number of queued alerts is 2.

cos_cache_size

Size of the COS Database weights cache. This value should be set to the maximum number of COS definitions required. Specify a value in the range 8-65, 535.

tree_cache_size

Network node: Size of the Topology Database routing tree cache. The minimum is 8 entries. For an end node or LEN node, this parameter is reserved.

tree_cache_use_limit

Network node: Maximum number of uses of a cached tree. When this number is exceeded, the tree is discarded and recomputed. This enables the node to balance sessions among equal weight routes. A low value provides better load balancing at the expense of increased activation latency. The minimum number of uses is 1. For an end node or LEN node, this parameter is reserved.

max_tdm_nodes

Network node: Maximum number of nodes that can be stored in Topology Database. A value of 0 (zero) indicates an unlimited number of nodes. For an end node or LEN node, this parameter is reserved.

max_tdm_tgs

Network node: Maximum number of TGs that can be stored in Topology Database. A value of 0 (zero) indicates an unlimited number of nodes. For an end node or LEN node, this parameter is reserved.

max_isr_sessions

Network node: Maximum number of ISR sessions the node can participate in simultaneously. This parameter is reserved for an end node or LEN node.

isr_sessions_upper_threshold and isr_sessions_lower_threshold

Network node: These thresholds control the node's congestion status, which is reported to other nodes in the network for use in route calculations. The node state changes from uncongested to congested if the number of ISR sessions exceeds the upper threshold. The node state changes back to uncongested when the number of ISR sessions dips below the lower threshold. The lower threshold must be less than the upper threshold, and the upper threshold must be lower than *max_isr_sessions*. For an end node or LEN node, these parameters are reserved.

isr_max_ru_size

Network node or BrNN: Maximum RU size supported for intermediate or DLUR LU-LU sessions. If the supplied value is not a valid RU size (as described in *Systems Network Architecture: Formats*), CS Linux will round the value up to the next valid value.

End node: Maximum RU size supported for DLUR LU-LU sessions.

For a LEN node, this parameter is reserved.

isr_rcv_pac_window

Network node: Suggested receive pacing window size for intermediate sessions, in the range 1-63. This value is only used on the secondary hop of intermediate sessions if the adjacent node does not support adaptive pacing. For an end node or LEN node, this parameter is reserved.

store_endpt_rscvs

Specifies whether RSCVs for endpoint sessions are stored for diagnostic purposes. If this parameter is set to YES, an RSCV is returned on the query_session command. (Setting this parameter to YES means an RSCV is stored for each endpoint session. This extra storage can be up to 256 bytes per session.) Possible values are:

YES

RSCVs are stored for diagnostic purposes.

NO

RSCVs are not stored for diagnostic purposes.

store_isr_rscvs

Network node: Specifies whether RSCVs for ISR sessions are stored for diagnostic purposes. If this parameter is set to YES, an RSCV is returned on the query_isr_session command. (Setting this parameter to YES means an RSCV is stored for each Intermediate Session Routing (ISR) session. This extra storage can be up to 256 bytes per session.) Possible values are as follows:

YES

RSCVs are stored for diagnostic purposes.

NO

RSCVs are not stored for diagnostic purposes.

store_dlur_rscvs

Specifies whether RSCVs for each PLU-SLU session using DLUR are stored for diagnostic purposes. If this parameter is set to YES, an RSCV is returned on the query_dlur_lu command. (Setting this value to YES means an RSCV is stored for each PLU-SLU session using DLUR. This extra storage can be up to 256 bytes per session.) Possible values are:

YES

RSCVs are stored for diagnostic purposes.

NO

RSCVs are not stored for diagnostic purposes.

cos_table_version

Specifies the version of the COS tables used by the node. Specify one of the following values:

VERSION_0_COS_TABLES

Use the COS tables originally defined in the APPN Architecture Reference.

VERSION_1_COS_TABLES

Use the COS tables originally defined for HPR over ATM.

send_term_self

Specifies the default method for ending a PLU-SLU session to a host. The value you specify is used for all type 0-3 LUs on the node, unless you override it by specifying a different value in the LU definition. Specify one of the following values:

YES

Send a TERM_SELF on receipt of a CLOSE_PLU_SLU_SEC_RQ.

NO

Send an UNBIND on receipt of a CLOSE_PLU_SLU_SEC_RQ.

disable_branch_awareness

This parameter applies only if *node_type* is NETWORK_NODE; it is reserved for other node types.

Specify whether the local node supports branch awareness, APPN Option Set 1120, using one of the following values:

YES

The local node does not support branch awareness. TGs between this node and served Branch Network Nodes do not appear in the network topology, and the local node does not report itself as being branch aware.

NO

The local node supports branch awareness.

cplu_syncpt_support

Specifies whether the node's Control Point LU supports Syncpoint functions. This parameter is equivalent to the *syncpt_support* parameter on define_local_lu, but applies only to the node's Control Point LU (which does not have an explicit LU definition).

Set this parameter to YES only if you have a Sync Point Manager (SPM) and Conversation Protected Resource Manager (C-PRM) in addition to the standard CS Linux product. Possible values are:

YES

Syncpoint is supported.

NO

Syncpoint is not supported.

cplu_attributes

Identifies additional information about the node's Control Point LU. This parameter is equivalent to the *lu_attributes* parameter on define_local_lu, but applies only to the node's Control Point LU (which does not have an explicit LU definition).

Possible values are:

NONE

No additional information identified.

DISABLE_PWSUB

Disable password substitution support for the control point LU. Password substitution means that passwords are encrypted before transmission between the local and remote LUs, rather than being sent as clear text. CS Linux normally uses password substitution if the remote system supports it.

This value is provided as a work-around for communications with some remote systems that do not implement password substitution correctly. If you use this option, you should be aware that this involves sending and receiving passwords in clear text (which may represent a security risk). Do not set it unless there are problems with the remote system's implementation of password substitution.

dlur_support

Specifies whether DLUR is supported. For a LEN node, this parameter is reserved. Possible values are:

YES

DLUR is supported.

LIMITED_MULTI_SUBNET

End Node: DLUR is supported, but will not be used to connect to a DLUS in another subnet. If multi-subnet operation is not required, you should use this value instead of YES, to reduce network traffic and congestion at the network node.

This value is not supported for a Network Node.

NO

DLUR is not supported.

pu_conc_support

Specifies whether SNA gateway is supported. Possible values are:

YES

SNA gateway is supported.

NO

SNA gateway is not supported.

nn_rar

The network node's route additional resistance. This value is used in APPN route calculations to determine if the node is useful as an intermediate hop. A high value indicates that this node is not useful as an intermediate hop. Values must be in the range 0-255.

max_ls_exception_events

The maximum number of LS exception events to be recorded by the node.

max_compress_level

The maximum compression supported by the node for LU session data. This parameter must be set to LZ10 (the default); do not attempt to set any value other than the default.

ptf_flags

Options for configuring and controlling program temporary fix (ptf) operation. Set this parameter to NONE if none of the options described are required, or to one or more of the values described as follows. If two or more values are required, combine them with a + character.

Available options are:

NONE

None of the options described following are required.

SUPPRESS_REQDISCONT

Limited resource host links are deactivated without sending REQDISCONT.

OVERRIDE_REQDISCONT

CS Linux normally uses REQDISCONT to deactivate limited resource host links that are no longer required by session traffic.

If OVERRIDE_REQDISCONT is specified, it must be combined with one or both of the values IMMEDIATE_DISCONTACT and IMMEDIATE_RECONTACT to alter the type of the REQDISCONT message.

IMMEDIATE_DISCONTACT

Use type "immediate" on REQDISCONT; if this value is not specified, CS Linux uses type "normal."

IMMEDIATE_RECONTACT

Use type "immediate recontact" on REQDISCONT; if this value is not specified, CS Linux uses type "no immediate recontact."

OVERRIDE_ERP

CS Linux normally processes an ACTPU(ERP) as an ERP; this resets the PU-SSCP session but does not implicitly deactivate the subservient LU-SSCP and PLU-SLU sessions. SNA implementations may legally process ACTPU(ERP) as if it were ACTPU(cold), implicitly deactivating the subservient LU-SSCP and PLU-SLU sessions. To override the default processing and process all ACTPU requests as ACTPU(cold), use the value OVERRIDE_ERP.

SUPPRESS_BIS

CS Linux normally uses the BIS protocol prior to deactivating a limited resource LU 6.2 session. To suppress use of the BIS protocol so that limited resource LU 6.2 sessions are deactivated immediately using UNBIND(cleanup), use the value SUPPRESS_BIS.

LU62_INIT_SELF_ENQUEUE

CS Linux normally does not include the ENQUEUE parameter on the INIT_SELF message when activating a dependent LU 6.2 session. To use the old format of the INIT_SELF message, which includes the ENQUEUE parameter, use the value LU62_INIT_SELF_ENQUEUE.

EXTERNAL_APINGD

CS Linux normally includes a partner program for the APING connectivity tester. Setting this value disables the APING Daemon within the node. Requests by an APING program arriving at the node will not be processed automatically.

ALLOW_BB_RQE

CS Linux normally rejects, with sense code 2003, any begin bracket (BB) exception (RQE) request from a host unless the host follows the SNA protocol that the request must also indicate change direction (CD). Setting this flag enables CS Linux to continue sessions with hosts that do not follow this protocol.

SEND_ACTLU_POWER_ON

When an application is using an LU 0-3 LU (for example if RUI_INIT has been received for the LU) and ACTLU is received, this option indicates that CS Linux should respond with a +ve RSP ACTLU containing the power on subvector. Without this flag CS Linux sends an ACTLU RSP without this subvector and a subsequent NOTIFY message indicating the power on condition.

LIMIT_TP_SECURITY

If a local invokable TP is defined not to require conversation security, or is not defined and therefore defaults to not requiring conversation security, the invoking TP need not send a user ID and password to access it. If the invoking TP supplies these parameters and they are included in the Attach message that CS Linux receives, CS Linux normally checks the parameters (and rejects the Attach if they are not valid) even though the invokable TP does not require conversation security. To disable the checking so that CS Linux does not check security parameters on a received Attach if the invokable TP does not require it, use the value LIMIT_TP_SECURITY.

NO_PROGRESSIVE_ARB

CS Linux normally advertises support on RTP connections for all available ARB algorithms: standard, responsive mode, and progressive mode. To customize this operation so that CS Linux will advertise support for the standard and responsive mode ARB algorithms but not for the progressive mode ARB algorithm, use the value NO_PROGRESSIVE_ARB.

DLUR_UNBIND_ON_DACTLU

CS Linux does not normally end the PLU-SLU session when it receives a DACTLU from the host for a session using DLUR. If this value is set, CS Linux will end the PLU-SLU session when it receives a DACTLU from the host for a session using DLUR.

RETRY_CNOS_ON_BIND_NEG_RSP

During APPC session activation, the CNOS session activation can fail due to transitory conditions on the partner system. Some conditions indicated by particular sense codes are always retried (with a timer). Setting this flag ensures that CS Linux will always retry failed CNOS session activations.

SUPPRESS_PU_NAME_ON_REQACTPU

CS Linux identifies the PU name in the REQACTPU message when activating DLUR PUs. Set this flag to suppress sending this identification.

LUA_PASSTHRU_BB_RACE

If an RUI application is using bracket protocols, and the host sends a BB (Begin Bracket) after the RUI application has already sent one, CS Linux normally rejects this with sense data of 0813 and does not pass it to the application. If this value is set, CS Linux passes the BB through to the RUI application. The application should send a negative response with sense data of either 0813 or 0814.

CN_OVERRIDE_LIM_RES

A link in CS Linux that uses a connection network is normally a limited resource. Set this flag to override this and instead determine whether it is a limited resource using the *implicit_limited_resource* parameter in the port associated with each connection network link.

NO_TCPIP_VECTOR

CS Linux normally includes the TCP/IP Information Control Vector (0x64) in a NOTIFY request to the host for a TN3270 or LUA session. This vector contains information that can be displayed on the host console or used by the host (for example in billing): the TCP/IP address and port number used by the client, and the IP name corresponding to the client address.

If the client address is an IPv6 address but the host is running a back-level version of VTAM that cannot interpret IPv6 addresses, the client address may be displayed incorrectly on the host console.

In some cases, for example if the host is running an older version of VTAM that does not support this vector, you may need to override this behavior so that the vector is not sent. Set this flag to suppress sending the vector to the host.

NO_TCPIP_NAME

CS Linux TN Server normally performs a Domain Name Server (DNS) lookup to determine the client IP name for inclusion in the TCP/IP Information Control Vector (0x64) as described above. You may want to avoid this DNS lookup if the DNS environment is slow, or if you know that the clients are not included in the DNS data (for example if they are DHCP clients without DDNS). To do this, set this flag to suppress the DNS lookup; CS Linux TN Server will send the CV64 control vector with the client IP address but no IP name.

This value applies only to TN3270; no DNS lookup is required for LUA clients.

DONT_SEND_LUWIDS

CS Linux normally includes the LUWID in the FMH-5 Attach message that it sends to start an APPC conversation. To suppress the LUWID so that CS Linux sets the field length for this field to zero and does not include it, use the value DONT_SEND_LUWIDS.

DLUR_USE_REX_PACING

When the BIND from an upstream LU requests adaptive pacing with an unlimited pacing window,CS Linux normally indicates this by specifying a window size of 0 (zero). If the downstream LU does not support adaptive pacing, it may incorrectly interpret this zero value as "no pacing", so CS Linux must specify a non-zero pacing window size instead. If this value is set, CS Linux will use the REX stage pacing value from the ACTLU as the pacing window size specified to the downstream LU.

CLI_OVERWRITE_SYS_NAME

Set this option to maintain the association between an APPC application running on a client and the pooled LU that it uses, so that subsequent conversations started by the partner application can be routed to the correct client. When a client application accesses an LU in a pool, CS Linux changes the *sys_name* parameter on the LU to the hostname of the client computer where the

application is running. For more information about managing clients, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*.

OVERWRITE_INTERNAL_PU_PARMS

Normally ,once a DLUR PU is defined, there is no way to modify configuration parameters on that PU without first deleting it (and any associated LUs). Setting this flag permits CS Linux to accept a fresh definition of a DLUR PU using snaadmin providing also that the node is inactive. All non-defaulted parameters must be defined (this is not equivalent to a snaadmin -c command).

clear_initial_topology

Specifies whether starting the node clears any topology data that was stored when it was last active. Possible values are:

YES

Clear the stored topology data.

NO

Keep any topology data that was stored when the node was last active, so that it can be re-used.

When defining a node, it can have a virtual DNS name that does not match the local host name. Use the SNA_SERVER_NAME environment variable, described in the Appendix, in the /etc/opt/ibm/sna/environment file.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_ISR_THRESHOLDS

The ISR threshold parameters were not valid (lower threshold not less than upper, or upper threshold not less than *max_isr_sessions*).

INVALID_NODE_NAME

The node_name parameter contained a character that was not valid.

INVALID_CP_NAME

The *cp_alias* or *fqcp_name* parameter contained a character that was not valid.

INVALID_NODE_TYPE

The *node_type* parameter was not set to a valid value.

PU_CONC_NOT_SUPPORTED

This version of CS Linux does not support the SNA gateway feature.

DLUR_NOT_SUPPORTED

This version of CS Linux does not support the DLUR feature.

INVALID_REG_WITH_NN

The *reg_with_nn* parameter was not set to a valid value.

INVALID_COS_TABLE_VERSION

The cos_table_version parameter was not set to a valid value.

INVALID_SEND_TERM_SELF

The *send_term_self* parameter was not set to a valid value.

INVALID_DISABLE_BRANCH_AWRN

The *disable_branch_awareness* parameter was not set to a valid value.

INVALID_DLUR_SUPPORT

The *dlur_support* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

NODE_ALREADY_STARTED

The target node is active, so you cannot use this command to modify its configuration. The define_node command can be issued only to an inactive node.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists additional combinations of primary and secondary return codes that are common to all commands.

define_partner_lu

The define_partner_lu command defines the parameters of a partner LU for LU-LU sessions between a local LU and the partner LU, or modifies an existing partner LU. You cannot change the partner LU alias of an existing partner LU.

There is normally no requirement to define partner LUs because CS Linux will set up an implicit definition when the session to the partner LU is established; you usually only need to define the LU if you need to enforce non-default values for logical record size, conversation security support, or parallel session support. You may also have an APPC application that uses a partner LU alias when allocating a session, therefore you need to define a partner LU in order to map the alias to a fully-qualified partner LU name.

If the local node or the remote node where the partner LU is located is a LEN node, you need to define a directory entry for the partner LU to allow CS Linux to access it. To do this, use define_adjacent_len_node. If both the local and remote nodes are network nodes, or if one is a network node and the other is an end node, the directory entry is not required, because CS Linux can locate the LU dynamically.

Supplied parameters

| Parameter name [define partner lu] | Туре | Length | Default |
|---|------------------------|---------|--|
| fqplu_name | character | 17 | |
| plu_alias description | character character | 8 31 | (null string) |
| plu_un_name | character | 8 | (take from second part of fqplu name) |
| <pre>max_mc_ll_send_size</pre> | decimal | | 0 |
| conv_security_ver parallel_sess_supp | constant constant | | NO YES |

Supplied parameters are:

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

The name must not match the fully-qualified partner LU name of any other partner LU, or the LU name of any local LU.

plu_alias

LU alias of the partner LU. This alias is a character string using any locally displayable characters.

If the *fqplu_name* parameter matches the fully qualified name of an existing partner LU, this parameter must match the partner LU alias in the existing definition. You cannot change the partner LU alias for an existing partner LU, or set up more than one LU alias for the same fully qualified name. Also, the partner LU alias cannot match the alias of other partner LUs or local LUs or an error code is returned.

description

A text string describing the partner LU. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_partner_lu and query_partner_lu_definition commands.

plu_un_name

Uninterpreted name of the partner LU (the name of the LU as defined to the remote SSCP). The name is a type-A character string.

To use the default uninterpreted name (the same as the network name taken from the *fqplu_name* parameter), do not specify this parameter. This parameter is only relevant if the partner LU is on a host and dependent LU 6.2 is used to access it.

max_mc_ll_send_size

The maximum size of logical records that can be sent and received by mapped conversation services at the partner LU. Specify a number in the range 1-32, 767, or 0 (zero) to specify no limit (in this case the maximum is 32, 767).

conv_security_ver

Specifies whether the partner LU is authorized to validate user IDs on behalf of local LUs (whether the partner LU can set the already verified indicator in an Attach request). Possible values are:

YES

The partner LU is authorized to validate user IDs.

NO

The partner LU is not authorized to validate user IDs.

parallel_sess_supp

Specifies whether the partner LU supports parallel sessions. Possible values are:

YES

The partner LU supports parallel sessions.

NO

The partner LU does not support parallel sessions.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

DEF_PLU_INVALID_FQ_NAME

The *fqplu_name* parameter contained a character that was not valid.

INVALID_UNINT_PLU_NAME

The *plu_un_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_FQ_LU_NAME

The *fqplu_name* parameter matched the name of an existing local LU.

PLU_ALIAS_CANT_BE_CHANGED

The plu_alias parameter of an existing partner LU cannot be changed.

PLU_ALIAS_ALREADY_USED

The *plu_alias* parameter is already used for an existing partner LU or local LU with a different LU name.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_qllc_dlc

The define_qllc_dlc command defines a new QLLC DLC. The command can also be used to modify an existing DLC, if the DLC is not currently active. However, you cannot change the negotiable link support for an existing DLC; this parameter can be specified only when creating a new DLC.

Supplied parameters

| Parameter name [define qllc dlc] | Туре | Length | Default |
|---|---|---------|---------------------------|
| dlc_name description adapter_number initially_active | character character decimal constant | 8 31 | (null string) 0 YES |

Supplied parameters are:

dlc_name

Name of the DLC. This name is a character string using any locally displayable characters.

description

A text string describing the DLC. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_dlc command.

adapter_number

Adapter number used by the DLC. If the server contains more than one QLLC adapter card, specify 0 (zero) for the first card, 1 for the second card, and so on. Otherwise, set this parameter to 0 (zero).

initially_active

Specifies whether this DLC is automatically started when the node is started. Possible values are:

YES

The DLC is automatically started when the node is started.

NO

The DLC is automatically started only if a port or LS that uses it is defined as initially active; otherwise, it must be manually started.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_DLC_NAME

The supplied *dlc_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc Possible values are:

DLC_ACTIVE

The DLC cannot be modified because it is currently active.

NVALID_DLC_TYPE

You cannot change the negotiable link support for an existing DLC. This parameter can be specified only when creating a new DLC.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_qllc_ls

The define_qllc_ls command is used to define a new QLLC link station (LS) or modify an existing one. Before issuing this command, you must define the port that this LS uses.

You cannot use this command to modify the port used by an existing LS; the *port_name* specified on the command must match the previous definition of the LS. The LS can be modified only if it is not started.

Supplied parameters

| Parameter name [define qllc ls] | Туре | Length | Default |
|------------------------------------|-----------|--------|---------------|
| ls_name | character | 8 | (null string) |
| description | character | 31 | |
| port name | character | 8 | |
| adj_cp_name | character | 17 | (null string) |
| adj_cp_type | constant | | LEARN_NODE |

define_qllc_ls

| address auto_act_supp tg_number | character constant decimal | 15 | (null string) NO O |
|---------------------------------------|----------------------------------|-----|-----------------------------|
| limited_resource | constant | | NO |
| solicit sscp sessions | constant | | NO |
| pu_name | character | 8 | (taken from ls_name) |
| disable remote act | constant | | NO |
| dspu_services | constant | | NONE |
| dspu_name | character | 8 | (taken from ls_name) |
| dlus name | character | 17 | (null string) |
| bkup_dlus_name | character | 17 | (null string) |
| hpr supported | constant | | ŇO |
| link deact timer | decimal | | 30 |
| default nn server | constant | | NO |
| ls attributes | constant | | SNA |
| adj node id | hex array | 4 | (0x0) |
| local_node_id | hex array | 4 | (0x0) |
| cp_cp_sess_support | constant | | YES |
| use_default_tg_chars | constant | | YES |
| effect cap | decimal | | 64000 |
| connect cost | decimal | | 0 |
| byte cost | decimal | | 0 |
| security | constant | | SEC PUBLIC SWITCHED NETWORK |
| prop delay | constant | | PROP DELAY PKT SWITCHED NET |
| user_def_parm_1 | decimal | | 128 |
| user_def_parm_2 | decimal | | 128 |
| user_def_parm_3 | decimal | | 128 |
| target_pacing_count | decimal | | 7 |
| max ifrm rcvd | decimal | | 0 |
| dlus_retry_timeout | decimal | | õ |
| dlus retry limit | decimal | | 0 |
| conventional lu compression | constant | | ŇŎ |
| branch link type | constant | | NONE |
| max send btu size | decimal | | 265 |
| ls role | constant | | USE PORT DEFAULTS |
| | constant | | NO |
| initially_active | decimal | | 30 |
| react_timer | decimal | | 65535 |
| react_timer_retry | | | 83555 NO |
| restart_on_normal_deact | constant | | SVC |
| vc_type | constant | 100 | |
| fac | hex array | 128 | (null string) |
| pvc_id | decimal | 100 | 1 |
| cud dddlu_offline_supported | hex array constant | 128 | C3 NO |
| | LUISIAIII | | |

Supplied parameters are:

ls_name

Name of the link station to be defined.

description

A text string describing the LS. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_ls, query_pu, and query_downstream_pu commands.

port_name

Name of port associated with this link station. This name must match the name of a defined port.

adj_cp_name

Fully qualified name of the adjacent CP for this LS. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name. This parameter is used in the following ways:

- If the *adj_cp_type* parameter is set to NETWORK_NODE or END_NODE, and preassigned TG numbers are being used, set this parameter to the CP name defined at the adjacent node; if the adjacent node sends a CP name during XID exchange, it will be checked against this value.
- If *adj_cp_type* is set to BACK_LEVEL_LEN_NODE, CS Linux uses this value only as an identifier; set it to any string that does not match other CP names defined at this node.
- If *adj_cp_type* is set to any other value, or if preassigned TG numbers are not being used, there is no need to specify this parameter; CS Linux checks the CP name only if one is specified.

adj_cp_type

Adjacent node type.

If the adjacent node is an APPN node and preassigned TG numbers are not being used, this parameter is usually set to LEARN_NODE, indicating that the node type is unknown; CS Linux will determine the type during XID exchange.

If preassigned TG numbers are being used, you must specify the node type explicitly. You can also specify the type as an additional security check if preassigned TG numbers are not being used. In this case, CS Linux will reject a connection attempt from the adjacent node if its node type does not match the one specified for this parameter. Possible values are:

LEARN_NODE

The adjacent node type is unknown and CS Linux determines the type during XID exchange.

END_NODE

The adjacent node is an End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

The adjacent node is a Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

If the adjacent node is not an APPN node, possible values are:

BACK_LEVEL_LEN_NODE

The adjacent node is one that does not include the Network Name control vector in its XID3.

HOST_XID3

The adjacent node is a host node; CS Linux responds to a polling XID from the node with a format 3 XID.

HOST_XID0

The adjacent node is a host node; CS Linux responds to a polling XID from the node with a format 0 XID.

DSPU_XID

The adjacent node is a downstream PU; CS Linux includes XID exchange in link activation. The *dspu_name* and *dspu_services* parameters must also be set.

DSPU_NOXID

The adjacent node is a downstream PU; CS Linux does not include XID exchange in link activation. The *dspu_name* and *dspu_services* parameters must also be set.

If you want to run independent LU 6.2 traffic over this LS, you must set the *adj_cp_type* parameter to LEARN_NODE, END_NODE, NETWORK_NODE, or BACK_LEVEL_LEN_NODE.

address

Destination address of the remote link station.

This parameter is used only for SVC outgoing calls (defined by the *vc_type* parameter and by the link activation limit parameters on define_qllc_port); it is ignored for incoming calls or for PVC.

The address is a string of 1-15 characters in X.25 (1980) format; later address formats are not supported.

auto_act_supp

Specifies whether the link can be automatically activated when required by a session. Possible values are:

YES

The link can be automatically activated.

The reactivation timer parameters are ignored. If the LS fails, CS Linux does not attempt to reactivate it until a dependent LU application that was using the session attempts to restart the session; an LS used by independent LUs is not reactivated by CS Linux and must be manually restarted.

The following restrictions also apply:

- If the link is to an APPN node, the LS must have a preassigned TG number defined (see the *tg_number* parameter), and *cp_cp_sess_support* must be set to NO.
- If either the local node or the adjacent node is an end node, the LS must also be defined to automatically activate at the adjacent node.

NO

The link cannot be automatically activated.

tg_number

Preassigned TG number. This parameter is used only if the adjacent node is an APPN node (*adj_cp_type* is either NETWORK_NODE or END_NODE); it is ignored otherwise.

This TG number is used to represent the link when the link is activated. The node does not accept any other number from the adjacent node during activation of this link; if the adjacent node is using preassigned TG numbers, the same TG number must be defined by the adjacent node on the adjacent link station.

If the local node is a LEN node, or if the adjacent node is a LEN node and the link is defined to automatically activate, set the TG number to 1. Otherwise, specify a number in the range 1-20, or 0 (zero) to indicate that the TG number is not preassigned and is negotiated when the link is activated.

If a preassigned TG number is defined, the *adj_cp_name* parameter must also be defined, and the *adj_cp_type* parameter must be set to either END_NODE or NETWORK_NODE.

limited_resource

Specifies whether this link station is a limited resource and is automatically deactivated when there are no sessions using the link. Link stations on a nonswitched port cannot be configured as limited resource. Possible values are:

NO

The link is not a limited resource and is not automatically deactivated.

NO_SESSIONS

The link is a limited resource and is automatically deactivated when no active sessions are using it.

INACTIVITY

The link is a limited resource and is automatically deactivated when no active sessions are using it, or when no data has flowed on the link for the time period specified by the *link_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

A limited resource link station can be configured for CP-CP session support by setting this parameter to NO_SESSIONS and *cp_cp_sess_support* to YES. In this case, if CP-CP sessions are brought up over the link, CS Linux does not treat the link as a limited resource (and therefore does not deactivate it).

solicit_sscp_sessions

Specifies whether to request the adjacent node to initiate sessions between the SSCP and the local CP and dependent LUs. This parameter is used only if the adjacent node is an APPN node (*adj_cp_type* is either NETWORK_NODE or END_NODE); it is ignored otherwise. If the adjacent node is a host (*adj_cp_type* is either HOST_XID3 or HOST_XID0), CS Linux always requests the host to initiate SSCP sessions.

Possible values are:

YES

Request the adjacent node to initiate SSCP sessions.

NO

Do not request the adjacent node to initiate SSCP sessions.

If the adjacent node is an APPN node and *dspu_services* is set to a value other than NONE, this parameter must be set to NO.

pu_name

Name of the local PU that uses this link. This parameter is required only if *adj_cp_type* is set to HOST_XID3 or HOST_XID0, or if *solicit_sscp_sessions* is set to YES; it is ignored otherwise. This name is a type-A character string starting with a letter.

You cannot change the PU name on an LS that is already defined.

If the PU name is required and you do not specify it, the default is the same as the LS name. To ensure that this name is a valid type-A character string, CS Linux converts it to uppercase; if the string begins with a numeric character, this character is either removed or preceded by the characters "PU."

disable_remote_act

Specifies whether to prevent activation of the LS by the remote node. Possible values are:

YES

The LS can be activated only by the local node; if the remote node attempts to activate it, CS Linux will reject the attempt.

NO

The LS can be activated by the remote node.

dspu_services

Specifies the services that the local node provides to the downstream PU across this link. This parameter is used only if the *adj_cp_type* parameter is set to DSPU_XID or DSPU_NOXID or if the *solicit_sscp_sessions* parameter is set to NO; it is reserved otherwise. Possible values are:

PU_CONCENTRATION

Local node provides SNA gateway for the downstream PU. The local node must be defined to support SNA gateway.

DLUR

Local node provides DLUR services for the downstream PU. The local node must be defined to support DLUR. (DLUR is not supported on end node.)

NONE

Local node provides no services for the downstream PU.

dspu_name

Name of the downstream PU. The name is a type-A character string starting with a letter. To ensure that this name is a valid type-A character string, CS Linux converts it to uppercase; if the string begins with a numeric character, this character is either removed or preceded by the characters "PU."

This parameter is reserved except when both of the following conditions are true:

- The solicit_sscp_sessions parameter is set to NO
- The *dspu_services* parameter is set to PU_CONCENTRATION or DLUR

If both of these conditions are true and you do not specify a value for *dspu_name*, the default is the same as the LS name.

If the downstream PU is used for DLUR, this name should match the PU name configured on the host. (CS Linux sends both the PU name and PU ID to the host to identify the PU. The host normally identifies the PU by its PU name, or by the PU ID if it cannot find a matching PU name.)

dlus_name

Name of the DLUS node from which DLUR solicits SSCP services when the link to the downstream node is activated. This parameter is reserved if *dspu_services* is not set to DLUR.

Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character LU name.

To specify the global default DLUS defined using the define_dlur_defaults command, do not specify this parameter. If this parameter is not specified and there is no global default DLUS, then DLUR will not initiate SSCP contact when the link is activated.

bkup_dlus_name

Name of the backup DLUS node from which DLUR solicits SSCP services if the node specified by *dlus_name* is not active. This parameter is reserved if *dspu_services* is not set to DLUR.

Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character backup LU name.

To specify the global backup default DLUS, defined using define_dlur_defaults, do not specify this parameter.

hpr_supported

Specifies whether HPR is supported on this link. This parameter must be set to NO unless the *adj_cp_type* parameter indicates that the link connects to an APPN node. Possible values are:

YES

HPR is supported on this link.

NO

HPR is not supported on this link.

link_deact_timer

Limited resource link deactivation timer, in seconds. A limited resource link is automatically deactivated if no data flows over the link for the time specified by this parameter. This parameter is not used if *limited_resource* is set to any value other than INACTIVITY.

The minimum value is 5; values in the range 1-4 will be interpreted as 5.

The value 0 (zero) indicates one of the following:

- If the hpr_supported parameter is set to YES, the default deactivation timer value of 30 is used.
- If the *hpr_supported* parameter is set to NO, no timeout is used (the link is not deactivated, as if *limited_resource* were set to NO).

default_nn_server

For an end node this parameter specifies whether the link handled by this link station is a link supporting CP-CP sessions to a network node that can act as the local node's network node server. When the local node has no CP-CP sessions to a network node server and needs to establish them, the local node checks this parameter on its defined link stations to find a suitable LS to activate. This enables you to specify which adjacent NNs are suitable to act as the NN server (for example, to avoid using NNs that are accessed by expensive or slow links).

Possible values are:

YES

This link supports CP-CP sessions to a network node that can act as the local node's NN server; the local node can automatically activate this link if it needs to contact an NN server. The *cp_cp_sess_support* parameter must be set to YES.

NO

This link should not be automatically activated when an attempt is made to contact an NN server.

If the local node is not an end node, this parameter is ignored. If the local node is not an end node, this parameter is ignored.

ls_attributes

Attributes of the remote system with which CS Linux is communicating.

Specify SNA unless you are communicating with a host of another type. Possible values are:

SNA

Standard SNA host.

FNA

Fujitsu Network Architecture (VTAM-F) host

HNA

Hitachi Network Architecture host

SUPPRESS_CP_NAME

Suppress the CP name associated with the remote node. Use a + character to combine this value with SNA, FNA, or HNA.

If *adj_cp_type* is set to BACK_LEVEL_LEN_NODE, and the remote LEN node associated with this LS cannot accept the Network Name CV in the format 3 XID it receives, use a + character to combine the value SNA, FNA, or HNA with SUPPRESS_CP_NAME (for example, SNA+SUPPRESS_CP_NAME).

If *adj_cp_type* is set to any other value, the SUPPRESS_CP_NAME option is ignored.

adj_node_id

Node ID of adjacent node. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To disable node ID checking, do not specify this parameter.

local_node_id

Node ID sent in XIDs on this LS. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To use the node ID specified in define_node, do not specify this parameter.

cp_cp_sess_support

Specifies whether CP-CP sessions are supported. This parameter is valid only if the adjacent node is an end node or a network node (*adj_cp_type* is NETWORK_NODE, END_NODE, or LEARN_NODE); it is ignored otherwise. If both the local node and the adjacent node are network nodes, this parameter should be set to YES in order to use APPN functions between these nodes.

Possible values are:

YES

CP-CP sessions are supported.

NO

CP-CP sessions are not supported.

use_default_tg_chars

Specifies whether to use the default TG characteristics supplied on define_qllc_port. The TG characteristics apply only if the link is to an APPN node; this parameter, and *effect_cap* through *user_def_parm_3* parameters are ignored otherwise. Possible values are:

YES

Use the default TG characteristics; ignore *effect_cap* through *user_def_parm_3* parameters on this command.

NO

Use *effect_cap* through *user_def_parm_3* parameters on this command.

effect_cap

A decimal value representing the line speed in bits per second.

connect_cost

Cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

byte_cost

Cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay (the time that a signal takes to travel the length of the link). Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters that you can use to include TG characteristics not covered by the previously described parameters. Each of these parameters must be set to a value in the range 0-255.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_ifrm_rcvd

The maximum number of I-frames that can be received by this link station before an acknowledgment is sent. Specify a value in the range 0-127. If 0 is specified, the value from define_qllc_port is used.

dlus_retry_timeout

The interval in seconds between the second and subsequent attempts to contact the DLUS specified by the *dlus_name* and *bkup_dlus_name* parameters. The interval between the first and second attempts is always 1 second.

Specify a value in the range 0-65,535. If you specify 0, the default specified using define_dlur_defaults is used. This parameter is ignored if the *dspu_services* parameter is not set to DLUR.

dlus_retry_limit

Retry count for contacting a DLUS. This parameter is used to specify the number of times CS Linux should retry if it fails to contact the DLUS on the first attempt.

Specify a value in the range 1-65, 534, or specify 65, 535 to indicate that CS Linux should retry indefinitely until it contacts the DLUS.

conventional_lu_compression

Specifies whether data compression is requested for LU 0-3 sessions on this link. This parameter is used only if this link carries LU 0-3 traffic; it does not apply to LU 6.2 sessions. Possible values are:

YES

Data compression should be used for LU 0-3 sessions on this link if the host requests it.

NO

Data compression should not be used for LU 0-3 sessions on this link.

branch_link_type

This parameter applies only if the local node is a Branch Network Node; it is not used if the local node is any other type.

If the parameter *adj_cp_type* is set to NETWORK_NODE, END_NODE, APPN_NODE, or BACK_LEVEL_LEN_NODE, this parameter defines whether the link is an uplink or a downlink. Possible values are:

UPLINK

The link is an uplink.

DOWNLINK

The link is a downlink.

If *adj_cp_type* is set to NETWORK_NODE, this parameter must be set to UPLINK.

adj_brnn_cp_support

This parameter applies only if the local node is a Branch Network Node and the adjacent node is a network node (the parameter *adj_cp_type* is set to NETWORK_NODE, or it is set to APPN_NODE and the node type discovered during XID exchange is network node). It is not used if the local and remote nodes are any other type.

This parameter defines whether the adjacent node can be a Branch Network Node that is acting as a Network Node from the point of view of the local node. Possible values are:

ALLOWED

The adjacent node is allowed (but not required) to be a Branch Network Node.

REQUIRED

The adjacent node must be a Branch Network Node.

PROHIBITED

The adjacent node must not be a Branch Network Node.

If *adj_cp_type* is set to NETWORK_NODE and *auto_act_supp* is set to YES, this parameter must be set to REQUIRED or PROHIBITED.

max_send_btu_size

Maximum BTU size that can be sent from this link station. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-65, 535.

ls_role

Link station role. This parameter is usually set to USE_PORT_DEFAULTS, specifying that the LS role is to be taken from the definition of the port that owns this LS.

If you need to override the port's LS role for an individual LS, specify one of the following values:

LS_PRI

Primary

LS_SEC

Secondary

LS_NEG Negotiable

initially_active

Specifies whether this LS is automatically started when the node is started. Possible values are:

YES

The LS is automatically started when the node is started.

NO

The LS is not automatically started; it must be manually started.

If the LS is a PVC link, you are recommended to set this parameter to YES to ensure that the link is always available.

react_timer

Reactivation timer for reactivating a failed LS. This parameter specifies the amount of time (in seconds) that CS Linux should wait before retrying to activate the LS that failed. If the *react_timer_retry* parameter is a nonzero value, then CS Linux should retry activating the LS if it fails. If *react_timer_retry* parameter value is zero, this parameter is ignored.

react_timer_retry

Retry count for reactivating a failed LS. This parameter is used to specify whether CS Linux attempts to reactivate the LS if it fails while in use (or if an attempt to start the LS fails).

Specify 0 (zero) to indicate that CS Linux should not attempt to reactivate the LS. Specify the number of retries to be made to indicate that CS Linux should attempt to reactivate the LS. A value of 65, 535 indicates that CS Linux should retry indefinitely until the LS is reactivated.

CS Linux waits for the time specified by the *react_timer* parameter between successive retries. If the LS is not successfully reactivated by the end of the retry count, or if stop_ls is issued while CS Linux is retrying the activation, no further retries are made; the LS remains inactive unless start_ls is issued for it.

If the *auto_act_supp* parameter is set to YES, the *react_timer* and *react_timer_retry* parameters are ignored; if the link fails, CS Linux does not attempt to reactivate it until the user application that was using the session attempts to restart the session.

If the LS is a PVC link, you are recommended to set this parameter to a non-zero value to ensure that the link is always available.

restart_on_normal_deact

Specifies whether CS Linux should attempt to reactivate the LS if it is deactivated normally by the remote system. Possible values are:

YES

If the remote system deactivates the LS normally, CS Linux attempts to reactivate it, using the same retry timer and count values as for reactivating a failed LS (the *react_timer* and *react_timer_retry* parameters above).

NO

If the remote system deactivates the LS normally, CS Linux does not attempt to reactivate it.

If the LS is a host link (specified by the *adj_cp_type* parameter), or is automatically started when the node is started (the *initially_active* parameter is set to YES), this parameter is ignored; CS Linux always attempts to reactivate the LS if it is deactivated normally by the remote system (unless *react_timer_retry* is zero).

vc_type

The virtual circuit type of the LS. Possible values are:

SVC

Switched virtual circuit

PVC

Permanent virtual circuit

fac

Specify any facilities data required in the call packet sent to the remote system. Check with the administrator of your X.25 network, or the administrator of the remote system, to determine what to specify in this parameter.

pvc_id

PVC identifier. Set this parameter to a decimal number to identify which PVC (from the range of PVCs defined for your X.25 provider software) to use for this LS. This parameter is reserved if *vc_type* is set to SVC.

cud

Call user data. This parameter identifies the protocol to use over the underlying X.25 virtual circuit, and is used only if the *vc_type* parameter is set to SVC.

For most implementations, this parameter is set to a single hex byte, which is 0xC3 to request that the called node supports the 1980 QLLC level, or 0xCB to request 1984 support. Some remote systems may require additional bytes; contact the System Administrator of the remote system if necessary.

dddlu_offline_supported

Specifies whether the local PU should send NMVT (power off) messages to the host. If the host system supports DDDLU (Dynamic Definition of Dependent LUs), CS Linux sends NMVT (power off) to the host when it has finished using a dynamically defined LU. This allows the host to save resources by removing the definition when it is no longer required.

This parameter is used only if this link is to a host (*solicit_sscp_sessions* is set to YES and *dspu_services* is not set to NONE).

Possible values are:

YES

The local PU sends NMVT (power off) messages to the host.

NO

The local PU does not send NMVT (power off) messages to the host.

If the host supports DDDLU but does not support the NMVT (power off) message, this parameter must be set to NO.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

CANT_MODIFY_PORT_NAME

The *ls_name* parameter matched the name of an existing LS, but the *port_name* parameter did not match the existing definition. You cannot modify the port name when changing the definition of an existing LS.

DEF_LINK_INVALID_SECURITY

The security parameter was not set to a valid value.

INVALID_AUTO_ACT_SUPP

The *auto_act_supp* parameter was not set to a valid value or was set to YES when *cp_cp_sess_support* was also set to YES.

INVALID_CP_NAME

The *adj_cp_name* parameter contained a character that was not valid, was not in the correct format, or was not specified when required.

INVALID_LIMITED_RESOURCE

The *limited_resource* parameter was not set to a valid value.

INVALID LINK NAME

The *ls_name* parameter contained a character that was not valid.

INVALID_NODE_TYPE

The *adj_cp_type* parameter was not set to a valid value.

INVALID_PORT_NAME

The *port_name* parameter did not match the name of any defined port.

INVALID_PU_NAME

The *pu_name* parameter did not match the name of any defined PU, or was set to a new value on an already-defined LS.

INVALID_DSPU_NAME

The *dspu_name* parameter did not match the name of any defined PU or was set to a new value on an already-defined LS.

INVALID_DSPU_SERVICES

The *dspu_services* parameter was not set to a valid value or was set when not expected.

INVALID_SOLICIT_SSCP_SESS

The *solicit_sscp_sess* parameter was not set to a valid value.

INVALID_TARGET_PACING_CNT

The *target_pacing_count* parameter was not set to a valid value.

INVALID_DLUS_NAME

The *dlus_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_BKUP_DLUS_NAME

The *bkup_dlus_name* parameter contained a character that was not valid or was not in the correct format.

HPR_NOT_SUPPORTED

A reserved parameter was set to a nonzero value.

INVALID_TG_NUMBER

The TG number supplied was not in the valid range.

MISSING_CP_NAME

A TG number was defined, but no CP name was supplied.

MISSING_CP_TYPE

A TG number was defined, but no CP type was supplied.

MISSING_TG_NUMBER

The link was defined as automatically activated, but no TG number was supplied.

PARALLEL_TGS_NOT_SUPPORTED

This node cannot support more than one LS defined between it and the same adjacent node.

INVALID_DLUS_RETRY_LIMIT

The value specified for *dlus_retry_limit* was not valid.

INVALID_DLUS_RETRY_TIMEOUT

The value specified for *dlus_retry_timeout* was not valid.

INVALID_LS_ROLE

The value specified for the *ls_role* parameter is not valid.

INVALID_NODE_TYPE_FOR_HPR

The node type specified for the *adj_cp_type* parameter does not support HPR.

INVALID_BTU_SIZE

The value specified for the *max_send_btu_size* parameter was not valid.

INVALID_MAX_IFRM_RCVD

The value specified for the *max_ifrm_rcvd* parameter was not valid.

INVALID_BRANCH_LINK_TYPE

The *branch_link_type* parameter was not set to a valid value.

INVALID_BRNN_SUPPORT

The *adj_brnn_cp_support* parameter was not set to a valid value.

BRNN_SUPPORT_MISSING

The *adj_brnn_cp_support* parameter was set to ALLOWED; this value is not valid because the adjacent node is a Network Node and *auto_act_supp* is set to YES.

INVALID_UPLINK

The *branch_link_type* parameter was set to UPLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is a downlink. The branch link type must be the same for all LSs between the same two nodes.

INVALID_DOWNLINK

The *branch_link_type* parameter was set to DOWNLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is an uplink. The branch link type must be the same for all LSs between the same two nodes.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

DUPLICATE_CP_NAME

A link to the CP name specified in the *adj_cp_name* parameter has already been defined.

DUPLICATE_DEST_ADDR

A link to the destination address specified in the $\alpha ddress$ parameter has already been defined.

INVALID_LINK_NAME

The link station value specified in the *ls_name* parameter was not valid.

INVALID_NUM_LS_SPECIFIED

The number of link stations specified was not valid.

LOCAL_CP_NAME

The name specified for the *adj_cp_name* parameter is identical to the local CP name.

LS_ACTIVE

The link station specified in the *ls_name* parameter is currently active.

PU_ALREADY_DEFINED

The PU specified in the *pu_name* parameter has already been defined.

DSPU_ALREADY_DEFINED

The downstream PU specified in the *dspu_name* parameter has already been defined.

DSPU_SERVICES_NOT_SUPPORTED

The *dspu_services* parameter was used to request a service that is not supported.

DEPENDENT_LU_NOT_SUPPORTED

The *solicit_sscp_sessions* parameter was set to YES, but dependent LU is not supported.

DUPLICATE_TG_NUMBER

The TG number specified in the *tg_number* parameter has already been defined.

TG_NUMBER_IN_USE

The TG number specified for the *tg_number* parameter is already being used by another LS.

define_qllc_port

The define_qllc_port command is used to define a new QLLC port or modify an existing QLLC port. Before issuing this command, you must define the DLC that this port uses.

You can modify an existing port only if it is not started. You cannot change the DLC used by an existing port; the *dlc_name* specified when modifying an existing port must match the DLC that was specified on the initial definition of the port.

For information about defining a port that will accept incoming calls, see "Incoming calls" on page 135.

Supplied parameters

| Parameter name [define_qllc_port] | Туре | Length | Default |
|--|--|--------------|---|
| port_name description dlc_name max_rcv_btu_size tot_link_act_lim inb_link_act_lim out link act lim | character character decimal decimal decimal decimal decimal | 8 31 8 | (null string) 265 64 0 0 |
| <pre>ls_role implicit_dspu_template implicit_ls_limit implicit_dspu_services implicit_deact_timer act_xid_exchange_limit nonact_xid_exchange_limit ls_xmit_rcv_cap max_ifrm_rcvd target_pacing_count</pre> | constant character decimal constant decimal decimal constant decimal decimal | 8 | LS_NEG (null string) 0 NONE 30 9 5 LS_TWS 7 7 |
| <pre>max_send_btu_size address implicit_cp_cp_sess_support implicit_limited_resource implicit_hpr_support implicit_uplink_to_en effect_cap connect_cost byte_cost security prop_delay user_def_parm_1 user_def_parm_2 user_def_parm_3 initially_active cud_mode cud_match add_mode add_len</pre> | decimal character constant constant decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal constant constant constant decimal decimal decimal decimal | 15 128 | 265 (null string) YES NO NO 64000 0 SEC_PUBLIC_SWITCHED_NETWORK PROP_DELAY_PKT_SWITCHED_NET 128 128 128 128 128 128 128 128 0 DONTCARE (null string) DONTCARE 0 |

Supplied parameters are:

port_name

Name of the port to be defined. This name is a character string using any locally displayable characters.

description

A text string describing the port. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_port command.

dlc_name

Name of the associated DLC. This name is a character string using any locally displayable characters. The specified DLC must have already been defined.

max_rcv_btu_size

Maximum BTU size that can be received. This value includes the length of the TH and RH (total 9 bytes) as well as the RU. Specify a value in the range 265-65, 535.

tot_link_act_lim

Total link activation limit - the maximum number of links that can be active at any time using this port.

inb_link_act_lim

Inbound link activation limit - the number of links reserved for inbound activation. The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *inb_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated outbound at any time.

out_link_act_lim

Outbound link activation limit - the number of links reserved for outbound activation. The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *out_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated inbound at any time.

ls_role

Link station role. Possible values are:

LS_PRI

Primary

LS_SEC

Secondary

LS_NEG

Negotiable

implicit_dspu_template

Specifies the DSPU template, defined on the define_dspu_template command. This template is used for definitions if the local node is to provide SNA gateway for an implicit link activated on this port. If the template specified does not exist or is already at its instance limit when the link is activated, activation will fail. This template name is an 8-byte string in a locally displayable character set.

If the *implicit_dspu_services* parameter is not set to PU_CONCENTRATION, the *implicit_dspu_template* parameter is reserved.

implicit_ls_limit

Specifies the maximum number of implicit link stations which can be active on this port simultaneously, including dynamic links and links activated for Discovery. Specify a value in the range 1-65, 534 or specify 0 (zero) to indicate no limit. A value of NO_IMPLICIT_LINKS indicates that no implicit links are allowed.

implicit_dspu_services

Specifies the services that the local node will provide to the downstream PU across implicit links activated on this port. Possible values are:

DLUR

Local node will provide DLUR services for the downstream PU (using the default DLUS configured through the define_dlur_defaults command).

PU_CONCENTRATION

Local node will provide SNA gateway for the downstream PU. It will also put in place definitions as specified by the DSPU template specified for the parameter *implicit_dspu_template*.

NONE

Local node will provide no services for this downstream PU.

implicit_deact_timer

Implicit limited resource link deactivation timer, in seconds.

If *implicit_hpr_support* is set to YES and *implicit_limited_resource* is set to NO_SESSIONS, an implicit link is automatically deactivated if no data flows on it for the time specified by this parameter and no sessions are using the link.

If *implicit_limited_resource* is set to INACTIVITY, an implicit link using this port is automatically deactivated if no data flows on it for the time specified by this parameter.

The minimum value is 5; values in the range 1-4 will be interpreted as 5. The value 0 (zero) indicates no timeout (the link is not deactivated, as though *implicit_limited_resource* were set to NO). This parameter is reserved if *implicit_limited_resource* is set to NO.

implicit_uplink_to_en

This parameter applies only if the local node is a Branch Network Node; it is reserved if the local node is any other type.

If the adjacent node is an end node, this parameter specifies whether implicit link stations off this port are uplink or downlink. This parameter is ignored if there are existing links to the same adjacent node, because in this case the existing links are used to determine the link type. Possible values are:

YES

Implicit links to an End Node are uplinks.

NO

Implicit links to an End Node are downlinks.

act_xid_exchange_limit

Activation XID exchange limit. Specify a value in the range 0-65, 535.

nonact_xid_exchange_limit

Nonactivation XID exchange limit. Specify a value in the range 0-65, 535.

ls_xmit_rcv_cap

Specifies the link station transmit/receive capability. Possible values are:

LS_TWS

Two-way simultaneous

LS_TWA

Two-way alternating

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify a value in the range 1-127.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this port. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes), as well as the RU.

address

Local X.25 DTE address of the port.

implicit_cp_cp_sess_support

Specifies whether CP-CP sessions are allowed for implicit link stations using this port. Possible values are:

YES

CP-CP sessions are allowed for implicit link stations.

NO

CP-CP sessions are not allowed for implicit link stations.

implicit_limited_resource

Specifies whether implicit link stations off this port are defined as limited resources. Possible values are:

NO

Implicit links are not limited resources and are not automatically deactivated.

NO_SESSIONS

Implicit links are limited resources and are automatically deactivated when no active sessions are using them.

INACTIVITY

Implicit links are limited resources and are automatically deactivated when no active sessions are using them or when no data has flowed for the time period specified by the *implicit_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

implicit_hpr_support

Specifies whether High Performance Routing (HPR) is supported on implicit links. Possible values are:

YES

HPR is supported on implicit links.

NO

HPR is not supported on implicit links.

effect_cap through user_def_parm_3

Default TG characteristics used for implicit link stations using this port. These characteristics are also used as the default TG characteristics for defined link stations that do not have explicitly defined TG characteristics. The TG characteristics parameters are ignored if the LS is to a downstream PU.

For more information about these parameters, see "define_tr_ls, define_ethernet_ls" on page 182.

initially_active

Specifies whether this port is automatically started when the node is started. Possible values are:

YES

The port is automatically started when the node is started.

NO

The port is automatically started only if an LS that uses the port is defined as initially active; otherwise, it must be manually started.

cud_mode

Specifies the type of matching required between the call user data (CUD) supplied on an incoming call and the *cud_match* parameter. Possible values are:

DONTCARE

CUD on incoming calls is not checked.

IDENTITY

The received CUD must match the string specified in the *cud_match* parameter.

STARTSWITH

The string specified in the *cud_match* parameter is matched to the same number of initial bytes of the received CUD; any bytes following the initial bytes are not checked.

cud_match

Call user data to be used for verifying incoming calls. If *cud_mode* is set to IDENTITY or STARTSWITH, incoming calls are accepted only if they specify a CUD string that matches the value defined in the *cud_match* parameter. If *cud_mode* is set to DONTCARE, the *cud_match* parameter is ignored and CUD strings on incoming calls are not checked.

add_mode

Specifies the type of matching required between the address supplied on an incoming call and the port address defined in the *address* parameter. Possible values are:

DONTCARE

The address on incoming calls is not checked.

IDENTITY

The received address must match the string specified in the *address* parameter.

STARTSWITH

The initial bytes (the number of bytes is specified in the *add_len* parameter) of the received address must match the string specified in the address parameter; any bytes greater than the number specified in *add_len* are not checked.

If the address parameter is not specified, this parameter must be set to DONTCARE.

add_len

If *add_mode* is set to STARTSWITH, this parameter specifies the number of bytes of the port address to be checked.

For example, if *add_len* is set to 2, an incoming call is accepted if the first two bytes of the address supplied on the call match the first two bytes of the *address* parameter (regardless of whether subsequent bytes match).

For other values of *add_mode*, this parameter is ignored.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PORT_NAME

The value specified in the *port_name* parameter was not valid.

INVALID_DLC_NAME

The specified *dlc_name* did not match any defined DLC.

INVALID_BTU_SIZE

The *max_rcv_btu_size* parameter was not set to a valid value.

INVALID_LINK_ACTIVE_LIMIT

One of the activation limit parameters, *inb_link_act_lim*, *out_link_act_lim*, or *tot_link_act_lim*, was not set to a valid value.

INVALID_MAX_IFRM_RCVD

The *max_ifrm_rcvd* parameter was not set to a valid value.

HPR_NOT_SUPPORTED

A reserved parameter was set to a nonzero value.

INVALID_LS_ROLE

The *ls_role* parameter was not set to a valid value.

INVALID_DSPU_SERVICES

The *implicit_dspu_services* parameter was not set to a valid value.

INVALID_TEMPLATE_NAME

The DSPU template specified on the *implicit_dspu_template* parameter was not valid.

INVALID_IMPLICIT_UPLINK

The *implicit_uplink_to_en* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

PORT_ACTIVE

The specified port cannot be modified because it is currently active.

DUPLICATE_PORT_NUMBER

A port with the number specified in the *port_number* parameter has already been defined.

CANT_MODIFY_WHEN_ACTIVE

You have attempted to modify an active port and change parameter values when the port is active. The parameter values you can change while the port is active are:

- description
- implicit_*
- default_tg_chars
- driver_name through tx_thruput_class

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

Incoming calls

If you are configuring a port that accepts incoming calls (as defined by the *tot_link_act_lim*, *inb_link_act_lim*, and *out_link_act_lim* parameters), there is generally no need to define an LS to use for these calls; CS Linux will dynamically define an LS when the incoming call is received. However, if the incoming calls are from a host computer that supports dependent LUs or from a downstream computer using SNA gateway, you need to explicitly define an LS because the LS definition includes the name of the PU associated with the dependent LUs or the name of the downstream PU.

When an incoming call arrives at the port, CS Linux checks the address specified on the call against the addresses specified for link stations defined on the port (if any) to determine if an LS has already been defined for the call. If the address does not match, an LS is dynamically defined. To ensure that the explicit LS definition (including the required PU name) is used, be sure that the address defined for this LS matches the address that is supplied by the host or the downstream computer on the incoming call.

define_rcf_access

The define_rcf_access command defines access to the CS Linux Remote Command Facility (RCF). This command defines the user ID used to run UNIXCommand Facility (UCF) commands and the restrictions under which administration commands can be issued using the Service Point Command Facility (SPCF). For more information about SPCF and UCF, refer to the IBM Communications Server for Data Center Deployment on Linux Administration Guide. You can use this command to permit access to SPCF, UCF, or both.

The command can be used to specify the RCF access for the first time, or to modify an existing definition. Because RCF access parameters are defined as domain resources, this command is not associated with a particular node. CS Linux acts on these parameters during node start-up; if these parameters are changed while a node is running, the changes do not take effect on the server where the node is running until the node is stopped and restarted.

Supplied parameters

| Parameter name | Туре | Length | Default |
|---|-----------------------|--------|-----------------------|
| [define_rcf_access] ucf_username spcf_permissions | character constant | 31 | (null string) NONE |

Supplied parameters are:

ucf_username

Specifies the Linux user name of the UCF user. This parameter is a string of locally displayable characters. Do not specify the name root; CS Linux does not allow UCF commands to be run as root for security reasons.

All UCF commands are run using the user ID for this user, with the default shell, default group ID, and access permissions that are defined on the Linux system for this user.

To prevent access to UCF, do not specify this parameter.

spcf_permissions

Specifies the types of CS Linux administration commands that can be accessed using SPCF. To prevent access to SPCF, set this parameter to NONE. To allow access to SPCF, set this parameter to one or more of the following values (combined using a + character):

ALLOW_QUERY_LOCAL

The query_* commands are allowed.

ALLOW_DEFINE_LOCAL

The define_*, set_*, delete_*, add_*, remove_*, and init_node commands are allowed.

ALLOW_ACTION_LOCAL

The start_*, stop_*, activate_*, deactivate_*, aping, initialize_session_limit, change_session_limit, and reset_session_limit commands are allowed.

ALLOW_QUERY_REMOTE

The query_* commands are allowed to be directed at any node in the domain.

ALLOW_DEFINE_REMOTE

The define_*, set_*, delete_*, add_*, remove_*, and init_node commands are allowed to be directed at any node in the domain.

ALLOW_ACTION_REMOTE

The start_*, stop_*, activate_*, deactivate_*, aping, initialize_session_limit, change_session_limit, and reset_session_limit commands are allowed to be directed at any node in the domain.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

UCF_USER_CANNOT_BE_ROOT

The *ucf_username* parameter was specified as the name root (not allowed).

INVALID_SPCF_SECURITY

The *spcf_permissions* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_rtp_tuning

The define_rtp_tuning command specifies parameters to be used when setting up RTP connections. After you issue this command, the parameters you specify will be used for all future RTP connections until you modify them by issuing a new define_rtp_tuning command.

Supplied parameters

| Parameter name | Туре | Length | Default | |
|-------------------------------------|---------|--------|---------|--|
| [define_rtp_tuning] | | - | | |
| path_switch_attempts | decimal | | 6 | |
| <pre>short_req_retry_limit</pre> | decimal | | 6 | |
| path_switch_time_low | decimal | | 480 | |
| path_switch_time_medium | decimal | | 240 | |
| path_switch_time_high | decimal | | 120 | |
| <pre>path_switch_time_network</pre> | decimal | | 60 | |
| refifo_cap | decimal | | 4000 | |
| srt_cap | decimal | | 8000 | |
| path_switch_delay | decimal | | Θ | |

Supplied parameters are:

path_switch_attempts

Number of path switch attempts to set on new RTP connections. Specify a value in the range 1-255.

short_req_retry_limit

Number of times a Status Request is sent before CS Linux determines that an RTP connection is disconnected and starts Path Switch processing. Specify a value in the range 1-255.

path_switch_time_low

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority set to AP_LOW. Specify a value in the range 1-65535.

path_switch_time_medium

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority set toAP_MEDIUM. Specify a value in the range 1-65535. The value you specify must not exceed the value of *path_switch_time_low*.

path_switch_time_high

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority set to AP_HIGH. Specify a value in the range 1-65535. The value you specify must not exceed the value for any lower transmission priority.

path_switch_time_network

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority set toAP_NETWORK. Specify a value in the range 1-65535. The value you specify must not exceed the value for any lower transmission priority.

refifo_cap

The RTP protocol uses a timer called the Re-FIFO Timer. The value of this timer is calculated as part of the protocol, but this parameter specifies a maximum value in milliseconds beyond which the timer cannot increase. In some situations, setting this maximum value can improve performance.

Specify a value in the range 0-12000. If you specify a value in the range 1-4, the value of 5 will be used. Setting a value of 0 (zero) means that the timer is not limited and can take any value calculated by the protocol.

srt_cap

The RTP protocol uses a timer called the Short Request Timer. The value of this timer is calculated as part of the protocol, but this parameter specifies a maximum value in milliseconds beyond which the timer cannot increase. In some situations, setting this maximum value can improve performance.

Specify a value in the range 0-24000. If you specify a value in the range 1-4, the value of 5 will be used. Setting a value of 0 (zero) means that the timer is not limited and can take any value calculated by the protocol.

path_switch_delay

Minimum delay in seconds before a path switch occurs. Specifying a delay avoids unnecessary path switch attempts caused by transient delays in network traffic, in particular when there is no other route available.

Specify a value in the range 0-65535. The default value is zero, indicating that a path switch attempt can occur as soon as the protocol indicates it is required.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_PATH_SWITCH_TIMES

One or more of the specified path switch times was not valid; for example, you may have specified a value for one transmission priority that exceeds the value specified for a lower transmission priority.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_sdlc_dlc

The define_sdlc_dlc command defines a new SDLC DLC.

The command can also be used to modify an existing DLC, if the DLC is not currently active. However, you cannot change the negotiable link support for an existing DLC; this parameter can be specified only when creating a new DLC.

Supplied parameters

| Parameter name [define sdlc dlc] | Туре | Length | Default |
|-------------------------------------|-----------|--------|---------------|
| dlc_name | character | 8 | |
| description | character | 31 | (null string) |
| neg_ls_supp | constant | | YES |
| adapter_number | decimal | | 0 |
| initially_active | constant | | YES |

Supplied parameters are:

dlc_name

Name of the DLC. This name is a character string using any locally displayable characters.

description

A text string describing the DLC. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_dlc command.

neg_ls_supp

Specifies whether the DLC supports negotiable link stations. You cannot change the negotiable link support for an existing DLC; this parameter can be specified only when creating a new DLC. Possible values are as follows:

YES

Negotiable link stations are supported; link stations using this DLC can be primary, secondary, or negotiable.

NO

Negotiable link stations are not supported; link stations using this DLC must be primary or secondary.

adapter_number

Adapter number used by the DLC. If the server contains more than one SDLC adapter card, specify 0 (zero) for the first card, 1 for the second card, and so on. Otherwise, set this parameter to 0 (zero).

initially_active

Specifies whether this DLC is automatically started when the node is started. Possible values are:

YES

The DLC is automatically started when the node is started.

NO

The DLC is automatically started only if a port or LS that uses the DLC is defined as initially active; otherwise, it must be manually started.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary rc

PARAMETER_CHECK

secondary_rc

INVALID_DLC_NAME

The supplied *dlc_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

DLC_ACTIVE

A parameter cannot be modified because the DLC is currently active.

INVALID_DLC_TYPE

You cannot change the negotiable link support for an existing DLC. This parameter can be specified only when creating a new DLC.

Other conditions

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u>, lists combinations of primary and secondary return codes that are common to all commands.

define_sdlc_ls

The define_sdlc_ls command is used to define a new SDLC link station (LS) or modify an existing one.

Before issuing this command, you must define the port that this LS uses.

You cannot use this command to modify the port used by an existing LS; the name of the port specified in the *port_name* parameter for this command must match the previous definition of the LS. The LS can be modified only if it is not started.

Supplied parameters

| Parameter name [define_sdlc_ls] | Туре | Length | Default |
|------------------------------------|-----------|--------|----------------------|
| ls name | character | 8 | |
| description | character | 31 | (null string) |
| port name | character | 8 | |
| adj_cp_name | character | 17 | (null string) |
| adj cp type | constant | | LEARN NODE |
| address | hex | | 0xC1 _ |
| auto act supp | constant | | NO |
| tg number | decimal | | Θ |
| limited resource | constant | | NO |
| solicit sscp sessions | constant | | NO |
| pu name | character | 8 | (taken from ls name) |
| disable remote act | constant | | NO |
| dspu services | constant | | NONE |
| dspu_name | character | 8 | (taken from ls_name) |

| <pre>dlus_name bkup_dlus_name hpr_supported link_deact_timer default_nn_server ls_attributes adj_node_id 0x00000000local_node_id 0x0000000cp_cp_sess_support use_default_tg_chars effect_cap</pre> | constant decimal | 17 | (null string) (null string) NO 30 NO SNA 4 YES 64000 |
|--|--|----|--|
| connect_cost byte_cost security prop_delay | decimal decimal constant constant | | 0 0 SEC_NONSECURE PROP DELAY TELEPHONE |
| user_def_parm_1 user_def_parm_2 user_def_parm_3 | decimal decimal decimal | | 128 128 128 |
| <pre>target_pacing_count max_send_btu_size ls_role conventional lu compression</pre> | decimal decimal constant constant | | 7 265 USE_PORT_DEFAULTS NO |
| initially_active react_timer react_timer_retry restart_on_normal_deact | constant decimal decimal constant | | NO 30 65535 NO |
| poll_frame max_ifrm_rcvd dlus_retry_timeout | constant decimal decimal decimal | | XID O O O |
| dlus_retry_limit branch_link_type dddlu_offline_supported | constant constant | | NONE NO |

Supplied parameters are:

ls_name

Name of the link station to be defined.

description

A text string describing the LS. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_ls, query_pu, and query_downstream_pu commands.

port_name

Name of the port associated with this link station. This name must match the name of a defined port.

adj_cp_name

Fully qualified name of the adjacent CP for this LS. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name. This parameter is used in the following ways:

- If the *adj_cp_type* parameter is set to NETWORK_NODE or END_NODE, and preassigned TG numbers are being used, set this parameter to the CP name defined at the adjacent node; if the adjacent node sends a CP name during XID exchange, it will be checked against this value.
- If *adj_cp_type* is set to BACK_LEVEL_LEN_NODE, CS Linux uses this value only as an identifier; set it to any string that does not match other CP names defined at this node.
- If *adj_cp_type* is set to any other value, or if preassigned TG numbers are not being used, there is no need to specify this parameter; CS Linux checks the CP name only if one is specified.

adj_cp_type

Adjacent node type.

If the adjacent node is an APPN node and preassigned TG numbers are not being used, this parameter is usually set to LEARN_NODE, indicating that the node type is unknown; CS Linux will determine the type during XID exchange.

If preassigned TG numbers are being used, you must specify the node type explicitly. You can also specify the type as an additional security check if preassigned TG numbers are not being used. In this case, CS Linux will reject a connection attempt from the adjacent node if its node type does not match the one specified for this parameter. Possible values are:

LEARN_NODE

The adjacent node type is unknown; CS Linux will determine the type during XID exchange.

END_NODE

The adjacent node is an End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

The adjacent node is a Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

If the adjacent node is not an APPN node, use one of the following values:

BACK_LEVEL_LEN_NODE

The adjacent node is one that does not include the network name control vector (NNCV) in its XID3.

HOST_XID3

The adjacent node is a host node; CS Linux responds to a polling XID from the node with a format 3 XID.

HOST_XID0

The adjacent node is a host node; CS Linux responds to a polling XID from the node with a format 0 XID.

DSPU_XID

The adjacent node is a downstream PU; CS Linux includes XID exchange in link activation. The *dspu_name* and *dspu_services* parameters must also be set.

DSPU_NOXID

The adjacent node is a downstream PU; CS Linux does not include XID exchange in link activation. The *dspu_name* and *dspu_services* parameters must also be set.

If you want to run independent LU 6.2 traffic over this LS, you must set the *adj_cp_type* parameter to LEARN_NODE, END_NODE, NETWORK_NODE, or BACK_LEVEL_LEN_NODE.

address

Address of the secondary station on this LS.

The value of this parameter depends on how the port that owns this LS is configured, as follows:

- If the *out_link_act_lim*parameter on define_sdlc_port is 0 (zero), the port is used only for incoming calls and this parameter is reserved.
- If the port is switched primary and is used for outgoing calls (*port_type* is PORT_SWITCHED, *ls_role* is LS_PRI, and *out_link_act_lim* on define_sdlc_port is a nonzero value), either set this parameter to 0xFF to accept whatever address is configured at the secondary station, or set it to a 1-byte value in the range 0x01-0xFE (this value must match the value configured at the secondary station).
- For all other port configurations, set this parameter to a 1-byte value in the range 0x01-0xFE to identify the link station. If the port is primary multi-drop (*ls_role* on define_sdlc_port is LS_PRI and *tot_link_act_lim* is greater than 1), this address must be different for each LS on the port.

auto_act_supp

Specifies whether the link can be automatically activated when required by a session. Possible values are:

YES

The link can be automatically activated.

The reactivation timer parameters are ignored. If the LS fails, CS Linux does not attempt to reactivate it until a dependent LU application that was using the session attempts to restart the session; an LS used by independent LUs is not reactivated by CS Linux and must be manually restarted.

The following restrictions also apply:

- If the link is to an APPN node, the LS must have a preassigned TG number defined (see the *tg_number* parameter), and *cp_cp_sess_support* must be set to NO.
- If either the local node or the adjacent node is an end node, the LS must also be defined to automatically activate at the adjacent node.

NO

The link cannot be automatically activated.

tg_number

Preassigned TG number. This parameter is used only if the adjacent node is an APPN node (*adj_cp_type* is either NETWORK_NODE or END_NODE); it is ignored otherwise.

This TG number is used to represent the link when the link is activated. The node does not accept any other number from the adjacent node during activation of this link; if the adjacent node is using preassigned TG numbers, the same TG number must be defined by the adjacent node on the adjacent link station.

If the local node is a LEN node, or if the adjacent node is a LEN node and the link is to be automatically activated, set the TG number to 1. Otherwise, specify a number in the range 1-20, or 0 (zero) to indicate that the TG number is not preassigned and is negotiated when the link is activated.

If a preassigned TG number is defined, the *adj_cp_name* parameter must also be defined, and the *adj_cp_type* parameter must be set to either END_NODE or NETWORK_NODE.

limited_resource

Specifies whether this link station is a limited resource and is automatically deactivated when there are no sessions using the link. Link stations on a nonswitched port cannot be configured as limited resource. Possible values are:

NO

The link is not a limited resource and is not automatically deactivated.

NO_SESSIONS

The link is a limited resource and is automatically deactivated when no active sessions are using it.

INACTIVITY

The link is a limited resource and is automatically deactivated when no active sessions are using it, or when no data has flowed on the link for the time period specified by the *link_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

A limited resource link station can be configured for CP-CP session support by setting this parameter to NO_SESSIONS and *cp_cp_sess_support* to YES. In this case, if CP-CP sessions are brought up over the link, CS Linux does not treat the link as a limited resource and therefore does not deactivate it.

solicit_sscp_sessions

Specifies whether to request the adjacent node to initiate sessions between the SSCP and the local CP and dependent LUs. This parameter is used only if the adjacent node is an APPN node (*adj_cp_type* is either NETWORK_NODE or END_NODE); it is ignored otherwise. If the adjacent node is a host (*adj_cp_type* is either HOST_XID3 or HOST_XID0), CS Linux always requests the host to initiate SSCP sessions.

Possible values are:

YES

Request the adjacent node to initiate SSCP sessions.

NO

Do not request the adjacent node to initiate SSCP sessions.

pu_name

Name of the local PU that uses this link. This parameter is required only if *adj_cp_type* is set to HOST_XID3 or HOST_XID0, or if *solicit_sscp_sessions* is set to YES; it is ignored otherwise. This name is a type-A character string starting with a letter.

You cannot change the PU name on an LS that is already defined.

If the PU name is required and you do not specify it, the default PU name is the same as the LS name. To ensure that this name is a valid type-A character string, CS Linux converts it to uppercase; if the string begins with a numeric character, this character is either removed or preceded by the characters "PU."

disable_remote_act

Specifies whether to prevent activation of the LS by the remote node. Possible values are:

YES

The LS can be activated only by the local node; if the remote node attempts to activate it, CS Linux will reject the attempt.

NO

The LS can be activated by the remote node.

dspu_services

Specifies the services that the local node provides to the downstream PU across this link. This parameter is used only if the adjacent node is a downstream PU, or an APPN node with *solicit_sscp_sessions* set to NO; it is reserved otherwise. Possible values are:

PU_CONCENTRATION

Local node provides Physical Unit (PU) concentration for the downstream PU. The local node must be defined to support SNA gateway.

DLUR

Local node provides DLUR services for the downstream PU. The local node must be defined to support DLUR. (DLUR is not supported on end node.)

NONE

Local node provides no services for the downstream PU.

dspu_name

Name of the downstream PU. The name is a type-A character string starting with a letter.

This parameter is reserved except when both of the following conditions are true:

- The solicit_sscp_sessions parameter is set to NO
- The dspu_services parameter is set to PU_CONCENTRATION or DLUR

If both of these conditions are true and you do not specify a value for *dspu_name*, the default is the same as the LS name. To ensure that this name is a valid type-A character string, CS Linux converts it to uppercase; if the string begins with a numeric character, this character is either removed or preceded by the characters "PU."

If the downstream PU is used for DLUR, this name should match the PU name configured on the host. (CS Linux sends both the PU name and PU ID to the host to identify the PU. The host normally identifies the PU by its PU name, or by the PU ID if it cannot find a matching PU name.)

dlus_name

Name of the DLUS node from which DLUR solicits SSCP services when the link to the downstream node is activated. This parameter is reserved if *dspu_services* is not set to DLUR.

The name is a type-A character string, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character DLUS name.

To specify the global default DLUS defined using the define_dlur_defaults command, do not specify this parameter. If this parameter is not specified and there is no global default DLUS, then DLUR will not initiate SSCP contact when the link is activated.

bkup_dlus_name

Name of the backup DLUS node from which DLUR solicits SSCP services if the node specified by *dlus_name* is not active. This parameter is reserved if *dspu_services* is not set to DLUR.

The name is a type-A character string, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character backup DLUS name.

To specify the global backup default DLUS defined using define_dlur_defaults, do not specify this parameter.

hpr_supported

Specifies whether HPR is supported on this link. This parameter must be set to NO unless the *adj_cp_type* parameter indicates that the link connects to an APPN node. Possible values are:

YES

HPR is supported on this link.

NO

HPR is not supported on this link.

link_deact_timer

Limited resource link deactivation timer, in seconds. A limited resource link is automatically deactivated if no data flows over the link for the time specified by this parameter. This parameter is not used if *limited_resource* is set to any value other than INACTIVITY.

The minimum value is 5; values in the range 1-4 will be interpreted as 5.

The value 0 (zero) indicates one of the following:

- If the hpr_supported parameter is set to YES, the default deactivation timer value of 30 is used.
- If the *hpr_supported* parameter is set to NO, no timeout is used (the link is not deactivated, as if *limited_resource* were set to NO).

default_nn_server

For an end node this parameter specifies whether the link station being defined supports CP-CP sessions to a network node that can act as the local node's network node server. When the local node has no CP-CP sessions to a network node server and needs to establish them, the local node checks this parameter on its defined link stations to find a suitable LS to activate. This enables you to specify which adjacent NNs are suitable to act as the NN server (for example, to avoid using NNs that are accessed by expensive or slow links).

Possible values are:

YES

This link supports CP-CP sessions to a network node that can act as the local node's NN server; the local node can automatically activate this link if it needs to contact an NN server. The *cp_cp_sess_support* parameter must be set to YES.

NO

This link does not support CP-CP sessions to a network node that can act as the local node's NN server; the local node cannot automatically activate this link if it needs to contact an NN server.

If the local node is not an end node, this parameter is ignored.

ls_attributes

Attributes of the remote system with which CS Linux is communicating.

Specify SNA unless you are communicating with a host of one of the other following types. Possible values are:

SNA

Standard SNA host

FNA

Fujitsu Network Architecture (VTAM-F) host

HNA

Hitachi Network Architecture host

SUPPRESS_CP_NAME

Suppress the CP name associated with the remote node. Use a + character to combine this value with SNA, FNA, or HNA.

If *adj_cp_type* is set to BACK_LEVEL_LEN_NODE, and the remote LEN node associated with this LS cannot accept the Network Name CV in the format 3 XID it receives, use a + character to combine the value SNA, FNA, or HNA with SUPPRESS_CP_NAME (for example, SNA+SUPPRESS_CP_NAME).

If *adj_cp_type* is set to any other value, the SUPPRESS_CP_NAME option is ignored.

adj_node_id

Node ID of adjacent node. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To disable node ID checking, do not specify this parameter. If this link station is defined on a switched port, the *adj_node_id* must be unique, and there may only be one null *adj_node_id* on each switched port.

local_node_id

Node ID sent in XIDs on this LS. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To use the node ID specified in the *node_id* parameter on the define_node command, do not specify this parameter.

cp_cp_sess_support

Specifies whether CP-CP sessions are supported. This parameter is valid only if the adjacent node is an end node or a network node (*adj_cp_type* is NETWORK_NODE, END_NODE, or LEARN_NODE); it is ignored otherwise. If both the local node and the adjacent node are network nodes, this parameter should be set to YES in order to use APPN functions between these nodes.

Possible values are:

YES

CP-CP sessions are supported.

NO

CP-CP sessions are not supported.

use_default_tg_chars

Specifies whether to use the default TG characteristics supplied on define_sdlc_port. The TG characteristics apply only if the link is to an APPN node. If the link is not to an APPN node, the *use_default_tg_chars* through *user_def_parm_3* parameters are ignored. Possible values are:

YES

Use the default TG characteristics; ignore the *effect_cap* through *user_def_parm_3* parameters on this command.

NO

Use the *effect_cap* through *user_def_parm_3* parameters on this command.

effect_cap

A decimal value representing the line speed in bits per second.

connect_cost

Cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

byte_cost

Cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay (the time that a signal takes to travel the length of the link). Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters, that you can use to include other TG characteristics not covered by the previous parameters. Each of these parameters must be set to a value in the range 0-255.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this link station. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes) as well as the RU. Specify a value in the range 265-4105.

ls_role

Link station role. This parameter is usually set to USE_PORT_DEFAULTS, specifying that the LS role is to be taken from the definition of the port that owns this LS.

If you need to override the port's LS role for an individual LS, specify one of the following values:

LS_PRI

Primary

LS_SEC

Secondary

LS_NEG

Negotiable

conventional_lu_compression

Specifies whether data compression is requested for LU 0-3 sessions on this link. This parameter is used only if this link carries LU 0-3 traffic; it does not apply to LU 6.2 sessions. Possible values are:

YES

Data compression should be used for LU 0-3 sessions on this link if the host requests it.

NO

Data compression should not be used for LU 0-3 sessions on this link.

initially_active

Specifies whether this LS is automatically started when the node is started. Possible values are:

YES

The LS is automatically started when the node is started.

NO

The LS is not automatically started; it must be manually started.

If the LS is a leased link, you are recommended to set this parameter to YES to ensure that the link is always available.

react_timer

Reactivation timer for reactivating a failed LS. If the *react_timer_retry* parameter is a nonzero value (to specify that CS Linux should retry activating the LS if it fails), this parameter specifies the time in seconds between retries. When the LS fails, or when an attempt to reactivate it fails, CS Linux waits for the specified time before retrying the activation. If *react_timer_retry* is 0 (zero), this parameter is ignored.

react_timer_retry

Retry count for reactivating a failed LS. This parameter is used to specify whether CS Linux should attempt to reactivate the LS if it fails while in use (or if an attempt to start the LS fails).

Specify 0 (zero) to indicate that CS Linux should not attempt to reactivate the LS, or specify the number of retries to be made. A value of 65, 535 indicates that CS Linux should retry indefinitely until the LS is reactivated.

CS Linux waits for the time specified by the *react_timer* parameter between successive retries. If the LS is not successfully reactivated by the end of the retry count, or if stop_ls is issued while CS Linux is retrying the activation, no further retries are made; the LS remains inactive unless start_ls is issued for it.

If the *auto_act_supp* parameter is set to YES, the *react_timer* and *react_timer_retry* parameters are ignored; if the link fails, CS Linux does not attempt to reactivate it until the user application that was using the session attempts to restart the session.

If the LS is a leased SDLC link, you are recommended to set this parameter to a non-zero value to ensure that the link is always available.

restart_on_normal_deact

Specifies whether CS Linux should attempt to reactivate the LS if it is deactivated normally by the remote system. Possible values are:

YES

If the remote system deactivates the LS normally, CS Linux attempts to reactivate it, using the same retry timer and count values as for reactivating a failed LS (the *react_timer* and *react_timer_retry* parameters above).

NO

If the remote system deactivates the LS normally, CS Linux does not attempt to reactivate it.

If the LS is a host link (specified by the *adj_cp_type* parameter), or is automatically started when the node is started (the *initially_active* parameter is set to YES), this parameter is ignored; CS Linux always attempts to reactivate the LS if it is deactivated normally by the remote system (unless *react_timer_retry* is zero).

poll_frame

The frame to use for preactivation polling. This frame is usually XID, indicating that polling is in the control of the DLC user. However, when CS Linux is primary talking to an old secondary implementation, it may be necessary to poll using some other frame. Possible values are:

- XID
- SNRM

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify a value in the range 1-127.

dlus_retry_timeout

The interval in seconds between the second and subsequent attempts to contact the DLUS specified by the *dlus_name* and *bkup_dlus_name* parameters. The interval between the first and second attempts is always 1 second.

Specify a value in the range 0-65, 535. If you specify 0, the default specified using define_dlur_defaults is used. This parameter is ignored if the *dspu_services* parameter is not set to DLUR.

dlus_retry_limit

Retry count for contacting a DLUS. This parameter is used to specify the number of times CS Linux should retry if it fails to contact the DLUS on the first attempt.

Specify a value in the range 1-65, 534, or specify 65, 535 to indicate that CS Linux should retry indefinitely until it contacts the DLUS.

branch_link_type

This parameter applies only if the local node is a Branch Network Node; it is not used if the local node is any other type.

If the parameter *adj_cp_type* is set to NETWORK_NODE, END_NODE, APPN_NODE, or BACK_LEVEL_LEN_NODE, this parameter defines whether the link is an uplink or a downlink. Possible values are:

UPLINK

The link is an uplink.

DOWNLINK

The link is a downlink.

If *adj_cp_type* is set to NETWORK_NODE, this parameter must be set to UPLINK.

adj_brnn_cp_support

This parameter applies only if the local node is a Branch Network Node and the adjacent node is a network node (the parameter *adj_cp_type* is set to NETWORK_NODE, or it is set to APPN_NODE and the node type discovered during XID exchange is network node). It is not used if the local and remote nodes are any other type.

This parameter defines whether the adjacent node can be a Branch Network Node that is acting as a Network Node from the point of view of the local node. Possible values are:

ALLOWED

The adjacent node is allowed (but not required) to be a Branch Network Node.

REQUIRED

The adjacent node must be a Branch Network Node.

PROHIBITED

The adjacent node must not be a Branch Network Node.

If *adj_cp_type* is set to NETWORK_NODE and *auto_act_supp* is set to YES, this parameter must be set to REQUIRED or PROHIBITED.

dddlu_offline_supported

Specifies whether the local PU should send NMVT (power off) messages to the host. If the host system supports DDDLU (Dynamic Definition of Dependent LUs), CS Linux sends NMVT (power off) to the host when it has finished using a dynamically defined LU. This allows the host to save resources by removing the definition when it is no longer required.

This parameter is used only if this link is to a host (*solicit_sscp_sessions* is set to YES and *dspu_services* is not set to NONE).

Possible values are:

YES

The local PU sends NMVT (power off) messages to the host.

NO

The local PU does not send NMVT (power off) messages to the host.

If the host supports DDDLU but does not support the NMVT (power off) message, this parameter must be set to NO.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

CANT_MODIFY_PORT_NAME

The *ls_name* parameter matched the name of an existing LS, but the *port_name* parameter did not match the existing definition. You cannot modify the port name when changing the definition of an existing LS.

DEF_LINK_INVALID_SECURITY

The *security* parameter was not set to a valid value.

INVALID_AUTO_ACT_SUPP

The *auto_act_supp* parameter was not set to a valid value or was set to YES when *cp_cp_sess_support* was also set to YES.

INVALID_CP_NAME

The *adj_cp_name* parameter contained a character that was either not valid, not in the correct format, or not specified when required.

INVALID_LIMITED_RESOURCE

The *limited_resource* parameter was not set to a valid value.

INVALID_LINK_NAME

The *ls_name* parameter contained a character that was not valid.

INVALID_LS_ROLE

The *ls_role* parameter was not set to a valid value.

INVALID_NODE_TYPE

The *adj_cp_type* parameter was not set to a valid value.

INVALID_PORT_NAME

The *port_name* parameter did not match the name of any defined port.

INVALID_PU_NAME

The *pu_name* parameter did not match the name of any defined PU, or was set to a new value on an already-defined LS.

INVALID_DSPU_NAME

The *dspu_name* parameter did not match the name of any defined PU or was set when not expected.

INVALID_DSPU_SERVICES

The *dspu_services* parameter was not set to a valid value, or was set to a new value on an alreadydefined LS.

INVALID_SOLICIT_SSCP_SESS

The *solicit_sscp_sess* parameter was not set to a valid value.

INVALID_TARGET_PACING_CNT

The *target_pacing_count* parameter was not set to a valid value.

INVALID_DLUS_NAME

The *dlus_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_BKUP_DLUS_NAME

The *bkup_dlus_name* parameter contained a character that was not valid or was not in the correct format.

HPR_NOT_SUPPORTED

A reserved parameter was set to a nonzero value.

INVALID_TG_NUMBER

The TG number supplied was not in the valid range.

MISSING_CP_NAME

A TG number was defined, but no CP name was supplied.

MISSING_CP_TYPE

A TG number was defined, but no CP type was supplied.

MISSING_TG_NUMBER

The link was defined as automatically activated, but no TG number was supplied.

INVALID_BRANCH_LINK_TYPE

The *branch_link_type* parameter was not set to a valid value.

INVALID_BRNN_SUPPORT

The *adj_brnn_cp_support* parameter was not set to a valid value.

BRNN_SUPPORT_MISSING

The *adj_brnn_cp_support* parameter was set to ALLOWED; this value is not valid because the adjacent node is a Network Node and *auto_act_supp* is set to YES.

INVALID_UPLINK

The *branch_link_type* parameter was set to UPLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is a downlink. The branch link type must be the same for all LSs between the same two nodes.

INVALID_DOWNLINK

The *branch_link_type* parameter was set to DOWNLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is an uplink. The branch link type must be the same for all LSs between the same two nodes.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

```
primary_rc
```

STATE_CHECK

secondary_rc

Possible values are:

DUPLICATE_CP_NAME

The CP name specified in the *adj_cp_name* parameter has already been defined.

DUPLICATE_DEST_ADDR

The destination address specified in the *address* parameter has already been defined.

INVALID_LINK_NAME

The link station value specified in the *ls_name* parameter was not valid.

INVALID_NUM_LS_SPECIFIED

The number of link stations specified was not valid.

LOCAL CP NAME

The value specified in the *adj_cp_name* parameter was the same as the local CP name.

LS_ACTIVE

The link station specified in the *ls_name* parameter is currently active.

PU_ALREADY_DEFINED

The PU specified in the *pu_name* parameter has already been defined.

DSPU_ALREADY_DEFINED

The downstream PU specified in the *dspu_name* parameter has already been defined.

DSPU_SERVICES_NOT_SUPPORTED

PU_CONCENTRATION or DLUR has been specified on the *dspu_services* parameter, but the node does not support it.

DUPLICATE_TG_NUMBER

The TG number specified in the *tg_number* parameter has already been defined.

TG_NUMBER_IN_USE

The TG number specified in the *tg_number* parameter is in use by another link station.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

Modem control characters

If you need to include non-printable control characters in the *hmod_data* parameter, you can use any of the following methods:

- Include one or more of the escape sequences listed in Table 2 on page 152, preceded and followed by / (forward slash) characters. For example, to include the CR (carriage-return) character, include /CR/.
- Include the decimal value of the control character, preceded and followed by / (forward slash) characters. For example, to include the control character with value 135, include /135/.
- Specify the parameter as a hexadecimal array instead of a character string, so that each character in the string is specified by a pair of hexadecimal digits instead of a printable character or escape sequence.

| Table 2. Escape Sequences for Modern Control Characters | | | | |
|---|---------------|-------------------|--|--|
| Escape Sequence | Decimal Value | Hexadecimal Value | | |
| NUL | 0 | 0x00 | | |
| SOH | 1 | 0x01 | | |
| STX | 2 | 0x02 | | |
| ETX | 3 | 0x03 | | |
| EOT | 4 | 0x04 | | |

Table 2. Escape Sequences for Modem Control Characters

| Escape Sequence | Decimal Value | Hexadecimal Value |
|-----------------|---------------|-------------------|
| ENQ | 5 | 0x05 |
| АСК | 6 | 0x06 |
| BEL | 7 | 0x07 |
| BS | 8 | 0x08 |
| HT | 9 | 0x09 |
| LF | 10 | 0x0A |
| VT | 11 | 0x0B |
| FF | 12 | 0x0C |
| CR | 13 | 0x0D |
| SO | 14 | 0x0E |
| SI | 15 | 0x0F |
| DLE | 16 | 0x10 |
| DC1 | 17 | 0x11 |
| DC2 | 18 | 0x12 |
| DC3 | 19 | 0x13 |
| DC4 | 20 | 0x14 |
| NAK | 21 | 0x15 |
| SYN | 22 | 0x16 |
| ETB | 23 | 0x17 |
| CAN | 24 | 0x18 |
| EM | 25 | 0x19 |
| SUB | 26 | 0x1A |
| ESC | 27 | 0x1B |
| FS | 28 | Ox1C |
| GS | 29 | Ox1D |
| RS | 30 | Ox1E |
| US | 31 | Ox1F |
| SP | 32 | 0x20 |
| DEL | 127 | 0x7F |

Table 2 Escape Sequences for Modern Control Characters (continued)

define_sdlc_port

The define_sdlc_port command is used to define a new SDLC port or to modify an existing port.

Before issuing this command, you must define the DLC that this port uses.

You can modify an existing port only if it is not started. You cannot change the DLC used by an existing port; the *dlc_name* specified when modifying an existing port must match the DLC that was specified on the initial definition of the port.

For information about defining a port that will accept incoming calls, see "Incoming calls" on page 159.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--|-----------------------|--------|-----------------------|
| [define sdlc port] | туре | Length | Deladic |
| port name | character | 8 | |
| description | character | 31 | (null string) |
| dlc_name | character | 8 | . |
| port_type | constant | | PORT_NON_SWITCHED |
| port_number | decimal | | Θ |
| max_rcv_btu_size | decimal | | 265 |
| tot_link_act_lim | decimal | | 1 |
| inb_link_act_lim | decimal | | 0 |
| out_link_act_lim | decimal | | 1 |
| ls_role | constant | | LS_SEC |
| act_xid_exchange_limit | decimal | | 10 |
| nonact_xid_exchange_limit | decimal | | |
| ls_xmit_rcv_cap max ifrm rcvd | constant decimal | | LS_TWA 7 |
| target pacing count | decimal | | 7 |
| max send btu size | decimal | | 265 |
| address | hex number | | 0x00 |
| <pre>implicit_cp_cp_sess_support</pre> | constant | | YES |
| implicit limited resource | constant | | NO |
| <pre>implicit_hpr_support</pre> | constant | | NO |
| implicit deact timer | decimal | | 30 |
| implicit uplink to en | constant | | NO |
| effect_cap | decimal | | 64000 |
| connect_cost | decimal | | 0 |
| byte_cost | decimal | | 0 |
| security | constant | | SEC_NONSECURE |
| prop_delay | constant | | PROP_DELAY_TELEPHONE |
| user_def_parm_1 | decimal | | 128 |
| user_def_parm_2 | decimal | | 128 |
| user_def_parm_3 | decimal | | 128 |
| initially_active | constant | 0 | YES (null string) |
| <pre>implicit_dspu_template implicit_dspu_services</pre> | character constant | 8 | (null string) NONE |
| <pre>implicit_dspu_services implicit ls limit</pre> | decimal | | 0 |
| TIIIDTTCTC_T2_TTIIITC | uecimai | | 0 |

Supplied parameters are:

port_name

Name of the port to be defined. This name is a character string using any locally displayable characters.

description

A text string describing the port. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_port command.

dlc_name

Name of the associated DLC. This name is a character string using any locally displayable characters. The specified DLC must have already been defined.

port_type

Type of line used by the port. Possible values are:

PORT_SWITCHED

Switched line.

PORT_NONSWITCHED

Non-switched line.

port_number

The number of the port.

max_rcv_btu_size

Maximum BTU size that can be received. This value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-4105.

tot_link_act_lim

Total link activation limit (the maximum number of links that can be active at any time using this port).

If *port_type* is set to PORT_NONSWITCHED and *ls_role* is set to LS_PRI or LS_SEC, the range is 1-254. If a value greater than 1 is specified, the port is defined as multi-drop (primary) or multi-PU (secondary). In all other cases, this parameter must be set to 1.

inb_link_act_lim

Inbound link activation limit (the number of links reserved for inbound activation). The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *inb_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated outbound at any time.

If *port_type* is set to PORT_NONSWITCHED, this parameter must be 0 (zero). If *port_type* is set to PORT_SWITCHED, then the port must be defined to accept either incoming calls (by setting *inb_link_act_lim* = 1 and *out_link_act_lim* = 0) or outgoing calls (by setting *inb_link_act_lim* = 0 and *out_link_act_lim* = 1).

out_link_act_lim

Outbound link activation limit (the number of links reserved for outbound activation). The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *out_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated inbound at any time.

If *port_type* is set to PORT_NONSWITCHED, this parameter must be equal to *tot_link_act_lim*. If *port_type* is set to PORT_SWITCHED, then the port must be defined to accept either incoming calls (by setting *inb_link_act_lim* = 1 and *out_link_act_lim* = 0) or outgoing calls (by setting *inb_link_act_lim* = 1).

ls_role

Link station role. Possible values are:

LS_PRI

Primary

LS SEC

Secondary

LS_NEG

Negotiable

act_xid_exchange_limit

Activation XID exchange limit. Specify a value in the range 1-65, 535.

nonact_xid_exchange_limit

Nonactivation XID exchange limit. Specify a value in the range 1-65, 535.

ls_xmit_rcv_cap

Specifies the link station transmit/receive capability. Possible values are:

LS_TWS

Two-way simultaneous

LS_TWA

Two-way alternating

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify a value in the range 1-127.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this port. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-4105.

address

Port address used for incoming calls.

The value of this parameter depends on how the port that owns this LS is configured, as follows:

- If the port is used only for incoming calls, or if *ls_role* is set to LS_PRI, or if *ls_role* is set to LS_NEG and the local station becomes primary after LS role negotiation, this parameter is reserved.
- If *ls_role* is set to LS_SEC, or if *ls_role* is set to LS_NEG and the local station becomes secondary after LS role negotiation, this address is used in the response to an incoming call.

If the address of the remote station is unknown, set this parameter to zero.

implicit_cp_cp_sess_support

Specifies whether CP-CP sessions are allowed for implicit link stations using this port. Possible values are:

YES

CP-CP sessions are allowed for implicit link stations.

NO

CP-CP sessions are not allowed for implicit link stations.

implicit_limited_resource

Specifies whether implicit link stations off this port are defined as limited resources. Possible values are:

NO

Implicit links are not limited resources and are not automatically deactivated.

NO_SESSIONS

Implicit links are limited resources and are automatically deactivated when no active sessions are using them.

INACTIVITY

Implicit links are limited resources and are automatically deactivated when no active sessions are using them or when no data has flowed for the time period specified by the *implicit_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

implicit_hpr_support

Specifies whether High Performance Routing (HPR) is supported on implicit links. Possible values are:

YES

HPR is supported on implicit links.

NO

HPR is not supported on implicit links.

implicit_deact_timer

Implicit limited resource link deactivation timer, in seconds.

If *implicit_hpr_support* is set to YES and *implicit_limited_resource* is set to NO_SESSIONS, then the implicit link is automatically deactivated if no data flows on it for the time specified by this parameter and no sessions are using the link.

If *implicit_limited_resource* is set to INACTIVITY, an implicit link using this port is automatically deactivated if no data flows on it for the time specified by this parameter.

The minimum value is 5; values in the range 1-4 will be interpreted as 5. The value 0 (zero) indicates no timeout (the link is not deactivated, as though *implicit_limited_resource* were set to NO). This parameter is reserved if *implicit_limited_resource* is set to NO.

implicit_uplink_to_en

This parameter applies only if the local node is a Branch Network Node; it is reserved if the local node is any other type.

If the adjacent node is an end node, this parameter specifies whether implicit link stations off this port are uplink or downlink. This parameter is ignored if there are existing links to the same adjacent node, because in this case the existing links are used to determine the link type. Possible values are:

YES

Implicit links to an End Node are uplinks.

NO

Implicit links to an End Node are downlinks.

effect_cap through user_def_parm_3

Default TG characteristics used for implicit link stations using this port and as the default TG characteristics for defined link stations that do not have explicitly defined TG characteristics. The TG characteristics parameters are ignored if the LS is to a downstream PU.

For more information about these parameters, see "define_tr_ls, define_ethernet_ls" on page 182.

initially_active

Specifies whether this port is automatically started when the node is started. Possible values are:

YES

The port is automatically started when the node is started.

NO

The port is automatically started only if an LS that uses the port is defined as initially active; otherwise, it must be manually started.

implicit_dspu_template

Specifies the DSPU template, defined on the define_dspu_template command. This template is used for definitions if the local node is to provide SNA gateway for an implicit link activated on this port. If the template specified does not exist or is already at its instance limit when the link is activated, activation will fail. This template name is an 8-byte string in a locally displayable character set.

If the *implicit_dspu_services* parameter is not set to PU_CONCENTRATION, the *implicit_dspu_template* parameter is reserved.

implicit_dspu_services

Specifies the services that the local node will provide to the downstream PU across implicit links activated on this port. Possible values are:

DLUR

Local node will provide DLUR services for the downstream PU (using the default DLUS configured through the define_dlur_defaults command).

PU_CONCENTRATION

Local node will provide SNA gateway for the downstream PU. It will also put in place definitions as specified by the DSPU template specified for the parameter *implicit_dspu_template*.

NONE

Local node will provide no services for this downstream PU.

implicit_ls_limit

Specifies the maximum number of implicit link stations which can be active on this port simultaneously, including dynamic links and links activated for Discovery. Specify a value in the range 1-65, 534 or specify 0 (zero) to indicate no limit. A value of NO_IMPLICIT_LINKS indicates that no implicit links are allowed.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PORT_NAME

The value specified in the *port_name* parameter was not valid.

INVALID_DLC_NAME

The specified *dlc_name* did not match any defined DLC.

INVALID_PORT_TYPE

The *port_type* parameter was not set to a valid value.

INVALID_BTU_SIZE

The *max_rcv_btu_size* parameter was not set to a valid value.

INVALID_LS_ROLE

The *ls_role* parameter was not set to a valid value.

INVALID_LINK_ACTIVE_LIMIT

One of the activation limit parameters, *inb_link_act_lim*, *out_link_act_lim*, or *tot_link_act_lim*, was not set to a valid value.

INVALID_MAX_IFRM_RCVD

The max_ifrm_rcvd parameter was not set to a valid value.

INVALID_HPR_SUPPORTED

The *implicit_hpr_support* parameter was not set to a valid value.

INVALID_IMPLICIT_UPLINK

The *implicit_uplink_to_en* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

PORT_ACTIVE

The specified port cannot be modified because it is currently active.

DUPLICATE_PORT_NUMBER

A port with the number specified in the *port_number* parameter has already been defined.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

Incoming calls

If you are configuring a port that accepts incoming calls (as defined by the *tot_link_act_lim*, *inb_link_act_lim*, and *out_link_act_lim* parameters), there is generally no need to define an LS to use for these calls; CS Linux will dynamically define an LS when the incoming call is received. However, if the incoming calls are from a host computer that supports dependent LUsor from a downstream computer using SNA gateway, you need to explicitly define an LS because the LS definition includes the name of the PU associated with the dependent LUs or the name of the downstream PU.

When an incoming call arrives at the port, CS Linux checks the address specified on the call against the addresses specified for link stations defined on the port (if any) to determine if an LS has already been defined for the call. If the address does not match, an LS is dynamically defined. To ensure that the explicit LS definition (including the required PU name) is used, be sure that the address defined for this LS matches the address that is supplied by the host or the downstream computer on the incoming call.

define_security_access_list

The define_security_access_list command defines a list of users who can access a particular local LU or invokable TP, so that access to that LU or TP is restricted to the named users. It can also be used to add user names to an existing security access list. The user names in the list are defined using the define_userid_password command.

To restrict access for a particular local LU or invokable TP, you need to do the following.

- 1. Ensure that each authorized user of the LU or TP is defined using the define_userid_password command.
- 2. Use the define_security_access_list command to define a security access list containing all of these user IDs.
- 3. Specify the name of this security access list on the define_local_lu or define_tp command that defines the LU or TP.

When an incoming Allocate request arrives for a local LU or an invokable TP that has a security access list defined, the invoking application must indicate that conversation security is to be used, and specify a user ID. In addition to the standard conversation security checking (against user IDs specified using the define_userid_password command), CS Linux checks the user ID in the incoming allocate request against the security access list defined for the LU or TP, and rejects the conversation if the user ID does not match. If both the LU and the TP have security access lists defined, the user ID must be in both lists.

If a local LU or an invokable TP does not have a security access list defined, but is still configured to require conversation security, the standard conversation security checking still applies.

Supplied parameters

| Parameter name [define_security_access_list] | Туре | Length | Default |
|---|------------------------|----------|---------------|
| list_name description | character character | 14 31 | (null string) |
| {security_user_data} user_name | character | 10 | |

Supplied parameters are:

list_name

The name of the security access list. This name is a character string of 1-14 locally displayable characters.

If this name matches an existing security access list, the users defined by this command are added to the list; otherwise a new list is created.

description

An optional string of 0-31 characters. CS Linux uses this string for information only. It is stored in the configuration file and returned on the query_security_access_list command.

One or more security_user_data subrecords may follow. Each subrecord contains the following additional parameter:

user_name

Name of the user.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

One of the following:

INVALID_LIST_NAME

The supplied *list_name* parameter contained a character that was not valid.

INVALID_USER_NAME

One or more of the specified user names was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tn3270_access

The define_tn3270_access command identifies which TN3270 clients, based on their IP addresses, can use the TN3270 server feature of CS Linux to access a host for 3270 emulation and defines the 3270 LU sessions available to that user. (To define access details for a client using TN Redirector, use define_tn_redirect.)

This command can be used to define a new client, to define new sessions for use by an existing client, or to modify the session parameters for an existing client. (To delete sessions from an existing client, use delete_tn3270_access.)

Supplied parameters

| Parameter name [define tn3270 access] | Туре | Length | Default |
|--|-----------|--------|---------------|
| default_record | constant | 255 | NO |
| client_address | character | | (null string) |

| description address_format | character constant | 31 | (null string) (IP_ADDRESS) |
|-------------------------------|-----------------------|----|-------------------------------|
| | | | |
| {tn3270 session data} | | | |
| description | character | 31 | (null string) |
| tn3270_support | constant | | TN3270E |
| allow_specific_lu | constant | | YES |
| printer_lu_name | character | 8 | (null string) |
| port_number | decimal | | |
| listen_local_address | character | 45 | (null string) |
| lu_name | character | 8 | (null string) |
| ssl_enabled | constant | | NO |
| security_level | constant | | SSL_AUTHENTICATE_MIN |
| cert_key_label | character | 80 | (null string) |
| allow_ssl_timeout_to_nonssl | constant | | NO |

(One or more tn3270_session_data subrecords can be included.)

Supplied parameters are:

default_record

Specifies whether define_tn3270_access defines the default access record. The default access record is used by a client whose TCP/IP address does not match an address defined by a previous define_tn3270_access command. Possible values are:

YES

This command defines the default access record. Do not specify the *client_address* and *address_format* parameters.

NO

This command defines the access record for a specific client.

A default record provides any client with access to the TN server function (regardless of client address). To restrict TN server use to specific clients, either do not define a default record, or define a default record with no access by not specifying values for the *lu_name* or *printer_lu_name* parameters and setting the *allow_specific_lu* parameter to NO (these parameters are contained in the tn3270_session_data subrecord).

client_address

The TCP/IP address of the computer on which the TN3270 emulator runs. This can be specified as any of the following; the *address_format* parameter indicates whether it is an IP address or a name.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

If you use a name or alias, the following restrictions apply:

- TN server must be able to resolve the name or alias to a fully qualified name (either using the local TCP/IP configuration or using a Domain Name Server).
- Each name or alias must expand to a unique fully qualified name; do not use names that will expand to the same fully qualified name.
- Fully-qualified names are not case-sensitive; for example, Newbox.THIS.CO.UK is equivalent to newbox.this.co.uk.

description

An optional string of 0-31 characters. You can use it to store additional information to help distinguish between clients. CS Linux uses this string for information only. It is stored in the configuration file and returned on the query_tn3270_access_def command.

address_format

Specifies the format of the *client_address* parameter. Possible values are:

IP_ADDRESS

IP address (either IPv4 or IPv6)

FULLY_QUALIFIED_NAME

Alias or fully qualified name

The following subrecord contains additional parameters:

tn3270_session_data

Each client can access the same TN server node with multiple sessions. For each of these sessions, include a tn3270_session_data subrecord with the following additional parameters:

description

An optional string of 0-31 characters. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on a query_tn3270_access_def command.

tn3270_support

Specifies the level of TN3270 support. Possible values are:

TN3270

Specifies that TN3270E protocols are disabled.

TN3270E

Specifies that TN3270E protocols are enabled.

TN3270 and TN3287 protocols are always enabled.

To connect an AS/400 TN3270 client, set this parameter to TN3270E.

allow_specific_lu

Indicates whether access to specific LUs is allowed. Possible values are:

YES

Clients can request access to specific LUs or LU pools instead of using the LU defined by the *lu_name* parameter or *printer_lu_name* parameter on this command.

NO

Clients are not allowed to request access to specific LUs.

printer_lu_name

Name of the printer LU or LU pool that this session uses for connections requesting a generic printer LU. This name is an 8-byte type-A character string. The printer LU name must match the name of an LU type 0-3 printer LU defined on this node, or an LU pool containing printer LUs on this node.

If a single printer LU is specified, this printer LU should not be associated with any display LU by the define_tn3270_association command. If a printer LU pool is specified, none of the printer LUs in the pool should be associated with display LUs. Allowing a single LU to be accessed as both a generic printer LU and as an associated printer LU may result in the LU not being available as an associated printer LU because it is already in use.

This parameter has no effect if the client requests access to a specific printer LU.

port_number

The number of the server TCP/IP port that the TN3270 emulator uses to access TN server. If the port number matches an existing port number defined for one of this client's TN3270 sessions, the information for that session is replaced; otherwise, a new session is added.

If two or more session subrecords use the same *port_number* (for the same *client_address* or a different one), the *listen_local_address* parameter must be specified on all of them or none of them; you cannot specify it on some sessions but leave it unspecified on others.

listen_local_address

The address on the local TN Server computer to which TN3270 clients will connect. This parameter is optional.

• If TN3270 clients are to be able to connect on any local address, or if there is only one valid local address on the TN Server, do not specify this parameter. In this case, any

tn3270_session_data subrecord that uses the same *port_number* as this one (for the same *client_address* or a different one) must also leave this parameter unspecified.

- If you need to restrict TN3270 clients to a particular local address, specify it as any of the following:
 - An IPv4 dotted-decimal address (such as 193.1.11.100).
 - An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

In this case, any tn3270_session_data subrecord that uses the same *port_number* as this one (for the same *client_address* or a different one) must also have a value specified for this parameter, although the address need not be the same for all sessions.

Note:

If you specify a local address for one or more sessions, this client record will not be displayed in the Motif administration program, so you cannot use that program to view or manage it. You can still manage it using the command-line administration program, snaadmin, or a NOF application.

lu_name

Name of the display LU or LU pool that this session uses for connections requesting a generic display LU. This name is an 8-byte type-A character string. It must match the name of a type 0-3 display LU defined on this node, or an LU pool containing display LUs on this node.

If you specify an LU name, the client with the specified TCP/IP address can use only one generic display LU at a time through this TN server node. If you specify an LU pool, the client can use multiple generic display LU sessions, up to the number of LUs on this node that are available from the pool.

This parameter has no effect if the client requests access to a specific display LU.

ssl_enabled

Indicates whether this session uses Secure Sockets Layer (SSL) to access the server.

This parameter is reserved if you have not installed the additional software required to support SSL on the server. You can check this by using the query_node_limits command and checking the value of the *ssl_support* parameter.

Possible values are:

NO

This session does not use SSL.

YES

This session uses SSL.

YES_WITH_CLI_AUTH

This session uses SSL, and the TN Server requires it to use client authentication. The client must send a valid certificate (information identifying it as a valid client authorized to use the TN Server).

As well as checking that the certificate is valid, the TN Server may also need to check the certificate against a certificate revocation list on an external LDAP server, to ensure that the user's authorization has not been revoked. In this case, you also need to use define_tn3270_ssl_ldap to specify how to access this server.

Note:

- 1. If this session's *port_number* parameter indicates that it uses the Telnet daemon's TCP/IP port, do not use SSL for this session. If you use SSL on a session that uses the Telnet daemon's TCP/IP port, Telnet clients will not be able to use telnet to access the CS Linux computer while the node is active.
- 2. If you have large numbers of clients that use the same port, and are migrating them from non-SSL to SSL configuration, you can set up the configuration to accept both SSL and non-SSL

connections on the same port while the migration is in progress. See the *allow_ssl_timeout_to_nonssl* parameter below.

security_level

Indicates the SSL security level required for this session. The session will use the highest security level that both client and server can support; if the client cannot support the requested level of security or higher, the session will not be started.

If the *ssl_enabled* parameter is set to NO, this parameter is not used.

Possible values are:

SSL_AUTHENTICATE_MIN

Certificates must be exchanged; encryption is not required (but can be used if the client requests it).

SSL_AUTHENTICATE_ONLY

Certificates must be exchanged, but encryption will not be used. This option is typically used to avoid the overhead of encryption when the client is connecting across a secure intranet.

SSL_40_BIT_MIN

Use at least 40-bit encryption.

SSL_56_BIT_MIN

Use at least 56-bit encryption.

SSL_128_BIT_MIN

Use at least 128-bit encryption.

SSL_168_BIT_MIN

Use at least 168-bit encryption.

SSL_256_BIT_MIN

Use at least 256-bit encryption.

Note:

Using encryption requires additional software to be installed with CS Linux; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information. Depending on your location, you may not be able to use all the encryption levels listed because the software required to support them is not available in your country.

cert_key_label

The label identifying a certificate and key pair for use with SSL on this session. This must match a label specified when the SSL keyring database was set up; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information.

To use the default SSL certificate and key pair, specified when the SSL keyring database was set up, do not specify this parameter.

allow_ssl_timeout_to_nonssl

This parameter does not apply if *ssl_enabled* is set to NO. Indicates whether non-SSL TN3270 clients can access the server using this session record even though it is configured to use SSL. Possible values are:

YES

TN3270 clients not using SSL can access the server. There will be a 5-second delay on startup while the server waits for SSL negotiation to begin; after this, the server will assume that the client is not using SSL and revert to normal TN3270 communications.

NO

Only TN3270 clients using SSL can access the server.

Note:

This option is provided for migration purposes: if you have large numbers of clients that use the same port, and are migrating them from non-SSL to SSL configuration, you can set up the

configuration to accept both SSL and non-SSL connections on the same port while the migration is in progress.

Allowing non-SSL clients to use SSL resources may be a security exposure, so this option is not intended for long-term use. You should set this parameter to YES only for brief periods while migration is in progress, and then set it to NO when migration is complete.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

UNKNOWN_CLIENT_ADDRESS

The name or alias specified by the *client_address* parameter could not be mapped to a fully qualified name.

CLIENT_ADDRESS_CLASH

The fully qualified name, resolved from the *client_address* parameter, matches one that has already been defined.

DUPLICATE_PORT_NUMBER

Another TN3270 access session record uses the same *port_number* parameter as this one, but the *listen_local_address* parameters are set inconsistently. The *listen_local_address* must be specified on all records with the same port number, or on none of them; it cannot be specified on one but not specified on another.

TCPIP_PORT_IN_USE

The TCP/IP port number specified by the *port_number* parameter cannot be used by TN server because it is already in use by a different program.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tn3270_association

The define_tn3270_association command defines an association between a display LU and a printer LU. This association allows a TN3270E client to connect to the printer LU that is associated with a display LU without knowing the name of the printer LU. The define_tn3270_association command can be used to define a new association or to overwrite an existing association for a particular display LU.

Supplied parameters

| Parameter | Туре | Length | Default |
|--------------------------|-----------|--------|---------------|
| [define_tn3270_associat: | ion] | | |
| display lu name | character | 8 | |
| description | character | 31 | (null string) |
| printer_lu_name | character | 8 | |

Supplied parameters are:

display_lu_name

Specifies the name of the display LU to be associated with the printer specified by the *printer_lu_name* parameter. This name consists of 1-8 type-A characters.

The specified display LU should be a display LU defined on the local node.

description

An optional text string describing the association. CS Linux uses this string is for information only. It is stored in the node's configuration file and returned on the query_tn3270_association command.

printer_lu_name

Name of the printer LU to be associated with the display LU specified by the *display_lu_name* parameter. This name consists of 1-8 type-A characters.

The specified printer LU should be a printer LU defined on the local node.

It is not possible for a single printer LU to be shared by two TN3270E emulators; no two TN3270 associations should specify the same printer LU.

The printer LU should not be accessible as a generic printer LU; otherwise, it may not be available as an associated printer LU because it is already in use. Therefore, the associated printer LU should not be configured (directly or indirectly as a member of an LU pool) as the *printer_lu_name* in a define_tn3270_access command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tn3270_defaults

The define_tn3270_defaults command defines TN3270 parameters used on all client sessions.

If you are using Secure Sockets Layer (SSL) client authentication, and checking clients against a certificate revocation list on an external LDAP server, you also need to configure details of how to access this server. To do this, use the define_tn3270_ssl_ldap command.

Supplied parameters

| Parameter [define tn3270 defaults] | Туре | Length | Default |
|---------------------------------------|---------------------------------|--------|-------------------|
| force_responses keepalive_method | constant constant decimal | | NO NONE 600 |

Supplied parameters are:

force_responses

Controls client responses on printer sessions. Possible values are:

YES

Always request definite responses from the client printer sessions. Some 3270 emulators are unable to print large jobs if definite responses are not requested. If necessary, set *force_responses* to YES to avoid problems.

NO

Request responses matching SNA traffic.

keepalive_method

Method for sending keep-alive messages. Keep-alive messages are messages sent to TN3270 clients when there is no other activity on the connection, to keep the TCP/IP connections to the clients active; this ensures that failed connections and clients can be detected. If there is no traffic at all on a TCP/IP connection, failure of the connection or of the client may never be detected, which wastes TN server resources and prevents LUs from being used for other sessions.

Possible values are:

NONE

Do not send keep-alive messages.

NOP

Send Telnet NOP messages.

ТΜ

Send Telnet DO TIMING-MARK messages.

keepalive_interval

Interval (in seconds) between consecutive keep-alive messages. The interval should be long enough to minimize network traffic, especially if there are typically many idle client connections. The shorter the keep-alive interval, the quicker failures are detected, but the more network traffic is generated. If the keep-alive interval is too short and there are many clients, this traffic can be significant.

Typical values are in the range 600-7200 (10 minutes to 2 hours). The value 0 (zero) is not valid if *keepalive_method* is set to NOP or TM.

Because of the way TCP/IP operates, the keepalive interval that you configure is not the exact time that it will take for the server to recognize that a client has disappeared. The exact time depends on various factors, but will be no more than twice the configured timeout plus a few extra minutes (the exact number depends on how TCP/IP is configured).

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tn3270_express_logon

The define_tn3270_express_logon command sets up the TN3270 Express Logon feature. This feature means that TN3270 client users who connect to CS Linux TN Server or TN Redirector using the Secure Sockets Layer (SSL) client authentication feature do not need to supply the user ID and password normally used for TN3270 security. Instead, their security certificate is checked against a Digital Certificate Access Server (DCAS) at the host, which supplies the required user ID and password.

Supplied parameters

| Parameter | Туре | Length | Default |
|--|---------------------|--------|---------|
| [define_tn3270_express_ dcas server | logon] character | 255 | |
| dcas port | decimal | 233 | 8990 |
| enabled | constant | | YES |

Supplied parameters are:

dcas_server

The TCP/IP address of the host DCAS server that handles Express Logon authorization. This can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

If you use a name or alias, the Linux system must be able to resolve the name or alias to a fullyqualified name (either using the local TCP/IP configuration or using a Domain Name server). Fullyqualified names are not case-sensitive; for example, Newbox.THIS.CO.UK is equivalent to newbox.this.co.uk.

dcas_port

The TCP/IP port number used to access the DCAS server.

enabled

Specifies whether the TN3270 Express Logon function is enabled. Possible values are:

YES

The function is enabled, so TN3270 clients can access the host without needing to specify a user ID and password.

NO

The function is not enabled, so TN3270 clients must specify a user ID and password.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tn3270_ssl_ldap

The define_tn3270_ssl_ldap command defines how to access a certificate revocation list for use with the Secure Sockets Layer (SSL) client authentication feature. The revocation list is held on an external LDAP server, and contains details of individual TN3270 clients that are no longer authorized to use TN Server or TN Redirector (for example because the user's security information has been discovered by an unauthorized party, or because the user no longer works for the authorized organization).

If this feature is in use, a TN3270 client connecting to CS Linux TN Server or TN Redirector must supply a certificate (information identifying it as a valid client authorized to use the server). The server then checks this certificate against the revocation list to ensure that it is still valid.

This command can be used to define access to the LDAP server, to modify the access information (for example to change a user ID and password), or to specify that CS Linux does not use a revocation list on an external LDAP server.

The command must be issued to an inactive node; you cannot modify the LDAP server access information while the node is running.

Supplied parameters

| Parameter [define_tn3270_ssl_ldap] | Туре | Length | Default |
|---|--|--------------------|------------|
| {tn3270_ssl_ldap_data} auth_type ldap_addr ldap_port ldap_user ldap_password | constant character decimal character character | 255 1024 128 | LOCAL_ONLY |

Supplied parameters are:

auth_type

Specifies the type of authorization checking performed by the TN Server or TN Redirector. Possible values are:

LOCAL_ONLY

The server checks client certificates locally, but does not use an external certificate revocation list. The parameters *ldap_addr - ldap_password* are not used.

LOCAL_X500

The server checks certificates locally, and also checks against an external certificate revocation list. The remaining parameters on this command specify the location of this list.

ldap_addr

The TCP/IP address of the LDAP server that holds the certificate revocation list. This can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

If you use a name or alias, the Linux system must be able to resolve the name or alias to a fully qualified name (either using the local TCP/IP configuration or using a Domain Name server). Fully-qualified names are not case-sensitive; for example, Newbox.THIS.CO.UK is equivalent to newbox.this.co.uk.

ldap_port

The TCP/IP port number used to access the LDAP server. The range is 0-65535.

ldap_user

The user name used to access the certificate revocation list on the LDAP server. Check with the system administrator of the LDAP server to determine how to specify this parameter.

ldap_password

The password used to access the certificate revocation list on the LDAP server. Check with the system administrator of the LDAP server to determine how to specify this parameter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_AUTH_TYPE

The *auth_type* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tn_redirect

The define_tn_redirect command defines access details for a particular Telnet client (or default access details for all clients) using the TN Redirector feature of CS Linux. It can be used to define a new client, or to modify the existing definition. (To define access details for a client using TN3270 Server, use define_tn3270_access.)

Supplied parameters

| Parameter [define tn redirect] | Туре | Length | Default |
|---|------------------------|----------|--------------------------------|
| default record | constant | | YES |
| client_address client port | character decimal | 256 | (null string) |
| listen_local_address cli ssl enabled | character constant | 45 | (null string) NO |
| cli conn security level | constant | | SSL AUTHENTICATE MIN |
| cli_conn_cert_key_label | character | 80 | (null string) |
| host_address host port | character decimal | 255 | (null string) |
| host_ssl_enabled | constant | | NO |
| <pre>serv_conn_security_level</pre> | | | SSL_AUTHENTICATE_MIN |
| <pre>serv_conn_cert_key_label description</pre> | character character | 80 31 | (null string) (null string) |
| | | | |

Supplied parameters are:

default_record

Specifies whether this command defines a default record, which will be used by any Telnet user not explicitly identified by a TCP/IP address. If a user attempts to contact the TN Redirector node, and the user's TCP/IP address does not match any TN Redirector record in the configuration but there is a default record defined for the port number used by the client, the parameters from this record will be used. Possible values are:

YES

This command defines a default record. The *client_address* parameter is not used.

NO

This command defines a normal TN Redirector user record.

A default record provides access to the TN Redirector function for any Telnet user that can determine the TCP/IP address of the computer where the TN server is running. To restrict the use of TN Redirector to a specific group of users, either do not include the default record, or leave it with no host address configured so that it cannot be used.

You can also set up a default record for most users, but explicitly exclude one or more TCP/IP addresses. To do this, define the addresses to be excluded as TN Redirector users, and leave them with no host address configured.

client_address

The TCP/IP address of the computer on which the Telnet program runs. This can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

If you use a name or alias, the following restrictions apply:

- The Linux system must be able to resolve the name or alias to a fully qualified name (either using the local TCP/IP configuration or using a Domain Name server).
- Each name or alias must expand to a unique fully qualified name; you should not configure two names for users of the same TN server node that will be resolved to the same fully qualified name.
- Fully-qualified names are not case-sensitive; for example, Newbox.THIS.CO.UK is equivalent to newbox.this.co.uk.

client_port

The number of the server TCP/IP port that the Telnet program uses to access the TN Redirector node.

If the *default_record* parameter specifies that this is a default TN Redirector access record, this parameter must not match the port address used by a default TN3270 Server access record (defined using define_tn3270_access). You can define only one of the two types of default record for each port number.

If two or more define_tn_redirect commands use the same *client_port* (for the same *client_address* or a different one), the *listen_local_address* parameter must be specified on all of them or none of them; you cannot specify it on some sessions but leave it unspecified on others.

listen_local_address

The address on the local TN Server computer to which TN3270 clients will connect. This parameter is optional.

- If TN3270 clients are to be able to connect on any local address, or if there is only one valid local address on the TN Server, do not specify this parameter. In this case, any define_tn_redirect command that uses the same *port_number* as this one (for the same *client_address* or a different one) must also leave this parameter unspecified.
- If you need to restrict TN3270 clients to a particular local address, specify it as one of the following:
 - An IPv4 dotted-decimal address (such as 193.1.11.100).
 - An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

In this case, any define_tn_redirect command that uses the same *port_number* as this one (for the same *client_address* or a different one) must also have a value specified for this parameter, although the address need not be the same for all sessions.

Note:

If you specify a local address for one or more sessions, this client record will not be displayed in the Motif administration program, so you cannot use that program to view or manage it. You can still manage it using the command-line administration program, snaadmin, or a NOF application.

cli_ssl_enabled

Indicates whether the client uses Secure Sockets Layer (SSL) to access the TN Redirector.

This parameter is reserved if you have not installed the additional software required to support SSL on the server. You can check this by using the query_node_limits command and checking the value of the *ssl_support* parameter.

Possible values are:

NO

The client does not use SSL.

YES

The client uses SSL.

YES_WITH_CLI_AUTH

The client uses SSL, and the TN Server requires it to use client authentication. The client must send a valid certificate (information identifying it as a valid client authorized to use the TN Server).

As well as checking that the certificate is valid, the TN Server may also need to check the certificate against a certificate revocation list on an external LDAP server, to ensure that the user's

authorization has not been revoked. In this case, you also need to use define_tn3270_ssl_ldap to specify how to access this server.

cli_conn_security_level

Indicates the SSL security level required for the client connection on this session. The session will use the highest security level that both client and server can support; if the client cannot support the requested level of security or higher, the session will not be started.

If the *cli_ssl_enabled* parameter is set to NO, this parameter is not used.

Possible values are:

SSL_AUTHENTICATE_MIN

Certificates must be exchanged; encryption is not required (but can be used if the client requests it).

SSL_AUTHENTICATE_ONLY

Certificates must be exchanged, but encryption will not be used. This option is typically used to avoid the overhead of encryption when the client is connecting across a secure intranet.

SSL_40_BIT_MIN

Use at least 40-bit encryption.

SSL_56_BIT_MIN

Use at least 56-bit encryption.

SSL_128_BIT_MIN

Use at least 128-bit encryption.

SSL_168_BIT_MIN

Use at least 168-bit encryption.

SSL_256_BIT_MIN

Use at least 256-bit encryption.

Note:

Using encryption requires additional software to be installed with CS Linux; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information. Depending on your location, you may not be able to use all the encryption levels listed because the software required to support them is not available in your country.

cli_conn_cert_key_label

The label identifying a certificate and key pair for use with SSL on the client session. This must match a label specified when the SSL keyring database was set up; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information.

If the *cli_ssl_enabled* parameter is set to NO, this parameter is not used.

To use the default SSL certificate and key pair, specified when the SSL keyring database was set up, do not specify this parameter.

host_address

The TCP/IP address of the host computer with which the client communicates. This can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

If you use a name or alias, the Linux system must be able to resolve the name or alias to a fully qualified name (either using the local TCP/IP configuration or using a Domain Name server). Fully-qualified names are not case-sensitive; for example, Newbox.THIS.CO.UK is equivalent to newbox.this.co.uk.

host_port

The number of the TCP/IP port that the TN server node uses to access the host.

host_ssl_enabled

Indicates whether the TN server uses Secure Sockets Layer (SSL) to access the host on behalf of this client.

This parameter is reserved if you have not installed the additional software required to support SSL on the server. You can check this by using the query_node_limits command and checking the value of the *ssl_support* parameter.

Possible values are:

NO

The host does not use SSL.

YES

The host uses SSL.

serv_conn_security_level

Indicates the SSL security level required for the host connection on this session. The session will use the highest security level that both the host and CS Linux can support; if the host cannot support the requested level of security or higher, the session will not be started.

If the *host_ssl_enabled* parameter is set to NO, this parameter is not used.

Possible values are:

SSL_AUTHENTICATE_MIN

Certificates must be exchanged; encryption is not required (but can be used if the host requests it).

SSL_AUTHENTICATE_ONLY

Certificates must be exchanged, but encryption will not be used. This option is typically used to avoid the overhead of encryption when the host connection is across a secure intranet.

SSL_40_BIT_MIN

Use at least 40-bit encryption.

SSL_56_BIT_MIN

Use at least 56-bit encryption.

SSL_128_BIT_MIN

Use at least 128-bit encryption.

SSL_168_BIT_MIN

Use at least 168-bit encryption.

SSL_256_BIT_MIN

Use at least 256-bit encryption.

Note:

Using encryption requires additional software to be installed with CS Linux; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information. Depending on your location, you may not be able to use all the encryption levels listed because the software required to support them is not available in your country.

serv_conn_cert_key_label

The label identifying a certificate and key pair for use with SSL on the host session. This must match a label specified when the SSL keyring database was set up; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information.

If the *host_ssl_enabled* parameter is set to NO, this parameter is not used.

To use the default SSL certificate and key pair, specified when the SSL keyring database was set up, do not specify this parameter.

description

An optional text string (0-31 characters followed by a null character). The string is for information only; it is stored in the configuration file and returned on a query_tn_redirect_def command, but CS Linux does not make use of it. You can use it to store additional information to help distinguish between users.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

UNKNOWN_CLIENT_ADDRESS

The name or alias specified by the *client_address* parameter could not be mapped to a fully qualified name.

CLIENT_ADDRESS_CLASH

The combination of port number and fully qualified name (resolved from the *client_address* parameter) matches one that has already been defined.

DUPLICATE_PORT_NUMBER

Another TN Redirector record uses the same *client_port* parameter as this one, but the *listen_local_address* parameters are set inconsistently. The *listen_local_address* must be specified on all records with the same port number, or on none of them; it cannot be specified on one but not specified on another.

TCPIP_PORT_IN_USE

The TCP/IP port number specified by the *client_port* or *host_port* parameter cannot be used by TN Redirector because it is already in use by a different program.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tp

The define_tp command provides information that CS Linux needs to start a TP as a result of an incoming Attach from a partner LU. This command can be used to define a TP for the first time or to modify one or more parameters on a previously defined TP.

The standard parameters for invoked TPs are defined in the invokable TP data file; for more information, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*. The define_tp command is required only if you need to specify additional parameters that cannot be set in

the TP data file. These additional parameters restrict the use of options that specify conversation security, confirm synchronization, and specify conversation type (mapped or basic) for the TP, or restrict the number of instances of the TP that can be running at any time.

Supplied parameters

| tp_namecharacter64descriptioncharacter31(null string)list_namecharacter14(null string)conv_typeconstantEITHERsecurity_rqdconstantNOsync_levelconstantSYNCPT_NEGOTIABLEenabledconstantYES | Parameter name | Туре | Length | Default |
|--|--|---|--------|---|
| tp_instance_limit decimal 0 incoming alloc timeout decimal 0 | description list_name conv_type security_rqd sync_level enabled pip_allowed tp_instance_limit | character character constant constant constant constant decimal | 31 | (null string) EITHER NO SYNCPT_NEGOTIABLE YES YES 0 |

Supplied parameters are:

tp_name

Name of the TP to be defined.

description

A text string describing the TP. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_tp_definition and query_tp commands.

list_name

Name of the security access list used by this TP (defined using the define_security_access_list command). This parameter restricts the TP so that only the users named in the specified list can allocate conversations with it. If you specify a security access list, the *security_rqd* parameter must be set to YES.

To specify that the TP is available for use by any user, do not specify this parameter.

conv_type

Specifies the type or types of conversation supported by this TP. Possible values are:

BASIC

The TP supports only basic conversations.

MAPPED

The TP supports only mapped conversations.

EITHER

The TP supports both basic and mapped conversations.

security_rqd

Specifies whether conversation security information is required to start the TP. Possible values are:

YES

A user ID and password are required to start the TP.

NO

No security information is required to start the TP.

sync_level

Specifies the values of synchronization level supported by the TP. Possible values are:

NONE

The TP supports only the *sync_level* value of NONE.

CONFIRM_SYNC_LEVEL

The TP supports only the *sync_level* value of CONFIRM.

EITHER

The TP supports both the sync_level values NONE and CONFIRM.

SYNCPT_REQUIRED

The TP supports only the sync_level value of SYNCPT (sync point is required).

SYNCPT_NEGOTIABLE

The TP supports all three *sync_level* values of NONE, CONFIRM, and SYNCPT.

enabled

Specifies whether the TP can be attached successfully. Possible values are:

YES

TP can be attached.

NO

TP cannot be attached.

pip_allowed

Specifies whether the TP can receive program initialization parameters (PIP). Possible values are:

YES

TP can receive PIP.

NO

TP cannot receive PIP.

tp_instance_limit

Limit on the number of instances of this TP that can be active at any one time. Specify a value in the range 1-65, 535, or 0 (zero) for no limit.

incoming_alloc_timeout

Specifies the number of seconds that an incoming Attach will be queued waiting for a RECEIVE_ALLOCATE. The value 0 (zero) implies that there is no timeout; the incoming Attach will be queued indefinitely.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

SYSTEM_TP_CANT_BE_CHANGED

The specified TP name is the name of a TP used internally by CS Linux; you cannot define or modify a TP with this name.

INVALID_CONV_TYPE

The *conv_type* parameter was not set to a valid value.

INVALID_SYNC_LEVEL

The *sync_level* parameter was not set to a valid value.

INVALID_ENABLED

The *enabled* parameter was not set to a valid value.

INVALID_PIP_ALLOWED

The *pip_allowed* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

SECURITY_LIST_NOT_DEFINED

The security_list_name parameter did not match any defined security list name.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tp_load_info

The define_tp_load_info command is used to define or change a TP load information entry..

Supplied parameters

| Parameter name [define tp load info] | Туре | Length | Default |
|---|---|--------------------------------------|---|
| tp_name lualias description | character character character | 64 8 31 | |
| path arguments type timeout | character character constant decimal | 255 255 | (null string) (null string) QUEUED -1 |
| userid group stdin stdout stderr env | character character character character character character character | 64 64 255 255 255 255 | (null string) /dev/null /dev/null /dev/null (null string) |

(0-64 env entries can be included)

Supplied parameters are:

tp_name

The TP name of the TP load info entry to be defined.

lualias

The LU alias of the TP load info entry to be defined.

Note:

This parameter can be used only if the TP is an APPC TP. If the TP is a CPI-C application, do not specify this parameter. CPI-C does not support accepting incoming Attaches from a particular local LU; specifying an LU alias (even a blank LU alias) for a CPI-C application will cause errors in routing the incoming Attach to the TP.

description

Optional text string describing the TP load info.

path

The full path name of the TP executable.

arguments

Command-line arguments required by the TP. These arguments are separated with spaces.

type

Specifies the TP type. Possible values are:

QUEUED

The TP is a queued TP.

QUEUED-BROADCAST

The TP is a broadcast queued TP.

NON-QUEUED

The TP is a nonqueued TP.

timeout

Timeout in seconds after the TP is loaded. Specify a value in the range 0-65, 535. The value -1 indicates an infinite timeout.

userid

User ID required to access and run the TP.

group

Group ID required to access and run the TP.

stdin

Full path name of standard input file or device.

stdout

Full path name of standard output file or device.

stderr

Full path name of standard error file or device.

env

Environment variables required by the TP in the form *VARIABLE* = *VALUE*. For more information about environment variables that the TP may require, see <u>Appendix C</u>, "Environment variables," on page 531.

If the TP is a CPI-C application, note that you cannot set the environment variable APPCLLU using this parameter. The local LU cannot be specified in the TP load information for an automatically-loaded CPI-C application.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_TP_TYPE

The *type* parameter was not set to a valid value.

INVALID_TP_NAME

The *tp_name* parameter specified did not match the name of a defined TP.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tr_dlc, define_ethernet_dlc

The define_tr_dlc command defines a new Token Ring DLC. In addition, you can use this command to modify an existing DLC, if the DLC is not currently active. However, you cannot change the negotiable link support for an existing DLC; this parameter can be specified only when creating a new DLC.

The define_ethernet_dlc command defines a new Ethernet DLC. It can also be used to modify an existing DLC, if the DLC is not currently active. The parameters and defaults are the same as for define_tr_dlc, except where noted.

Supplied parameters

| Parameter name | Type [define ethernet dlc] | Length | Default |
|------------------|-------------------------------|--------|---------------|
| dlc_name | character | 8 | |
| description | character | 31 | (null string) |
| neg ls supp | constant | | YES |
| adapter_number | decimal | | 0 |
| initially active | constant | | YES |

The following parameters are used only for Ethernet DLCs:

| lan_type | constant | 31 | 802_3_DIX |
|-------------|-----------|----|---------------|
| device_name | character | | (null string) |

Supplied parameters are:

dlc_name

Name of the DLC to be defined. This name is a character string using any locally displayable characters.

description

A text string describing the DLC. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_dlc command.

neg_ls_supp

Specifies whether the DLC supports negotiable link stations. You cannot change the negotiable link support for an existing DLC; this parameter can be specified only when creating a new DLC. Possible values are as follows:

YES

Negotiable link stations are supported; link stations using this DLC can be primary, secondary, or negotiable.

NO

Negotiable link stations are not supported; link stations using this DLC must be primary or secondary.

adapter_number

Adapter number used by the DLC.

If the server contains more than one adapter card for this DLC type, specify 0 for the first card, 1 for the second card, and so on. Otherwise, set this parameter to 0 (zero).

initially_active

Specifies whether this DLC is automatically started when the node is started. Possible values are:

YES

The DLC is automatically started when the node is started.

NO

The DLC is automatically started only if a port or LS that uses it is defined as initially active; otherwise, it must be manually started.

The following parameters are used only for Ethernet:

lan_type

Type of Ethernet network. Possible values are:

802_3 IEEE 802.3

DIX

DIX

802_3_DIX

Either IEEE 802.3 or DIX

device_name

Name of the Ethernet Device, if this is specified it is used instead of the adapter number to create the device name. This allows names such as ens32 (the default name on RHEL systems) to be used instead of names eth0, eth1 etc.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_DLC_NAME

The supplied *dlc_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

DLC_ACTIVE

The *neg_ls_supp* parameter cannot be modified because the DLC is currently active.

INVALID_DLC_TYPE

You cannot change the negotiable link support for an existing DLC. This parameter can be specified only when creating a new DLC.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

define_tr_ls, define_ethernet_ls

The define_tr_ls command is used to define a new Token Ring link station (LS) or modify an existing one. Before issuing this command, you must define the port that this LS uses.

The define_ethernet_ls command is used to define a new Ethernet link station (LS) or modify an existing one. Before issuing this command, you must define the port that this LS uses. The parameters and defaults are the same as for define_tr_ls, except where noted.

You cannot use this command to modify the port used by an existing LS; the *port_name* specified on the command must match the previous definition of the LS. The LS can be modified only if it is not started.

Supplied parameters

| Deremeter name | Tuno | Longth | Dofoult |
|--|------------------------|----------|---|
| Parameter name [define_tr_ls], [define_ethe | Type | Length | Default |
| ls name | character | 8 | |
| description | character | 31 | (null string) |
| port_name | character | 8 | |
| adj_cp_name | character | 17 | (null string) |
| adj_cp_type | constant | | LEARN_NODE |
| | | | |
| mac_address | hex array | 6 | (null string) |
| lsap_address | hex number | | 0×04 |
| auto_act_supp | constant | | NO |
| tg_number limited_resource | decimal constant | | 0 NO |
| solicit_sscp_sessions | constant | | NO |
| pu name | character | 8 | (taken from ls_name) |
| disable_remote_act | constant | | NO |
| dspu_services | constant | | NONE |
| dspu_name | character | 8 | (taken from ls_name) |
| dlus_name bkup_dlus_name | character character | 17 17 | (null string) |
| hpr_supported | constant | 17 | (null string) |
| hpr_link_lvl_error | constant | | |
| link_deact_timer | decimal | 30 | |
| default_nn_server | constant | | NO |
| ls_attributes | constant | | SNA |
| adj_node_id | hex array hex array | 4 4 | |
| local_node_id cp_cp_sess_support | constant | 4 | YES |
| use_default_tg_chars | constant | | NO |
| effect_cap | decimal | | 16000000 (TR) |
| | | 80 | 65075200 (Ethernet, Linux for System z) |
| | | | 157286400 (Ethernet, other Linux |
| variants) | decimal | | 0 |
| connect_cost byte_cost | decimal | | 0 |
| security | constant | | SEC NONSECURE |
| prop_deĺay | constant | | PROP_DELAY_LAN |
| user_def_parm_1 | decimal | | 0 |
| user_def_parm_2 | decimal | | 0 |
| user_def_parm_3 target_pacing_count | decimal decimal | | 0 7 |
| max_send_btu_size | decimal | | 4105 (TR) |
| | | 10 | 033 (Ethernet) |
| ls_role | constant | | USE_PORT_DEFAULTS |
| max_ifrm_rcvd | decimal | | 0 |
| dlus_retry_timeout dlus retry limit | decimal decimal | | 0 0 |
| conventional_lu_compression | | | NO |
| branch_link_type | constant | | UPLINK (used only |
| | | | if this node is BrNN) |
| adj_brnn_cp_support | constant | | ALLOWED (used only |
| initially action | | | if this node is BrNN) |
| initially_active react timer | constant decimal | | NO 30 |
| react timer retry | decimal | | 65535 |
| restart on normal deact | constant | | NO |
| xid_timer dec | imal | 10 | 0 |
| <pre>xid_timer_retry</pre> | decimal | | 5 |
| test_timeout | decimal | | 10 |
| test_timer_retry ack timeout | decimal decimal | | 5 5000 |
| don_timeout | accinat | | 5000 |

| n hit timeout | deetmel | 5000 |
|-------------------------|----------|------|
| p_bit_timeout | decimal | 5000 |
| t2 timeout | decimal | 100 |
| rej_timeout | decimal | 10 |
| busy_state_timeout | decimal | 30 |
| idle_timeout | decimal | 30 |
| max_retry | decimal | 3 |
| dddlu_offline_supported | constant | NO |

Supplied parameters are:

ls_name

Name of the link station to be defined.

description

A text string describing the LS. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_ls, query_pu, and query_downstream_pu commands.

port_name

Name of the port associated with this link station. This name must match the name of a defined port.

adj_cp_name

Fully qualified name of the adjacent CP for this LS. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name. This parameter is used in the following ways:

- If the *adj_cp_type* parameter is set to NETWORK_NODE or END_NODE, and preassigned TG numbers are being used, set this parameter to the CP name defined at the adjacent node; if the adjacent node sends a CP name during XID exchange, it will be checked against this value.
- If *adj_cp_type* is set to BACK_LEVEL_LEN_NODE, CS Linux uses this value only as an identifier; set it to any string that does not match other CP names defined at this node.
- If *adj_cp_type* is set to any other value, or if preassigned TG numbers are not being used, there is no need to specify this parameter; CS Linux checks the CP name only if one is specified.

adj_cp_type

Adjacent node type.

If the adjacent node is an APPN node and preassigned TG numbers are not being used, this parameter is usually set to LEARN_NODE, indicating that the node type is unknown. CS Linux will determine the type during XID exchange.

If preassigned TG numbers are being used, you must specify the node type explicitly. You can also specify the type as an additional security check if preassigned TG numbers are not being used. In this case, CS Linux will reject a connection attempt from the adjacent node if its node type does not match the one specified for this parameter. Possible values are:

LEARN_NODE

The adjacent node type is unknown; CS Linux will determine the type during XID exchange.

END_NODE

The adjacent node is an End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

The adjacent node is a Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

If the adjacent node is not an APPN node, possible values are:

BACK_LEVEL_LEN_NODE

The adjacent node is one that does not include the Network Name control vector in its XID3.

HOST_XID3

The adjacent node is a host node; CS Linux responds to a polling XID from the node with a format 3 XID.

HOST_XID0

The adjacent node is a host node; CS Linux responds to a polling XID from the node with a format 0 XID.

DSPU_XID

The adjacent node is a downstream PU; CS Linux includes XID exchange in link activation. The *dspu_name* and *dspu_services* parameters must also be set.

DSPU_NOXID

The adjacent node is a downstream PU; CS Linux does not include XID exchange in link activation. The *dspu_name* and *dspu_services* parameters must also be set.

If you want to run independent LU 6.2 traffic over this LS, you must set the *adj_cp_type* parameter to LEARN_NODE, END_NODE, NETWORK_NODE, or BACK_LEVEL_LEN_NODE.

mac_address

MAC address of the adjacent node.

If you need to define a non-selective listening LS (one that can be used only for incoming calls, but can have LUs defined on it to support dependent LU traffic), do not specify this parameter. The LS can then be used to receive incoming calls from any remote link station, but cannot be used for outgoing calls. There is no need to define a non-selective listening LS if only independent LU traffic is used, because an LS for independent LU traffic can be set up dynamically when required.

You will probably need to reverse the bit order of the bytes in the MAC address if the local and adjacent nodes are on LANs of different types (one Ethernet, the other Token Ring) connected by a bridge. For more information, see <u>"Bit ordering in MAC addresses" on page 194</u>. If the two nodes are on the same LAN, or on LANs of the same type connected by a bridge, no change in bit order is required.

lsap_address

Local SAP address of the adjacent node. Specify a multiple of 0x04 in the range 0x04-0xEC.

auto_act_supp

Specifies whether the link can be automatically activated when required by a session. Possible values are:

YES

The link can be automatically activated.

The reactivation timer parameters are ignored. If the LS fails, CS Linux does not attempt to reactivate it until a dependent LU application that was using the session attempts to restart the session; an LS used by independent LUs is not reactivated by CS Linux and must be manually restarted.

The following restrictions also apply:

- If the link is to an APPN node, the LS must have a preassigned TG number defined (see the *tg_number* parameter), and *cp_cp_sess_support* must be set to NO.
- If either the local node or the adjacent node is an end node, the LS must also be defined as automatically activated at the adjacent node.

NO

The link cannot be automatically activated.

tg_number

Preassigned TG number. This parameter is used only if the adjacent node is an APPN node (*adj_cp_type* is either NETWORK_NODE or END_NODE); it is ignored otherwise.

This TG number is used to represent the link when the link is activated. The node does not accept any other number from the adjacent node during activation of this link; if the adjacent node is using preassigned TG numbers, the same TG number must be defined by the adjacent node on the adjacent link station.

If the local node is a LEN node, or if the adjacent node is a LEN node and the link is automatically activated, set the TG number to 1. Otherwise, specify a number in the range 1-20, or 0 (zero) to indicate that the TG number is not preassigned and is negotiated when the link is activated.

If a preassigned TG number is defined, the *adj_cp_name* parameter must also be defined, and the *adj_cp_type* parameter must be set to either END_NODE or NETWORK_NODE.

limited_resource

Specifies whether this link station is a limited resource and is automatically deactivated when there are no sessions using the link. Link stations on a nonswitched port cannot be configured as limited resource. Possible values are:

NO

The link is not a limited resource and is not automatically deactivated.

NO_SESSIONS

The link is a limited resource and is automatically deactivated when no active sessions are using it.

INACTIVITY

The link is a limited resource and is automatically deactivated when no active sessions are using it, or when no data has flowed on the link for the time period specified by the *link_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

A limited resource link station can be configured for CP-CP session support by setting this parameter to NO_SESSIONS and *cp_cp_sess_support* to YES. In this case, if CP-CP sessions are brought up over the link, CS Linux does not treat the link as a limited resource (and therefore does not deactivate it).

solicit_sscp_sessions

Specifies whether to request the adjacent node to initiate sessions between the SSCP and the local CP and dependent LUs. This parameter is used only if the adjacent node is an APPN node (*adj_cp_type* is either NETWORK_NODE or END_NODE); it is ignored otherwise. If the adjacent node is a host (*adj_cp_type* is either HOST_XID3 or HOST_XID0), CS Linux always requests the host to initiate SSCP sessions.

Possible values are:

YES

Request the adjacent node to initiate SSCP sessions.

NO

Do not request the adjacent node to initiate SSCP sessions.

If the adjacent node is an APPN node and *dspu_services* is set to a value other than NONE, this parameter must be set to NO.

pu_name

Name of the local PU that uses this link. This parameter is required only if *adj_cp_type* is set to HOST_XID3 or HOST_XID0, or if *solicit_sscp_sessions* is set to YES; it is ignored otherwise. This name is a type-A character string starting with a letter.

You cannot change the PU name on an LS that is already defined.

If the PU name is required and you do not specify it, the default is the same as the LS name. To ensure that this name is a valid type-A character string, CS Linux converts it to uppercase; if the string begins with a numeric character, this character is either removed or preceded by the characters "PU."

disable_remote_act

Specifies whether to prevent activation of the LS by the remote node. Possible values are:

YES

The LS can be activated only by the local node; if the remote node attempts to activate it, CS Linux will reject the attempt.

NO

The LS can be activated by the remote node.

dspu_services

Specifies the services that the local node provides to the downstream PU across this link. This parameter is used only if the adjacent node is a downstream PU or an APPN node with *solicit_sscp_sessions* set to NO; it is reserved otherwise. Possible values are:

PU_CONCENTRATION

Local node provides SNA gateway for the downstream PU. The local node must be defined to support SNA gateway.

DLUR

Local node provides DLUR services for the downstream PU. The local node must be defined to support DLUR. (DLUR is not supported on end node.)

NONE

Local node provides no services for the downstream PU.

dspu_name

Name of the downstream PU. The name is a type-A character string starting with a letter. To ensure that this name is a valid type-A character string, CS Linux converts it to uppercase; if the string begins with a numeric character, this character is either removed or preceded by the characters "PU."

This parameter is reserved except when both of the following conditions are true:

- The solicit_sscp_sessions parameter is set to NO
- The dspu_services parameter is set to PU_CONCENTRATION or DLUR

If both of these conditions are true and you do not specify a value for *dspu_name*, the default is the same as the LS name.

If the downstream PU is used for DLUR, this name should match the PU name configured on the host. (CS Linux sends both the PU name and PU ID to the host to identify the PU. The host normally identifies the PU by its PU name, or by the PU ID if it cannot find a matching PU name.)

dlus_name

Name of the DLUS node from which DLUR solicits SSCP services when the link to the downstream node is activated. This parameter is reserved if *dspu_services* is not set to DLUR.

The name is a type-A character string, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character DLUS name.

To specify the global default DLUS defined using define_dlur_defaults, do not specify this parameter. If this parameter is not specified and there is no global default DLUS, then DLUR will not initiate SSCP contact when the link is activated.

bkup_dlus_name

Name of the backup DLUS node from which DLUR solicits SSCP services if the node specified by *dlus_name* is not active. This parameter is reserved if *dspu_services* is not set to DLUR.

The name is a type-A character string, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character backup DLUS name.

To specify the global backup default DLUS defined using define_dlur_defaults, do not specify this parameter.

hpr_supported

Specifies whether HPR is supported on this link. This parameter must be set to NO unless the *adj_cp_type* parameter indicates that the link connects to an APPN node. Possible values are:

YES

HPR is supported on this link.

NO

HPR is not supported on this link.

hpr_link_lvl_error

Specifies whether HPR traffic should be sent on this link using link-level error recovery. This parameter is ignored unless *hpr_supported* is set to YES. Possible values are:

YES

HPR traffic should be sent on this link using link-level error recovery.

NO

HPR traffic should not be sent on this link using link-level error recovery.

link_deact_timer

Limited resource link deactivation timer, in seconds. A limited resource link is automatically deactivated if no data flows over the link for the time specified by this parameter. This parameter is not used if *limited_resource* is set to any value other than INACTIVITY.

The minimum value is 5; values in the range 1-4 will be interpreted as 5.

The value 0 (zero) indicates one of the following:

- If the *hpr_supported* parameter is set to YES, the default deactivation timer value of 30 is used.
- If the *hpr_supported* parameter is set to NO, no timeout is used (the link is not deactivated, as if *limited_resource* were set to NO).

default_nn_server

For an end node this parameter specifies whether the link station being defined supports CP-CP sessions to a network node that can act as the local node's network node server. When the local node has no CP-CP sessions to a network node server and needs to establish them, the local node checks this parameter on its defined link stations to find a suitable LS to activate. This enables you to specify which adjacent NNs are suitable to act as the NN server (for example, to avoid using NNs that are accessed by expensive or slow links).

Possible values are:

YES

This link supports CP-CP sessions to a network node that can act as the local node's NN server; the local node can automatically activate this link if it needs to contact an NN server. The *cp_cp_sess_support* parameter must be set to YES.

NO

This link does not support CP-CP sessions to a network node that can act as the local node's NN server; the local node cannot automatically activate this link if it needs to contact an NN server.

If the local node is not an end node, this parameter is ignored.

ls_attributes

Attributes of the remote system with which CS Linux is communicating.

Specify SNA unless you are communicating with a host of one of the other following types. Possible values are:

SNA

Standard SNA host

FNA

Fujitsu Network Architecture (VTAM-F) host

HNA

Hitachi Network Architecture host

SUPPRESS_CP_NAME

Suppress the CP name associated with the remote node. Use a + character to combine this value with SNA, FNA, or HNA.

If *adj_cp_type* is set to BACK_LEVEL_LEN_NODE, and the remote LEN node associated with this LS cannot accept the Network Name CV in the format 3 XID it receives, use a + character to combine the value SNA, FNA, or HNA with SUPPRESS_CP_NAME (for example, SNA+SUPPRESS_CP_NAME).

If *adj_cp_type* is set to any other value, the option SUPPRESS_CP_NAME is ignored.

adj_node_id

Node ID of adjacent node. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To disable node ID checking, do not specify this parameter.

local_node_id

Node ID sent in XIDs on this LS. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits). To use the node ID specified in the *node_id* parameter on the define_node, do not specify this parameter.

cp_cp_sess_support

Specifies whether CP-CP sessions are supported. This parameter is valid only if the adjacent node is an end node or a network node (*adj_cp_type* is NETWORK_NODE, END_NODE, or LEARN_NODE); it is ignored otherwise. If both the local node and the adjacent node are network nodes, this parameter should be set to YES in order to use APPN functions between these nodes.

Possible values are:

YES

CP-CP sessions are supported.

NO

CP-CP sessions are not supported.

use_default_tg_chars

Specifies whether to use the default TG characteristics supplied on define_tr_port / define_ethernet_port. The TG characteristics apply only if the link is to an APPN node; this parameter, and *effect_cap* through *user_def_parm_3* parameters are ignored otherwise. Possible values are:

YES

Use the default TG characteristics; ignore *effect_cap* through *user_def_parm_3* parameters on this command.

NO

Use *effect_cap* through *user_def_parm_3* parameters on this command.

effect_cap

A decimal value representing the line speed in bits per second.

For an Ethernet link, ensure that you set this parameter to the true 'effective capacity' of the link, including any step-downs or bottlenecks in the path, and not just to the theoretical capacity of the adapter used by the link. For example, a GigE adapter may be capable of processing one gigabit, but if the link goes through an ethernet switch to a target box that uses FastEthernet you should specify 100MBps or less.

connect_cost

Cost per connect time. Valid values are integer values in the range 0-255, where 0 is the lowest cost per connect time and 255 is the highest cost per connect time.

byte_cost

Cost per byte. Valid values are integer values in the range 0-255, where 0 is the lowest cost per byte and 255 is the highest cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay (the time that a signal takes to travel the length of the link). Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters, that you can use to include other TG characteristics not covered by the previous parameters. Each of these parameters must be set to a value in the range 0-255.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this link station. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-65535.

ls_role

Link station role. This parameter is usually set to USE_PORT_DEFAULTS, specifying that the LS role is to be taken from the definition of the port that owns this LS.

If you need to override the port's LS role for an individual LS, specify one of the following values:

LS_PRI

Primary

LS_SEC

Secondary

LS_NEG

Negotiable

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify in the range 1-127.

dlus_retry_timeout

The interval in seconds between the second and subsequent attempts to contact the DLUS specified by the *dlus_name* and *bkup_dlus_name* parameters. The interval between the first and second attempts is always 1 second.

Specify a value in the range 0-65, 535. If you specify 0, the default specified using define_dlur_defaults is used. This parameter is ignored if the *dspu_services* parameter is not set to DLUR.

dlus_retry_limit

Retry count for contacting a DLUS. This parameter is used to specify the number of times CS Linux should retry if it fails to contact the DLUS on the first attempt.

Specify a value in the range 1-65, 534, or specify 65, 535 to indicate that CS Linux should retry indefinitely until it contacts the DLUS.

conventional_lu_compression

Specifies whether data compression is requested for LU 0-3 sessions on this link. This parameter is used only if this link carries LU 0-3 traffic; it does not apply to LU 6.2 sessions. Possible values are:

YES

Data compression should be used for LU 0-3 sessions on this link if the host requests it.

NO

Data compression should not be used for LU 0-3 sessions on this link.

branch_link_type

This parameter applies only if the local node is a Branch Network Node; it is not used if the local node is any other type.

If the parameter *adj_cp_type* is set to NETWORK_NODE, END_NODE, APPN_NODE, or BACK_LEVEL_LEN_NODE, this parameter defines whether the link is an uplink or a downlink. Possible values are:

UPLINK

The link is an uplink.

DOWNLINK

The link is a downlink.

If *adj_cp_type* is set to NETWORK_NODE, this parameter must be set to UPLINK.

adj_brnn_cp_support

This parameter applies only if the local node is a Branch Network Node and the adjacent node is a network node (the parameter *adj_cp_type* is set to NETWORK_NODE, or it is set to APPN_NODE and the node type discovered during XID exchange is network node). It is not used if the local and remote nodes are any other type.

This parameter defines whether the adjacent node can be a Branch Network Node that is acting as a Network Node from the point of view of the local node. Possible values are:

ALLOWED

The adjacent node is allowed (but not required) to be a Branch Network Node.

REQUIRED

The adjacent node must be a Branch Network Node.

PROHIBITED

The adjacent node must not be a Branch Network Node.

If *adj_cp_type* is set to NETWORK_NODE and *auto_act_supp* is set to YES, this parameter must be set to REQUIRED or PROHIBITED.

initially_active

Specifies whether this LS is automatically started when the node is started. Possible values are:

YES

The LS is automatically started when the node is started.

NO

The LS is not automatically started; it must be manually started.

react_timer

Reactivation timer for reactivating a failed LS. If the *react_timer_retry* parameter is a nonzero value (to specify that CS Linux should retry activating the LS if it fails), this parameter specifies the time in seconds between retries. When the LS fails, or when an attempt to reactivate it fails, CS Linux waits for the specified time before retrying the activation. If *react_timer_retry* is 0 (zero), this parameter is ignored.

react_timer_retry

Retry count for reactivating a failed LS. This parameter is used to specify whether CS Linux attempts to reactivate the LS if it fails while in use (or if an attempt to start the LS fails).

Specify 0 (zero) to indicate that CS Linux should not attempt to reactivate the LS, or specify the number of retries to be made. A value of 65, 535 indicates that CS Linux should retry indefinitely until the LS is activated.

CS Linux waits for the time specified by the *react_timer* parameter between successive retries. If the LS is not successfully reactivated by the end of the retry count, or if stop_ls is issued while CS Linux is retrying the activation, no further retries are made; the LS remains inactive unless start_ls is issued for it.

If the *auto_act_supp* parameter is set to YES, the *react_timer* and *react_timer_retry* parameters are ignored; if the link fails, CS Linux does not attempt to reactivate it until the user application that was using the session attempts to restart the session.

restart_on_normal_deact

Specifies whether CS Linux should attempt to reactivate the LS if it is deactivated normally by the remote system. Possible values are:

YES

If the remote system deactivates the LS normally, CS Linux attempts to reactivate it, using the same retry timer and count values as for reactivating a failed LS (the *react_timer* and *react_timer_retry* parameters above).

NO

If the remote system deactivates the LS normally, CS Linux does not attempt to reactivate it.

If the LS is a host link (specified by the *adj_cp_type* parameter), or is automatically started when the node is started (the *initially_active* parameter is set to YES), this parameter is ignored; CS Linux always attempts to reactivate the LS if it is deactivated normally by the remote system (unless *react_timer_retry* is zero).

xid_timer

Timeout required before an XID is retransmitted when trying to contact a remote station. The timer is specified in seconds. Higher values may be needed if the propagation delay to the remote station is large.

xid_timer_retry

Number of times transmission and retransmission of an XID is allowed. This count does not include the initial transmission; a value of 1 indicates "transmit once and then retry once." Higher values may be needed if the link to the remote station is unreliable or can become congested.

test_timeout

Timeout required before a TEST frame is retransmitted when trying to contact a remote station. The timer is specified in seconds. Higher values may be needed if the propagation delay to the remote station is large.

test_timer_retry

Number of times transmission and retransmission of a TEST frame is allowed. This count does not include the initial transmission; a value of 1 indicates "transmit once and then retry once." Higher values may be needed if the link to the remote station is unreliable or can become congested.

ack_timeout

Acknowledgment timeout - the time in milliseconds within which a response must be received for any I-frames sent to the adjacent link station.

p_bit_timeout

Poll bit timeout - the time in milliseconds within which a response must be received for any frames sent to the adjacent link station with the POLL bit set.

t2_timeout

The maximum time in milliseconds that the local station can wait before it must send a response to a received I-frame. A longer timeout enables the local station to respond to more than one I-frame with a single RR and therefore reduces acknowledgment traffic.

rej_timeout

Reject timeout - the time in seconds within which a response must be received for an REJ frame sent to the adjacent link station.

busy_state_timeout

The time in seconds that the local station waits for indication from the adjacent link station that a busy state of receive not ready (RNR) has cleared.

idle_timeout

Idle timeout. This parameter is used to send keep-alive (RR or RNR) frames to the remote station. The line is considered idle when nothing has been received in the specified time. The timer is specified in seconds.

max_retry

The maximum number of times that the local station retries when waiting for a response or for a busy state to clear.

dddlu_offline_supported

Specifies whether the local PU should send NMVT (power off) messages to the host. If the host system supports DDDLU (Dynamic Definition of Dependent LUs), CS Linux sends NMVT (power off) to the host when it has finished using a dynamically defined LU. This allows the host to save resources by removing the definition when it is no longer required.

This parameter is used only if this link is to a host (*solicit_sscp_sessions* is set to YES and *dspu_services* is not set to NONE).

Possible values are:

YES

The local PU sends NMVT (power off) messages to the host.

NO

The local PU does not send NMVT (power off) messages to the host.

If the host supports DDDLU but does not support the NMVT (power off) message, this parameter must be set to NO.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

CANT_MODIFY_PORT_NAME

The *ls_name* parameter matched the name of an existing LS, but the *port_name* parameter did not match the existing definition. You cannot modify the port name when changing the definition of an existing LS.

DEF_LINK_INVALID_SECURITY

The security parameter was not set to a valid value.

INVALID_AUTO_ACT_SUPP

The *auto_act_supp* parameter was not set to a valid value or was set to YES when *cp_cp_sess_support* was also set to YES.

INVALID_CP_NAME

The *adj_cp_name* parameter contained a character that was not valid, was not in the correct format, or was not specified when required.

INVALID_LIMITED_RESOURCE

The *limited_resource* parameter was not set to a valid value.

INVALID_LINK_NAME

The *ls_name* parameter contained a character that was not valid.

INVALID_NODE_TYPE

The *adj_cp_type* parameter was not set to a valid value.

INVALID_PORT_NAME

The *port_name* parameter did not match the name of any defined port.

INVALID_PU_NAME

The *pu_name* parameter did not match the name of any defined PU, or was set to a new value on an already-defined LS.

INVALID_DSPU_NAME

The *dspu_name* parameter did not match the name of any defined PU, or was set to a new value on an already-defined LS.

INVALID_DSPU_SERVICES

The *dspu_services* parameter was not set to a valid value or was set when not expected.

INVALID_SOLICIT_SSCP_SESS

The *solicit_sscp_sess* parameter was not set to a valid value.

INVALID_TARGET_PACING_CNT

The *target_pacing_count* parameter was not set to a valid value.

INVALID_DLUS_NAME

The *dlus_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_BKUP_DLUS_NAME

The *bkup_dlus_name* parameter contained a character that was not valid or was not in the correct format.

HPR_NOT_SUPPORTED

A reserved parameter was set to a nonzero value.

INVALID_TG_NUMBER

The TG number supplied was not in the valid range.

MISSING_CP_NAME

A TG number was defined, but no CP name was supplied.

MISSING_CP_TYPE

A TG number was defined, but no CP type was supplied.

MISSING_TG_NUMBER

The link was defined to be automatically activated, but no TG number was supplied.

INVALID_BRANCH_LINK_TYPE

The *branch_link_type* parameter was not set to a valid value.

INVALID_BRNN_SUPPORT

The *adj_brnn_cp_support* parameter was not set to a valid value.

BRNN_SUPPORT_MISSING

The *adj_brnn_cp_support* parameter was set to ALLOWED; this value is not valid because the adjacent node is a Network Node and *auto_act_supp* is set to YES.

INVALID_UPLINK

The *branch_link_type* parameter was set to UPLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is a downlink. The branch link type must be the same for all LSs between the same two nodes.

INVALID_DOWNLINK

The *branch_link_type* parameter was set to DOWNLINK, but the definition of an existing LS between the local and adjacent nodes specifies that it is an uplink. The branch link type must be the same for all LSs between the same two nodes.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

DUPLICATE_DEST_ADDR

A link to the destination address specified by the combination of the *mac_address* and *lsap_address* parameters has already been defined.

INVALID_NUM_LS_SPECIFIED

The number of link stations specified was not valid.

LOCAL_CP_NAME

The value specified in the *adj_cp_name* parameter was the same as the local CP name.

LS_ACTIVE

The link station specified in the *ls_name* parameter is currently active.

PU_ALREADY_DEFINED

The PU specified in the *pu_name* parameter has already been defined.

DSPU_ALREADY_DEFINED

The downstream PU specified in the dspu_name parameter has already been defined.

DSPU_SERVICES_NOT_SUPPORTED

The *dspu_services* parameter was used to request a service that is not supported.

DUPLICATE_TG_NUMBER

The TG number specified in the *tg_number* parameter has already been defined.

TG_NUMBER_IN_USE

The TG number specified in the *tg_number* parameter is in use by another link station.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

Bit ordering in MAC addresses

Ethernet LANs use a different representation of MAC addresses from that used by Token Ring. The order of the bits in each byte of the address on Ethernet is the reverse of the order on Token Ring. The local and remote nodes are usually either on the same LAN or on LANs of the same type connected by a bridge; in

both cases, the nodes will both use the same representation of the MAC address, and no conversion is required.

If the two nodes are on LANs of different types (one Ethernet, the other Token Ring) connected by a bridge, you will usually need to reverse the bit order of each byte of the address when specifying a remote MAC address. To reverse the bit order, take the following steps:

Reversing the Bit Order in a MAC Address

- 1. List the MAC address as six bytes, with each byte represented by two hexadecimal digits.
- 2. Swap the order of the two digits of each byte.

3. Convert each digit as shown in Table 3 on page 195.

| Table 3. Bit Conversion for MAC Add | esses | |
|-------------------------------------|-------|--|
| 0->0 | 8->1 | |
| 1->8 | 9->9 | |
| 2->4 | A->5 | |
| 3->C | B->D | |
| 4->2 | C->3 | |
| 5->A | D->B | |
| 6->6 | E->7 | |
| 7->E | F->F | |

Table 4 on page 195 illustrates steps 1, 2, and 3:

| Table 4. MAC Address Bit Conversion Example | | | |
|---|---|--|--|
| List the MAC address | 1A 2B 3C 4D 5E 6F | | |
| Swap the digit order | A1 B2 C3 D4 E5 F6 | | |
| Convert each digit | 58 D4 3C B2 7A F6 (the bit-reversed form of the original address) | | |

define_tr_port, define_ethernet_port

The define_tr_port command is used to define a new Token Ring port or modify an existing port. Before issuing this command, you must define the DLC that this port uses.

The define_ethernet_port command is used to define a new Ethernet port or modify an existing port. Before issuing this command, you must define the DLC that this port uses. The parameters and defaults are the same as for define_tr_port, except where noted.

You can modify an existing port only if it is not started. You cannot change the DLC used by an existing port; the name specified in the *dlc_name* parameter when modifying an existing port must match the DLC that was specified on the initial definition of the port.

For more information about defining a port that accepts incoming calls, see "Incoming calls" on page 200.

Supplied parameters

| Parameter name | Туре | Length | Default |
|------------------|------------------------|--------|-----------------|
| | [define_ethernet_port] | 0 | |
| port_name | character | 8 | (m. 11) |
| description | character | 31 | (null string) |
| dlc_name | character | 8 | |
| port_number | decimal | | 1 |
| max_rcv_btu_size | decimal | | 4105 (TR) |
| | | | 1033 (Ethernet) |

define_tr_port, define_ethernet_port

| <pre>tot_link_act_lim inb_link_act_lim out_link_act_lim ls_role implicit_dspu_services implicit_ls_limit act_xid_exchange_limit nonact_xid_exchange_limit ls_xmit_rcv_cap max_ifrm_rcvd target_pacing_count max_send_btu_size lsap_address implicit_cp_cp_sess_support implicit_limited_resource implicit_hpr_support implicit_link_lvl_error implicit_deact_timer implicit_uplink_to_en effect_cap</pre> | decimal decimal constant constant character decimal decimal decimal decimal decimal decimal decimal hex number constant constant constant constant constant decimal decimal decimal | 8 | 64 0 0 LS_NEG NONE (null string) 9 5 LS_TWS 7 4105 (TR) 1033 (Ethernet) 0x04 YES NO YES 30 NO 16000000 (TR) 865075200 (Ethernet, Linux for System z) 157286400 (Ethernet, other Linux |
|---|--|---|---|
| <pre>variants) connect_cost byte_cost security prop_delay user_def_parm_1 user_def_parm_2 user_def_parm_3 initially_active test_timeout test_timer_retry xid_timer xid_timer retry ack_timeout p_bit_timeout t2_timeout busy_state_timeout idle_timeout max_retry window_inc_threshold</pre> | decimal decimal constant decimal | | 0 0 SEC_NONSECURE PROP_DELAY_LAN 0 0 9 YES 10 5 5000 5000 100 10 30 30 3 1 |

Supplied parameters are:

port_name

Name of the port to be defined. This name is a character string using any locally displayable characters.

description

A text string describing the port. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_port command.

dlc_name

Name of the associated DLC. This name is a character string using any locally displayable characters. The specified DLC must have already been defined.

port_number

The number of the port.

max_rcv_btu_size

Maximum BTU size that can be received. This value includes the length of the TH and RH (total 9 bytes) as well as the RU. Specify a value in the range 265-65535.

tot_link_act_lim

Total link activation limit (the maximum number of links that can be active at any time using this port).

inb_link_act_lim

Inbound link activation limit (the number of links reserved for inbound activation). The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *inb_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated outbound at any time.

out_link_act_lim

Outbound link activation limit (the number of links reserved for outbound activation). The sum of *inb_link_act_lim* and *out_link_act_lim* must not exceed *tot_link_act_lim*; the difference between *out_link_act_lim* and *tot_link_act_lim* defines the maximum number of links that can be activated inbound at any time.

ls_role

Link station role. Set this to LS_NEG.

implicit_dspu_services

Specifies the services that the local node will provide to the downstream PU across implicit links activated on this port. Possible values are:

DLUR

Local node will provide DLUR services for the downstream PU (using the default DLUS configured through the define_dlur_defaults command).

PU_CONCENTRATION

Local node will provide SNA gateway for the downstream PU. It will also put in place definitions as specified by the DSPU template specified for the parameter *implicit_dspu_template*.

NONE

Local node will provide no services for this downstream PU.

implicit_dspu_template

Specifies the DSPU template, defined on the define_dspu_template command. This template is used for definitions if the local node is to provide SNA gateway for an implicit link activated on this port. If the template specified does not exist or is already at its instance limit when the link is activated, activation will fail. This template name is an 8-byte string in a locally displayable character set.

If the *implicit_dspu_services* parameter is not set to PU_CONCENTRATION, the *implicit_dspu_template* parameter is reserved.

implicit_ls_limit

Specifies the maximum number of implicit link stations which can be active on this port simultaneously, including dynamic links and links activated for Discovery. Specify a value in the range 1-65, 534 or specify 0 (zero) to indicate no limit. A value of NO_IMPLICIT_LINKS indicates that no implicit links are allowed.

act_xid_exchange_limit

Activation XID exchange limit. Specify a value in the range 0-65, 535.

nonact_xid_exchange_limit

Nonactivation XID exchange limit. Specify a value in the range 0-65, 535.

ls_xmit_rcv_cap

Specifies the link station transmit/receive capability. Possible values are:

LS_TWS

Two-way simultaneous

LS_TWA

Two-way alternating

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent. Specify in the range 1-127.

target_pacing_count

Indicates the desired pacing window size. Specify a value in the range 1-32, 767.

max_send_btu_size

Maximum BTU size that can be sent from this port. This value is used to negotiate the maximum BTU size that a pair of link stations can use to communicate with each other. The value includes the length of the TH and RH (total 9 bytes), as well as the RU. Specify a value in the range 265-65535.

lsap_address

Local SAP address of the port. Specify a multiple of 0×04 in the range 0×04 - $0 \times EC$. The value must be specified as two hexadecimal digits preceded by 0×0.02 .

implicit_cp_cp_sess_support

Specifies whether CP-CP sessions are allowed for implicit link stations using this port. Possible values are:

YES

CP-CP sessions are allowed for implicit link stations.

NO

CP-CP sessions are not allowed for implicit link stations.

implicit_limited_resource

Specifies whether implicit link stations off this port should be defined as limited resources. Possible values are:

NO

Implicit links are not limited resources, and are not automatically deactivated.

NO_SESSIONS

Implicit links are limited resources, and are automatically deactivated when no active sessions are using them.

INACTIVITY

Implicit links are limited resources, and are automatically deactivated when no active sessions are using them or when no data has flowed for the time period specified by the *implicit_deact_timer* parameter.

- If no SSCP-PU session is active across the link, the node deactivates the link immediately.
- If an SSCP-PU session is active but no traffic has flowed for the specified time period, the node sends REQDISCONT(normal) to the host. The host is then responsible for deactivating all LUs and the PU, at which time the local node will deactivate the link. However, the host may not deactivate LUs with active PLU-SLU sessions; in this case, the link remains active until all these sessions are deactivated (for example by the user logging out). This behavior can be changed by using options in the *ptf_flags* parameter of the define_node command.

implicit_hpr_support

Specifies whether High Performance Routing (HPR) is supported on implicit links. Possible values are:

YES

HPR is supported on implicit links.

NO

HPR is not supported on implicit links.

implicit_link_lvl_error

Specifies whether HPR traffic should be sent on implicit links using link-level error recovery. This parameter is ignored if *implicit_hpr_support* is set to NO. Possible values are:

YES

HPR traffic should be sent on implicit links using link-level error recovery.

NO

HPR traffic should not be sent on implicit links using link-level error recovery.

implicit_deact_timer

Implicit limited resource link deactivation timer, in seconds.

If *implicit_hpr_support* is set to YES and *implicit_limited_resource* is set to NO_SESSIONS, an implicit link is automatically deactivated if no data flows on it for the time specified by this parameter and no sessions are using the link.

If *implicit_limited_resource* is set to INACTIVITY, an implicit link using this port is automatically deactivated if no data flows on it for the time specified by this parameter.

The minimum value is 5; values in the range 1-4 will be interpreted as 5. The value 0 (zero) indicates no timeout (the link is not deactivated, as though *implicit_limited_resource* were set to NO). This parameter is reserved if *implicit_limited_resource* is set to NO.

implicit_uplink_to_en

This parameter applies only if the local node is a Branch Network Node; it is reserved if the local node is any other type.

If the adjacent node is an end node, this parameter specifies whether implicit link stations off this port are uplink or downlink. This parameter is ignored if there are existing links to the same adjacent node, because in this case the existing links are used to determine the link type. Possible values are:

YES

Implicit links to an End Node are uplinks.

NO

Implicit links to an End Node are downlinks.

effect_cap through user_def_parm_3

Default TG characteristics used for implicit link stations using this port and as the default TG characteristics for defined link stations that do not have explicitly defined TG characteristics. The TG characteristics parameters are ignored if the LS is to a downstream PU.

For more information about these parameters, see "define_tr_ls, define_ethernet_ls" on page 182.

initially_active

Specifies whether this port is automatically started when the node is started. Possible values are:

YES

The port is automatically started when the node is started.

NO

The port is automatically started only if an LS that uses the port is defined as initially active; otherwise, it must be manually started.

test_timeout through max_retry

For information about these parameters, see <u>"define_tr_ls</u>, define_ethernet_ls" on page 182. When the LS name is not initially known, the values specified on define_tr_port / define_ethernet_portare used as defaults for processing incoming calls.

window_inc_threshold

The number of I-frames that must be acknowledged successfully before the working window size is incremented. This value is used by the dynamic window algorithm to increase the window size after it has been reduced following an error condition.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_PORT_NAME

The value specified in the *port_name* parameter was not valid.

INVALID_DLC_NAME

The specified *dlc_name* did not match any defined DLC.

INVALID_PORT_TYPE

The *port_type* parameter was not set to a valid value.

INVALID_BTU_SIZE

The *max_rcv_btu_size* parameter was not set to a valid value.

INVALID_LS_ROLE

The *ls_role* parameter was not set to a valid value.

INVALID_LINK_ACTIVE_LIMIT

One of the activation limit parameters, *inb_link_act_lim*, *out_link_act_lim*, or *tot_link_act_lim*, was not set to a valid value.

INVALID_MAX_IFRM_RCVD

The *max_ifrm_rcvd* parameter was not set to a valid value.

HPR_NOT_SUPPORTED

A reserved parameter was set to a nonzero value.

DLUR_NOT_SUPPORTED

The *implicit_dspu_services* parameter was used to request a service that is not supported.

PU_CONC_NOT_SUPPORTED

The *implicit_dspu_services* parameter was used to request a service that is not supported.

INVALID_IMPLICIT_UPLINK

The *implicit_uplink_to_en* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

PORT_ACTIVE

The specified port cannot be modified because it is currently active.

DUPLICATE_PORT_NUMBER

A port with the number specified in the *port_number* parameter has already been defined.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

Incoming calls

If you are configuring a port that accepts incoming calls (as defined by the *tot_link_act_lim*, *inb_link_act_lim*, and *out_link_act_lim* parameters), there is generally no need to define an LS to use for these calls; CS Linux will dynamically define an LS when the incoming call is received. However, if the incoming calls are from a host computer that supports dependent LUs or from a downstream computer using SNA gateway, you need to explicitly define an LS because the LS definition includes the name of the PU associated with the dependent LUs or the name of the downstream PU.

When an incoming call arrives at the port, CS Linux checks the MAC and SAP addresses specified on the call against the addresses specified for link stations defined on the port (if any) to determine if an LS has already been defined for the call. If the MAC / SAP address pair does not match the MAC / SAP address pair specified on any of these link stations, an LS is dynamically defined. To ensure that the explicit LS

definition (including the required PU name) is used, ensure that both the MAC and SAP addresses defined for this LS match the addresses that are supplied by the host or the downstream computer on the incoming call.

define_userid_password

The define_userid_password command defines a user ID / password pair for use with APPC and CPI-C conversation security, or adds profiles for a defined user ID and password.

Supplied parameters

| Parameter name [define userid password] | Туре | Length | Default |
|--|------------------------|----------|---------------|
| define_type user id | constant character | 10 | ADD_USER |
| description password | character character | 31 10 | (null string) |
| profile | character | 10 | (null string) |

(Up to ten *profile* parameters can be specified.)

Supplied parameters are:

define_type

Specifies how this command is to be used. Possible values are:

ADD_USER

Add a new user, or change the password for an existing user.

ADD_PROFILES

Add profiles to an existing user id/password record.

user_id

User identifier. This name is a type-AE character string. Some CPI-C implementations have a maximum user ID length of eight characters. If you specify a user ID of nine or ten characters, CPI-C applications running on other systems may not be able to access applications on the CS Linux system using this user ID and password.

description

A text string describing the user ID and password. CS Linux uses this string for information only. It is stored in the node's configuration file and returned on the query_userid_password command.

password

User's password. This password is a type-AE character string. Some CPI-C implementations have a maximum password length of eight characters. If you specify a password of nine or ten characters, CPI-C applications running on other systems may not be able to access applications on the CS Linux system using this user ID and password.

When you type in this parameter on the command line, the value you type in is immediately replaced by the encrypted version of the password. Therefore, the value you supply for the *password* parameter is never displayed on the command line.

profile

Profile associated with user. Each profile is a type-AE character string.

If a remote TP uses the user ID and password specified for this command when attaching to the local TP, the profile specified on the Attach (if any) must match one of the profile names defined for this command. Consult the System Administrator running the remote TP to determine if profiles are used. For each profile used, specify the profile name as one of the *profile* parameters on this command. In most cases, profile names are not used, therefore you do not need to specify them on this command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PASSWORD

The *password* parameter contained a character that was not valid.

INVALID_PROFILE

One or more of the specified *profile* values were not valid.

INVALID_USERID

The *user_id* parameter contained a character that was not valid.

NO_PROFILES

The command was used to add profiles to an existing user, but no profiles were specified.

UNKNOWN_USER

The command was used to add profiles to an existing user, but the *user_id* parameter did not match an existing user ID.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_adjacent_len_node

The delete_adjacent_len_node command deletes entries in the node directory database for an adjacent LEN node and its associated LUs, or removes LU entries for the LEN node without removing the LEN node itself. It is equivalent to issuing a series of delete_directory_entry commands for the LEN node and its associated LUs.

Supplied parameters

| Parameter name | Туре | Length | Default |
|-----------------------|-----------|--------|---------|
| [delete_adjacent_len_ | node] | | |
| cp_name | character | 17 | |
| lu name | character | 8 | |
| wildcard_lus | constant | | NO |

(Up to ten *lu_name* parameters can be specified.)

Supplied parameters are:

cp_name

The fully qualified name of the CP in the adjacent node. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name.

lu_name

The name of each LU to be deleted. Each name is an 8-byte type-A character string. To delete the entire LEN node definition, do not specify any LU names.

You can specify a "wildcard" LU name to match multiple LU names, by specifying only the initial characters of the name. For example, the wildcard LU name APPN.LU will match APPN.LUNAME or APPN.LU01 (but will not match APPN.NAMELU). However, all the LU names specified on a single command must be of the same type (wildcard or explicit), as defined by the *wildcard_lus* parameter. To remove both types of LU names from the same LEN node, use multiple delete_adjacent_len_node commands.

wildcard_lus

Indicates whether the specified LU names are wildcard entries or explicit LU names. Possible values are:

YES

The specified LU names are wildcard entries.

NO

The specified LU names are explicit entries.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_CP_NAME

The *cp_name* parameter contained a character that was not valid.

INVALID_LU_NAME

One or more of the specified LU names contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_CP_NAME

The specified CP name does not match the name of a defined directory entry.

INVALID_LU_NAME

One or more of the specified LU names does not match any defined LU name.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_backup

The delete_backup command deletes a server from the list of servers in the sna.net file; this server can no longer act as the controller configuration file server.

You can use this command to delete any server in the list, including the controller server, whether or not the SNA software is running on the server you are deleting. The only restriction is that the list must always contain at least one server on which the SNA software is running (so that this server can take over as the controller server). You cannot delete a server if it is the only server in the list or if it is the only server listed on which the SNA software is running.

This command must be issued without specifying a node name.

Supplied parameters

| Parameter name | Туре | Length |
|--------------------------------|-----------|--------|
| [delete_backup] backup_name | character | 128 |

Supplied parameter is:

backup_name

The name of the server to be deleted from the list of backup servers.

If the server name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the server name.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

RECORD_NOT_FOUND

The server name specified in the *backup_name* parameter is not listed in the file.

CANT_DELETE_LAST_BACKUP

The server name cannot be deleted from the list because it is the only server listed on which the SNA software is running (the only server that can currently act as the controller server). Before attempting to delete the server, either start the SNA software on one or more of the other servers

listed, or add one or more new backup servers (using add_backup) and ensure that the SNA software is started on these servers.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_cn

The delete_cn command deletes a connection network or deletes selected ports from a connection network.

This command is valid only at a network node or an end node; it is not valid at a low-entry networking (LEN) node.

Supplied parameters

| Parameter name [delete cn] | Туре | Length |
|-------------------------------|-----------|--------|
| fqcn_name | character | 17 |
| port_name | character | 8 |

(One or more *port_name* entries can be included.)

Supplied parameters are:

fqcn_name

Specifies the fully qualified name of the connection network. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character connection network name.

port_name

If you are deleting ports without deleting the connection network, specify the names of the ports to be deleted. Each port name is a string of up to eight characters. To delete the connection network, do not specify any port names.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_CN_NAME

The fqcn_name parameter was not set to a valid CN name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is a LEN node. This command is valid only at a network node or an end node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_cos

The delete_cos command deletes a class of service (COS) entry. Only locally-defined COSs can be deleted; the default COSs defined by SNA cannot be deleted.

If the node supports mode-to-COS mapping (as defined by the *mode_to_cos_map_supp* parameter on the define_node command) and the configuration includes modes that are mapped to the COS you are deleting, CS Linux will remap these modes to the default COS (specified by a define_mode command with no mode name) or to the SNA-defined COS #CONNECT if no default COS is specified.

Supplied parameters

| Parameter name [delete_cos] | Туре | Length |
|--------------------------------|-----------|--------|
| cos_name | character | 8 |

Supplied parameter is:

cos_name

Specifies the class of service name to be deleted. This name is type-A character string starting with a letter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

COS_NAME_NOT_DEFD

The supplied name is not the name of a COS defined on the CS Linux node.

SNA_DEFD_COS_CANT_BE_DELETED

The supplied name is the name of an SNA-defined COS, which cannot be deleted.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_cpic_side_info

The delete_cpic_side_info command deletes a CPI-C side information entry.

Because CPI-C side information entries are defined as domain resources, this command is not associated with a particular node.

Supplied parameters

Parameter name Type Length [delete_cpic_side_info] sym_dest_name character 8

Supplied parameter is:

sym_dest_name

Symbolic destination name that identifies the side information entry. Specify any locally displayable character.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_SYM_DEST_NAME

The *sym_dest_name* parameter was not the name of a defined CPI-C side information entry.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_directory_entry

The delete_directory_entry command deletes an entry in the Network Directory. You cannot delete the entry for an end node CP from the directory of its network node server.

When the entry for a parent resource is deleted, then all entries for child resources associated with it are also deleted. For example, when you delete the entry for a network node that is the parent of an end node, then the entries for the end node and all LUs associated with both nodes (including wildcard LU entries) are deleted as well as the entry for the network node.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--------------------------|-----------|--------|-------------|
| [delete_directory_entry] | | | |
| resource_name | character | 17 | |
| resource_type | constant | | LU_RESOURCE |

Supplied parameters are:

resource_name

Fully qualified name of the resource to be deleted. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character resource name.

resource_type

Specifies the type of the resource to be deleted. Possible values are:

ENCP_RESOURCE

End node (EN) or low-entry networking (LEN) node

NNCP_RESOURCE

Network node (NN)

LU_RESOURCE

Logical unit (LU)

WILDCARD_LU_RESOURCE

Wildcard LU name

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_FQ_LU_NAME

The *resource_name* parameter was not the name of a defined LU.

INVALID_RESOURCE_TYPE

The *resource_type* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

CANT_DELETE_ADJ_ENDNODE

The specified entry is for an end node, and the node to which this command was issued is its network node server. You cannot delete this end node entry.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_dlc

The *delete_dlc* command deletes a DLC. The command also deletes the following:

- All ports, link stations, and connection network TGs associated with the DLC
- All PUs associated with link stations on the DLC, all LUs owned by these PUs, and all LU-LU passwords associated with these LUs

Supplied parameters

Parameter name Type Length [delete_dlc] dlc_name character 8

Supplied parameter is:

dlc_name

Name of DLC to be deleted.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_DLC_NAME

The specified *dlc_name* did not match any defined DLC.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

DLC_ACTIVE

The DLC cannot be deleted because it is currently active. Use stop_dlc to stop the DLC before attempting to delete it.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_downstream_lu

The delete_downstream_lu command deletes a downstream LU.

Supplied parameters

| Parameter name [delete downstream lu] | Туре | Length |
|--|-----------|--------|
| dslu_name | character | 8 |

The supplied parameter is:

dslu_name

Name of the downstream LU to be deleted. This name is a type-A character string starting with a letter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_LU_NAME

The *dslu_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *dslu_name* parameter did not match any defined downstream LU name.

DSLU_ACTIVE

The LU cannot be deleted because it is currently active.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_downstream_lu_range

The delete_downstream_lu_range command deletes a range of downstream LUs. The supplied parameters include a base name for the LUs and the range of NAU addresses. The LU base name and NAU addresses are combined to determine the range of LUs to delete. For example, a base name of LUNME combined with a NAU range of 11-14 deletes the following LUs: LUNME011, LUNME012, LUNME013, and LUNME014.

All LUs with names in the specified range are deleted; CS Linux does not return an error if one or more names in the range do not exist.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--|---------------------|--------|---------|
| [delete_downstream_lu_ dslu base name | range] character | 5 | |
| min_nau | decimal | 5 | 1 |
| max_nau | decimal | | 1 |

Supplied parameters are:

dslu_base_name

Base name for the names of the LUs to be deleted. This name is a type-A character string of 1-5 characters starting with a letter. CS Linux appends the 3-digit decimal value of each NAU address to this name to determine which LUs to delete.

min_nau

NAU address of the first LU to be deleted, in the range 1-255.

```
max_nau
```

NAU address of the last LU to be deleted, in the range 1-255.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_NAU_ADDRESS

The *min_nau* or *max_nau* parameter value was not valid.

INVALID_LU_NAME

The *dslu_base_name* parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

There were no LUs defined with names in the specified range.

DSLU_ACTIVE

One or more of the LUs in the range cannot be deleted because it is currently active.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_dspu_template

The delete_dspu_template command deletes a specific DSPU template previously defined on a define_dspu_template command, or deletes one or more downstream LU (DSLU) templates from a DSPU template.

Supplied parameters

| Parameter name [delete_dspu_template] template_name | Type character | Length 8 | Default |
|--|---|-------------|----------|
| {dslu_template} min_nau max_nau host_lu allow_timeout delayed_logon | decimal decimal character constant constant | 8 | NO NO |

Supplied parameters are:

template_name

Name of the DSPU template to be deleted, or the DSPU template containing the DSLU templates to be deleted. Specify 1-8 locally displayable characters.

To delete the entire DSPU template, do not specify any dslu_template subrecords. To delete one or more DSLU templates but leave the DSPU template configured, specify a dslu_template subrecord for each DSLU template to be deleted. The subrecord dslu_template contains the following parameters:

min_nau

Minimum NAU address in the range of DSLU templates to be deleted. Specify a value in the range 1-255.

max_nau

Maximum NAU address in the range of DSLU templates to be deleted. Specify a value in the range 1-255.

allow_timeout

Specifies whether CS Linux is allowed to timeout host LUs used by this downstream LU if the session is left inactive for the timeout period specified on the host LU definition. Possible values are:

YES

CS Linux is allowed to timeout host LUs used by this downstream LU.

NO

CS Linux is not allowed to timeout host LUs used by this downstream LU.

delayed_logon

Specifies whether CS Linux delays connecting the downstream LU to the host LU until the first data is received from the downstream LU. Instead, a simulated logon screen is sent to the downstream LU. Possible values are:

YES

CS Linux delays connecting the downstream LU to the host LU until the first data is received from the downstream LU.

NO

CS Linux does not delay connecting the downstream LU to the host LU until the first data is received from the downstream LU.

host_lu

Name of the host LU or host LU pool onto which all the downstream LUs within the range will be mapped.

Returned parameters

If the command executes successfully, the following parameter is returned:

primary_rc

0K

secondary_rc

(This parameter is not used.)

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_TEMPLATE_NAME

The template specified by the *template_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_focal_point

The delete_focal_point command deletes the definition of a focal point for a specified MS category (either the main focal point for that category or a backup focal point). If the defined focal point application is active and acting as the current focal point for the specified MS category, CS Linux sends an MS_CAPABILITIES message to the focal point to revoke it so that it no longer acts as the focal point.

Supplied parameters

| Parameter name | Туре | Length |
|---|-----------------------|--------|
| [delete_focal_point] ms_category type | character constant | 8 |

Supplied parameters are:

ms_category

Management Services category. This parameter is one of the category names specified in *Systems Network Architecture: Management Services*, or a user-defined category. A user-defined category name is a type-1134 string.

type

Specifies the type of focal point to be deleted. Possible values are:

ACTIVE

The currently active focal point (any type) is revoked.

IMPLICIT

The implicit definition (defined using define_focal_point with *backup* set to NO) is deleted. If this focal point is currently active, it is revoked.

BACKUP

The backup definition (defined using define_focal_point with *backup* set to YES) is deleted. If this focal point is currently active, it is revoked.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_CATEGORY_NAME

The *ms_category* parameter contained a character that was not valid.

INVALID_TYPE

The *type* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support MS network management functions; support is defined by the *mds_supported* parameter in the node definition.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_internal_pu

The delete_internal_pu command deletes a DLUR-served local PU that is served by DLUR. The PU can be deleted only if it does not have an active SSCP-PU session.

Supplied parameters

| Parameter name | Туре | Length |
|----------------------|-----------|--------|
| [delete_internal_pu] | | |
| pu_name | character | 8 |

The supplied parameter is:

pu_name

Name of the internal PU to be deleted. This name is a type-A character string starting with a letter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_PU_NAME

The *pu_name* parameter was not the name of a defined internal PU.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

PU_NOT_RESET

The PU cannot be deleted because it still has an active PU-SSCP session.

INVALID_PU_TYPE

The specified PU is a remote PU, not an internal PU.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The node does not support DLUR; support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_local_lu

The delete_local_lu command deletes a local LU and also deletes any LU-LU passwords associated with the LU.

Supplied parameters

Supplied parameter is:

lu_name

Name of the local LU to be deleted. This name is a type-A character string starting with a letter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

CANT_DELETE_CP_LU

The LU name associated with the CP was supplied; this LU cannot be deleted.

INVALID_LU_NAME

The supplied LU name is not the name of a local LU defined on the CS Linux system.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u>, lists combinations of primary and secondary return codes that are common to all commands.

delete_ls

The delete_ls command deletes a defined link station (LS). This command also deletes the PU associated with the LS, all LUs owned by this PU, and all LU-LU passwords associated with these LUs. The LS cannot be deleted if it is active.

Supplied parameters

Parameter name Type Length [delete_ls] ls_name character 8

Supplied parameter is:

ls_name

Name of the link station to be deleted.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_LINK_NAME

The supplied LS name contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

LS_ACTIVE

The LS cannot be deleted because it is currently active.

INVALID_LINK_NAME

The supplied LS name is not the name of an LS defined on the CS Linux system.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_ls_routing

The delete_ls_routing command deletes the association of a partner LU to a link station that was previously defined using the define_ls_routing command.

Supplied parameters

| Parameter name [delete ls routing] | Туре | Length | Default |
|---------------------------------------|------------------------|---------|---------|
| lu_name fg partner lu | character character | 8 17 | |
| wildcard_fqplu | constant | 17 | NO |

Supplied parameters are:

lu_name

Name of the local LU that communicated with the partner LU (specified by the *fq_partner_lu* parameter). Specify 1-8 locally displayable characters.

fq_partner_lu

Fully qualified name of the partner LU to be removed from the local LU's LS routing data. Specify 3-17 locally displayable characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

To delete a wildcard entry, specify the same wildcard LU name that you used to define the entry. You cannot use wildcards to delete more than one explicitly-defined entry.

wildcard_fqplu

Wildcard partner LU flag indicating whether the *fq_partner_lu* parameter contains a full or partial wildcard. This flag is used to delete a wildcard entry; you cannot use wildcards to delete more than one explicitly-defined entry. Possible values are:

YES

The *fq_partner_lu* parameter contains a wildcard entry.

NO

The *fq_partner_lu* parameter does not contain a wildcard entry.

Returned parameters

If the command executes successfully, the following parameter is returned:

primary_rc 0K

secondary_rc

(This parameter is not used.)

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LOCAL_LU

The *lu_name* parameter contained a character that was not valid.

INVALID_PARTNER_LU

The *fq_partner_lu* parameter contained a character that was not valid.

INVALID_WILDCARD_NAME

The *wildcard_fqplu* parameter was set to YES, but the *fq_partner_lu* parameter was not a valid wildcard name.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

INVALID_LOCAL_LU

The *lu_name* parameter did not match an existing LS routing record.

INVALID_PARTNER_LU

The *fq_partner_lu* parameter did not match an existing LS routing record for the specified local LU.

INVALID_WILDCARD_NAME

The wildcard_fqplu parameter was set to YES, but no matching entry was found.

INVALID_RESOURCE_NAME

No LS routing entry that matched the supplied parameters was found.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_lu_0_to_3

The delete_lu_0_to_3 command is used to delete an LU used for 3270 emulation or LUA (an LU of type 0, 1, 2, or 3).

Supplied parameters

| Parameter name [delete_lu_0_to_3] | Туре | Length |
|--------------------------------------|-----------|--------|
| lu_name | character | 8 |

Supplied parameter is:

lu_name

Name of the local LU to be deleted. This name is a type-A character string starting with a letter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_LU_NAME

The supplied LU name contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

INVALID_LU_NAME

The supplied LU name is not the name of an LU defined on the CS Linux node.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_lu_0_to_3_range

The delete_lu_0_to_3_range command is used to delete a range of LUs used for 3270 emulationor LUA (LUs of type 0, 1, 2, or 3).

The supplied parameters include a base name for the LUs and the range of NAU addresses. The LU base name and NAU addresses are combined to determine the range of LUs to delete. For example, a base

name of LUNME combined with a NAU range of 11-14 deletes the following LUs: LUNME011, LUNME012, LUNME013, and LUNME014.

All LUs with names in the specified range are deleted; CS Linux does not return an error if one or more names in the range do not exist.

Supplied parameters

| Parameter name [delete lu 0 to 3 range] | Туре | Length | Default |
|---|--|--------|---------------------|
| base_name name_attributes base_number min_nau max_nau | character constant decimal decimal decimal | 6 | NONE 0 1 1 |

Supplied parameters are:

base_name

Base name for the names of the LUs. This name is a type-A character string of 1-5 characters starting with a letter. (However, if you specified USE_HEX_IN_NAME for the *name_attributes* parameter on the define_lu_0_to_3_range command, the base name can be 6 characters long.) CS Linux determines the names of the LUs to be deleted by appending the 3-digit decimal value of each NAU address to this name.

name_attributes

Specifies the attributes of the LU names that are to be deleted.

Possible values are:

NONE

LU names have numbers that correspond to the NAU numbers. The numbers are specified in decimal and the *base_name* parameter can contain only 5 characters.

USE_BASE_NUMBER

Start deleting the LUs in the range from the value specified in the base_number parameter.

USE_HEX_IN_NAME

The extension to the LU name is in hex rather than decimal. The *base_name* parameter can contain 6 characters if this value is specified.

base_number

If USE_BASE_NUMBER is specified in the *name_attributes* parameter, specify a number from which to start deleting the LUs in the range. This value will be used instead of the value of the *min_nau* parameter.

min_nau

NAU address of the first LU, in the range 1-255.

max_nau

NAU address of the last LU, in the range 1-255.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_NAU_ADDRESS

The value specified in the *min_nau* or *max_nau* parameter was not valid.

INVALID_LU_NAME

The base_name parameter contained a character that was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

INVALID_LU_NAME

There were no LUs defined with names in the specified range.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_lu_lu_password

The delete_lu_lu_password command deletes an LU-LU password associated with a local LU. LU-LU passwords are deleted automatically when the local LU is deleted; use this command only if you need to delete the password but leave the LU configured.

Supplied parameters

| Parameter name | Туре | Length | Default |
|------------------------------------|------------------------|---------|---------------|
| [delete_lu_lu_password] lu_name | character | 8 | (null string) |
| lu_alias fqplu name | character character | 8 17 | (null string) |
| TdhTnTugue | CHALACLEL | ±/ | |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is defined by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This is a character string using any locally displayable characters. This parameter is used only if *lu_name* is not specified.

To indicate the LU associated with the CP (the default LU), do not specify either *lu_name* or *lu_alias*.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PLU_NAME

The *fqplu_name* parameter value was not valid.

INVALID_LU_NAME

The *lu_name* parameter value was not valid.

INVALID_LU_ALIAS

The *lu_alias* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_lu_pool

The delete_lu_pool command is used to do one of the following:

- Remove one or more LUs from a pool.
- Remove all LUs from a pool and delete the pool.

This command does not delete the LUs that have been removed from the pool; they remain defined but are not associated with any pool.

Supplied parameters

| Parameter name [delete lu pool] | Туре | Length | Default |
|------------------------------------|-----------|--------|---------|
| pool_name | character | 8 | |
| lu_name | character | 8 | |

(Up to ten *lu_name* parameters can be specified.)

Supplied parameters are:

pool_name

Name of the LU pool to be deleted or name of the LU pool from which LUs are to be removed. This name is an 8-byte type-A character string.

lu_name

To remove one or more LUs from the pool without deleting the pool, specify the names of the LUs to be removed. Each name is a type-A character string starting with a letter.

To remove all LUs from the pool and delete the pool, do not specify any LU names.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_POOL_NAME

The supplied pool name was not valid.

INVALID_LU_NAME

One or more of the specified LU names did not match the name of an LU in the pool.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_lu62_timeout

The delete_lu62_timeout command deletes a definition of an LU type 6.2 session timeout that was defined previously with a define_lu62_timeout command.

Supplied parameters

| Parameter name | Туре | Length | Default |
|---|-----------------------|--------|---------------------------------|
| [delete_lu62_timeout] resource_type resource_name | constant character | 17 | GLOBAL_TIMEOUT (null string) |

Supplied parameters are:

resource_type

Specifies the type of timeout being deleted. Possible values are:

GLOBAL_TIMEOUT

Delete timeouts that apply to all LU 6.2 sessions for the local node.

LOCAL_LU_TIMEOUT

Delete timeouts that apply to all LU 6.2 sessions for the local LU specified in the *resource_name* parameter.

PARTNER_LU_TIMEOUT

Delete timeouts that apply to all LU 6.2 sessions to the partner LU specified in the *resource_name* parameter.

MODE_TIMEOUT

Delete timeouts that apply to all LU 6.2 sessions on the mode specified in the *resource_name* parameter.

resource_name

Name of the resource whose timeout is being deleted. This value can be one of the following:

- If resource_type is set to GLOBAL_TIMEOUT, do not specify this parameter.
- If resource_type is set to LOCAL_LU_TIMEOUT, specify 1-8 type-A characters as a local LU name.
- If *resource_type* is set to PARTNER_LU_TIMEOUT, specify the fully qualified name of the partner LU as follows: 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.
- If resource_type is set to MODE_TIMEOUT, specify 1-8 type-A characters as a mode name.

Returned parameters

If the command executes successfully, the following parameter is returned:

primary_rc 0K

secondary rc

(This parameter is not used.)

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_RESOURCE_TYPE

The value specified in the resource_type parameter was not valid.

INVALID_LU_NAME

The LU name specified in the resource_name parameter was not valid.

INVALID_PARTNER_LU

The partner LU name specified in the *resource_name* parameter was not valid.

INVALID_MODE_NAME

The mode name specified in the *resource_name* parameter was not valid.

GLOBAL_TIMEOUT_NOT_DEFINED

The value GLOBAL_TIMEOUT was specified for the *resource_type* parameter but there is no defined global timeout.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_mode

The delete_mode command deletes the definition of a mode. You cannot delete SNA-defined modes such as SNASVCMG and CPSVCMG.

Supplied parameters

| Parameter name [delete mode] | Туре | Length |
|---------------------------------|-----------|--------|
| mode_name | character | 8 |

Supplied parameter is:

mode_name

Name of the mode whose definition is to be deleted. This name is a type-A character string starting with a letter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

CP_OR_SNA_SVCMG_UNDELETABLE

The specified mode name is one of the SNA-defined mode names and cannot be deleted.

MODE_NAME_NOT_DEFD

The specified mode name is not the name of a mode defined on the CS Linux system.

DEL_MODE_DEFAULT_SPCD

The specified mode was defined as the default mode using the define_defaults command, so it cannot be deleted.

MODE_UNDELETABLE

The specified mode name is one of the SNA-defined mode names and cannot be deleted.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_partner_lu

The delete_partner_lu command deletes a partner LU definition.

Supplied parameters

Parameter name Type Length [delete_partner_lu] fqplu_name character 17

Supplied parameter is:

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_PLU_NAME

The supplied fqplu_name parameter did not match any defined partner LU name.

State check

No specific state errors, other than those listed in <u>Appendix A, "Common return codes from snaadmin</u> commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_port

The delete_port command deletes a port. This command also deletes the following:

- · All link stations and connection network TGs associated with the port
- All PUs associated with link stations on the port and all LUs owned by these PUs

The port must be inactive when the command is issued.

Supplied parameters

| Parameter name [delete_port] | Туре | Length |
|---------------------------------|-----------|--------|
| port_name | character | 8 |

Supplied parameter is:

port_name

Name of the port to be deleted.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_PORT_NAME

The specified port name was not the name of a port defined on the CS Linux system.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

PORT_ACTIVE

The specified port cannot be modified because it is currently active.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_rcf_access

The delete_rcf_access command deletes access to the CS Linux Remote Command Facility (RCF) that was previously specified using define_rcf_access. For more information about RCF, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*. This command prevents access to both SPCF and UCF. To allow access to one but prevent access to the other, use define_rcf_access.

Because RCF access parameters are defined as domain resources, this command is not associated with a particular node.

CS Linux acts on the RCF access parameters during node start-up; if RCF access is deleted while a node is running, the change does not take effect on the server where the node is running until the node is stopped and restarted.

Supplied parameters

[delete_rcf_access]

No parameters are supplied for this command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_security_access_list

The delete_security_access_list command is used to do one of the following:

- Delete a security access list.
- Delete one or more users from a security access list but leave the list configured.

You can delete a user name from the security access list regardless of whether there are active conversations that were set up using that user name. Deleting the user name does not affect the active conversations, but the invoking program will not be able to set up any further conversations using the deleted user name.

Supplied parameters

| Parameter name [delete_security_access] list_name | Type _list] character | Length 14 | Default |
|---|-----------------------------|--------------|---------|
| {security_user_name} user_name | character | 10 | |

Supplied parameters are:

list_name

The name of the security access list being deleted, or the list from which user names are being deleted. This name is a string of 1-14 locally displayable characters which must match a previously defined security access list name.

To delete the complete security access list, do not specify any user names. To delete one or more user names from the list but leave the list configured, specify a security_user_name subrecord for each user name to be deleted, with the following information:

user_name

The user name being deleted. This must match a user name that is currently defined for this security access list.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LIST_NAME

The specified security access list name was not defined as a security access list name.

INVALID_USER_NAME

One or more of the specified user names did not match the name of a user defined for this security access list.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_tn3270_access

The delete_tn3270_access command is used to do one of the following:

- Delete a TN3270 client, so that this user can no longer use TN server to access a host.
- Delete one or more of the client's sessions but leave the user configured.

Supplied parameters

| Parameter name [delete tn3270 access] | Туре | Length | Default |
|---|-----------------------------------|--------|------------------------------------|
| default_record client_address delete_options {tn3270_session_name} | constant character constant | 256 | NO (null string) DELETE_USER |
| port_number listen_local_address | decimal character | 45 | (null string) |

(If delete_options is not specified, one or more port_number parameters can be included.)

Supplied parameters are:

default_record

Specifies whether delete_tn3270_access deletes the default access record. The default access record is used by a client whose TCP/IP address does not match any specific TN3270 access record. Deleting this record means that these clients cannot access TN server. Possible values are:

YES

This command refers to the default TN3270 access record. The *client_address* parameter is not used.

NO

This command refers to a specific TN3270 access record specified in the *client_address* parameter.

client_address

The TCP/IP address of the client to be deleted, as specified on the define_tn3270_access command. This can be any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

delete_options

To delete one or more sessions but not all the sessions, do not specify this parameter. Specify the sessions to be deleted using *port_number* parameters. To delete all sessions, specify one of the following values:

ALL_SESSIONS

Delete all sessions but leave the TN3270 client configured.

DELETE_USER

Delete the client and all the client's sessions.

Each tn3270_session_name subrecord contains the following parameters:

port_number

The TCP/IP port number used for the session. If the *delete_options* parameter is not specified, use this parameter to specify each session to be deleted.

listen_local_address

The address on the local TN Server computer to which TN3270 clients connect. This parameter is optional.

- If this parameter was not specified when configuring the session, do not specify it on this command.
- If the address was specified when configuring the session, specify the same address on this command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_CLIENT_ADDRESS

The client address specified in the *client_address* parameter did not match the TCP/IP address defined for any TN3270 user.

INVALID_PORT_NUMBER

The TCP/IP port number specified in the *port_number* parameter did not match any TCP/IP port number defined for this user.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_tn3270_association

The delete_tn3270_association command deletes an association between a display LU and a printer LU, given the display LU name.

Supplied parameters

Parameter Type Length [delete_tn3270_association] display_lu_name character 8

Supplied parameter is:

display_lu_name

Name of the display LU whose association is to be deleted. This name is a 1-8 character string.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_LU_NAME

The value specified for the display_lu_name parameter was not a valid type-A string.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

INVALID_LU_NAME

No association is defined for the specified display LU.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_tn_redirect

The delete_tn_redirect command is used to delete a Telnet client using the TN Redirector function, so that this user can no longer use TN Redirector to access a host.

Supplied parameters

| Parameter name [delete tn redirect] | Туре | Length | Default |
|--|-----------------------|--------|---------------------|
| default_record client_address | constant character | 256 | NO (null string) |
| client_port listen_local_address | decimal character | 45 | (null string) |

Supplied parameters are:

default_record

Specifies whether delete_tn_redirect deletes the default access record. The default access record is used by a client whose TCP/IP address does not match any specific TN Redirector access record. Possible values are:

YES

This command refers to the default TN Redirector access record. The *client_address* parameter is not used.

NO

This command refers to a specific TN Redirector access record specified in the *client_address* parameter.

client_address

The TCP/IP address of the client to be deleted. This can be any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

If you use a name or alias, the Linux system must be able to resolve the name or alias to a fully qualified name (either using the local TCP/IP configuration or using a Domain Name server).

client_port

The TCP/IP port number used by the client.

listen_local_address

The address on the local TN Server computer to which TN3270 clients connect. This parameter is optional.

- If this parameter was not specified when configuring the redirection record, do not specify it on this command.
- If the address was specified when configuring the redirection record, specify the same address on this command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_CLIENT_ADDRESS

The specified addressing information did not match any defined TN Redirector user.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_tp

The delete_tp command deletes a TP definition.

Supplied parameters

Parameter name Type Length [delete_tp] tp_name character 64

Supplied parameter is:

```
tp_name
```

Name of the TP to be deleted.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_TP_NAME

The *tp_name* parameter did not match the name of a defined TP.

SYSTEM_TP_CANT_BE_DELETED

The specified TP name is a TP name used internally by CS Linux; you cannot delete it.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_tp_load_info

The delete_tp_load_info command is used to delete a TP load information entry. Both the *tp_name* and *lualias* parameters are mandatory. To delete all the entries for a particular TP, an application must first call the query_tp_load_infocommand for that TP and then delete the entries for the different LU aliases one at a time..

Supplied parameters

| Parameter name [delete tp load info] | Туре | Length | Default |
|---|-----------|--------|---------------|
| tp_name | character | 64 | (null string) |
| lualias | character | 8 | |

Supplied parameters are:

tp_name

The TP name of the TP load info entry to be deleted. This name is a 64-byte string.

lualias

The LU alias of the TP load info entry to be deleted. This alias is an 8-byte string.

This parameter can be used only if the TP is an APPC application; it must not be specified if the TP is a CPI-C application.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_TP_NAME

The name specified for the *tp_name* parameter did not match the TP name of any defined TP load info entry.

INVALID_LU_ALIAS

The alias specified for the *lualias* parameter did not match any LU alias defined for a TP load info entry for the specified TP name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

delete_userid_password

The delete_userid_password command deletes a password associated with a user ID, or deletes profiles for a user ID and password.

Supplied parameters

| Parameter name [delete userid password] | Туре | Length | Default |
|--|------------------------|----------|---------------|
| delete_type | constant | 10 | REMOVE_USER |
| user_id profile | character character | 10 10 | (null string) |

(When you are deleting profiles without deleting the user, you can specify up to ten profile parameters.)

Supplied parameters are:

delete_type

Specifies the type of information to be deleted. Possible values are:

REMOVE_USER

Delete the user, password, and all associated profiles.

REMOVE_PROFILES

Delete only the specified profiles.

user_id

User identifier. This ID is a type-AE character string.

profile

Profiles associated with the user. Each profile is a type-AE character string.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

NO_PROFILES

The *delete_type* parameter was set to REMOVE_PROFILES, but no profiles were specified.

UNKNOWN_USER

The user_id parameter did not match a defined user ID.

INVALID_UPDATE_TYPE

The *delete_type* parameter was set to a value that was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

init_node

The init_node command starts the local node. It must be issued to a server where the node is not running. The CS Linux software must be started on the computer containing the node.

Supplied parameters

[init_node]

No parameters are supplied for this command.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_NODE_NAME

The node name specified in the configuration file does not match the name of the CS Linux computer to which the command was issued.

NOT_SERVER

The node name specified in the configuration file matches the name of the CS Linux computer, but the specified computer is a client (not a server) and cannot run the node.

DLUR_NOT_SUPPORTED

The configuration of the node specifies that DLUR is supported, but the node is defined as a LEN node. DLUR cannot be supported on a LEN node.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

NODE_ALREADY_STARTED

The node name specified in the configuration file has already been started.

RESOURCE_NOT_LOADED

The node was not started because CS Linux detected one or more errors while attempting to load its configuration. Check the error log file for details about the errors.

INVALID_VERSION

The node was not started because there was a version mismatch between components of the CS Linux software. If you have upgraded your CS Linux license to include additional functions or users, check that you are using the correct version of the licensing software.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

initialize_session_limit

The initialize_session_limit command initializes the session limits for a combination of local LU, partner LU, and mode. This command must be issued to a running node.

You must issue this command before you issue an activate_session command.

This command can be issued from a client. If it is issued from an AIX or Linux client, the command must run with the userid root, or with a userid that is a member of the sys group (AIX) or sna group (Linux).

Supplied parameters

| уре | Length | Default |
|-----------|---|--|
| | • | |
| | | (null string) |
| character | 8 | (null string) |
| character | 8 | (null string) |
| character | 17 | (null string) |
| character | 8 | - |
| constant | | NO |
| lecimal | | |
| lecimal | | Θ |
| lecimal | | Θ |
| lecimal | | 0 |
| | haracter haracter haracter haracter haracter onstant ecimal ecimal ecimal ecimal | haracter 8 haracter 8 haracter 8 haracter 17 haracter 8 onstant ecimal ecimal ecimal |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is defined by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This alias is a character string using any locally displayable characters. This parameter is used only if *lu_name* is not specified.

If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

plu_alias

LU alias of the partner LU. This alias is a character string using any locally displayable characters. To indicate that the partner LU is defined by its fully qualified LU name instead of its LU alias, do not specify this parameter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

mode_name

Name of the mode to be used by the LUs. This name is a type-A character string starting with a letter.

set_negotiable

Specifies whether the maximum negotiable session limit for this mode, as defined by define_mode, should be modified. Possible values are:

YES

Use the value specified by *plu_mode_session_limit* as the maximum negotiable session limit for this LU-LU-mode combination.

NO

Leave the maximum negotiable session limit as the value specified for the mode.

plu_mode_session_limit

Requested total session limit for this LU-LU-mode combination; the maximum number of parallel sessions allowed between these two LUs using this mode. This value will be negotiated with the partner LU. Specify a value in the range 1-32, 767 (which must not exceed the session limit specified for the local LU on the define_local_lu command).

min_conwinners_source

Minimum number of sessions using this mode for which the local LU is the contention winner. The sum of the *min_conwinners_source* and *min_conwinners_target* parameters must not exceed the *plu_mode_session_limit* parameter. Specify a value in the range 0-32, 767.

min_conwinners_target

Minimum number of sessions using this mode for which the partner LU is the contention winner. The sum of the *min_conwinners_source* and *min_conwinners_target* parameters must not exceed the *plu_mode_session_limit* parameter. Specify a value in the range 0-32, 767.

auto_act

Number of contention winner sessions to be automatically activated after the session limits for the LU-LU-mode combination have been negotiated. If the negotiation of limits results in a number of contention winner sessions that is less than the value specified in this parameter, the actual number of sessions activated is less than the *auto_act* parameter value. Specify a value in the range 0-32, 767 (which must not exceed the *plu_mode_session_limit* parameter or the session limit specified for the local LU on the define_local_lu command).

Returned parameters

If the command executes successfully, the following parameters are returned:

primary_rc OK

secondary rc

Possible values are:

AS_NEGOTIATED

The session limits were initialized, but one or more values were negotiated by the partner LU.

AS_SPECIFIED

The session limits were initialized as requested, without being negotiated by the partner LU.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

EXCEEDS_MAX_ALLOWED

The *plu_mode_session_limit, min_conwinners_source, min_conwinners_target,* or *auto_act* parameter was set to a value outside the valid range.

CANT_CHANGE_TO_ZERO

The *plu_mode_session_limit* parameter cannot be set to 0 (zero) using this command; use the reset_session_limit command instead.

INVALID_LU_ALIAS

The *lu_alias* parameter did not match any defined local LU alias.

INVALID_LU_NAME

The *lu_name* parameter did not match any defined local LU name.

INVALID_MODE_NAME

The *mode_name* parameter did not match any defined mode name.

INVALID_PLU_NAME

The *fqplu_name* parameter did not match any defined partner LU name.

INVALID_SET_NEGOTIABLE

The *set_negotiable* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

MODE_NOT_RESET

One or more sessions are currently active for this LU-LU-mode combination. Use change_session_limit instead of initialize_session_limit to specify the limits.

Other conditions

primary_rc

ALLOCATION_ERROR

Session limits could not be initialized because CS Linux was unable to allocate a session to the partner LU in order to negotiate the limits. Check the error log files for messages indicating the cause of this failure and take any action required.

secondary_rc

ALLOCATION_FAILURE_NO_RETRY

Session limits could not be initialized because CS Linux was unable to allocate a session to the partner LU in order to negotiate the limits. Check the error log files for messages indicating the cause of this failure and take any action required. Do not attempt to retry the command until the condition has been corrected.

primary_rc

CONV_FAILURE_NO_RETRY

The session limits could not be initialized because of a condition that requires action (such as a configuration mismatch or a session protocol error). Check the CS Linux log file for information about the error condition, and correct it before retrying this command.

primary_rc

CNOS_PARTNER_LU_REJECT

Session limits could not be initialized because the node failed to successfully negotiate the limits with the partner LU. Check configuration at both the local LU and the partner LU.

secondary_rc

CNOS_COMMAND_RACE_REJECT

The command failed because the specified mode was being accessed by another administration program (or internally by the CS Linux software) for session activation or deactivation, or for session limit processing. Retry the command.

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

path_switch

The path_switch command requests that CS Linux switch a currently active Rapid Transport Protocol (RTP) connection to another path. If CS Linux cannot find a better path, it leaves the connection unchanged.

Supplied parameters

Parameter name Type Length [path_switch] rtp_connection_name character 8

Supplied parameter is:

rtp_connection_name

The RTP connection for which a change in path is requested.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_RTP_CONNECTION_NAME_SPECIFIED

The value specified for the *rtp_connection_name* parameter did not match the name of an existing RTP connection.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

PATH_SWITCH_IN_PROGRESS

CS Linux is currently changing the path for the RTP connection specified by the *rtp_connection_name* parameter.

Path switch disabled

If the command does not execute because the RTP partner node has disabled path switch by setting the path switch timer to zero, CS Linux returns the following parameter:

primary_rc

PATH_SWITCH_DISABLED

secondary_rc

(No secondary return code is returned.)

Path switch failure

If the command does not execute because the path switch attempt fails, CS Linux returns the following parameter:

primary_rc

UNSUCCESSFUL

secondary_rc

(No secondary return code is returned.)

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

This node is not defined to support High Performance Routing (HPR).

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_active_transaction

The query_active_transaction command returns information about active multiple-domain support (MDS) transactions known to the CS Linux Management Services component. An active transaction is an MDS request for which a reply has not yet been received.

This command may be used to obtain information about a single transaction or about multiple transactions, depending on the options used. It must be issued to a running node.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--|----------------|--------|----------------|
| [query_active_transacti num_entries | onj decimal | | 1 |
| list_options | constant | 17 | LIST_INCLUSIVE |
| fq_req_loc_cp_name | character | | (null string) |
| req_agent_appl_name | character | 8 | (null string) |
| seq_num_dt | hex array | 17 | (null array) |

Supplied parameters are:

num_entries

Maximum number of transactions for which data should be returned. You can specify 1 to return data for a specific transaction, a number greater than 1 to return data for multiple transactions, or 0 (zero) to return data for all transactions.

list_options

The position in the list of transactions from which CS Linux begins to return data. The list is ordered by *fq_req_loc_cp_name*, then by *req_agent_appl_name*, and finally in numerical order of *seq_num_dt*.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *fq_req_loc_cp_name*, *req_agent_appl_name*, and *seq_num_dt* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *fq_req_loc_cp_name*, *req_agent_appl_name*, and *seq_num_dt* parameters

fq_req_loc_cp_name

Fully qualified control point name of the transaction requester. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string. It consists of a 1-8 character network name, followed by a period, followed by a 1-8 character control point name.

req_agent_appl_name

Application name of the transaction requestor. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

This name is normally a type-1134 character string (using uppercase A-Z and numerals 0-9); alternatively, it can be one of the MS Discipline-Specific Application Programs specified in *Systems Network Architecture: Management Services*.

seq_num_dt

Sequence number date/time correlator (17 bytes long) of the original transaction, as defined in *Systems Network Architecture: Formats*. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| fq_dest_cp_name dest_ms_appl_name fq_req_loc_cp_name req_agent_appl_name | character character character character | 17 8 17 8 |
|---|--|--------------------|
| | | 0 |
| seq_num_dt | hex array | 17 |

If the command executes successfully, CS Linux returns the following parameters:

fq_origin_cp_name

Fully qualified control point name of the CP initiating the transaction.

origin_ms_appl_name

Name of the application from which the transaction originates. This name is usually a type-1134 character string; alternatively, it can also be one of the MS Discipline-Specific Application Programs specified in *Systems Network Architecture: Management Services*.

fq_dest_cp_name

Fully qualified control point name of the transaction destination.

dest_ms_appl_name

Application name of the destination application for the transaction. This name is usually a type-1134 character string; alternatively, it can be one of the MS Discipline-Specific Application Programs specified in *Systems Network Architecture: Management Services*.

fq_req_loc_cp_name

Fully qualified control point name of the transaction requestor.

req_agent_appl_name

Application name of the transaction requester. This name is usually a type-1134 character string; alternatively, it can be one of the MS Discipline-Specific Application Programs specified in *Systems Network Architecture: Management Services*.

seq_num_dt

Sequence number date/time correlator (17 bytes long) of the original transaction, as defined in *Systems Network Architecture: Formats*.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_ACTIVE_TRANSACTION

The *fq_req_loc_cp_name*, *req_agent_appl_name*, and *seq_num_dt* parameter values did not match the parameter values specified for an active transaction.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support MS network management functions; support is defined by the *mds_supported* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_adjacent_nn

The query_adjacent_nn command returns information about adjacent network nodes (the network nodes to which CP-CP sessions are active or have been active at some time). The command can be used only if the CS Linux node is a network node (NN); it is not valid if the node is an end node (EN) or low-entry networking (LEN) node.

This command can be used to obtain information about a specific adjacent network node or about multiple adjacent network nodes, depending on the options used. It must be issued to a running node.

Supplied parameters

| | Туре | Length | Default |
|-----------------------------------|-----------------------|--------|---------------------------------|
| [query_adjacent_nn num_entries | decimal | 1 | |
| list_options adj_nncp_name | constant character | 17 | LIST_INCLUSIVE (null string) |

Supplied parameters are:

num_entries

Maximum number of adjacent NNs for which data should be returned. You can specify 1 to return data for a specific adjacent NN, a number greater than 1 to return data for multiple adjacent NNs, or 0 (zero) to return data for all adjacent NNs.

list_options

The position in the list of adjacent NNs from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *adj_nncp_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *adj_nncp_name* parameter

adj_nncp_name

Fully qualified name of the adjacent NN for which information is required, or the name to be used as an index into the list of adjacent NNs. This value is ignored if *list_options* is set to FIRST_IN_LIST. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character adjacent NN name.

Returned parameters

| Parameter name | Туре | Length |
|-------------------|-----------|--------|
| adj_nncp_name | character | 17 |
| cp_cp_sess_status | constant | |
| out_of_seq_tdus | decimal | |

| last_frsn_sent | decimal |
|----------------|---------|
| last_frsn_rcvd | decimal |

If the command executes successfully, the following parameters are returned:

adj_nncp_name

Fully qualified name of the adjacent NN.

cp_cp_sess_status

Status of the CP-CP session to the adjacent NN. Possible values are:

ACTIVE

The session is active.

CONWINNER_ACTIVE

The session (a contention winner session) is active.

CONLOSER_ACTIVE

The session (a contention loser session) is active.

INACTIVE

The session is inactive.

out_of_seq_tdus

Number of out-of-sequence TDUs received from this node.

last_frsn_sent

The last flow reduction sequence number (FRSN) sent to this node.

last_frsn_rcvd

The last flow reduction sequence number received from this node.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_ADJ_NNCP_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *adj_nncp_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is an end node or LEN node. This command is valid only for a network node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_available_tp

The query_available_tp command returns information about active invokable transaction programs (TPs). Active invokable TPs are APPC applications that have issued the RECEIVE_ALLOCATE verb, or CPI-C applications that have issued the Accept_Conversation or Accept_Incoming call. This command can be used to obtain information about a specific TP or about multiple TPs, depending on the options used. It returns information about all active invokable TPs that are running, whether or not they currently have an APPC verb or a CPI-C call outstanding to accept an incoming conversation.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query available tp] | Туре | Length | Default |
|--|-----------------------|--------|---------------------------------|
| num_entries | decimal | | |
| list_options tp_name | constant character | 64 | LIST_INCLUSIVE (null string) |
| system_name | character | 128 | (null string) |

Supplied parameters are:

num_entries

Maximum number of TPs for which data should be returned. You can specify 1 to return data for a specific TP, a number greater than 1 to return data for multiple TPs, or 0 (zero) to return data for all TPs.

list_options

The position in the list of TPs from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the *tp_name* and *system_name* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *tp_name* and *system_name* parameters

tp_name

TP name for which information is required. This name is a 64-byte string. This value is ignored if *list_options* is set to FIRST_IN_LIST.

system_name

The computer name for which TP information is required. The system name is a string of 1-64 locally displayable characters. This value is ignored if *list_options* is set to FIRST_IN_LIST.

If the computer name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the computer name.

It is not necessary to specify the *system_name* parameter if CS Linux is standalone. In a client/server system, specify the system name to list only TPs on a specified computer. If you do not specify this parameter, CS Linux lists TPs on all computers.

Returned parameters

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| tp_name | character | 64 |
| system_name | character | 128 |

If the command executes successfully, CS Linux returns the following parameters:

tp_name

TP name.

system_name

Name of the computer where the TP is running.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

UNKNOWN_TP

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *tp_name* parameter value was not valid, or the *system_name* parameter was supplied and was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_buffer_availability

The query_buffer_availability command returns information about the amount of STREAMS buffer space that CS Linux is currently using, the maximum amount it has used, and the maximum amount available (specified using the set_buffer_availability command). This information enables you to check STREAMS buffer usage and set the limit appropriately to ensure that sufficient buffer space is available for CS Linux components and for other programs on the Linux computer. The command also returns additional internal values related to buffer usage for use by CS Linux support personnel.

Supplied parameters

| Parameter name | Туре | Length | Default |
|----------------------|----------|--------|---------|
| [query_buffer_availa | bility] | • | |
| reset_max_values | constant | | NO |

Supplied parameter is:

reset_max_values

Specify whether CS Linux should reset the *max_** values (after returning them on this command) to match the current values of these parameters. This ensures that a subsequent query_buffer_availability command will return the maximum values reached since this command was issued, rather than the maximum values reached since the system was started (or since the *max_** values were last reset). Possible values are:

YES

Reset the *max_** values to match the current values.

NO

Do not reset the *max_** values.

Returned parameters

| Parameter name buf_avail buf_total_count buf_total_bytes buf_rsrv_count buf_rsrv_bytes buf_res_use_count buf_res_use_bytes peak_usage peak_decay throttle_status buf_use_status max_buf_total_count max_buf_total_count max_buf_rsrv_bytes max_buf_rsrv_bytes max_buf_res_use_count max_buf_res_use_bytes max_peak_usage max_throttle_status max_buf_use_status debug param | Type decimal | Length |
|--|--|--------|
| | | |

If the command executes successfully, CS Linux returns the following parameters:

buf_avail

The maximum amount of STREAMS buffer space available to CS Linux, in bytes, as defined by a set_buffer_availability command.

buf_total_count

The total number of buffers currently allocated to CS Linux components.

buf_total_bytes

The total amount of buffer storage, in bytes, currently allocated to CS Linux components.

buf_rsrv_count

The total number of buffers reserved.

buf_rsrv_bytes

The total amount of storage in buffers reserved, in bytes.

buf_res_use_count

The number of reserved buffers in use.

buf_res_use_bytes

The number of bytes in the reserved buffers currently in use.

peak_usage

Peak buffer usage - smoothed percentage of buffers that are actually used.

peak_decay

Smoothing parameter.

throttle_status

Adaptive pacing status.

buf_use_status

Congestion status. Possible values are:

- CONGESTED
- UNCONGESTED

max_buf_total_count

The maximum number of buffers that have been allocated to CS Linux components at any one time.

max_buf_total_bytes

The maximum amount of buffer storage that has been allocated to CS Linux components at any one time.

max_buf_rsrv_count

The maximum number of buffers that can be reserved.

max_buf_rsrv_bytes

The maximum amount of buffer storage that can be reserved, in bytes.

max_buf_res_use_count

The maximum number of reserved buffers that can be in use.

max_buf_res_use_bytes

The maximum number of bytes of reserved buffers that can be in use at any time.

max_peak_usage

Maximum peak buffer usage - smoothed percentage of buffers actually used.

max_throttle_status

Maximum adaptive pacing status.

max_buf_use_status

Maximum congestion status. Possible values are:

- CONGESTED
- UNCONGESTED

debug_param

This parameter is provided for use by CS Linux support personnel.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_central_logger

The query_central_logger command returns the name of the node currently defined as the central logger. The central logger is the node holding the central log file to which CS Linux log messages from all servers are sent. This command does not return information about whether central logging is active; use query_central_logging to determine this.

This command must be issued without specifying a node name.

Supplied parameters

[query_central_logger]

No parameters are supplied for this command.

Returned parameters

If the command executes successfully, CS Linux returns the following parameter:

node_name

The name of the node defined as the central logger. You can issue query_central_logging to this node to determine whether central logging is currently enabled.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

```
NO_CENTRAL_LOG
```

No controller server is currently active.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_central_logging

The query_central_logging command returns information about whether CS Linux log messages are sent to a central file from all servers, or to a separate file on each server. For more information about log files, see <u>"set_log_file"</u> on page 492.

This command must be issued without specifying a node name.

Supplied parameters

[query_central_logging]

No parameters are supplied for this command.

Returned parameters

Parameter name enabled Type constant

If the command executes successfully, CS Linux returns the following parameter:

enabled

Specifies whether central logging is enabled or disabled. Possible values are:

YES

Central logging is enabled. All log messages are sent to a single central file on the node that is currently the central logger.

NO

Central logging is disabled. Log messages from each server are sent to a file on that server (specified using the set_log_file command).

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

NOT_CENTRAL_LOGGER

The command was issued to a specific node. It must be issued without specifying a node name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_cn

The query_cn command returns information about adjacent connection networks. This command can be used to obtain information about a specific connection network or about multiple connection networks, depending on the options used.

The command is valid only at a network node or an end node; it is not valid at a LEN node.

Supplied parameters

| Parameter name [query cn] | Туре | Length | Default |
|--|----------------------------------|--------|--------------------------------------|
| num_entries list_options fqcn_name | decimal constant character | 17 | 1 LIST_INCLUSIVE (null string) |

Supplied parameters are:

num_entries

Maximum number of CNs for which data should be returned. You can specify 1 to return data for a specific CN, a number greater than 1 to return data for multiple CNs, or 0 (zero) to return data for all CNs.

list_options

The position in the list of CNs from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the fqcn_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the fqcn_name parameter

fqcn_name

Fully qualified name of the CN for which information is required, or the name to be used as an index into the list of CNs. This value is ignored if *list_options* is set to FIRST_IN_LIST. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character CN name.

Returned parameters

| Parameter name fqcn_name | Type character | Length 17 |
|-----------------------------|----------------------|--------------|
| num_act_ports | decimal | |
| description num ports | character decimal | 31 |
| effect_cap | decimal | |
| connect_cost | decimal | |
| byte_cost | decimal | |
| security | constant | |
| prop_delay | constant | |
| user_def_parm_1 | decimal | |
| user_def_parm_2 | decimal | |
| user_def_parm_3 | decimal | |
| ipv6_addr_only | constant | |

If the command executes successfully, the following parameters are returned:

fqcn_name

Fully qualified name of the CN.

num_act_ports

The number of active ports on the connection network.

description

A text string describing the CN, as specified in the definition of the CN.

num_ports

The total number of ports on the connection network.

effect_cap

A decimal value representing the line speed in bits per second.

connect_cost

Cost per connect time.

byte_cost

Cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

prop_delay

Propagation delay (the time that a signal takes to travel the length of the link). Specify one of the following values, according to the type of link:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters that you can use to include other characteristics not covered by the above parameters. Each of these parameters has a value in the range 0-255.

ipv6_addr_only

For a Connection Network on an IPv6 network for HPR/IP, this parameter indicates if the IP addressing for the Connection Network uses IPv6 DNS names only or IPv6 addresses only. Possible values are:

YES

IP addressing for the Connection Network uses IPv6 addresses only.

NO

IP addressing for the Connection Network uses IPv6 DNS names only.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_CN_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *fqcn_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is a LEN node. This command is valid only at a network node or an end node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_cn_port

The query_cn_port command returns information about ports defined on adjacent connection networks. This command can be used to obtain information about a specific port or about multiple ports, depending on the options used.

The command is valid only at a network node or an end node; it is not valid at a LEN node.

Supplied parameters

| Parameter name [query_cn_port] | Туре | Length | Default |
|-----------------------------------|-----------|--------|----------------|
| num_entries | decimal | | 1 |
| list options | constant | | LIST INCLUSIVE |
| fqcn_name | character | 17 | (null string) |
| port_name | character | 8 | |

Supplied parameters are:

num_entries

Maximum number of ports for which data should be returned. You can specify 1 to return data for a specific port, a number greater than 1 to return data for multiple ports, or 0 (zero) to return data for all ports.

list_options

The position in the list of ports from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *port_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the port_name parameter

fqcn_name

Fully qualified name of the CN on which the required port is defined, or the name to be used as an index into the list of CNs and ports. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character CN name. This parameter must always be set.

port_name

Name of the port for which information is required, or the name to be used as an index into the list of ports. This name is a string of 1-8 characters. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter n fqcn_name port_name tg_num | Type character character decimal | Length 17 8 |
|---|---|-------------------|
| Lg_num | decimal | |
| tg_num | | 0 |

If the command executes successfully, the following parameters are returned:

fqcn_name

Fully qualified name of the CN.

port name

Name of the port.

tg_num

Transmission group number for the specified port.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_CN_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *fqcn_name* parameter was not valid.

INVALID_PORT_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *port_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is a LEN node. This command is valid only at a network node or an end node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_conversation

The query_conversation command returns information about conversations using a particular local LU. This command can be used to obtain information about a specific conversation or a range of conversations, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query conversation] | Туре | Length | Default |
|--|------------|--------|--------------------------|
| num_entries | decimal | | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| conv_id | hex number | 4 | 0×00 |
| lu name | character | 8 | (null string) |
| lu_alias | character | 8 | (null string) |
| session_id | hex array | 8 | (null array) |

Supplied parameters are:

num_entries

Maximum number of sessions for which data should be returned. You can specify 1 to return data for a specific conversation, a number greater than 1 to return data for multiple conversations, or 0 to return data for all conversations.

list_options

The position in the list of conversations from which CS Linux begins to return data. Specify one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of local LU, partner LU, and conversation ID

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of local LU, partner LU, and conversation ID

conv_id

The identifier of the conversation for which information is required, or the conversation ID to be used as an index into the list of conversations. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter. To specify the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

lu_alias

Locally defined LU alias. This parameter is used only if *lu_name* is not specified. To specify the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

session_id

8-byte session identifier. To list only information about conversations associated with a specific session, specify the session identifier. To obtain a complete list for all sessions, do not specify this parameter.

Returned parameters

| Parameter name conv_id local_tp_name partner_tp_name tp_id sess_id conv_start_time bytes_sent bytes_received conv_state duplex_type | Type hex number character hex array hex array decimal decimal decimal constant | Length 4 64 64 8 8 |
|---|--|-----------------------------------|
|---|--|-----------------------------------|

If the command executes successfully, CS Linux returns the following parameters:

conv_id

Conversation identifier. The conversation ID was returned by the ALLOCATE verb in the invoking TP, or by the RECEIVE_ALLOCATE verb in the invoked TP.

local_tp_name

The name of the local TP in the conversation.

partner_tp_name

The name of the partner TP in the conversation. This parameter is returned only if the conversation was started by the local TP; it is reserved if the conversation was started by the remote TP.

tp_id

The TP identifier of the conversation.

sess_id

The session identifier of the session allocated to the conversation.

conv_start_time

The elapsed time in hundredths of seconds between the time when the CS Linux node was started and the time when the conversation was started.

bytes_sent

The number of bytes that have been sent from the local TP to the partner TP since the start of the conversation.

bytes_received

The number of bytes that have been received from the partner TP by the local TP since the start of the conversation.

conv_state

The current state of the conversation. Values for a half-duplex conversation:

- CONFIRM
- CONFIRM_DEALL
- CONFIRM_SEND
- END_CONV
- PEND_DEALL
- PEND_POST
- POST_ON_RECEIPT
- RECEIVE
- RESET
- SEND

SEND_PENDING

Values for a full-duplex conversation:

- RESET
- SEND_ONLY
- SEND_RECEIVE
- RECEIVE_ONLY

duplex_type

The duplex type of the conversation. Values:

- HALF_DUPLEX
- FULL_DUPLEX

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

BAD_CONV_ID

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied conversation ID, but the *conv_id* parameter value was not valid.

INVALID_LU_ALIAS

The *lu_alias* parameter value was not valid.

INVALID_LU_NAME

The *lu_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_cos

The query_cos command returns route calculation information for a specific class of service (COS). This command can be used to obtain information about a specific COS or about multiple COSs, depending on the options used.

Supplied parameters

| Parameter name | Туре | Length | Default |
|----------------------------|---------|--------|---------|
| [query_cos] num_entries | decimal | | 1 |

| list_options | constant | | LIST_INCLUSIVE |
|--------------|-----------|---|----------------|
| cos_name | character | 8 | (null string) |

Supplied parameters are:

num_entries

Maximum number of classes of service (COSs) for which data should be returned. You can specify 1 to return data for a specific COS, a number greater than 1 to return data for multiple COSs, or 0 (zero) to return data for all COSs.

list_options

The position in the list of COSs from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the cos_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the cos_name parameter

cos_name

COS name for which data is required, or the name to be used as an index into the list. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string starting with a letter.

Returned parameters

| <pre>cos_name description transmission_priority num_of_node_rows num_of_tg_rows trees calcs</pre> | Type character character constant decimal decimal decimal decimal decimal | Length 8 31 |
|---|---|-------------------|
|---|---|-------------------|

If the command executes successfully, CS Linux returns the following parameters:

cos_name

Specifies the class of service (COS) name which is an 8-byte character string.

description

A text string describing the COS, as specified in the definition of the COS.

transmission_priority

Specifies the transmission priority. Possible values are:

LOW

The session using this COS is given low priority.

MEDIUM

The session using this COS is given medium priority.

HIGH

The session using this COS is given high priority.

NETWORK

The session using this COS is given the highest priority.

num_of_node_rows

Number of node rows defined for this COS.

num_of_tg_rows

Number of TG rows defined for this COS.

trees

Number of route tree caches built for this COS since the last initialization.

calcs

Number of session activation requests (and therefore route calculations) specifying this COS.

rejs

Number of session activation requests that failed because there was no acceptable route through the network from this node to the named destination. A route is only acceptable if it is made up entirely of active TGs and nodes that can provide the specified class of service.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_COS_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *cos_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_cos_node_row

The query_cos_node_row command returns node row information for a specified class of service (COS). This command can be used to obtain information about a specific COS node row or about multiple COS node rows, depending on the options used.

Supplied parameters

| Parameter name [query_cos_node_row] | Туре | Length | Default |
|--|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| cos_name | character | | (null string) |
| node_row_index | decimal | | 0 |

Supplied parameters are:

num_entries

Maximum number of COS node rows for which data should be returned. You can specify 1 to return data for a specific COS node row, a number greater than 1 to return data for multiple COS node rows, or 0 (zero) to return data for all COS node rows.

list_options

The position in the list of COS node rows from which CS Linux begins to return data. The list is ordered by *cos_name*, and then by *node_row_index*, for each COS.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the cos_name and node_row_index parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *cos_name* and *node_row_index* parameters

cos_name

Class of service name for which node row information is required, or the name to be used as an index into the list. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string starting with a letter.

node_row_index

Node row number for which information is required, or the number to be used as an index into the list. This value is ignored if *list_options* is set to FIRST_IN_LIST. Use query_cos to determine the number of node rows associated with this COS.

Returned parameters

| Parameter name cos_name node_row_index min_rar min_status max_rar | Type character decimal decimal constant decimal | Length 8 |
|--|--|-------------|
| | | |
| max_status | constant | |
| weight | decimal | |

If the command executes successfully, CS Linux returns the following parameters:

cos_name

Specifies the class of service (COS) name.

node_row_index

Specifies the node row index.

min_rar through *weight*

For more information about these parameters, see "define_cos" on page 31.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER CHECK

secondary_rc

Possible values are:

INVALID_COS_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *cos_name* parameter value was not valid.

INVALID_LIST_OPTION

The *list_options* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_cos_tg_row

The query_cos_tg_row command returns TG row information for a specified class of service (COS). This command can be used to obtain information about a specific COS TG row or about multiple COS TG rows, depending on the options used.

The information is returned as a formatted list. To obtain information about a specific TG row or to obtain the list information in several rows, specify values for the *tg_row_index* and *cos_name* parameters. This returned list is ordered by the *cos_name* first and then by *tg_row_index*. The *cos_name* is ordered first by name length and then by ASCII lexicographical ordering for names of the same length. The *tg_row_index* is ordered numerically.

Supplied parameters

| Parameter name [query_cos_tg_row] | Туре | Length | Default |
|--------------------------------------|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| cos_name | character | | (null string) |
| tg_row_index | decimal | | 0 |

Supplied parameters are:

num_entries

Maximum number of COS TG rows for which data should be returned. You can specify 1 to return data for a specific COS TG row, a number greater than 1 to return data for multiple COS TG rows, or 0 (zero) to return data for all COS TG rows.

list_options

The position in the list of COS TG rows from which CS Linux begins to return data. The list is ordered by *cos_name*, and then by *tg_row_index*, for each COS.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the cos_name and tg_row_index parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *cos_name* and *tg_row_index* parameters

cos_name

Class of service (COS) name for which data is required, or the name to be used as an index into the list. The name is a type-A character string starting with a letter. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

tg_row_index

TG row number for which data is required, or the number to be used as an index into the list. The first row has an index of 0 (zero). This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter name cos_name tg_row_index min_effect_cap min_connect_cost min_byte_cost min_security min_prop_delay min_user_def_parm_1 min_user_def_parm_3 max_effect_cap max_connect_cost max_byte_cost max_byte_cost max_security max_prop_delay max_user_def_parm_1 max_user_def_parm_2 max_user_def_parm_3 weight | Type character decimal hex number decimal constant decimal decimal decimal decimal decimal constant constant constant decimal decimal decimal decimal decimal decimal decimal decimal decimal | Length 8 |
|--|---|-------------|
|--|---|-------------|

If the command executes successfully, CS Linux returns the following parameters:

cos_name

Specifies the class of service (COS) name.

tg_row_index

Specifies the TG row index (the first row has an index of zero).

min_effect_cap

Minimum limit for line speed, in bits per second.

min_connect_cost

Minimum limit for cost per connect time.

min_byte_cost

Minimum limit for cost per byte.

min_security

Minimum level of security. Possible values are:

SEC_NONSECURE

Data is transmitted over an unsecured network.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public-switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

min_prop_delay

Minimum limits for propagation delay, which is the time that a signal takes to travel the length of the link, in microseconds. Possible values are:

PROP_DELAY_LAN

Delay less than .5 microseconds (typical for a LAN) or minimum propagation delay. This value is returned if the define_cos specified either PROP_DELAY_MINIMUM or PROP_DELAY_LAN.

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical delay for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical delay for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical delay for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

min_user_def_parm_1 through min_user_def_parm_3

Minimum limits for user-defined parameters, which you can use to include TG characteristics not covered by previously defined parameters. Each of these parameters has a range of 0-255.

max_effect_cap

Maximum limit for line speed, in bits per second.

max_connect_cost

Maximum limit for cost per connect time.

max_byte_cost

Maximum limit for cost per byte.

max_security

Maximum level of security. Possible values are:

SEC_NONSECURE

Data is transmitted over an unsecured network.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public-switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

SEC_MAXIMUM

Data is transmitted over a network that has maximum security.

max_prop_delay

Maximum limits for propagation delay, which is the time that a signal takes to travel the length of the link, in microseconds.

Possible values are:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical delay for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical delay for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical delay for a satellite link), or maximum propagation delay. This value is returned if the define_cos specified either PROP_DELAY_SATELLITE or PROP_DELAY_MAXIMUM for max_prop_delay.

max_user_def_parm_1 through max_user_def_parm_3

Maximum limits for user-defined parameters, which you can use to include TG characteristics not covered by previously defined parameters. Each of these parameters has a range of 0-255.

weight

Weight associated with this TG row.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_COS_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *cos_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_cpic_side_info

The query_cpic_side_info command returns the side information entry for a given symbolic destination name or for multiple symbolic destination names, depending on the options used.

Because CPI-C side information entries are defined as domain resources, this command is not associated with a particular node.

Supplied parameters

| Parameter name [query_cpic_side_info] | Туре | Length | Default |
|--|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| sym_dest_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of symbolic destination names for which data should be returned. You can specify 1 to return data for a specific symbolic destination name, a number greater than 1 to return data for multiple symbolic destination names, or Θ (zero) to return data for all symbolic destination names.

list_options

The position in the list of symbolic destination names from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the sym_dest_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the sym_dest_name parameter

sym_dest_name

Symbolic destination name for which data is required, or the name to be used as an index into the list. Valid characters are uppercase A-Z and numerals 0-9. This value is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter name sym dest name | Type character | Length 8 |
|---------------------------------|-------------------|-------------|
| description | character | 8 31 |
| partner_lu_name | character | 17 |
| tp_name_type | constant | |
| tp_name | character | 64 |
| mode_name | character | 8 |
| conversation_security_type | constant | |
| security_user_id | character | 10 |
| security_password | character | 10 |
| lu_alias | character | 8 |

If the command executes successfully, CS Linux returns the following parameters:

sym_dest_name

Symbolic destination name for the returned side information entry.

description

A text string describing the side information entry, as specified in the definition of the side information entry.

partner_lu_name through lu_alias

For more information about these parameters, see "define_cpic_side_info" on page 35.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

INVALID_SYM_DEST_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *sym_dest_name* parameter value was not valid.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_cs_trace

The query_cs_trace command returns information about the current tracing options for data sent between computers in the CS Linux domain. For more information about tracing options, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

This command may be issued to a running node or to a Remote API Client on AIX or Linux. To issue the command to a client computer, use the snaadmin program on the client computer without specifying a node name.

On Windows clients, client/server tracing is controlled by options in the Windows Registry. For more information, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

Supplied parameters

| Parameter name | Туре | Length | Default |
|------------------------------|-----------|--------|---------------|
| [query_cs_trace] dest_sys | character | 128 | (null string) |

Supplied parameter is:

dest_sys

The server name for which tracing options are to be queried.

To query tracing options on messages flowing between the computer to which this command is issued (either the local computer or one identified by the -n option on the snaadmin program) and one other server in the domain, specify the name of the other server.

If the server name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the server name.

To query the default tracing options (set by a set_cs_trace command with no system name), do not specify this parameter.

Returned parameters

| Parameter name | Туре |
|-----------------|----------|
| trace_flags | constant |
| trace_direction | constant |

If the command executes successfully, CS Linux returns the following parameters:

trace_flags

The types of tracing currently active. For more information about these trace types, see "set_cs_trace" on page 488.

If no tracing is active or if tracing is active for all types of messages, one of the following values is returned:

NONE

Tracing for all types of messages is inactive.

ALL

Tracing for all types of messages is active.

If tracing is active on specific interfaces, one or more of the following values is returned (combined using a + character):

CS_ADMIN_MSG

Internal messages relating to client/server topology are traced.

CS_DATAGRAM

Datagram messages are traced.

CS_DATA

Data messages are traced.

trace_direction

Specifies the direction or directions in which tracing is active. This parameter is not returned if *trace_flags* is set to NONE. Possible values are:

CS_SEND

Messages flowing from the target computer to the computer defined by *dest_sys* are traced.

CS_RECEIVE

Messages flowing from the computer defined by *dest_sys* to the target computer are traced.

CS_BOTH

Messages flowing in both directions are traced.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

NAME_NOT_FOUND

The server specified by the *dest_sys* parameter was not valid or was not started.

LOCAL_SYSTEM

The server specified by the *dest_sys* parameter is the same as the target node to which this command was issued.

INVALID_TARGET

The command was issued on a standalone server. This command can only be issued on a client/ server system.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_default_pu

The query_default_pu command returns information about the default PU, which is defined using define_default_pu.

Supplied parameters

[query_default_pu]

No parameters are supplied for this command.

Returned parameters

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| def_pu_name | character | 8 |
| description | character | 31 |
| def_pu_sess | character | 8 |

If the command executes successfully, CS Linux returns the following parameters:

def_pu_name

Name of the most recently defined default PU. This parameter is blank if no default PU has been defined or the default PU has been deleted.

description

A text string describing the default PU, as specified in the definition of the default PU.

def_pu_sess

Name of the PU associated with the currently active default PU session.

This parameter usually contains the same value as the *def_pu_name* parameter. However, if a new default PU has been defined but the session associated with it is not active, CS Linux continues to use the session associated with the previous default PU until the session associated with the defined default PU becomes active. In this case, *def_pu_sess* specifies the name of the previous default PU, and is different from the *def_pu_name* parameter.

This parameter is blank if there are no active PU sessions.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_defaults

The query_defaults command enables the user to query the default parameters defined for the node (default parameters are defined using define_defaults).

Supplied parameters

[query_defaults]

No parameters are supplied for this command.

Returned parameters

Parameter nameTypeLengthdescriptioncharacter31mode_namecharacter8implicit_plu_forbiddenconstantspecific_security_sense_codesconstantlimited_timeoutdecimal

If the command executes successfully, the following parameters are returned:

description

A text string describing the default parameters, as specified on the define_defaults command.

mode_name

Name of the default mode. If an application specifies an unrecognized mode name when attempting to start a session, the parameters from this mode are used as a default definition for the unrecognized mode.

If no default mode name has been specified using the define_defaults command, this parameter is blank.

implicit_plu_forbidden

Indicates whether CS Linux puts implicit definitions in place for unknown partner LUs. Possible values are:

YES

CS Linux does not put implicit definitions in place for unknown partner LUs. All partner LUs must be defined explicitly.

NO

CS Linux puts implicit definitions in place for unknown partner LUs.

specific_security_sense_codes

Indicates whether CS Linux uses specific sense codes on a security authentication or authorization failure. Specific sense codes are only returned to those partner LUs which have reported support for them on the session. Possible values are:

YES

CS Linux uses specific sense codes.

NO

CS Linux does not use specific sense codes.

limited_timeout

Specifies the timeout after which free limited-resource conwinner sessions are deactivated. The range is 0-65, 535 seconds.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u>, lists additional combinations of primary and secondary return codes that are common to all commands.

query_directory_entry

The query_directory_entry command returns information about resources in the directory database. The command can return summary or detailed information about a specific resource or multiple resources, depending on the options used.

When the command is issued to a running node, it returns information about the resources that have been explicitly defined (using define_directory_entry or define_adjacent_len_node) and the resources that have been located dynamically in the directory database. If the node is not running, only explicitly defined entries are returned.

When the command is issued to an end node, it returns information only about the end node and its resources, but not about other nodes contained in the directory database. The first entry returned is for the end node, followed by its LUs. (No entry is returned for the end node's network node server.)

When the command is issued to a network node, it returns information about multiple network nodes and their associated end nodes and LUs contained in the directory. For each network node, the information returned is in the following order:

- 1. The network node.
- 2. The LUs owned by this node.
- 3. The first end node associated with the network node.
- 4. The LUs owned by this end node.
- 5. Any other end nodes associated with the network node, each followed by its LUs.

Supplied parameters

| Parameter name [query directory entry] | Туре | Length | Default |
|---|-----------|--------|--------------------------|
| num_entries | decimal | 1 | |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| resource_name | character | 17 | (null string) |
| resource_type | constant | | NONE |
| parent_name | character | 17 | (null string) |
| parent_type | constant | | NONE |

Supplied parameters are:

num_entries

Maximum number of resources for which data should be returned. You can specify 1 to return data for a specific resource, a number greater than 1 to return data for multiple resources, or 0 (zero) to return data for all resources.

list_options

The level of information required for each entry and the position in the list of resources from which CS Linux begins to return data. The list is ordered by *parent_name*, then by *resource_name*, and finally by *resource_type*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the *parent_name*, *resource_name*, and *resource_type* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *parent_name*, *resource_name*, and *resource_type* parameters

resource_name

Fully qualified name of the resource for which information is required, or the name to be used as an index into the list of resources. This value is ignored if *list_options* is set to FIRST_IN_LIST. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character resource name.

resource_type

Type of resource for which information is required. This value is ignored if *list_options* is set to FIRST_IN_LIST. Possible values are:

ENCP_RESOURCE

End node (EN) or low-entry networking (LEN) node

NNCP_RESOURCE

Network node (NN)

LU_RESOURCE

Logical unit (LU)

WILDCARD_LU_RESOURCE

Wildcard LU name

NONE

All resource types

parent_name

Fully qualified resource name of the parent resource. For an LU, the parent resource is the owning control point and for an end node or LEN node it is the network node server. To return only entries belonging to the specified parent, set this parameter to the name of the parent resource and *parent_type* to the type of the resource parent; to return all entries, do not specify either parameter.

Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character parent name.

parent_type

Resource type of the parent resource. To return only entries belonging to the specified parent, set this parameter to the type of the parent resource and *parent_name* to the name of the parent resource; to return all entries, do not specify either parameter. Possible values are:

ENCP_RESOURCE

Return only entries belonging to LU resources owned by the end node named by the *parent_name* parameter.

NNCP_RESOURCE

Return only entries belonging to LU resources owned by the network node, end node, or LEN node named by the *parent_name* parameter.

NONE

Return entries belonging to all parent resource types.

Returned parameters: Summary information

| Parameter name resource_name resource type | Type character constant | Lengt 17 |
|--|-------------------------------|-------------|
| description | character | 31 |
| real_owning_cp_type real_owning_cp_name | constant character | 17 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

h

resource_name

Fully qualified name of the resource.

resource_type

Type of the resource. Possible values are:

ENCP_RESOURCE

End node (EN) or low-entry networking (LEN) node

NNCP_RESOURCE

Network node (NN)

LU_RESOURCE

Logical unit (LU)

WILDCARD_LU_RESOURCE

Wildcard LU name

description

A text string describing the directory entry, as specified in the definition of the directory entry.

real_owning_cp_type

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is not used otherwise.

Specifies whether the real CP that owns the resource identified by this directory entry is the parent resource or another node. This is one of the following:

NONE

The real owner is the parent resource.

ENCP_RESOURCE

The real owner is an end node that is not the parent resource. For example, if the resource is owned by an End Node in the domain of a Branch Network Node (BrNN), the directory of this BrNN's Network Node Server includes the BrNN as the parent resource, but the real owning CP is the End Node.

real_owning_cp_name

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is not used otherwise.

If the *real_owning_cp_type* parameter indicates that the real owner of the resource is not the parent, this parameter specifies the fully qualified name of the CP that owns the resource; otherwise it is not used.

The name consists of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name.

Returned parameters: Detailed information

| Parameter name resource name | Type character | Length 17 |
|---------------------------------|-------------------|--------------|
| resource_type | constant | |
| description | character | 31 |
| parent_name | character | 17 |
| parent_type | constant | |
| entry_type | constant | |

| location | constant | |
|---------------------|-----------|----|
| real_owning_cp_type | constant | |
| real_owning_cp_name | character | 17 |
| supplier_cp_type | constant | |
| supplier_cp_name | character | 17 |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

resource_name

Fully qualified name of the resource

resource_type

Type of the resource. Possible values are:

ENCP_RESOURCE

End node (EN) or low-entry networking (LEN) node

NNCP_RESOURCE

Network node (NN)

LU_RESOURCE

Logical unit (LU)

WILDCARD_LU_RESOURCE

Wildcard LU name

description

A text string describing the directory entry, as specified in the definition of the directory entry.

parent_name

Fully qualified resource name of the parent resource. For an LU, the parent resource is the owning control point and for an end node or LEN node it is the network node server. This parameter is not used for a network node resource.

parent_type

Resource type of the parent resource. Possible values are:

ENCP_RESOURCE

End node (for an LU resource owned by an EN)

NNCP_RESOURCE

Network node (for an LU resource owned by a NN, or for an EN or LEN resource)

NONE

No parent (for a Network Node resource)

entry_type

Specifies the type of the directory entry. Possible values are:

HOME

Local resource

CACHE

Cached entry

REGISTER

Registered resource (NN only)

location

Specifies the location of the resource. Possible values are:

LOCAL

The resource is at the local node.

DOMAIN

The resource belongs to an attached end node.

CROSS_DOMAIN

The resource is not within the domain of the local node.

real_owning_cp_type

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is not used otherwise.

Specifies whether the real CP that owns the resource identified by this directory entry is the parent resource or another node. This is one of the following:

NONE

The real owner is the parent resource.

ENCP_RESOURCE

The real owner is an end node that is not the parent resource. For example, if the resource is owned by an End Node in the domain of a Branch Network Node (BrNN), the directory of this BrNN's Network Node Server includes the BrNN as the parent resource, but the real owning CP is the End Node.

real_owning_cp_name

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is not used otherwise.

If the *real_owning_cp_type* parameter indicates that the real owner of the resource is not the parent, this parameter specifies the fully qualified name of the CP that owns the resource; otherwise it is not used.

The name consists of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name.

supplier_cp_type

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is not used otherwise.

Specifies whether this directory entry was registered by another node that is not the owning CP of the resource. This is one of the following:

NONE

The directory entry was not registered, or was registered by its owning CP.

ENCP_RESOURCE

The directory entry was registered by a node that is not its owning CP. For example, if the resource is owned by an End Node in the domain of a Branch Network Node (BrNN) that is itself in the domain of the local node, the BrNN is the supplier because it registers the resource with the local node, but the real owning CP is the End Node.

supplier_cp_name

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is reserved otherwise.

If the *supplier_cp_type* parameter indicates that the directory entry was registered by a node that is not the owning resource, this parameter specifies the fully qualified name of the CP that supplied the registration; otherwise it is not used.

The name consists of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

-

secondary_rc

Possible values are:

INVALID_RES_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *resource_name* parameter value was not valid.

INVALID_RES_TYPE

The *resouce_type* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_directory_lu

The query_directory_lu command returns a list of LUs from the directory database. The command can be used to obtain information about a specific LU or about multiple LUs, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query directory lu] | Туре | Length | Default |
|--|---------------------|--------|---------------------|
| num_entries list options | decimal constant | 1 | SUMMARY + INCLUSIVE |
| lu_name | character | 17 | (null string) |

Supplied parameters are:

num_entries

Maximum number of LUs for which data should be returned. You can specify 1 to return data for a specific LU, a number greater than 1 to return data for multiple LUs, or 0 (zero) to return data for all LUs.

list_options

The level of information required for each entry and the position in the list of LUs from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *lu_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *lu_name* parameter

lu_name

Fully qualified name of the LU for which information is required, or the name to be used as an index into the list of LUs. This value is ignored if *list_options* is set to FIRST_IN_LIST. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character LU name.

Returned parameters: Summary information

| Parameter name | Type | Length |
|----------------|-----------|--------|
| lu name | character | 17 |
| description | character | 31 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

lu_name

Fully qualified name of the LU.

description

A text string describing the directory entry, as specified in the definition of the directory entry.

Returned parameters: Detailed information

| server_name cha lu_owner_name cha location com entry_type com wild_card com | uracter 17 uracter 31 uracter 17 uracter 17 uracter 17 ustant ustant ustant uracter 17 | |
|---|--|--|
|---|--|--|

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

lu_name

Fully qualified name of the LU.

description

A text string describing the directory entry, as specified in the definition of the directory entry.

server_name

Fully qualified name of the node that serves the LU.

lu_owner_name

Fully qualified name of the node that owns the LU.

location

Specifies the location of the resource. Possible values are:

LOCAL

The resource is at the local node.

DOMAIN

The resource belongs to an attached end node.

CROSS_DOMAIN

The resource is not within the domain of the local node.

entry_type

Specifies the type of the resource. Possible values are:

HOME

Local resource

CACHE

Cached entry

REGISTER

Registered resource (NN only)

wild_card

Specifies whether the LU entry is for an explicit name or for a wildcard value that will match a range of names. Possible values are:

EXPLICIT

The entry is an explicit LU name.

FULL_WILDCARD

The entry is a full wildcard value that will match any LU name.

PARTIAL_WILDCARD

The entry is a partial wildcard; the nonblank characters in the name will be used to match an LU name.

OTHER

The entry is an unknown type.

apparent_lu_owner_name

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is not used otherwise.

If the apparent owning CP of this LU is not the real owning CP, this parameter specifies the fully qualified name of the apparent owning CP; otherwise it is not used. For example, if the resource is owned by an End Node in the domain of a Branch Network Node (BrNN), the directory of this BrNN's Network Node Server includes the BrNN as the apparent owner, but the real owning CP is the End Node.

The name consists of a 1-8 character network name, followed by a period, followed by a 1-8 character CP name.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_directory_stats

The query_directory_stats command returns directory database statistics, that can be used to gauge the level of network locate traffic. For a network node, it returns statistics on the usage of the directory cache; you can use this information to determine the appropriate cache size, which is specified in the node definition.

This command must be issued to a running node.

Supplied parameters

```
[query_directory_stats]
```

No parameters are supplied for this command.

Returned parameters

| Parameter name max caches | Type decimal |
|------------------------------------|-----------------|
| cur caches | decimal |
| cur home entries | decimal |
| cur reg entries | decimal |
| cur directory entries | decimal |
| | |
| cache_hits | decimal |
| cache_misses | decimal |
| in_locates | decimal |
| in_bcast_locates | decimal |
| out_locates | decimal |
| out_bcast_locates | decimal |
| not_found_locates | decimal |
| <pre>not_found_bcast_locates</pre> | decimal |
| locates_outstanding | decimal |

If the command executes successfully, the following parameters are returned:

max_caches

For a network node, the maximum number of cache entries allowed.

cur_caches

For a network node, the current number of cache entries.

cur_home_entries

Current number of home entries.

cur_reg_entries

Current number of registered entries.

cur_directory_entries

Total number of entries currently in the directory.

cache_hits

For a network node, the number of successful cache finds. The count is increased every time a resource is found in the local directory cache.

cache_misses

For a network node, the number of times a resource has been found by a broadcast search. The count is increased every time a resource is not found in the local directory cache but is then found using a broadcast search.

Note:

The two counts *cache_hits* and *cache_misses* are maintained such that the size of the directory cache (specified on define_node) can be tuned. An increasing *cache_misses* over time indicates that the directory cache size is too small. A regularly increasing *cache_hits* with a steady *cache_misses* indicates that the cache is about the right size.

in_locates

Number of directed locates received.

in_bcast_locates

For a network node, the number of broadcast locates received.

out_locates

Number of directed locates sent.

out_bcast_locates

For a network node, the number of broadcast locates sent.

not_found_locates

Number of directed locates returned "not found."

not_found_bcast_locates

For a network node, the number of broadcast locates returned "not found."

locates_outstanding

Current number of outstanding locates, both directed and broadcast.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_dlc

The query_dlc command returns information about DLCs. The command can be used to obtain summary or detailed information about a specific DLC or about multiple DLCs, depending on the options used.

Supplied parameters

| Parameter name [query dlc] | Туре | Length | Default |
|-------------------------------|-----------|--------|--------------------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| dlc_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of DLCs for which data should be returned. You can specify 1 to return data for a specific DLC, a number greater than 1 to return data for multiple DLCs, or 0 (zero) to return data for all DLCs.

list_options

The level of information required for each entry and the position in the list of DLCs from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *dlc_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *dlc_name* parameter

dlc_name

Name of the DLC for which information is required, or the name to be used as an index into the list of DLCs. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters: Summary information

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

dlc_name

Name of the DLC.

description

A text string describing the DLC, as specified in the definition of the DLC.

state

State of the DLC. Possible values are:

ACTIVE The DLC is active.

NOT_ACTIVE

The DLC is not active.

PENDING_INACTIVE

The stop_dlc command is in progress.

dlc_type

Type of the DLC. Possible values are:

SDLC

Synchronous data link control

QLLC

Qualified logical link control

TR

Token Ring

ETHERNET

Ethernet

MPC

Multipath Channel (MPC) (CS Linux for System z only)

HPRIP

Enterprise Extender (HPR/IP)

Returned parameters: Detailed information

| Parameter name dlc_name description state dlc_type initially active | Type character character constant constant | Length 8 31 |
|--|--|-------------------|
| initially_active | constant | |

For SDLC, the following parameters are included. For information about these parameters, see "define_sdlc_dlc" on page 139.

| neg_ls_supp adapter_number mu_credit | constant decimal decimal |
|--|--------------------------------|
| stats_support | constant |
| num_ports | decimal |
| creators_pid | decimal |

For QLLC, the following parameters are included. For information about these parameters, see "define_qllc_dlc" on page 116.

adapter_number decimal

For Ethernet, the following parameters are included. For information about these parameters, see "define_tr_dlc, define_ethernet_dlc" on page 180.

| neg_ls_supp adapter_number | constant decimal | |
|-------------------------------|-----------------------|----|
| lan_type device_name | constant character | 31 |

For Token Ring, the following parameters are included. For information about these parameters, see "define_tr_dlc, define_ethernet_dlc" on page 180.

neg_ls_supp constant adapter_number decimal

For Multipath Channel (MPC), CS Linux for System z only, the following parameter is included.

stats_support decimal

For Enterprise Extender (HPR/IP), the following additional parameters are included. For information about these parameters, see "define_ip_dlc" on page 56.

| udp_port_llc | decimal |
|-------------------------------|-----------|
| udp_port_network | decimal |
| udp_port_high | decimal |
| udp_port_medium | decimal |
| udp_port_low | decimal |
| ip_precedence_llc | decimal |
| ip_precedence_networl | k decimal |
| <pre>ip_precedence_high</pre> | decimal |
| ip_precedence_medium | decimal |
| <pre>ip_precedence_low</pre> | decimal |
| no_dns_lookup | constant |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

dlc_name

DLC name.

description

A text string describing the DLC, as specified in the definition of the DLC.

state

State of the DLC. Possible values are:

ACTIVE

The DLC is active.

NOT_ACTIVE

The DLC is not active.

PENDING_INACTIVE

The stop_dlc command is in progress.

dlc_type

Type of the DLC. Possible values are:

SDLC

Synchronous data link control

QLLC Qualified link level control

TR

Token Ring

ETHERNET

Ethernet

MPC

Multipath Channel (MPC) (CS Linux for System z only)

HPRIP

Enterprise Extender (HPR/IP)

initially_active

Indicates whether this DLC is automatically started when the node is started. Possible values are:

YES

The DLC is automatically started when the node is started.

NO

The DLC is not automatically started; it must be manually started.

For Multipath Channel (MPC), CS Linux for System z only, the following parameter is included.

stats_support

Statistics support. This parameter is set to N0 to indicate that statistics information is not available for the DLC.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible value is:

INVALID_DLC_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *dlc_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_dlc_trace

The query_dlc_trace command returns information about DLC line tracing, which was defined using add_dlc_trace commands. This command can be used to obtain information about tracing on all resources, on a specific resource type, or on a specific resource, depending on the options used.

Supplied parameters

| Parameter name [query dlc trace] | Туре | Length | Default |
|--|--|--------|---|
| num_entries list_options list_type resource_type resource_name sidh sidl odai | decimal constant constant character hex byte hex byte constant | 8 | 1 LIST_INCLUSIVE ALL_DLC_TRACES ALL_RESOURCES (null string) 0 0 NO |

Supplied parameters are:

num_entries

Maximum number of entries for which data should be returned. You can specify 1 to return data for a specific entry, a number greater than 1 to return data for multiple entries, or 0 (zero) to return data for all entries.

list_options

The position in the list of entries from which CS Linux begins to return data. The list is ordered by *resource_type* and then by *resource_name*.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the resource_type and resource_name parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *resource_type* and *resource_name* parameters

list_type

The type of resource for which to list tracing options. Possible values are:

ALL_DLC_TRACES

List all specified tracing options (for any resource type).

ALL_RESOURCES

List the tracing options specified for all resources (defined using add_dlc_trace with a resource type of ALL_RESOURCES).

DLC

List tracing options for DLC resources.

PORT

List tracing options for port resources for which all link stations are traced.

LS

List tracing options for link station (LS) resources.

RTP

List tracing options for RTP connection resources.

PORT_DEFINED_LS

List tracing options for port resources for which only defined link stations (not implicit link stations) are traced.

PORT_IMPLICIT_LS

List tracing options for port resources for which only implicit link stations (not defined link stations) are traced.

resource_type

Specifies the resource type of the entry to be returned, or the entry to be used as an index into the list. This parameter is used only if *list_type* is set to ALL_DLC_TRACES and *list_options* is not set to FIRST_IN_LIST. Possible values are:

ALL_RESOURCES

The required entry specifies the options used for tracing all DLCs, ports, link stations, and RTP connections.

DLC

The required entry specifies tracing options for the DLC named in *resource_name* and for all ports and link stations that use this DLC.

PORT

The required entry specifies tracing options for the port named in *resource_name* and for all link stations that use this port.

LS

The required entry specifies tracing options for the LS named in resource_name.

RTP

The required entry specifies tracing options for the RTP connection named in the *resource_name* parameter.

PORT_DEFINED_LS

The required entry specifies tracing options for the port named in *resource_name* and for all defined link stations (but not implicit link stations) that use this port.

PORT_IMPLICIT_LS

The required entry specifies tracing options for the port named in *resource_name* and for all implicit link stations (but not defined link stations) that use this port.

resource_name

The name of the entry to be returned, or the entry to be used as an index into the list. This parameter is ignored if *list_options* is set to FIRST_IN_LIST, or if *resource_type* is set to ALL_RESOURCES.

The following three parameters identify the Local Form Session Identifier (LFSID) for a session on the specified LS. This LFSID is valid only if *resource_type* is set to LS and indicates that only messages on this session are to be traced.

The LFSID consists of the following parameters:

sidh

Session ID high byte

sidl

Session ID low byte

odai

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

Returned parameters

| Parameter name | Туре | Length |
|-----------------------|-----------------------|--------|
| resource_type | constant character | 8 |
| resource_name sidh | hex byte | 0 |
| sidl | hex byte | |
| odai | constant | |
| message_type | constant | |

If the command executes successfully, CS Linux returns the following parameters:

resource_type

The type of resource to be traced. Possible values are:

ALL_RESOURCES

The entry specifies tracing options for all resources.

DLC

The entry specifies tracing options for the DLC named in *resource_name* and for all ports and link stations that use this DLC.

PORT

The entry specifies tracing options for the port named in *resource_name* and for all link stations that use this port.

LS

The entry specifies tracing options for the LS named in *resource_name* (or for a particular LFSID on this LS).

RTP

The entry specifies tracing options for the RTP connection named in *resource_name*.

PORT_DEFINED_LS

The entry specifies tracing options for the port named in *resource_name* and for all defined link stations (but not implicit link stations) that use this port.

PORT_IMPLICIT_LS

The entry specifies tracing options for the port named in *resource_name* and for all implicit link stations (but not defined link stations) that use this port.

resource_name

The name of the DLC, port, LS, or RTP connection to be traced.

The following three parameters identify the Local Form Session Identifier for a session on the specified LS. This LFSID is valid only if *resource_type* is set to LS and indicates that only messages on this session are to be traced. The LFSID consists of the following parameters:

sidh

Session ID high byte

sidl Session ID low byte

odai

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

message_type

The type of messages to be traced for the specified resource or session. If all messages are being traced, this parameter is set to TRACE_ALL. If specific messages are being traced, one or more of the following values is combined with a + character:

TRACE_XID

XID messages

TRACE_SC

Session control RUs

TRACE_DFC Data flow control RUs

TRACE_FMD

FMD messages

TRACE_NLP

Network layer protocol messages

TRACE_NC

Network control messages

TRACE_SEGS

Non-BBIU segments that do not contain an RH

TRACE_CTL

Messages other than MUs and XIDs

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LIST_TYPE

The value specified in the *list_type* parameter was not valid.

INVALID_RESOURCE_TYPE

The value specified in the resource_type parameter was not valid.

ALL_RESOURCES_NOT_DEFINED

The *resource_type* parameter was set to ALL_RESOURCES, but a DLC_TRACE entry has not been defined for tracing options on all resources.

INVALID_RTP_CONNECTION

The RTP connection named in the *resource_name* parameter does not have any tracing options set.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_dlur_defaults

The query_dlur_defaults command allows the user to query the defaults that were defined using the define_dlur_defaults command.

Supplied parameters

```
[query_dlur_defaults]
```

No parameters are supplied for this command.

Returned parameters

| Parameter name | Туре | Length |
|--------------------|-----------|--------|
| description | character | 31 |
| dlus_name | character | 17 |
| bkup_dlus_name | character | 17 |
| dlus_retry_timeout | decimal | |
| dlus_retry_limit | decimal | |

If the command executes successfully the following parameters are returned:

description

A text string describing the DLUR defaults.

dlus_name

Name of the DLUS node that is the default.

bkup_dlus_name

Name of the DLUS node that serves as the backup default.

dlus_retry_timeout

Reactivation timer for contacting a DLUS. If CS Linux fails to contact the DLUS, this parameter indicates the time in seconds between retries.

dlus_retry_limit

Retry count for contacting a DLUS. The value of this parameter indicates the number of times CS Linux retries if it fails to contact the DLUS on the first attempt.

A value of 65, 535 indicates that CS Linux retries indefinitely until it contacts the DLUS.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The node does not support DLUR; support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_dlur_lu

The query_dlur_lu command returns information for active LUs that are using the DLUR feature of CS Linux. This command can be used to obtain information for a specific LU or about multiple LUs, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--|---|--------|---|
| [query_dlur_lu] num_entries list_options lu_name pu_name filter | decimal constant character character constant | 8 8 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) NONE |

Supplied parameters are:

num_entries

Maximum number of DLUR LUs for which data should be returned. You can specify 1 to return data for a specific DLUR LU, a number greater than 1 to return data for multiple DLUR LUs, or 0 (zero) to return data for all DLUR LUs.

list_options

The level of information required for each entry and the position in the list of DLUR LUs from which CS Linux begins to return data. The list is ordered by *pu_name* and then by *lu_name*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the *pu_name* and *lu_name* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *pu_name* and *lu_name* parameters

lu_name

Name of the LU for which information is required, or the name to be used as an index into the list of LUs. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string.

pu_name

Name of the PU for which LU information is required. To list only information about LUs associated with a specific PU, specify the PU name. To obtain a complete list for all PUs, set this parameter to binary zeros. The name is a type-A character string.

filter

Specifies whether to filter the returned LUs according to their location. Possible values for network node are:

INTERNAL

Return information only for internal LUs.

DOWNSTREAM

Return information only for downstream LUs.

NONE

Return information for all LUs regardless of location.

For end node, this parameter is reserved (downstream DLUR LUs are not supported).

Returned parameters: Summary information

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| lu_name | character | 8 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

lu_name

Name of the LU.

Returned parameters: Detailed information

| Parameter name lu_name pu_name dlus_name lu_location nau_address | Type character character character constant decimal | Length 8 8 17 |
|---|--|------------------------|
| plu_name rscv_len | character hex array | 17 256 |
| | | |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

lu_name

Name of the LU.

pu_name

Name of the PU associated with the LU.

dlus_name

If the SSCP-LU session is active, this parameter contains the name of the DLUS node used by the LU; it is not used otherwise.

lu_location

Location of LU.

Possible values are:

INTERNAL

LU is on the local node.

DOWNSTREAM

LU is on a downstream node (network node only).

nau_address

Network accessible unit (NAU) address of the LU, in the range 1-255.

plu_name

If the PLU-SLU session is active, this parameter contains the name of the PLU; otherwise, it is set to 17 zeros.

rscv_len

Route Selection control vector (RSCV) as defined in *Systems Network Architecture: Formats*. This control vector defines the session route through the network and is carried on the BIND. This RSCV is included only if the node's configuration indicates that DLUR RSCVs should be stored and the PLU-SLU session is active.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_name* parameter value was not valid.

INVALID_FILTER_OPTION

The *filter* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support DLUR; this support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_dlur_pu

The query_dlur_pu command returns information about PUs that use the DLUR feature of CS Linux. This command can be used to obtain information about a specific PU or about multiple PUs, depending on the options used.

If this command is issued to an inactive node, it returns information only about PUs defined at the local node. If this command is issued to a running node, it returns information about PUs defined at the local node and about active downstream PUs using DLUR at this node.

Supplied parameters

| Parameter name [query dlur pu] | Туре | Length | Default |
|---|---|---------|---|
| num_entries list_options pu_name dlus_name filter | decimal constant character character constant | 8 17 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) NONE |

Supplied parameters are:

num_entries

Maximum number of DLUR PUs for which data should be returned. You can specify 1 to return data for a specific DLUR PU, a number greater than 1 to return data for multiple DLUR PUs, or 0 (zero) to return data for all DLUR PUs.

list_options

The level of information required for each entry and the position in the list of DLUR PUs from which CS Linux begins to return data. The list is ordered by *pu_name*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the pu_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the pu_name parameter

pu_name

Name of the PU for which information is required, or the name to be used as an index into the list of PUs. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string.

dlus_name

Name of the DLUS for which PU information is required. To list only information about PUs associated with a specific DLUS, specify the DLUS name; a PU will be listed only if it has an SSCP-PU session to the specified DLUS node. To obtain a complete list for all DLUSs, do not specify this parameter.

Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character DLUS name.

filter

Specifies whether to filter the returned PUs according to their location. Possible values for network node are:

INTERNAL

Return information only about internal PUs.

DOWNSTREAM

Return information only about downstream PUs.

NONE

Return information about all PUs regardless of location.

For end node, this parameter is reserved (downstream DLUR PUs are not supported).

Returned parameters: Summary information

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| pu_name | character | 8 |
| description | character | 31 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

pu_name

Name of the PU.

description

A text string describing the PU, as specified in the definition of the PU. This parameter is reserved if the PU is an active downstream PU, rather than a defined internal PU.

Returned parameters: Detailed information

| Parameter name pu_name description defined_dlus_name bkup_dlus_name pu id | Type character character character character hex array | Length 8 31 17 17 4 |
|--|---|------------------------------------|
| pu_location active_dlus_name ans_support pu_status | constant character constant constant | 17 |
| <pre>dlus_session_status pcid fqcp_name initially_active dlus_retry_timeout dlus_retry_limit</pre> | constant hex array character constant | 8 17 |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

pu_name

Name of the PU.

description

A text string describing the PU, as specified in the definition of the PU. This parameter is reserved if the PU is an active downstream PU, rather than a defined internal PU.

defined_dlus_name

Name of the DLUS node, defined by either the define_internal_pu or define_*_ls command (with *dspu_services* set to DLUR).

bkup_dlus_name

Name of the backup DLUS node, defined by either the define_internal_pu or define_*_ls command (with *dspu_services* set to DLUR).

pu_id

PU identifier, either defined on define_internal_pu or obtained in an XID from a downstream PU. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits).

pu_location

Location of the PU.

Possible values are:

INTERNAL

The PU is on the local node.

DOWNSTREAM

The PU is on a downstream node (network node only).

active_dlus_name

Name of the DLUS node that the PU is currently using. If the SSCP-PU session is not active, this parameter is not returned.

ans_support

Auto network shutdown (ANS) support, defined by the DLUS and sent to DLUR from the DLUS at SSCP-PU activation. This parameter specifies whether to continue link-level contact if the subarea node initiates an auto network shutdown procedure for the SSCP controlling the PU. Possible values are:

CONT

Continue link-level contact.

STOP

Stop link-level contact.

This parameter is reserved if the SSCP-LU session is inactive.

pu_status

Status of the PU (associated with DLUR). Possible values are:

RESET

The PU is in reset state.

PEND_ACTPU

The PU is waiting for an ACTPU from the host.

PEND_ACTPU_RSP

DLUR is waiting for the PU to respond to a forwarded ACTPU.

ACTIVE

The PU is active.

PEND_DACTPU_RSP

DLUR is waiting for the PU to respond to a forwarded DACTPU.

PEND_INOP

DLUR is waiting for all necessary events to be completed before it deactivates the PU.

dlus_session_status

Status of the DLUS pipe currently being used by the PU. Possible values are:

PENDING_ACTIVE

The pipe is being activated.

ACTIVE

The pipe is active.

PENDING_INACTIVE

The pipe is being deactivated.

INACTIVE

The pipe is not active.

pcid

Procedure correlator ID (PCID) used on the DLUS pipe. If the SSCP-PU session is not active, this parameter is not used.

fqcp_name

Fully qualified control point name used on the DLUS pipe. If the SSCP-PU session is not active, this parameter is not used.

The combination of the *pcid* and *fqcp_name* parameters uniquely identifies each PU whose sessions are being routed using DLUR. The *fqcp_name* parameter is the CP name of either the DLUR or DLUS node, depending on which node initiated the SSCP-PU session activation.

initially_active

Specifies whether this PU is automatically started when the node is started. For a downstream PU, this parameter is not used. Possible values for an internal PU are:

YES

The PU is automatically started when the node is started.

NO

The PU is not automatically started; it must be manually started.

dlus_retry_timeout

Time interval in seconds between attempts to contact the DLUS and backup DLUS. A value of 0 (zero) indicates that the value from the define_dlur_defaults command is used.

dlus_retry_limit

Number of attempts to recontact a DLUS after an initial failure. A value of 0 (zero) indicates that the value from the define_dlur_defaults command is used.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *pu_name* parameter value was not valid.

INVALID_FILTER_OPTION

The *filter* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support DLUR; this support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_dlus

The query_dlus command returns information about dependent LU server (DLUS) nodes known to the dependent LU requester (DLUR) feature of CS Linux. This command can be used to obtain information about a specific DLUS or about multiple DLUSs, depending on the options used. This command also returns pipe statistics (SSCP-PU and SSCP-LU session statistics); the query_isr_session command can be used to obtain PLU-SLU session statistics.

If this command is issued to an inactive node, it returns information only about DLUS nodes defined using define_internal_pu or define_dlur_defaults. If this command is issued to a running node, it returns information about DLUS nodes defined using define_internal_pu or define_dlur_defaults and active DLUS nodes. The query_dlus command does not return information about the backup DLUS that was defined using define_dlur_defaults, unless the backup DLUS is active.

Supplied parameters

| Parameter name [query dlus] | Туре | Length | Default |
|--------------------------------|-----------|--------|----------------|
| num_entries | decimal | 17 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| dlus name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of DLUSs for which data should be returned. You can specify 1 to return data for a specific DLUS, a number greater than 1 to return data for multiple DLUSs, or 0 (zero) to return data for all DLUSs.

list_options

The position in the list of DLUSs from which CS Linux begins to return data. The list is ordered by *dlus_name*.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *dlus_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *dlus_name* parameter

dlus_name

Name of the DLUS for which information is required, or the name to be used as an index into the list of DLUSs. This value is ignored if *list_options* is set to FIRST_IN_LIST. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character DLUS name.

Returned parameters

| Parameter name dlus_name is_default is_backup_default pipe_state num_active_pus reqactpu_sent | Type character constant constant decimal decimal | Length 17 |
|---|---|--------------|
|---|---|--------------|

| reqactpu_rsp_received | decimal |
|-----------------------------|---------|
| actpu_received | decimal |
| actpu_rsp_sent | decimal |
| reqdactpu_sent | decimal |
| reqdactpu_rsp_received | decimal |
| dactpu_received | decimal |
| dactpu_rsp_sent | decimal |
| actlu_received | decimal |
| actlu_rsp_sent | decimal |
| dactlu_received | decimal |
| dactlu_rsp_sent | decimal |
| sscp_pu_mus_rcvd | decimal |
| <pre>sscp_pu_mus_sent</pre> | decimal |
| sscp_lu_mus_rcvd | decimal |
| sscp_lu_mus_sent | decimal |
| | |

If the command executes successfully, CS Linux returns the following parameters:

dlus_name

Name of the DLUS.

is_default

Specifies whether the DLUS node has been designated as the default by a define_dlur_defaults command. Possible values are:

YES

DLUS node has been designated as the default.

NO

DLUS node has not been designated as the default.

is_backup_default

Specifies whether the DLUS node has been designated as the backup default by a define_dlur_defaults command. Possible values are:

YES

DLUS node has been designated as the backup default.

NO

DLUS node has not been designated as the backup default.

pipe_state

State of the pipe to the DLUS. Possible values are:

PENDING_ACTIVE

The pipe is being activated.

ACTIVE

The pipe is active.

PENDING_INACTIVE

The pipe is being deactivated.

INACTIVE

The pipe is not active.

num_active_pus

Number of PUs currently using the pipe to the DLUS.

reqactpu_sent

Number of REQACTPUs sent to DLUS over the pipe to request the activation of a PU.

reqactpu_rsp_received

Number of RSP(REQACTPU)s received from DLUS over the pipe.

actpu_received

Number of ACTPUs received from DLUS over the pipe to activate a PU.

actpu_rsp_sent

Number of RSP(ACTPU)s sent to DLUS over the pipe.

reqdactpu_sent

Number of REQDACTPUs sent to DLUS over the pipe to request the deactivation of a PU.

reqdactpu_rsp_received

Number of RSP(REQDACTPU)s received from DLUS over the pipe.

dactpu_received

Number of DACTPUs received from DLUS over the pipe to deactivate a PU.

dactpu_rsp_sent

Number of RSP(DACTPU)s sent to DLUS over the pipe.

actlu_received

Number of ACTLUs received from DLUS over the pipe to activate an LU.

actlu_rsp_sent

Number of RSP(ACTLU)s sent to DLUS over the pipe.

dactlu_received

Number of DACTLUs received from DLUS over the pipe to deactivate an LU.

dactlu_rsp_sent

Number of RSP(DACTLU)s sent to DLUS over the pipe.

sscp_pu_mus_rcvd

Number of SSCP-PU message units (MUs) received from DLUS over the pipe.

sscp_pu_mus_sent

Number of SSCP-PU message units (MUs) sent to DLUS over the pipe.

sscp_lu_mus_rcvd

Number of SSCP-LU message units (MUs) received from DLUS over the pipe.

sscp_lu_mus_sent

Number of SSCP-LU message units (MUs) sent to DLUS over the pipe.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_DLUS_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *dlus_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support DLUR; this support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_domain_config_file

The query_domain_config_file command returns the header information included in the domain configuration file (the CS Linux version number, the revision level of the file, and an optional comment string).

This command must be issued without specifying a node name.

Supplied parameters

[query_domain_config_file]

No parameters are supplied for this command.

Returned parameters

| Parameter name major_version minor_version update_release revision level | Type decimal decimal decimal decimal | Length |
|--|--|--------|
| comment | character | 99 |

If the command executes successfully, CS Linux returns the following parameters:

major_version through update_release

The internal version identifier of the release of CS Linux that was used to create this file.

revision_level

The revision level of the file (stored internally by CS Linux).

comment

An optional comment string containing information about the file, specified on the define_domain_config_file command.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_downstream_lu

The query_downstream_lu command returns information about downstream LUs that use SNA gateway and DLUR. This information is structured as determined data (data gathered dynamically during execution and returned only if the node is active) and defined data (data supplied on define_downstream_lu). For DLUR-supported LUs, implicitly defined data is put in place when the downstream LU is activated.

This command can be used to obtain information about a specific LU or about multiple LUs, depending on the options used.

Supplied parameters

| Parameter name [query downstream lu] | Туре | Length | Default |
|---|------------------------------------|--------|--|
| num_entries list options | decimal constant | | 1 SUMMARY + LIST INCLUSIVE |
| dslu_name dspu_name dspu_services | character character constant | 8 8 | (null string) (null string) NONE |

Supplied parameters are:

num_entries

Maximum number of downstream LUs for which data should be returned. You can specify 1 to return data for a specific downstream LU, a number greater than 1 to return data for multiple downstream LUs, or 0 (zero) to return data for all downstream LUs.

list_options

The level of information required for each entry and the position in the list from which CS Linux begins to return data. The list is ordered by *dspu_name* and then by *dslu_name*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the dspu_name and dslu_name parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *dspu_name* and *dslu_name* parameters

dslu_name

Name of the LU for which information is required, or the name to be used as an index into the list of LUs. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string.

dspu_name

PU name for which LU information is required, as specified in the definition of an LS. To list only information about LUs associated with a specific PU, specify the PU name. To obtain a complete list for all PUs, do not specify this parameter.

dspu_services

DSPU services filter. When the query_downstream_lu command is issued to a running node, this parameter specifies whether to filter the returned information by the type of services provided to the LUs. Possible values are:

PU_CONCENTRATION

Return information only about downstream LUs served by SNA gateway.

DLUR

Return information only about downstream LUs served by DLUR.

NONE

Return information about all downstream LUs.

When the node is not running, this parameter is ignored; CS Linux returns information about all downstream LUs.

Returned parameters: Summary information

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

dslu_name

Name of the downstream LU.

dspu_name

Name of the PU associated with the downstream LU.

description

For an LU supported by SNA gateway, this parameter is a text string describing the downstream LU, as specified in the definition of the downstream LU. For a DLUR-supported LU, this parameter is reserved.

dspu_services

When the query_downstream_lu command is issued to a running node, this parameter specifies the services provided by the local node to the downstream LU.

Possible values are:

PU_CONCENTRATION

Downstream LU is served by SNA gateway.

DLUR

Downstream LU is served by DLUR.

nau_address

Network accessible unit (NAU) address of the downstream LU. This address is in the range 1-255.

lu_sscp_sess_active

Specifies whether the LU-SSCP session is active. Possible values are:

YES

The session is active.

NO

The session is not active.

plu_sess_active

Specifies whether the PLU-SLU session is active. Possible values are:

YES

The session is active.

NO

The session is not active.

Returned parameters: Detailed information

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

dslu_name

Name of the downstream LU.

lu_sscp_sess_active

Specifies whether the LU-SSCP session is active. Possible values are:

YES

The session is active.

NO

The session is not active.

plu_sess_active

Specifies whether the PLU-SLU session is active. Possible values are:

YES

The session is active.

NO

The session is not active.

dspu_services

When the query_downstream_lu command is issued to a running node, this parameter specifies the services provided by the local node to the downstream LU.

Possible values are:

PU_CONCENTRATION

Downstream LU is served by SNA gateway.

DLUR

Downstream LU is served by DLUR.

Session statistics are included for each of the three sessions (lu_sscp_* for the LU-SSCP session, ds_plu_* for the downstream PLU-SLU session, and us_plu_* for the upstream PLU-SLU session). One of the session types precedes the following parameters:

rcv_ru_size

Maximum RU size that can be received. This parameter is reserved in the LU-SSCP session statistics.

send_ru_size

Maximum send RU size. This parameter is reserved in the LU-SSCP session statistics.

max_send_btu_size

Maximum BTU size that can be sent.

max_rcv_btu_size

Maximum BTU size that can be received.

max_send_pac_win

Maximum size of the send pacing window on this session. This parameter is reserved in the LU-SSCP session statistics.

cur_send_pac_win

Current size of the send pacing window on this session. This parameter is reserved in the LU-SSCP session statistics.

max_rcv_pac_win

Maximum size of the receive pacing window on this session. This parameter is reserved in the LU-SSCP session statistics.

cur_rcv_pac_win

Current size of the receive pacing window on this session. This parameter is reserved in the LU-SSCP session statistics.

send_data_frames

Number of normal flow data frames sent.

send_fmd_data_frames

Number of normal flow FMD data frames sent.

send_data_bytes

Number of normal flow data bytes sent.

rcv_data_frames

Number of normal flow data frames received.

rcv_fmd_data_frames

Number of normal flow FMD data frames received.

rcv_data_bytes

Number of normal flow data bytes received.

The following three parameters identify the Local Form Session Identifier (LFSID) for a session. The LFSID consists of the following parameters:

sidh

Session ID high byte. (In the upstream PLU-SLU session statistics for an LU served by SNA gateway, this parameter is reserved.)

sidl

Session ID low byte. (In the upstream PLU-SLU session statistics for an LU served by SNA gateway, this parameter is reserved.)

odai

Origin Destination Assignor Indicator. (In the upstream PLU-SLU session statistics for an LU served by SNA gateway, this parameter is reserved.) Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

ls_name

Link station name associated with statistics. (In the upstream PLU-SLU session statistics for an LU served by SNA gateway, this parameter is reserved.)

pacing_type

The type of receive pacing in use on this session. Possible values are:

- NONE
- FIXED

The following parameters are not preceded by a session type prefix:

description

A text string describing the downstream LU, as specified in the definition of the downstream LU.

This parameter is reserved for a DLUR-supported LU.

nau_address

Network accessible unit address of the downstream LU. This address is in the range 1-255.

dspu_name

Name of the PU associated with the downstream LU.

host_lu_name

For an LU supported by SNA gateway, the name of the host LU or host LU pool that the downstream LU uses.

If the downstream LU is used to communicate with a CS Linux Primary RUI application instead of a host, this field is set to the string #PRIRUI#.

This parameter is reserved for DLUR-served downstream LUs.

allow_timeout

Specifies whether this downstream LU allows its session with the upstream LU to timeout. Possible values are:

YES

This downstream LU allows its session with the upstream LU to timeout.

NO

This downstream LU does not allow its session with the upstream LU to timeout.

This field is ignored if the downstream LU is used to communicate with a CS Linux Primary RUI application instead of a host.

delayed_logon

Specifies whether this downstream LU uses delayed logon (the upstream LU is not activated until the user requests that it be activated). Possible values are:

YES

This downstream LU uses delayed logon.

NO

This downstream LU does not use delayed logon.

This field is ignored if the downstream LU is used to communicate with a CS Linux Primary RUI application instead of a host.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *lu_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameter:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support SNA gateway or DLUR; support is defined by the *pu_conc_support* and *dlur_support* parameters in the node definition.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_downstream_pu

The query_downstream_pu command returns information about downstream PUs that use SNA gateway, DLUR, or both. This command can be used to obtain information about a specific PU or about multiple PUs, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query downstream pu] | Туре | Length | Default |
|---|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| dspu_name | character | | (null string) |
| dspu_services | constant | | NONE |

Supplied parameters are:

num_entries

Maximum number of downstream PUs for which data should be returned. You can specify 1 to return data for a specific downstream PU, a number greater than 1 to return data for multiple downstream PUs, or 0 (zero) to return data for all downstream PUs.

list_options

The position in the list of downstream PUs from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the dspu_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the dspu_name parameter

dspu_name

Name of the PU for which information is required, as specified on define_*_1s, or the name to be used as an index into the list of PUs. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string.

dspu_services

DSPU services filter. Specifies whether to filter the returned information by the type of services provided to the PUs. Possible values are:

PU_CONCENTRATION

Return information only about downstream PUs served by SNA gateway.

DLUR

Return information only about downstream PUs served by DLUR.

NONE

Return information about all downstream PUs.

Returned parameters

| Parameter name dspu_name description ls_name pu_sscp_sess_active dspu_services rcv_ru_size send_ru_size | Type character character character constant constant decimal decimal | Length 8 31 8 |
|--|---|------------------------|
| send_ru_size | decimal | |
| max_send_btu_size | decimal | |
| max_rcv_btu_size | decimal | |
| send data frames | decimal | |

| <pre>send_fmd_data_frames send_data_bytes rcv_data_frames rcv_fmd_data_frames rcv_data_bytes sidh</pre> | decimal decimal decimal decimal decimal hex number |
|---|---|
| sidh | hex number |
| sidl | hex number |
| odai | constant |
| pacing_type | constant |

If the command executes successfully, CS Linux returns the following parameters:

dspu_name

Name of the downstream PU.

description

A text string describing the LS to the downstream PU, as specified in the definition of the LS.

ls_name

Name of the LS used to access the downstream PU.

pu_sscp_sess_active

Specifies whether the PU-SSCP session to the downstream PU is active. Possible values are:

YES

The session is active.

NO

The session is not active.

dspu_services

Specifies the type of services provided to the PU.

Possible values are:

PU_CONCENTRATION

Downstream PU is served by SNA gateway.

DLUR

Downstream PU is served by DLUR.

rcv_ru_size

Maximum receive RU size; this parameter is reserved (set to 0) if the downstream PU is served by SNA gateway.

send_ru_size

Maximum send RU size; this parameter is reserved (set to 0) if the downstream PU is served by SNA gateway.

max_send_btu_size

Maximum BTU size that can be sent.

max_rcv_btu_size

Maximum BTU size that can be received.

send_data_frames

Number of normal flow data frames sent.

send_fmd_data_frames

Number of normal flow FMD data frames sent.

send_data_bytes

Number of normal flow data bytes sent.

rcv_data_frames

Number of normal flow data frames received.

rcv_fmd_data_frames

Number of normal flow FMD data frames received.

rcv_data_bytes

Number of normal flow data bytes received.

The following three parameters identify the Local Form Session Identifier (LSFID):

sidh

Session ID high byte.

sidl

Session ID low byte.

odai Ori

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

pacing_type

The type of receive pacing in use on the PU-SSCP. This parameter will always be set to NONE.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *dspu_name* parameter was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

INVALID_PU_TYPE

The PU specified by the *dspu_name* parameter is not a downstream PU.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support SNA gateway or DLUR; support is defined by the *pu_conc_support* and *dlur_support* parameters in the node definition.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_dspu_template

The query_dspu_template command returns information about defined downstream PU templates used for SNA gateway over implicit links.

Supplied parameters

| Parameter name [query_dspu_template] | Туре | Length | Default |
|---|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| template_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of entries for which data should be returned. You can specify 1 to return data for a specific template, a number greater than 1 to return data for multiple templates, or 0 (zero) to return data for all templates.

list_options

The position in the list of entries from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the template_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *template_name* parameter

template_name

Name of the DSPU template for which information is required, or the name to be used as an index into the list. Specify 1-8 locally displayable characters. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter name template_name description max_instance active_instance num_of_dslu_templates {dslu_template} | Type character character decimal decimal decimal | Length 8 |
|---|---|-------------|
| min_nau max_nau allow_timeout delayed_logon host_lu | decimal decimal constant constant character | 8 |

If the command executes successfully, the following parameters are returned:

template_name

Name of the DSPU template.

description

Resource description, as defined on the define_dspu_template command.

max_instance

The maximum number of instances of the template which can be active simultaneously.

active_instance

The number of instances of the template which are currently active.

num_of_dslu_templates

Number of downstream LU templates for this downstream PU template. Following this parameter are *num_of_dslu_templates* entries, one for each DSLU template.

Each dslu_template subrecord contains the following parameters:

min_nau

Minimum NAU address in the range of DSLU templates.

max_nau

Maximum NAU address in the range of DSLU templates.

allow_timeout

Indicates whether CS Linux is allowed to timeout host LUs used by this downstream LU if the session is left inactive for the timeout period specified on the host LU definition. Possible values are:

YES

CS Linux is allowed to timeout host LUs used by this downstream LU.

NO

CS Linux is not allowed to timeout host LUs used by this downstream LU.

This field is ignored if the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host.

delayed_logon

Indicates whether CS Linux delays connecting the downstream LU to the host LU until the first data is received from the downstream LU. Instead, a simulated logon screen is sent to the downstream LU. Possible values are:

YES

CS Linux delays connecting the downstream LU to the host LU.

NO

CS Linux does not delay connecting the downstream LU to the host LU.

This field is ignored if the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host.

host_lu_name

Name of the host LU or host LU pool onto which all the downstream LUs within the range will be mapped.

If the downstream LUs are used to communicate with a CS Linux Primary RUI application instead of a host, this field is set to the string #PRIRUI#.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_TEMPLATE_NAME

The template specified in the *template_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_focal_point

The query_focal_point command returns information about the focal point for a specific Management Services category or about multiple focal points, depending on the options used.

Supplied parameters

| Parameter name [query focal point] | Туре | Length | Default |
|---------------------------------------|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| ms_category | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of focal point entries for which data should be returned. You can specify 1 to return data for a specific focal point, a number greater than 1 to return data for multiple focal points, or 0 (zero) to return data for all focal points.

list_options

The position in the list of focal points from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the ms_category parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the ms_category parameter

ms_category

Management Services category. This parameter is not used if *list_options* is set to FIRST_IN_LIST. This category may be one that is specified in *Systems Network Architecture: Management Services* or a user-defined category. A user-defined category name is a type-1134 character string.

Returned parameters

| fp_routing | constant |
|------------|-----------|
| appl_name | character |

If the command executes successfully, CS Linux returns the following parameters:

8

ms_appl_name

Name of the currently active focal point application. This name is one of the MS Discipline-Specific Application Program names specified in *Systems Network Architecture: Management Services*, or a user-defined category name.

ms_category

Management Services category. This category is one of the category names specified in *Systems Network Architecture: Management Services,* or a user-defined category name.

fp_fqcp_name

Fully qualified control point name of the focal point.

To revoke the existing focal point for the specified MS category, do not specify this parameter.

description

A text string describing the focal point, as specified in the definition of the focal point.

bkup_appl_name

Backup focal point application name. This name is one of the MS Discipline-Specific Application Programs specified in *Systems Network Architecture: Management Services*, or a user-defined category name.

bkup_fp_fqcp_name

Fully qualified control point name of the backup focal point.

implicit_appl_name

Name of the implicit focal point application, as specified using define_focal_point. This name is one of the MS Discipline-Specific Application Programs specified in *Systems Network Architecture: Management Services*, or a user-defined category name.

implicit_fp_fqcp_name

Fully qualified control point name of the implicit focal point, as specified using define_focal_point.

fp_type

Type of focal point. For more information, refer to *Systems Network Architecture: Management Services*. Possible values are:

- EXPLICIT_PRIMARY_FP
- IMPLICIT_PRIMARY_FP
- BACKUP_FP
- DEFAULT_PRIMARY_FP
- DOMAIN_FP
- HOST_FP
- NO_FP

fp_status

Status of the focal point. Possible values are:

ACTIVE

The focal point is currently active.

NOT_ACTIVE

The focal point is currently not active.

PENDING

The focal point is pending active. This status occurs after an implicit request has been sent to the focal point and before the response has been received.

NEVER_ACTIVE

No focal point information is available for the specified category, although application registrations for the category have been accepted.

fp_routing

Specifies whether applications use default or direct routing to route traffic to the focal point. Possible values are:

DEFAULT

The MDS_MU is delivered to the focal point using default routing.

DIRECT

The MDS_MU is routed on a session directly to the focal point.

appl_name

Name of the application registered for focal point category. This name is either one of the MS Discipline-Specific Application Programs specified in the *Systems Network Architecture: Management Services*, or a user-defined category name.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_MS_CATEGORY

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *ms_category* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support MS network management functions; support is defined by the *mds_supported* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_global_log_type

The query_global_log_type command returns information about the types of events that CS Linux records in log files. It specifies default values that are used on all servers (unless they are overridden on a particular server by set_log_type); the query_log_type command can be used to determine the values being used on a particular server.

CS Linux always logs messages for problem events; you can specify whether to log messages for exception and audit events. For more information about logging messages, refer to the *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

This command must be issued without specifying a node name.

Supplied parameters

```
[query_global_log_type]
```

No parameters are supplied for this command.

Returned parameters

If the command executes successfully, CS Linux returns the following parameters:

audit

This parameter indicates whether audit messages are recorded. Possible values:

YES

Audit messages are recorded.

NO

Audit messages are not recorded.

exception

This parameter indicates whether exception messages are recorded. Possible values are:

YES

Exception messages are recorded.

NO

Exception messages are not recorded.

succinct_audits

This parameter indicates whether succinct logging or full logging is used in the audit log file. Possible values are:

YES

Succinct logging is used in the audit log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name) and the message text string and parameters. To obtain more details about the cause of the log and any action required, you can use the snahelp utility.

NO

Full logging is used in the audit log file. Each message in the log file includes a full listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

succinct_errors

This parameter indicates whether succinct logging or full logging is used in the error log file; this applies to both exception logs and problem logs.

YES

Succinct logging is used in the error log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name) and the message text string and parameters. To obtain more details about the cause of the log and any action required, you can use the snahelp utility.

NO

Full logging is used in the error log file. Each message in the log file includes a full listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

NOT_CENTRAL_LOGGER

The command was issued to a specific node. It must be issued without specifying a node name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_isr_session

The query_isr_session command returns information about the sessions for which a network node is providing intermediate session routing. The command can be used only if the CS Linux node is a network node; it is not valid if it is an end node or LEN node.

This command can be used to obtain information about a specific session or about a range of sessions, depending on the options used. When querying more than one session, the returned entries are ordered by *pcid* first and then by lexicographical ordering on *fqcp_name*.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query isr session] | Туре | Length | Default |
|---------------------------------------|-----------|--------|--------------------------|
| num_entries | decimal | | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| session_type | constant | 8 | ISR_SESSIONS |
| pcid | hex array | | (null array) |
| fqcp_name | character | 17 | (null string) |

Supplied parameters are:

num_entries

Maximum number of sessions for which data should be returned. You can specify 1 to return data for a specific session, a number greater than 1 to return data for multiple sessions, or 0 (zero) to return data for all sessions.

list_options

The level of information required for each entry and the position in the list of sessions from which CS Linux begins to return data. The list is ordered by *pcid* (numerically), and then by *fqcp_name*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the pcid and fqcp_name parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *pcid* and *fqcp_name* parameters

session_type

Specifies whether DLUR-maintained sessions or regular ISR sessions are being queried. Possible values are:

DLUR_SESSIONS

DLUR-maintained sessions are being queried.

ISR_SESSIONS

Regular ISR sessions are being queried.

pcid

Procedure Correlator ID. This ID is an 8-byte hexadecimal string. This value is ignored if *list_options* is set to FIRST_IN_LIST.

fqcp_name

Fully qualified control point name of the session for which information is required, or the name to be used as an index into the list of sessions. This value is ignored if *list_options* is set to FIRST_IN_LIST. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character control point name.

Returned parameters: Summary information

| Parameter | name | Туре | Length |
|-----------|------|-----------|--------|
| pcid | | hex array | 8 |
| fqcp_name | | character | 17 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

pcid

Procedure Correlator ID. This ID is an 8-byte hexadecimal string.

fqcp_name

Fully qualified CP name.

Returned parameters: Detailed information

| trans_pri | constant | |
|-----------|-----------|---|
| cos_name | character | 8 |
| ltd_res | constant | |

For each of the two sessions (primary and secondary), the following parameters are returned:

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

pcid

Procedure Correlator ID. This ID is an 8-byte hexadecimal string.

fqcp_name

Fully qualified CP name.

trans_pri through *ltd_res*

For more information about these parameters, see "query_session" on page 434.

rscv

Route Selection control vector (RSCV) as defined in *Systems Network Architecture: Formats*. This control vector defines the session route through the network and is carried on the BIND. This RSCV is included only if the node's configuration indicates that RSCVs should be stored for ISR sessions.

For each of the two sessions (primary and secondary), the following parameters are returned:

rcv_ru_size

Maximum receive RU size.

send_ru_size

Maximum send RU size.

max_send_btu_size

Maximum BTU size that can be sent.

max_rcv_btu_size

Maximum BTU size that can be received.

max_send_pac_win

Maximum size of the send pacing window.

cur_send_pac_win

Current size of the send pacing window.

send_rpc

Send residual pacing count.

max_rcv_pac_win

Maximum size of the receive pacing window.

cur_rcv_pac_win

Current size of the receive pacing window.

rcv_rpc

Receive residual pacing count.

send_data_frames

Number of normal flow data frames sent.

send_fmd_data_frames

Number of normal flow FMD data frames sent.

send_data_bytes

Number of normal flow data bytes sent.

send_fmd_data_bytes

Number of normal flow FMD data bytes sent.

rcv_data_frames

Number of normal flow data frames received.

rcv_fmd_data_frames

Number of normal flow FMD data frames received.

rcv_data_bytes

Number of normal flow data bytes received.

rcv_fmd_data_bytes

Number of normal flow FMD data bytes received.

sidh

Session ID high byte.

sidl

Session ID low byte.

odai

Origin Destination Assignor Indicator. When bringing up a session, the sender of the BIND sets this field to zero if the local node contains the primary link station, and sets it to one if the BIND sender is the node containing the secondary link station.

ls_name

Link station name or name of the RTP connection associated with statistics. This is an 8-byte string in a locally displayable character set. All 8 bytes are significant. This field can be used to correlate the intermediate session statistics with a particular link station.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_FQPCID

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *pcid* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

INVALID_VERB

The local node is not a network node. This command can be used only at a network node.

secondary_rc

(This parameter is not used.)

Other conditions

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u>, lists combinations of primary and secondary return codes that are common to all commands.

query_kernel_memory_limit

The query_kernel_memory_limit command returns information about the amount of kernel memory that CS Linux is currently using, the maximum amount it has used, and the configured limit. This information enables you to check memory usage and set the limit appropriately to ensure that sufficient memory is available for CS Linux components and for other programs on the Linux computer.

You can specify the kernel memory limit when starting the CS Linux software (for more information, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*), or modify it later when the node is running (using the set_kernel_memory_limit command).

Supplied parameters

| Parameter name | Туре | Length | Default |
|----------------------|----------|--------|---------|
| [query_kernel_memory | /_limit] | | |
| reset max used | constant | | NO |

Supplied parameter is:

reset_max_used

Specifies whether CS Linux resets the *max_used* value (after returning it on this command) to match the amount of memory currently allocated. This ensures that a subsequent

query_kernel_memory_limit command will return the maximum amount used since this command was issued, rather than the maximum amount used since the system was started (or since the *max_used* value was last reset). Possible values are:

YES

Reset the *max_used* value to match the current memory allocation.

NO

Do not reset the *max_used* value.

Returned parameters

| | Type decimal decimal decimal |
|-------|---------------------------------------|
| _used | constant |
| | name _used |

If the command executes successfully, CS Linux returns the following parameters:

limit

The maximum amount of kernel memory, in bytes, that CS Linux is allowed to use at any one time. If a CS Linux component attempts to allocate kernel memory that would take the total amount of memory currently allocated above this limit, the allocation attempt will fail. A value of 0 (zero) indicates no limit.

actual

The amount of kernel memory, in bytes, currently allocated to CS Linux components.

max_used

The maximum amount of kernel memory, in bytes, that has been allocated to CS Linux components at any time since the *max_used* parameter was last reset (as described for *reset_max_used*), or since the CS Linux software was started.

reset_max_used

Specifies whether CS Linux resets the *max_used* value (after returning it on this command) to match the amount of memory currently allocated. This ensures that a subsequent query_kernel_memory_limit command will return the maximum amount used since this command was issued, rather than the maximum amount used since the system was started (or since the *max_used* value was last reset). Possible values are:

YES

CS Linux resets the max_used value to match the current memory allocation.

NO

CS Linux does not reset the *max_used* value.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_local_lu

The query_local_lu command returns information about local LUs. This command can be used to obtain summary or detailed information about a specific LU or about multiple LUs, depending on the options used. It can also obtain information about the LU associated with the CP (the default LU).

Supplied parameters

| Parameter name [query local lu] | Туре | Length | Default |
|--|---|--------|---|
| num_entries list_options lu_name lu_alias | decimal constant character character | 8 8 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) |
| pu_name | character | 8 | (null string) |

Supplied parameters are:

num_entries

Maximum number of LUs for which data should be returned. You can specify 1 to return data for a specific LU, a number greater than 1 to return data for multiple LUs, or 0 (zero) to return data for all LUs.

list_options

The level of information required for each entry and the position in the list of LUs from which CS Linux begins to return data. The list is in lexicographical order (regardless of the length of each name).

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *lu_name* or *lu_alias* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *lu_name* or *lu_alias* parameter

If FIRST_IN_LIST is specified, you can use a + character to include the following option:

LIST_BY_ALIAS

The list is returned in order of LU alias rather than LU name. This option is only valid if FIRST_IN_LIST is also specified. (For LIST_FROM_NEXT or LIST_INCLUSIVE, the list is in order of either LU alias or LU name, depending on which was specified as the index into the list.)

lu_name

Fully qualified name of the LU for which information is required, or the name to be used as an index into the list of LUs. The name is an 8-byte string. This value is ignored if *list_options* is set to FIRST_IN_LIST. To identify the LU by its alias instead of its name, do not specify this parameter; specify the alias in the *lu_alias* parameter. To identify the default LU, do not specify either parameter.

lu_alias

Alias of the LU for which information is required, or the name to be used as an index into the list of LUs. This value is ignored if *list_options* is set to FIRST_IN_LIST.

To identify the LU by its LU name instead of its alias, do not specify this parameter; specify the name in the *lu_name* parameter. To identify the default LU, do not specify either parameter.

pu_name

PU name filter. The name is a type-A character string starting with a letter. To return information only about LUs associated with a specific PU, specify the PU name. To return information without filtering on PU name, do not specify this parameter.

Returned parameters: Summary information

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

lu_name

LU name.

lu_alias LU alias.

description

A text string describing the local LU, as specified in the definition of the LU.

Returned parameters: Detailed information

| Parameter name lu_name description list_name lu_alias nau_address syncpt_support lu_session_limit default_pool pu_name lu_attributes allowed_sscp_id sys name | Type character character character decimal constant decimal constant character constant decimal character | Length 8 31 14 8 8 |
|---|--|-----------------------------------|
| timeout | decimal | 120 |

The following parameters are used only for dependent LUs. For independent LUs, they are reserved (set to binary zeros); you can obtain the equivalent information by issuing the query_session command for the appropriate session between this LU and the partner LU.

| lu_sscp_sess_active | constant decimal |
|---------------------------------|---------------------|
| rcv_ru_size send ru size | decimal |
| max send btu size | decimal |
| max_rcv_btu_size | decimal |
| max send pac win | decimal |
| cur_send_pac_win | decimal |
| max rcv pac win | decimal |
| cur_rcv_pac_win | decimal |
| send_data_frames | decimal |
| <pre>send_fmd_data_frames</pre> | decimal |
| send_data_bytes | decimal |
| rcv_data_frames | decimal |
| rcv_fmd_data_frames | decimal |
| rcv_data_bytes | decimal |
| sidh | hex number |
| sidl | hex number |
| odai | constant |
| pacing_type | constant |
| active_sscp_id | decimal |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

lu_name

LU name.

description

A text string describing the local LU, as specified in the definition of the LU.

list_name

Name of the security access list used by this local LU (defined using the define_security_access_list command). If this parameter is not set, the LU is available for use by any user.

lu_alias

LU alias.

nau_address

Network accessible unit (NAU) address of the LU. This address is in the range 1-255 if the LU is a dependent LU, or 0 (zero) if the LU is an independent LU.

syncpt_support through timeout

For more information about these parameters, see <u>"define_local_lu" on page 72</u>. The parameter *allowed_sscp_id* returned on this command corresponds to the *sscp_id* parameter, if any, that was specified in the definition of the LU.

The following parameters are used only for dependent LUs. For independent LUs, they are reserved (set to binary zeros); you can obtain the equivalent information by issuing the query_session command for the appropriate session between this LU and the partner LU.

lu_sscp_sess_active

Specifies whether the LU-SSCP session is active. Possible values are:

YES

The session is active.

NO

The session is not active.

rcv_ru_size

Maximum RU size that can be received.

send_ru_size

Maximum send RU size.

max_send_btu_size

Maximum BTU size that can be sent.

max_rcv_btu_size

Maximum BTU size that can be received.

max_send_pac_win

Maximum size of the send pacing window on this session.

cur_send_pac_win

Current size of the send pacing window on this session.

max_rcv_pac_win

Maximum size of the receive pacing window on this session.

cur_rcv_pac_win

Current size of the receive pacing window on this session.

send_data_frames

Number of normal flow data frames sent.

send_fmd_data_frames

Number of normal flow FMD data frames sent.

send_data_bytes

Number of normal flow data bytes sent.

rcv_data_frames

Number of normal flow data frames received.

rcv_fmd_data_frames

Number of normal flow FMD data frames received.

rcv_data_bytes

Number of normal flow data bytes received.

The following three parameters identify the Local Form Session Identifier (LFSID):

sidh

Session ID high byte.

sidl

Session ID low byte.

odai

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

pacing_type

The type of receive pacing in use on this session. Possible values are:

- NONE
- FIXED

active_sscp_id

Indicates the ID of the SSCP that has activated this LU. This is a 6-byte binary parameter.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_ALIAS

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_alias* parameter value was not valid.

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_local_topology

The CS Linux node maintains a local topology database that holds information about the TGs (transmission groups) to all adjacent nodes. The query_local_topology command returns information about these TGs. This command can be used to obtain summary or detailed information about a specific TG or about multiple TGs, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query_local_topology] | Туре | Length | Default |
|--|----------|--------|--------------------------|
| num_entries | decimal | | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |

query_local_topology

| dest | character | 17 | (null string) |
|-----------|-----------|----|---------------|
| dest_type | constant | | LEARN_NODE |
| tg_num | decimal | | Θ |

Supplied parameters are:

num_entries

Maximum number of TGs for which data should be returned. You can specify 1 to return data for a specific TG, a number greater than 1 to return data for multiple TGs, or 0 (zero) to return data for all TGs.

list_options

The level of information required for each entry and the position in the list of TGs from which CS Linux begins to return data. The list is ordered by *dest*, then by *dest_type* (in the order of NETWORK_NODE, END_NODE, VRN), and finally in numerical order of *tg_num*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the dest, dest_type, and tg_num parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *dest*, *dest_type*, and *tg_num* parameters

dest

Fully qualified destination node name of the TG for which information is required, or the name to be used as an index into the list of TGs. This value is ignored if *list_options* is set to FIRST_IN_LIST. Specify 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character destination node name.

dest_type

Node type of the destination node for this TG. This value is ignored if *list_options* is set to FIRST_IN_LIST. Possible values are:

NETWORK_NODE

Network node (NN)

END_NODE

End node (EN) or low-entry networking (LEN) node

VRN

Virtual routing node (VRN)

LEARN_NODE

Unknown node type

tg_num

Number associated with the TG. This value is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters: Summary information

| Parameter dest dest_type tg_num | name | Type character constant decimal | Length 17 |
|--|------|--|--------------|
| τg_num | | decimal | |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

dest

Fully qualified destination node name of the TG.

dest_type

Node type of the destination node for this TG. Possible values are:

NETWORK_NODE

Network node (NN)

VRN

Virtual routing node (VRN)

END_NODE

End node (EN) or low-entry networking (LEN) node

tg_num

Number associated with the TG.

Returned parameters: Detailed information

| Parameter name dest | Type character | Length 17 |
|------------------------|----------------------|--------------|
| dest_type tg num | constant decimal | |
| dlc_data rsn | hex array decimal | 32 |
| status | constant | |
| effect_cap | hex number | |
| connect_cost | decimal | |
| byte_cost | decimal | |
| security | constant | |
| prop_delay | constant | |
| user_def_parm_1 | decimal | 128 |
| user_def_parm_2 | decimal | 128 |
| user_def_parm_3 | decimal | 128 |
| cp_cp_session_active | constant | |
| branch_link_type | constant | |
| branch_tg | constant | |
| | | |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

dest

Fully qualified destination node name of the TG.

dest_type

Node type of the destination node for this TG. Possible values are:

NETWORK_NODE

Network node (NN)

VRN

Virtual routing node (VRN)

END_NODE

End node (EN) or low-entry networking (LEN) node

tg_num

Number associated with the TG.

dlc_data

If *dest_type* is VRN, this parameter specifies the DLC address of the connection to the VRN. The number of bytes in the address depends on the DLC type. This parameter is not used otherwise.

For Token Ring or Ethernet, the address is in two parts: a 6-byte MAC address and a 1-byte local SAP address. The bit ordering of the MAC address may not be in the expected format. For information about converting between the two address formats, see *Bit ordering in MAC addresses* in <u>"define_tr_ls</u>, define_ethernet_ls" on page 182.

rsn

Resource sequence number assigned by the owning network node.

status

Specifies the status of the TG. Possible values (which can be combined with a + character) are:

TG_OPERATIVE

Transmission group link is operative.

TG_CP_CP_SESSIONS

Transmission group link between CP-CP sessions.

TG_QUIESCING

Transmission group link is quiescing.

TG_HPR

Transmission group supports High Performance Routing (HPR) protocols.

TG_RTP

Transmission group supports Rapid Transport Protocol (RTP).

effect_cap through user_def_parm_3

TG characteristics. For more information about these parameters, see <u>"define_tr_ls</u>, define_ethernet_ls" on page 182.

cp_cp_session_active

Specifies whether the owning node's contention winner CP-CP session is active. Possible values are:

YES

The CP-CP session is active.

NO

The CP-CP session is not active.

UNKNOWN

The CP-CP session status is unknown.

branch_link_type

This parameter applies only if the node is a Branch Network Node; it is reserved otherwise.

Specifies the branch link type of this TG. Possible values are:

UPLINK

The TG is an uplink.

DOWNLINK

The TG is a downlink to an End Node.

DOWNLINK_TO_BRNN

The TG is a downlink to a Branch Network Node that appears as an End Node from the perspective of the local node.

OTHER

The TG type is a link to a VRN.

NOT_SUPPORTED

This parameter does not apply because the local node is not a Branch Network Node.

branch_tg

This parameter applies only if the node is a Network Node; it is reserved otherwise.

Specifies whether the TG is a branch TG. Possible values are:

YES

The TG is a branch TG.

NO

The TG is not a branch TG.

UNKNOWN

The TG type is unknown.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_TG

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *tg_num* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_log_file

The query_log_file command enables you to determine the name of the file that CS Linux uses to record audit, error, or usage log messages, the name of the backup log file, and the file size at which log information is copied to the backup file.

Supplied parameters

| Parameter name [query_log_file] | Туре | Length | Default |
|------------------------------------|----------|--------|---------|
| log_file_type | constant | | ERROR |

Supplied parameters are:

log_file_type

The type of log file to be queried. Possible values are:

AUDIT

Audit log file (audit messages only)

ERROR

Error log file (problem and exception messages)

USAGE

Usage log file (current and peak usage of CS Linux resources).

Returned parameters

If the command executes successfully, CS Linux returns the following parameters:

file_name

Name of the log file.

If no path is included, the file is stored in the default directory for diagnostics files, /var/opt/ibm/ sna. If a path is included, this path is either a full path (starting with a / character) or the path relative to the default directory.

backup_file_name

Name of the backup log file. When the log file reaches the size specified by *file_size*, CS Linux copies the current contents of the log file to this file and then clears the log file. You can also request a backup at any time using set_log_file.

If no path is included, the backup log file is stored in the default directory for diagnostics files, /var/opt/ibm/sna. If a path is included, it is either a full path (starting with a / character) or the path relative to the default directory.

file_size

The maximum size of the log file specified by *log_file_type*. When a message written to the file causes the file size to exceed this limit, CS Linux clears the backup log file, copies the current contents of the log file to the backup log file, and then clears the log file. The maximum amount of disk space taken up by log files is approximately twice the value of *file_size*.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_log_type

The query_log_type command returns information about the categories of log messages that CS Linux records in log files, and whether these categories of log messages are the default settings specified on set_global_log_type or local settings specified by a previous set_log_type command.

CS Linux always logs messages for problem events; you can specify whether to log messages for exception and audit events. For more information about logging messages, refer to the *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

Supplied parameters

[query_log_type]

No parameters are supplied for this command.

Returned parameters

Parameter name Type override constant

| audit | constant |
|-----------------|----------|
| exception | constant |
| succinct_audits | constant |
| succinct_errors | constant |

If the command executes successfully, CS Linux returns the following parameters:

override

Specifies whether the log types and succinct or full logging options returned on this command are the global log types specified on set_global_log_type, or the local values specified on set_log_type. Possible values are:

YES

The *audit, exception,* and *succinct_** parameters returned are local settings overriding the global settings.

NO

The *audit, exception,* and *succinct_** parameters returned are the global settings, which are not being overridden.

audit

This parameter indicates whether audit messages are recorded. Possible values are:

YES

Audit messages are recorded.

NO

Audit messages are not recorded.

exception

This parameter indicates whether exception messages are recorded. Possible values are:

YES

Exception messages are recorded.

NO

Exception messages are not recorded.

succinct_audits

This parameter indicates whether succinct logging or full logging is used in the audit log file. Possible values are:

YES

Succinct logging is used in the audit log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name), and the message text string and parameters. To obtain more details about the cause of the log and any action required, you can use the snahelp utility.

NO

Full logging is used in the audit log file. Each message in the log file includes a detailed listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

succinct_errors

This parameter indicates whether succinct logging or full logging is used in the error log file; this applies to both exception logs and problem logs. Possible values are:

YES

Succinct logging is used in the error log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name), and the message text string and parameters. To obtain more details about the cause of the log and any action required, you can use the snahelp utility.

NO

Full logging is used in the error log file. Each message in the log file includes a detailed listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u>, lists combinations of primary and secondary return codes that are common to all commands.

query_ls

The query_ls command returns a list of information about the link stations defined at the node. This information is structured as determined data (data dynamically gathered during execution, and returned only if the LS is active) and defined data (data supplied in the definition of the LS).

This command can be used to obtain summary or detailed information about a specific link station or about multiple link stations, depending on the options used. For multiple link stations, the information is returned in a separate entry for each link station.

Supplied parameters

| Parameter nam [query ls] | пе Туре | Length | Default |
|-----------------------------|-----------|--------|--------------------------|
| num_entries | decimal | | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| ls_name | character | | (null string) |
| port_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of link stations for which data should be returned. You can specify 1 to return data for a specific link station, a number greater than 1 to return data for multiple link stations, or 0 (zero) to return data for all link stations.

list_options

The level of information required for each entry and the position in the list of link stations from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *ls_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *ls_name* parameter

ls_name

Link station name. This value is ignored if *list_options* is set to FIRST_IN_LIST.

port_name

Port name filter. To return information only on link stations associated with a specific port, specify the name of the port. To return information about all link stations without filtering on the port name, do not specify this parameter.

Returned parameters: Summary information

| Parameter name ls_name description dlc_type state act_sess_count | Type character character constant constant decimal | Length 8 31 |
|---|---|-------------------|
| det_adj_cp_name det adj cp type | character constant | 17 |
| port name | character | 8 |
| adj_cp_name adj_cp_type | character constant | 17 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

ls_name

Link station name.

description

A text string describing the LS, as specified in the definition of the LS.

dlc_type

Type of the DLC. Possible values are:

SDLC

Synchronous data link control

X25

X.25 QLLC (qualified link level control)

TR

Token Ring

ETHERNET

Ethernet

MPC

Multipath Channel (MPC), CS Linux for System z only

HPRIP

Enterprise Extender (HPR/IP)

state

State of this link station. Possible values are:

ACTIVE

The LS is active.

NOT_ACTIVE

The LS is not active.

PENDING_ACTIVE

The LS is being activated.

PENDING_INACTIVE

The LS is being deactivated.

PENDING_ACTIVE_BY_LR

The LS has failed (or an attempt to activate it has failed) and CS Linux is attempting to reactivate it.

act_sess_count

The total number of active sessions (both endpoint and intermediate) using the link.

det_adj_cp_name

Fully qualified name of the adjacent control point. This name is usually determined during activation; it is null if the LS is inactive. However, for an LS to a back-level LEN node (specified by the *adj_cp_type* parameter on define_*_ls), this name is taken from the LS definition and is not determined during activation.

det_adj_cp_type

Type of the adjacent node. The node type is usually determined during activation; it is null if the LS is inactive. However, for an LS to a back-level LEN node (specified by the *adj_cp_type* parameter on define * 1s), the node type is taken from the LS definition and is not determined during activation.

Possible values are:

LEARN_NODE

Node type is unknown or LS is inactive.

END_NODE

An End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

A Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

VRN

Virtual routing node.

port_name

Name of the port associated with this link station.

adj_cp_name

Fully qualified name of the adjacent control point; this parameter is null for an implicit link.

adj_cp_type

Type of the adjacent control point. Possible values are:

LEARN_NODE

Node type is unknown or LS is inactive.

END_NODE

An End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

A Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

BACK_LEVEL_LEN_NODE

Back-level LEN node (one that does not include the Network Name CV in its XID3).

HOST_XID3

Host node; CS Linux responds to a polling XID from the node with a format 3 XID.

HOST_XID0

Host node; CS Linux responds to a polling XID from the node with a format 0 XID.

DSPU_XID

Downstream PU; CS Linux includes XID exchange in link activation. The *dspu_name* and *dspu_services* parameters are also returned.

DSPU_NOXID

Downstream PU; CS Linux does not include XID exchange in link activation. The *dspu_name* and *dspu_services* parameters are also returned.

VRN

Virtual routing node.

Returned parameters: Detailed information

| - | | |
|---|---|--------|
| Parameter name | Туре | Length |
| ls name | character | 8 |
| dlc_type | constant | 0 |
| state | constant | |
| | constant | |
| sub_state | decimal | |
| act_sess_count | character | 17 |
| det_adj_cp_name | | |
| det_adj_cp_type | constant | 0 |
| dlc_name | character | 8 |
| dynamic | constant | |
| migration | constant | |
| tg_num | decimal | |
| in_xid_bytes | decimal | |
| in_msg_bytes | decimal | |
| in_xid_frames | decimal | |
| in_msg_frames | decimal | |
| out_xid_bytes | decimal | |
| out_msg_bytes | decimal | |
| out_xid_frames | decimal | |
| out_msg_frames | decimal | |
| in_invalid_sna_frames | decimal | |
| in_session_control_frames | decimal | |
| out session control frames | decimal | |
| good_xids | decimal | |
| bad_xids | decimal | |
| start time | decimal | |
| stop_time | decimal | |
| up_time | decimal | |
| current_state_time | decimal | |
| deact cause | constant | |
| determined_hpr_support | constant | |
| anr label | hex array | 2 |
| determined_hpr_link_lvl_error | | 2 |
| auto act | constant | |
| ls_type | constant | |
| det_branch_link_type | constant | |
| adj_cp_is_brnn | | |
| | constant | 4 |
| node_id | hex array | 4 |
| active_isr_count | decimal | |
| active_lu_sess_count | decimal | |
| active_sscp_sess_count | decimal | • |
| reverse_anr_label | hex array | 8 |
| local_address | hex array | 32 |
| actual_max_send_btu_size | decimal | 24 |
| description | character | 31 |
| port_name | character | 8 |
| adj_cp_name | character | 17 |
| adj_cp_type | constant | |
| auto_act_supp | constant | |
| tg_number | decimal | |
| limited_resource | constant | |
| <pre>solicit_sscp_sessions</pre> | constant | |
| pu_name | character | 8 |
| disable_remote_act | constant | |
| default_nn_server | constant | |
| hpr_supported | constant | |
| hpr link lvl error | constant | |
| link deact timer | decimal | |
| use default tg chars | constant | |
| ls attributes | constant | |
| adj node id | hex array | 4 |
| local node id | hex array | 4 |
| cp cp sess support | constant | |
| effect cap | decimal | |
| connect cost | decimal | |
| byte_cost | decimal | |
| | | |
| security | constant | |
| prop dolov | conctant | |
| prop_delay | constant | |
| user_def_parm_1 | decimal | |
| user_def_parm_1 user_def_parm_2 | decimal decimal | |
| user_def_parm_1 user_def_parm_2 user_def_parm_3 | decimal decimal decimal | |
| user_def_parm_1 user_def_parm_2 user_def_parm_3 target_pacing_count | decimal decimal decimal decimal | |
| user_def_parm_1 user_def_parm_2 user_def_parm_3 target_pacing_count max_send_btu_size | decimal decimal decimal decimal decimal | |
| user_def_parm_1 user_def_parm_2 user_def_parm_3 target_pacing_count | decimal decimal decimal decimal | |

For SDLC, the following parameters are included. For more information about these parameters, see "define_sdlc_ls" on page 140.

| address | hex number |
|------------|------------|
| poll_frame | constant |

For QLLC, the following parameters are included. For more information about these parameters, see "define_qllc_ls" on page 117.

| address | character | 14 |
|-----------------|-----------------------|----|
| vc_type fac | constant character | 32 |
| pvc_id sn id | decimal character | 4 |
| cud | character | 16 |

For Token Ring or Ethernet, the following parameters are included. For more information about these parameters, see "define_tr_ls, define_ethernet_ls" on page 182.

| mac address | hex array | 6 |
|--------------|------------|---|
| | nox array | 0 |
| lsap_address | hex number | |

For Token Ring / Ethernet :

| xid_timer | decimal |
|-----------------------------|---------|
| <pre>xid_timer_retry</pre> | decimal |
| test_timeout | decimal |
| <pre>test_timer_retry</pre> | decimal |
| ack_timeout | decimal |
| p_bit_timeout | decimal |
| t2_timeout | decimal |
| rej_timeout | decimal |
| busy_state_timeout | decimal |
| idle_timeout | decimal |
| max_retry | decimal |

For Enterprise Extender (HPR/IP), the following parameters are included. The parameter *determined_ip_address* is described below; for more information about the remaining parameters, see "define_ip_ls" on page 58.

| determined_ip_address | character |
|-----------------------|---------------|
| lsap_address | hex number |
| remote_ip_host | character 100 |
| ack_timeout | decimal |
| max_retry | decimal |
| liveness_timeout | decimal |
| short_hold_mode | constant |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

ls_name

Link station name.

dlc_type

Type of the DLC. Possible values are:

SDLC

Synchronous data link control

X25

X.25 QLLC (qualified link level control)

TR

Token Ring

ETHERNET

Ethernet

MPC

Multipath Channel (MPC), CS Linux for System z only

HPRIP

Enterprise Extender (HPR/IP)

state

State of this link station. Possible values are:

ACTIVE

The LS is active.

NOT_ACTIVE

The LS is not active.

PENDING_ACTIVE

The LS is being activated.

PENDING_INACTIVE

The LS is being deactivated.

PENDING_ACTIVE_BY_LR

The LS has failed (or an attempt to activate it has failed) and CS Linux is attempting to reactivate it.

sub_state

This parameter provides more detailed information about the state of this link station. Possible values are:

SENT_CONNECT_OUT

The local node has requested that initial contact be established.

PENDING_XID_EXCHANGE

Initial contact has been established (for example, TEST exchange on a LAN device) and the XID negotiation is in progress.

SENT_ACTIVATE_AS

Creating internal processes to handle the link.

SENT_SET_MODE

Waiting for a response to SNRM/SABME from the remote node.

ACTIVE

The link is fully active.

SENT_DEACTIVATE_AS_ORDERLY

Destroying internal processes.

SENT_DISCONNECT

The local node has sent a DISC frame to the remote node.

WAITING_STATS

The link has been disconnected. Final link statistics have been requested but not yet received.

RESET

The link is inactive.

act_sess_count

The total number of active sessions (both endpoint and intermediate) using the link.

det_adj_cp_name

Fully qualified name of the adjacent control point. This name is usually determined during activation; it is null if the LS is inactive. However, for an LS to a back-level LEN node (specified by the *adj_cp_type*)

parameter on define_*_ls), this name is taken from the LS definition and is not determined during activation.

det_adj_cp_type

Type of the adjacent node, determined during link activation. Possible values are as follows:

LEARN_NODE

Node type is unknown or LS is inactive.

END_NODE

An End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

A Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

VRN

Virtual routing node.

The node type is usually determined during activation; it is null if the LS is inactive. However, for an LS to a back-level LEN node (specified by the *adj_cp_type* parameter on define_*_ls), the node type is taken from the LS definition and is not determined during activation.

dlc_name

Name of the DLC used by the LS.

dynamic

Specifies whether the link was dynamically defined. Possible values are:

YES

The link was dynamically defined (in response to a connection request from the adjacent node or to dynamically connect to another node across a connection network).

NO

The link was explicitly defined as part of the CS Linux configuration.

migration

Specifies whether the adjacent node is a migration level node (such as a LEN node) or a full APPN network node or end node. Possible values are:

YES

The adjacent node is a migration-level node.

NO

The adjacent node is a network node or end node.

UNKNOWN

The adjacent node level is unknown.

tg_num

Number associated with the TG.

in_xid_bytes

Total number of XID bytes received on this link station.

in_msg_bytes

Total number of data bytes received on this link station.

in_xid_frames

Total number of XID frames received on this link station.

in_msg_frames

Total number of data frames received on this link station.

out_xid_bytes

Total number of XID bytes sent on this link station.

out_msg_bytes

Total number of data bytes sent on this link station.

out_xid_frames

Total number of XID frames sent on this link station.

out_msg_frames

Total number of data frames sent on this link station.

in_invalid_sna_frames

Total number of SNA frames received on this link station that were not valid.

in_session_control_frames

Total number of session control frames received on this link station.

out_session_control_frames

Total number of session control frames sent on this link station.

good_xids

Total number of successful XID exchanges that have occurred on this link station since it was started.

bad_xids

Total number of unsuccessful XID exchanges that have occurred on this link station since it was started.

start_time

The time, in hundredths of a second, since system startup, that the link station was last activated (when the mode setting commands completed).

stop_time

The time, in hundredths of a second, since system startup, that the link station was last deactivated.

up_time

Total time, in hundredths of a second that this link station has been active since system startup.

current_state_time

Total time, in hundredths of a second that this link station has been in its current state.

deact_cause

The cause of the last deactivation of the link station. Possible values are:

NONE

The link station has never been deactivated.

DEACT_OPER_ORDERLY

The link station was deactivated as a result of an orderly stop (on the stop_ls command) from an operator.

DEACT_OPER_IMMEDIATE

The link station was deactivated as a result of an immediate stop (on the stop_ls command) from an operator.

DEACT_AUTOMATIC

The link station was automatically deactivated because there were no more sessions using the link station.

DEACT_FAILURE

The link station was deactivated because of a failure.

determined_hpr_support

Level of High Performance Routing (HPR) supported on this transmission group (TG), taking account of the capabilities of the local and adjacent nodes. Possible values are:

NONE

This TG does not support HPR protocols.

BASE

This TG supports base level HPR.

RTP

This TG supports Rapid Transport Protocols (RTP).

anr_label

The HPR automatic network routing (ANR) label allocated to the local link.

determined_hpr_link_lvl_error

Specifies whether link-level error recovery is being used for HPR traffic on the link.

auto_act

Specifies whether the link currently allows remote activation or activation on demand. This parameter is set to NONE if neither is allowed, or to one or both of the following values (combined with a + character):

AUTO_ACT

The link can be activated on demand by the local node when a session requires it.

REMOTE_ACT

The link can be activated by the remote node.

ls_type

Specifies how this link was defined or discovered. Possible values are:

LS_DEFINED

The link station was defined explicitly by a CS Linux administration program.

LS_DYNAMIC

The link station was created when the local node connected to another node through a connection network.

LS_TEMPORARY

The link station was created temporarily to process an incoming call, but has not yet become active.

LS_IMPLICIT

The link station was defined implicitly when CS Linux received an incoming call that it could not match to a defined link station.

LS_DLUS_DEFINED

The link station is a dynamic link station to a DLUR-served downstream PU, and was defined when the local node received an ACTPU from a DLUS.

det_branch_link_type

This parameter applies only if the local node is a Branch Network Node; it is not used otherwise.

Specifies the branch link type of this link. Possible values are:

UPLINK

The link is an uplink.

DOWNLINK

The link is a downlink.

OTHERLINK

The link is to a VRN.

UNKNOWN_LINK_TYPE

The branch link type is unknown.

BRNN_NOT_SUPPORTED

The link supports PU 2.0 traffic only.

adj_cp_is_brnn

Specifies whether the adjacent node is a Branch Network Node. Possible values are:

YES

The adjacent node is a Branch Network Node.

NO

The adjacent node is not a Branch Network Node.

UNKNOWN

The adjacent node type is unknown.

node_id

Node ID received from the adjacent node during XID exchange.

active_isr_count

Number of active intermediate sessions using this link.

active_lu_sess_count

Number of active LU-LU sessions using this link.

active_sscp_sess_count

Number of active PU-SSCP sessions using this link.

reverse_anr_label

The Reverse Automatic Network Routing (ANR) label for this link station.

local_address

The local address of this link station. For an Enterprise Extender (HPR/IP) link, this is shown as as a dotted-decimal IP address (such as 193.1.11.100.

actual_max_send_btu_size

Negotiated maximum send BTU size.

description

A text string describing the LS, as specified in the definition of the LS.

port_name

Name of the port associated with this link station. If the link is to a virtual routing node (VRN), this parameter specifies the name of the actual port used to connect to the VRN (as specified in the define_cn command).

adj_cp_name

Fully qualified name of the adjacent control point. This parameter is used only if *adj_cp_type* specifies that the adjacent node is an APPN node or a back-level LEN node.

adj_cp_type

Adjacent node type. Possible values are:

LEARN_NODE

APPN-capable node; the node type will be identified during XID exchange.

END_NODE

An End Node, a Branch Network Node acting as an End Node from the local node's perspective, or a LEN node that includes the Network Name CV in its XID3.

NETWORK_NODE

A Network Node, or a Branch Network Node acting as a Network Node from the local node's perspective.

BACK_LEVEL_LEN_NODE

Back-level LEN node (one that does not include the Network Name CV in its XID3).

HOST_XID3

Host node. CS Linux responds to a polling XID from the node with a format 3 XID.

HOST_XID0

Host node. CS Linux responds to a polling XID from the node with a format 0 XID.

DSPU_XID

Downstream PU. CS Linux includes XID exchange in link activation.

DSPU_NOXID

Downstream PU. CS Linux does not include XID exchange in link activation.

auto_act_supp

Specifies whether the link can be automatically activated when required by a session. Possible values are:

YES

The link can be automatically activated.

NO

The link cannot be automatically activated.

tg_number

Preassigned TG number, used to represent the link when the link is activated. This parameter is used only if the adjacent node is an APPN node (adj_cp_type is either NETWORK_NODE or END_NODE); it is ignored otherwise. The value 0 (zero) indicates that the TG number is not preassigned and is negotiated when the link is activated.

limited_resource

Specifies whether this link station is a limited resource and is automatically deactivated when there are no sessions using the link. Link stations on a nonswitched port cannot be configured as limited resource. Possible values are:

NO

The link is not a limited resource and is not automatically deactivated.

NO_SESSIONS

The link is a limited resource and is automatically deactivated when no active sessions are using it.

INACTIVITY

The link is a limited resource and is automatically deactivated when no active sessions are using it, or when no data has flowed on the link for the time period specified by the *link_deact_timer* parameter.

solicit_sscp_sessions

Specifies whether to request the adjacent node to initiate sessions between the SSCP and the local CP and dependent LUs.

This parameter is used only if the adjacent node is an APPN node (the *adj_cp_type* parameter is either NETWORK_NODE or END_NODE); it is ignored otherwise. If the adjacent node is a host (the *adj_cp_type* parameter is either HOST_XID3 or HOST_XID0), CS Linux always requests the host to initiate SSCP sessions.

Possible values are:

YES

Request the adjacent node to initiate SSCP sessions.

NO

Do not request the adjacent node to initiate SSCP sessions.

pu_name

Name of the local PU that uses this link. This parameter is used only if *adj_cp_type* is set to HOST_XID3 or HOST_XID0, or if *solicit_sscp_sessions* is set to YES.

disable_remote_act

Specifies whether the LS can be activated by a remote node. Possible values are:

YES

The LS can be activated only by the local node; if the remote node attempts to activate it, CS Linux will reject the attempt.

NO

The LS can be activated by the remote node.

default_nn_server

For an end node, this parameter specifies whether this is a link supporting CP-CP sessions to a network node that can act as the local node's network node server. When the local node has no CP-CP sessions to a network node server and needs to establish them, the local node checks this parameter on its defined link stations to find a suitable LS to activate. This enables you to specify which adjacent NNs are suitable to act as the NN server (for example, to avoid using NNs that are accessed by expensive or slow links).

Possible values are:

YES

This link supports CP-CP sessions to a network node that can act as the local node's NN server; the local node can automatically activate this link if it needs to contact an NN server.

NO

This link does not support CP-CP sessions to a network node that can act as the local node's NN server; the local node cannot automatically activate this link if it needs to contact an NN server.

If the local node is not an end node, this parameter is not used.

hpr_supported

Specifies whether HPR is supported on this link. Possible values are:

YES

HPR is supported on this link.

NO

HPR is not supported on this link.

hpr_link_lvl_error

Specifies whether HPR traffic should be sent on this link using link-level error recovery. This parameter should be ignored unless *hpr_supported* is set to YES. Possible values are:

YES

HPR traffic should be sent on this link using link-level error recovery.

NO

HPR traffic should not be sent on this link using link-level error recovery.

link_deact_timer

Limited resource link deactivation timer, in seconds. A limited resource link is automatically deactivated if not data flows over the link for the time specified by this parameter. This parameter is not used if *limited_resource* is set to any value other than INACTIVITY.

use_default_tg_chars

Specifies whether the default TG characteristics supplied in the port definition are used. Possible values are:

YES

Use the default TG characteristics; ignore *effect_cap* through *user_def_parm_3* parameters on this command.

NO

Use *effect_cap* through *user_def_parm_3* parameters returned on this command.

ls_attributes

Attributes of the remote system with which CS Linux is communicating.

This parameter is usually set to SNA, unless you are communicating with a host of one of the other types listed below. Possible values are:

SNA

Standard SNA host.

FNA

Fujitsu Network Architecture (VTAM-F) host.

HNA

Hitachi Network Architecture host.

SUPPRESS_CP_NAME

Suppress the CP name associated with the remote node.

If this LS is to a back-level LEN node that cannot accept the Network Name CV in the format 3 XID it receives, a + character is used to combine the value SNA, FNA, or HNA with SUPPRESS_CP_NAME (for example, SNA+SUPPRESS_CP_NAME). If the LS is to any other node type, or to a back-level node that can accept the Network Name CV, the option SUPPRESS_CP_NAME is not used.

adj_node_id

Node ID of adjacent node. This ID is a 4-byte hexadecimal string; a value of 4 zeros indicates that node ID checking is disabled.

local_node_id

Node ID sent in XIDs on this LS. This ID is a 4-byte hexadecimal string; a value of 4 zeros indicates that CS Linux uses the node ID specified in define_node.

cp_cp_sess_support

Specifies whether CP-CP sessions are supported. Possible values are:

YES

CP-CP sessions are supported.

NO

CP-CP sessions are not supported.

effect_cap

A decimal value representing the line speed in bits per second.

connect_cost

Cost per connect time.

byte_cost

Cost per byte.

security

Security level of the network. Possible values are:

SEC_NONSECURE

No security.

SEC_PUBLIC_SWITCHED_NETWORK

Data is transmitted over a public switched network.

SEC_UNDERGROUND_CABLE

Data is transmitted over secure underground cable.

SEC_SECURE_CONDUIT

Data is transmitted over a line in a secure conduit that is not guarded.

SEC_GUARDED_CONDUIT

Data is transmitted over a line in a conduit that is protected against physical tapping.

SEC_ENCRYPTED

Data is encrypted before transmission over the line.

SEC_GUARDED_RADIATION

Data is transmitted over a line that is protected against physical and radiation tapping.

SEC_MAXIMUM

Maximum security.

prop_delay

Propagation delay. The time that a signal takes to travel the length of the link. Possible values are:

PROP_DELAY_MINIMUM

Minimum propagation delay.

PROP_DELAY_LAN

Delay is less than .5 microseconds (typical for a LAN).

PROP_DELAY_TELEPHONE

Delay is in the range .5-50 microseconds (typical for a telephone network).

PROP_DELAY_PKT_SWITCHED_NET

Delay is in the range 50-250 microseconds (typical for a packet-switched network).

PROP_DELAY_SATELLITE

Delay is greater than 250 microseconds (typical for a satellite link).

PROP_DELAY_MAXIMUM

Maximum propagation delay.

user_def_parm_1 through user_def_parm_3

User-defined parameters.

target_pacing_count

Indicates the desired pacing window size.

max_send_btu_size

Maximum BTU size that can be sent. This value includes the length of the TH and RH (total 9 bytes), as well as the RU.

ls_role

The determined LS role of this link. This role is usually taken from the definition of the port that owns the LS (or from the definition of the LS, if this overrides the LS role in the port definition). However, if the LS role is defined as negotiable, it will be negotiated to either primary or secondary while the LS is active, so (for an active LS) this parameter returns the negotiated role currently in use and not the defined role. Possible values are:

LS_PRI

Primary

LS_SEC

Secondary

LS_NEG

Negotiable

max_ifrm_rcvd

Maximum number of I-frames that can be received by the local link stations before an acknowledgment is sent.

dlus_retry_timeout

Time interval in seconds between attempts to contact the DLUS and backup DLUS.

dlus_retry_limit

Number of attempts to recontact a DLUS after an initial failure.

conventional_lu_compression

Specifies whether data compression is requested for LU 0-3 sessions on this link. This parameter is used only if this link carries LU 0-3 traffic; it does not apply to LU 6.2 sessions. Possible values are:

YES

Data compression should be used for LU 0-3 sessions on this link if the host requests it.

NO

Data compression should not be used for LU 0-3 sessions on this link.

branch_link_type

This parameter applies only if the local node is a Branch Network Node; it is reserved if the local node is any other type.

If the parameter *adj_cp_type* is set to NETWORK_NODE, END_NODE, APPN_NODE, or BACK_LEVEL_LEN_NODE, this parameter defines whether the link is an uplink or a downlink. Possible values are:

UPLINK

The link is an uplink.

DOWNLINK

The link is a downlink.

adj_brnn_cp_support

This parameter applies only if the local node is a Branch Network Node and the adjacent node is a network node (the parameter *adj_cp_type* is set to NETWORK_NODE, or it is set to APPN_NODE and the node type discovered during XID exchange is network node). It is reserved if the local and remote nodes are any other type.

This parameter defines whether the adjacent node can be a Branch Network Node that is acting as a Network Node from the point of view of the local node. Possible values are:

ALLOWED

The adjacent node is allowed (but not required) to be a Branch Network Node.

REQUIRED

The adjacent node must be a Branch Network Node.

PROHIBITED

The adjacent node must not be a Branch Network Node.

dddlu_offline_supported

Specifies whether the local PU should send NMVT (power off) messages to the host. If the host system supports DDDLU (Dynamic Definition of Dependent LUs), CS Linux sends NMVT (power off) to the host when it has finished using a dynamically defined LU. This allows the host to save resources by removing the definition when it is no longer required.

This parameter is used only if this link is to a host (*solicit_sscp_sessions* is set to YES and *dspu_services* is not set to NONE).

Possible values are:

YES

The local PU sends NMVT (power off) messages to the host.

NO

The local PU does not send NMVT (power off) messages to the host.

If the host supports DDDLU but does not support the NMVT (power off) message, this parameter must be set to NO.

initially_active

Specifies whether this LS is automatically started when the node is started. Possible values are:

YES

The LS is automatically started when the node is started.

NO

The LS is not automatically started; it must be manually started.

restart_on_normal_deact

Specifies whether CS Linux should attempt to reactivate the LS if it is deactivated normally by the remote system. Possible values are:

YES

If the remote system deactivates the LS normally, CS Linux attempts to reactivate it, using the same retry timer and count values as for reactivating a failed LS (the *react_timer* and *react_timer_retry* parameters above).

NO

If the remote system deactivates the LS normally, CS Linux does not attempt to reactivate it.

If the LS is a host link (specified by the *adj_cp_type* parameter), or is automatically started when the node is started (the *initially_active* parameter is set to YES), this parameter is ignored; CS Linux always attempts to reactivate the LS if it is deactivated normally by the remote system (unless *react_timer_retry* is zero).

react_timer

Reactivation timer for reactivating a failed LS. If the *react_timer_retry* parameter is a nonzero value (to specify that CS Linux should retry activating the LS if it fails), this parameter specifies the time in seconds between retries. When the LS fails, or when an attempt to reactivate it fails, CS Linux waits for the specified time before retrying the activation. If *react_timer_retry* is 0 (zero), this parameter is ignored.

react_timer_retry

Retry count for reactivating a failed LS. This parameter is used to specify whether CS Linux should attempt to reactivate the LS if it fails while in use (or if an attempt to start the LS fails).

A value of 0 (zero) indicates that CS Linux does not attempt to reactivate the LS. A value of 65, 535 indicates that CS Linux retries indefinitely until the LS is reactivated.

CS Linux waits for the time specified by the *react_timer* parameter between successive retries. If the LS is not successfully reactivated by the end of the retry count, or if stop_ls is issued while CS Linux

is retrying the activation, no further retries are made; the LS remains inactive unless start_ls is issued for it.

If the *auto_act_supp* parameter is set to YES, the *react_timer* and *react_timer_retry* parameters are ignored; if the link fails, CS Linux does not attempt to reactivate it until the user application that was using the session attempts to restart the session.

address

For an SDLC link station, this parameter identifies the address of the secondary station on this LS.

The value of this parameter depends on how the port that owns this LS is configured, as follows:

- If the port is used only for incoming calls (*out_link_act_lim* on define_sdlc_port is 0), this
 parameter is reserved.
- If the port is switched primary and is used for outgoing calls (*port_type* is PORT_SWITCHED, *ls_role* is LS_PRI, and *out_link_act_lim* on define_sdlc_port is a nonzero value), this parameter is set to either 0xFF to accept whatever address is configured at the secondary station, or set it to a 1-byte value in the range 0x01-0xFE (this value must match the value configured at the secondary station).
- For all other port configurations, this parameter is set to a 1-byte value in the range 0x01-0xFE to identify the link station. If the port is primary multi-drop (*ls_role* on define_sdlc_port is LS_PRI and *tot_link_act_lim* is greater than 1), this address must be different for each LS on the port.

address

For a QLLC link station, this parameter identifies the destination address of the remote link station. This parameter is used only for SVC outgoing calls (defined by the *vc_type* parameter on this command and by the link activation limit parameters on define_qllc_port); it is ignored for incoming calls or for PVC.

The address is a string of 1-14 characters. The address is in X.25 (1980) format; later address formats are not supported.

mac_address

Token Ring / Ethernet : MAC address of the link station on the adjacent node.

If this parameter is not specified, the LS is a non-selective listening LS (one that can be used only for incoming calls, but can have LUs defined on it to support dependent LU traffic). The LS can be used to receive incoming calls from any remote link station, but cannot be used for outgoing calls.

If the local and adjacent nodes are on LANs of different types (one Ethernet, the other Token Ring) connected by a bridge, you will probably need to reverse the bit order of the bytes in the MAC address. For more information about bit ordering in MAC addresses, see <u>"define_tr_ls, define_ethernet_ls" on page 182</u>. If the two nodes are on the same LAN or on LANs of the same type connected by a bridge, no change is required.

lsap_address

Token Ring / Ethernet : Local SAP address of the link station on the adjacent node.

determined_ip_address

Enterprise Extender (HPR/IP): IP address of the link station on the adjacent node. This is a dotteddecimal IPv4 address (such as 193.1.11.100) or an IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab). If the LS is inactive, the address appears as all zeros.

For details of the remaining parameters, see <u>"define_tr_ls</u>, define_ethernet_ls" on page 182, "define_sdlc_ls" on page 140, "define_qllc_ls" on page 117, "define_ip_ls" on page 58.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LINK_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *ls_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_ls_routing

The query_ls_routing command returns information for local LUs about the location of a partner LU using a link station. If information is requested about more than one local LU, the information is ordered by local LU name and then by the partner LU names associated with each local LU name. Wildcard partner LU names can be interspersed with entries that do not contain wildcards.

Supplied parameters

| Parameter name [query_ls_routing] | Туре | Length | Default |
|---|---|---------|---------------------------|
| num_entries list_options lu_name fq_partner_lu wildcard_fqplu | decimal constant character character constant | 8 17 | 1 LIST_INCLUSIVE NO |

Supplied parameters are:

num_entries

Maximum number of LS routing entries for which data should be returned. You can specify 1 to return data for a specific LS routing entry, a number greater than 1 to return data for multiple LS routing entries, or 0 (zero) to return data for all LS routing entries.

list_options

The position in the list of LS routing entries from which CS Linux begins to return data.

Specify one of the following values:

FIRST_IN_LIST

Start at the first entry in the list.

LIST_INCLUSIVE

Start at the entry specified by the combination of the *lu_name* and *fq_partner_lu* parameters.

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *lu_name*, *fq_partner_lu*, and *wildcard_fqplu* parameters.

lu_name

Name of the local LU for which routing data is to be returned. This name is an 8-byte character string. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

fq_partner_lu

Fully qualified name of the partner LU for which routing data is to be returned. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

If this parameter is set to binary zeros and *list_options* is set to LIST_FROM_NEXT, the returned list starts at the first partner LU name for the LU identified by the *lu_name* parameter.

wildcard_fqplu

Wildcard partner LU flag indicating whether the *fq_partner_lu* parameter contains a full or partial wildcard. This flag is used only to identify the first record to return. It cannot be used to specify that only entries matching the wildcard specification are to be returned. Possible values are:

YES

The *fq_partner_lu* parameter contains a wildcard entry.

NO

The *fq_partner_lu* parameter does not contain a wildcard entry.

Returned parameters

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| lu_name | character | |
| fq_partner_lu | character | |
| wildcard_fqplu | character | |
| ls_name | character | |

If the command executes successfully, the following parameters are returned:

lu_name

Name of the local LU.

fq_partner_lu

Fully qualified name of the partner LU.

wildcard_fqplu

Flag indicating whether the *fq_partner_lu* parameter contains a full or partial wildcard. Possible values are:

YES

The *fq_partner_lu* parameter contains a full or partial wildcard.

NO

The *fq_partner_lu* parameter does not contain a full or partial wildcard.

ls_name

Name of the link station used for sessions between the LU specified in the *lu_name* parameter and the partner LU specified in the *fq_plu_name* parameter.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE, but the value specified for the *lu_name* parameter did not match any existing LS routing data record.

INVALID_PARTNER_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE, but the value specified by the *fq_partner_lu* parameter did not match any existing LS routing data record for the specified partner LU name.

INVALID_WILDCARD_NAME

The *wildcard_fqplu* parameter was set to YES, but the *fq_partner_lu* parameter was not a valid wildcard name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_lu_0_to_3

The query_lu_0_to_3 command returns information about local LUs of type 0, 1, 2, or 3. This information is structured as determined data (data gathered dynamically during execution, returned only if the node is active) and defined data (the data supplied on the define_lu_0_to_3 command).

This command can be used to obtain summary or detailed information about a specific LU or about multiple LUs, depending on the options used. The detailed information returned varies slightly according to the type of application that is using the LU, as shown in <u>"Returned parameters: Detailed information"</u> on page 352.

Supplied parameters

| Parameter name | Туре | Length | Default |
|---|---|--------|---|
| [query_lu_0_to_3] num_entries list_options pu_name lu_name host_attachment | decimal constant character character constant | 8 8 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) NONE |

Supplied parameters are:

num_entries

Maximum number of LUs for which data should be returned. You can specify 1 to return data for a specific LU, a number greater than 1 to return data for multiple LUs, or 0 (zero) to return data for all LUs.

list_options

The level of information required for each entry and the position in the list of LUs from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *lu_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *lu_name* parameter

pu_name

PU name for which LU information is required. To list only information about LUs associated with a specific PU, specify the PU name. To obtain a complete list for all PUs, do not specify this parameter.

lu_name

Name of the local LU. This name is a type-A character string starting with a letter. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

host_attachment

Host attachment filter. If the command is issued to a running node, this parameter specifies whether to filter the returned information by whether the LUs are attached to the host directly or using DLUR or PU Concentration. Possible values are:

DIRECT_ATTACHED

Return information only about LUs directly attached to the host system.

DLUR_ATTACHED

Return information only about LUs supported by DLUR on the local node.

DLUR

Return information only on LUs supported by passthrough DLUR from a downstream node. This option is valid only if the local node is a Network Node.

PU_CONCENTRATION

Return information only on LUs supported by SNA gateway from a downstream node.

NONE

Return information about all LUs regardless of host attachment.

If the node is not running, this parameter is ignored; CS Linux returns information about all LUs regardless of host attachment.

Returned parameters: Summary information

| Type character character decimal constant constant constant | Length 8 8 31 |
|---|--|
| constant | |
| | character character character decimal constant constant constant |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

pu_name

Name of the local PU used by the LU.

lu name

Name of the local LU.

description

A text string describing the LU, as specified in the definition of the LU.

nau_address

Network accessible unit address of the LU. This address is in the range 1-255.

lu_sscp_sess_active

Specifies whether the LU-SSCP session is active. Possible values are:

YES

The session is active.

NO

The session is inactive.

appl_conn_active

Specifies whether an application is using the LU. Possible values are:

YES

An application is using the LU.

NO

No application is using the LU.

plu_sess_active

Specifies whether the PLU-SLU session is active. Possible values are:

YES

The session is active.

NO

The session is inactive.

host_attachment

LU host attachment type.

When the command is issued to a running node, this parameter takes one of the following values:

DIRECT_ATTACHED

LU is directly attached to the host system.

DLUR_ATTACHED

LU is supported by DLUR on the local node.

DLUR

LU is supported by passthrough DLUR from a downstream node.

PU_CONCENTRATION

LU is supported by SNA gateway from a downstream node.

Returned parameters: Detailed information

The detailed information that is returned varies slightly according to the type of application that is using the LU. <u>"Returned parameters for all application types" on page 352</u> shows the parameters that are returned in every case. <u>"Additional returned parameters for an LU used by 3270" on page 357</u> through <u>"Returned parameters for an LU used by an LUA application" on page 360</u> show the returned parameters that depend on how the LU is being used.

Returned parameters for all application types

The following parameters are returned for any LU that has been defined with a define_lu_0_to_3 command:

| Parameter name lu_name lu_sscp_sess_active appl_conn_active plu_sess_active host_attachment lu_sscp_rcv_ru_size lu_sscp_send_ru_size lu_sscp_max_send_btu_size lu_sscp_max_rcv_btu_size | Type character constant constant constant decimal decimal decimal decimal | Length 8 |
|--|---|-------------|
| lu_sscp_max_send_btu_size | | |
| | | |
| lu_sscp_max_send_pac_win | decimal | |
| lu_sscp_cur_send_pac_win | decimal | |
| lu_sscp_max_rcv_pac_win | decimal | |

| <pre>lu_sscp_cur_rcv_pac_win lu_sscp_send_data_frames lu_sscp_send_fmd_data_frames lu_sscp_rcv_data_frames lu_sscp_rcv_data_frames lu_sscp_rcv_data_bytes lu_sscp_rcv_data_bytes lu_sscp_sidh lu_sscp_sidh lu_sscp_odai lu_sscp_ls_name lu_sscp_pacing_type plu_rcv_ru_size plu_max_send_btu_size plu_max_send_btu_size plu_max_rcv_btu_size plu_max_send_pac_win plu_cur_send_pac_win plu_cur_rcv_pac_win plu_send_fmd_data_frames plu_send_fmd_data_frames plu_rcv_data_frames plu_rcv_data_bytes plu_rcv_data_bytes plu_rcv_data_bytes plu_rcv_data_bytes plu_rcv_data_bytes plu_sidh</pre> | decimal decimal decimal decimal decimal decimal decimal hex number hex number constant character constant decimal deci | 8 |
|--|--|----|
| plu_sidl | hex number constant | |
| plu_odai plu_ls_name | character | 8 |
| plu_pacing_type | constant | |
| plu_name | character | 8 |
| active_sscp_id | hex array | 8 |
| compression | constant | ~ |
| session_id | hex array | 8 |
| description | character decimal | 31 |
| nau_address pool name | character | 8 |
| pu name | character | 8 |
| priority | constant | 0 |
| lu model | constant | |
| allowed_sscp_id | hex array | 8 |
| timeout '- | decimal | |
| term_method | constant | |
| disconnect_on_unbind | constant | |
| | | |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

lu_name

Name of the local LU.

lu_sscp_sess_active

Specifies whether the LU-SSCP session is active. Possible values are:

YES

The session is active.

NO

The session is inactive.

appl_conn_active

Specifies whether an application is using the LU. Possible values are:

YES

An application is using the LU.

NO

No application is using the LU.

plu_sess_active

Specifies whether the PLU-SLU session is active. Possible values are:

YES

The session is active.

NO

The session is inactive.

host_attachment

LU host attachment type.

When the command is issued to a running node, this parameter takes one of the following values:

DIRECT_ATTACHED

LU is directly attached to the host system.

DLUR_ATTACHED

LU is supported by DLUR on the local node.

DLUR

LU is supported by passthrough DLUR from a downstream node.

PU_CONCENTRATION

LU is supported by SNA gateway from a downstream node.

For each of the two sessions (LU-SSCP session and PLU-SLU session), the following parameters are included. The parameter names must begin with either *lu_sscp_* or *plu_* to distinguish between the two session types:

rcv_ru_size

Maximum RU size that can be received. (In the LU-SSCP session statistics, this parameter is reserved.)

send_ru_size

Maximum RU size that can be sent. (In the LU-SSCP session statistics, this parameter is reserved.)

max_send_btu_size

Maximum BTU size that can be sent.

max_rcv_btu_size

Maximum BTU size that can be received.

max_send_pac_win

Maximum size of the send pacing window on this session. (In the LU-SSCP session statistics, this parameter is reserved.)

cur_send_pac_win

Current size of the send pacing window on this session. (In the LU-SSCP session statistics, this parameter is reserved.)

max_rcv_pac_win

Maximum size of the receive pacing window on this session. (In the LU-SSCP session statistics, this parameter is reserved.)

cur_rcv_pac_win

Current size of the receive pacing window on this session. (In the LU-SSCP session statistics, this parameter is reserved.)

send_data_frames

Number of normal flow data frames sent.

send_fmd_data_frames

Number of normal flow FMD data frames sent.

send_data_bytes

Number of normal flow data bytes sent.

rcv_data_frames

Number of normal flow data frames received.

rcv_fmd_data_frames

Number of normal flow FMD data frames received.

rcv_data_bytes

Number of normal flow data bytes received.

The following three parameters identify the Local Form Session Identifier (LFSID):

sidh

Session ID high byte.

sidl

Session ID low byte.

odai

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

ls_name

Link station name associated with statistics.

pacing_type

Receive pacing type in use on the PLU-SLU session. Possible values are:

- NONE
- PACING_FIXED

The following parameters are not distinguished by session type:

plu_name

Name of the primary LU. This parameter is reserved if the PLU-SLU session is inactive.

active_sscp_id

The SSCP ID received in the ACTPU for the PU used by this LU. If *lu_sscp_sess_active* is NO, this parameter will be all zeros.

compression

Compression level in use on the PLU-SLU session, if any. Possible values are:

NO

Data flowing on the PLU-SLU session is not compressed by CS Linux, or there is no active PLU-SLU session.

YES

CS Linux performs compression and decompression on PLU-SLU session data. RLE compression is used on data flowing upstream to the primary LU, and LZ9 compression is used on data flowing downstream from the primary LU.

PASSTHRU

Compression on this session is performed by the session endpoints (the host LU and the local application or downstream LU), and not by CS Linux.

session_id

Eight-byte internal identifier of the PLU-SLU session.

description

A text string describing the LU, as specified in the definition of the LU.

nau_address

Network accessible unit address of the LU, in the range 1-255.

pool_name

Name of the LU pool to which this LU belongs. If the LU does not belong to a pool, this parameter is not used.

pu_name

Name of the PU that this LU uses.

priority

LU priority when sending to the host. Possible values are:

NETWORK

The LU has priority on the network.

HIGH

High priority is given to the LU.

MEDIUM

Medium priority is given to the LU.

LOW

Low priority is given to the LU.

lu_model

Type of the LU. Possible values are:

3270_DISPLAY_MODEL_2

LU type is a 3270 display model 2.

3270_DISPLAY_MODEL_3 LU type is a 3270 display model 3.

3270_DISPLAY_MODEL_4

LU type is a 3270 display model 4.

3270_DISPLAY_MODEL_5

LU type is a 3270 display model 5.

PRINTER

LU type is a printer.

SCS_PRINTER

LU type is an SCS printer.

UNKNOWN

LU type is unknown.

allowed_sscp_id

Specifies the ID of the SSCP permitted to activate this LU. If this parameter is set to binary zeros, the LU may be activated by any SSCP.

timeout

Timeout for the LU, specified in seconds. If a timeout is supplied and the user of the LU specified allow_timeout on the OPEN_LU_SSCP_SEC_RQ (or, in the case of SNA gateway, on the downstream LU definition), then the LU will be deactivated after the PLU-SLU session is left inactive for this period and one of the following conditions applies:

- The session passes over a limited resource link.
- Another application wishes to use the LU before the session is used again.

If the timeout is set to zero, the LU will not be deactivated.

term_method

This parameter specifies how CS Linux should attempt to end a PLU-SLU session to a host from this LU. Possible values are:

USE_NODE_DEFAULT

Use the node's default termination method, specified by the *send_term_self* parameter on define_node.

SEND_UNBIND

End the session by sending an UNBIND.

SEND_TERM_SELF

End the session by sending a TERM_SELF.

disconnect_on_unbind

This parameter applies only when this LU is being used by a TN3270 client. It specifies whether to end the session when the host sends an UNBIND instead of displaying the VTAM MSG10 or returning to a host session manager. Possible values are:

YES

End the session if the host sends an UNBIND that is not type 2 (BIND forthcoming).

NO

Do not end the session if the host sends an UNBIND.

Additional returned parameters for an LU used by 3270

The detailed information returned contains the following parameters in addition to those shown in "Returned parameters: Detailed information" on page 352:

| app_type | constant | |
|-------------|-----------|----|
| user_name | character | 32 |
| system_name | character | 32 |
| user_pid | decimal | |
| user_type | constant | |
| user_uid | decimal | |
| user_gid | decimal | |
| user_gname | character | 32 |
| description | character | 31 |

The following parameters are returned:

app_type

Type of application using this LU. This parameter is set to FMI_APPLICATION.

user_name

The user name with which the 3270 emulation program is running.

system_name

The computer name on which the program is running.

user_pid

The process ID of the program using the LU.

user_type

Type of session requested by the program using this LU. Possible values are:

3270_DISPLAY_MODEL_2

The program requested a 3270 display model 2 session.

3270_DISPLAY_MODEL_3

The program requested a 3270 display model 3 session.

3270_DISPLAY_MODEL_4

The program requested a 3270 display model 4 session.

3270_DISPLAY_MODEL_5

The program requested a 3270 display model 5 session.

PRINTER

The program requested a printer session.

SCS_PRINTER

The program requested an SCS printer session.

UNKNOWN

The session type is unknown. This value is returned only if the session is inactive.

user_uid

The user ID with which the program is running.

user_gid

The group ID with which the program is running.

user_gname

The group name with which the program is running.

Returned parameters for an LU used by SNA Gateway

The detailed information returned contains the following parameters in addition to those shown in "Returned parameters: Detailed information" on page 352:

| Parameter name | Туре | Length |
|-----------------------|-----------|--------|
| app_type | constant | |
| pu_conc_downstream_lu | character | 8 |

app_type

Type of application using this LU. This parameter is set to PU_CONCENTRATION.

pu_conc_downstream_lu

The name of the downstream LU associated with this LU.

Returned parameters for an LU used by a TN server

The detailed information returned contains the following parameters in addition to those shown in "Returned parameters: Detailed information" on page 352:

| Parameter name | Туре | Length |
|---|-----------------------------------|--------|
| app_type user_ip_address port_number | constant character decimal | 39 |
| cb_number cfg default | decimal constant | |
| cfg_address | character | 64 |
| cfg_format tn3270_level | constant constant | |
| lu_select request_lu_name cipher_spec | constant character constant | 8 |

app_type

Type of application using this LU. This parameter is set to TN_SERVER.

user_ip_address

The IP address of the computer where the TN3270 program is running. This is a null-terminated ASCII string, which can be either of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

port_number

The TCP/IP port number that the TN3270 program uses to access TN server.

cb_number

TN server control block number.

cfg_default

Specifies whether the TN3270 program is using an explicitly defined TN server user record or is using the configured default record. For more information about configuring a default TN server user record, see "define_tn3270_access" on page 160. Possible values are:

YES

The program is using the default record. The *cfg_address* and *cfg_format* parameters are reserved.

NO

The program is using an explicitly defined record.

cfg_address

The TCP/IP address of the computer on which the TN3270 program runs, as defined in the configuration record that this user is using.

The address may be specified as an IPv4 dotted-decimal address (such as 193.1.11.100), an IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or

2001:db8::1428:57ab), a name (such as newbox.this.co.uk), or an alias (such as newbox); the format is indicated by the *cfg_format* parameter.

cfg_format

Specifies the format of the *cfg_address* parameter. Possible values are:

IP_ADDRESS

IP address

FULLY_QUALIFIED_NAME

Alias or fully qualified name

tn3270_level

Level of TN3270 support. Possible values are:

LEVEL_TN3270

TN3270E protocols are disabled.

LEVEL_TN3270E

TN3270E protocols are enabled.

lu_select

Method of LU selection. Possible values are:

GENERIC_LU

This LU can be used by any TN3270 program that requests a generic display or printer LU.

SPECIFIC_LU

This LU can be used only by a TN3270 program that names this LU specifically.

ASSOCIATED_LU

This LU is a printer LU that has been associated with a display LU by a

define_tn3270_association command, or a display LU that has been associated with a printer LU by a define_tn3270_association command.

request_lu_name

Requested LU name or associated display LU name.

cipher_spec

Indicates the type of SSL security and the encryption level in use for this session. Possible values are:

SSL_NO_SSL

SSL is not being used.

TLS_RSA_WITH_NULL_NULL TLS_RSA_WITH_NULL_SHA TLS_RSA_WITH_NULL_MD5 Certificates are exchanged, but no encryption is used.

TLS_RSA_WITH_DES_CBC_SHA

DES 56-bit encryption (deprecated).

TLS_AES_128_CCM_8_SHA256 TLS_AES_128_CCM_SHA256 TLS_AES_128_GCM_SHA256 TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA TLS_RSA_WITH_AES_128_CBC_SHA256

TLS_RSA_WITH_AES_128_GCM_SHA256

128-bit encryption.

TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA TLS_RSA_WITH_3DES_EDE_CBC_SHA

Triple-DES 168-bit encryption.

TLS_AES_256_GCM_SHA384 TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA

TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384

TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA

TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

TLS_RSA_WITH_AES_256_CBC_SHA TLS_RSA_WITH_AES_256_CBC_SHA256

TLS_RSA_WITH_AES_256_GCM_SHA384 TLS_CHACHA20_POLY1305_SHA256

256-bit encryption (recommended).

Returned parameters for an LU used by an LUA application

The detailed information returned contains the following parameters in addition to those shown in "Returned parameters: Detailed information" on page 352:

| Parameter name app type | Type constant | Length |
|----------------------------|------------------|--------|
| user_ip_address | character | 39 |
| user_host_address | character | 255 |

app_type

Type of application using this LU. This parameter is set to LUA_APPLICATION.

user_ip_address

The IP address of the computer (client or server) where the LUA application is running. This can be either of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

user_host_address

The name of the computer (client or server) where the LUA application is running. This is an IP hostname (such as newbox.this.co.uk).

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_lu_lu_password

The query_lu_lu_password command returns information about passwords used for session-level security verification between a local LU and a partner LU. The command can be used to obtain information about the password for a specific partner LU or about passwords for multiple partner LUs, depending on the options used.

Supplied parameters

| [query]u]u password] | |
|---|----------------------|
| [query_lu_lu_password]1num_entriesdecimal1list_optionsconstantLIST_INCLUlu_namecharacter8(null str:lu_aliascharacter8(null str:plu_aliascharacter8(null str:fqplu_namecharacter17(null str: | .ng) .ng) .ng) |

Supplied parameters are:

num_entries

Maximum number of LUs for which data should be returned. You can specify 1 to return data for a specific LU, a number greater than 1 to return data for multiple LUs, or 0 (zero) to return data for all LUs.

list_options

The position in the list of LUs from which CS Linux begins to return data.

Specify one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *plu_alias* or *fqplu_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *plu_alias* or *fqplu_name* parameter

lu_name

LU name. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter, and specify the LU alias in the *lu_alias* parameter.

lu_alias

Locally defined LU alias. This alias is an 8-byte string of locally displayable characters. This parameter is used only if *lu_name* is not specified. To indicate the LU associated with the CP (the default LU), do not specify either *lu_name* or *lu_alias*.

plu_alias

Partner LU alias. This alias is an 8-byte string of locally displayable characters. If *list_options* is set to FIRST_IN_LIST, this parameter is ignored; otherwise, you must specify either the LU alias or the fully qualified LU name for the partner LU. To indicate that the partner LU is identified by its fully qualified LU name instead of its LU alias, do not specify this parameter, and specify the LU alias in the *fqplu_name* parameter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name. For the network name and partner LU name, use only letters, digits 0-9, and special characters \$, #, and @.

The name can be used as the partner LU name for which information is required or as an index into the list of LUs. If *list_options* is set to FIRST_IN_LIST, this parameter is ignored; otherwise, you must specify either the LU alias or the fully qualified LU name for the partner LU. This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

Returned parameters

| fqplu_name cha | be Length Iracter 8 Iracter 17 Iracter 31 | |
|----------------|--|--|
|----------------|--|--|

| protocol_defined cons protocol in use cons | |
|---|--|
| | |

If the command executes successfully, the following parameters are returned:

plu_alias

Partner LU alias.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

description

A text string describing the LU-LU password, as specified in the definition of the password.

protocol_defined

Requested LU-LU verification protocol defined for use with this partner LU. Possible values are:

BASIC

Basic security protocols requested.

ENHANCED

Enhanced security protocols requested.

EITHER

Basic or enhanced security is accepted.

protocol_in_use

LU-LU verification protocol in use with this partner LU. Possible values are:

BASIC

Basic security protocols requested.

ENHANCED

Enhanced security protocols requested.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_ALIAS

The supplied *lu_alias* parameter did not match the alias of any configured LU.

INVALID_LU_NAME

The supplied *lu_name* parameter did not match the name of any configured LU.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_lu_pool

The query_lu_pool command returns information about LU pools and the LUs that belong to them. If the node is active, it also returns status information indicating whether sessions for the LUs are active.

This command can be used to obtain information about a specific LU or pool or about multiple LUs or pools, depending on the options used.

Supplied parameters

| Parameter name [query lu pool] | Туре | Length | Default |
|-----------------------------------|-----------|--------|--------------------------|
| num_entries | decimal | | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| pool_name | character | 8 | (null string) |
| lu_name | character | 8 | (null string) |

Supplied parameters are:

num_entries

Maximum number of LU pools or LUs in a pool (depending on level of information to be returned) for which data should be returned. You can specify 1 to return data for a specific entry, a number greater than 1 to return data for multiple entries, or 0 (zero) to return data for all entries.

If *list_options* is set to SUMMARY, each entry is a single LU pool; if *list_options* is set to DETAIL, each entry is an LU in a pool (or an entry indicating an empty LU pool).

list_options

The level of information required for each entry and the position in the list of entries from which CS Linux begins to return data. The list is ordered by *pool_name* and then by *lu_name* if detailed information is being returned.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information lists individual LUs in LU pools

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the *pool_name* and *lu_name* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *pool_name* and *lu_name* parameters

pool_name

Name of the LU pool for which information is required. This parameter is an 8-byte character string. It is ignored if *list_options* is set to FIRST_IN_LIST.

lu_name

LU name for which information is required. This parameter is an 8-byte character string. It is ignored if *list_options* is set to SUMMARY or FIRST_IN_LIST.

To obtain information about all LUs in a pool, set *pool_name* to the name of the pool, set *num_entries* to 0 (zero), and do not specify *lu_name*.

Returned parameters: Summary information

Parameter name Type Length pool_name character 8 description character 31 num_active_lus decimal num_avail_lus decimal

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

pool_name

Name of the LU pool.

description

A text string describing the LU pool, as specified in the definition of the pool.

num_active_lus

Number of LUs in the pool that are active.

num_avail_lus

Number of LUs in the pool that are available for activation by a forced open request. It includes all LUs whose PU is active or whose host link can be auto-activated, and whose connection is free.

This count does not take account of the LU *model_type, model_name* and the DDDLU support of the PU. If the open request specifies a particular value for *model_type*, some LUs that are included in this count may not be available because they do not have the correct model type.

Returned parameters: Detailed information

| Parameter name pool_name description lu_name lu_sscp_sess_active appl_conn_active plu_sess_active | Type character character character constant constant constant | Length 8 31 8 |
|---|---|------------------------|
|---|---|------------------------|

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

pool_name

Name of LU pool to which the LU belongs.

description

A text string describing the LU pool, as specified in the definition of the pool.

lu_name

LU name. If a single entry is returned for a particular pool name with no LU name, this indicates that the LU pool is empty.

lu_sscp_sess_active

Specifies whether the LU-SSCP session is active. Possible values are:

YES

The session is active.

NO

The session is inactive.

appl_conn_active

Specifies whether an application is using the LU. Possible values are:

YES

An application is using the LU.

NO

No application is using the LU.

plu_sess_active

Specifies whether the PLU-SLU session is active. Possible values are:

YES

The session is active.

NO

The session is inactive.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_name* parameter value was not valid.

INVALID_POOL_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *pool_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_lu62_timeout

The query_lu62_timeout command returns information about the definition of an LU type 6.2 session timeout that was defined previously with a define_lu62_timeout command.

The information is returned as a list. To obtain information about a specific timeout, or about several timeout values, specify values for the *resource_type* and *resource_name* parameters. If the *list_options* parameter is set to FIRST_IN_LIST, the *resource_type* and *resource_name* parameters are ignored. The returned list is ordered on *resource_type* and then on *resource_name*.

For resource_type, the ordering is:

- 1. Global timeouts
- 2. Local LU timeouts
- 3. Partner LU timeouts
- 4. Mode timeouts

For *resource_name*, the ordering is by:

- 1. Name length
- 2. By ASCII lexicographical ordering for names of the same length

If the *list_options* parameter is set to LIST_FROM_NEXT, the returned list starts for the next entry according to the defined ordering (whether or not the specified entry exists).

Supplied parameters

| Parameter name [query_lu62_timeout] | Туре | Length | Default |
|--|-----------------------|--------|---------------------------------|
| num_entries list options | decimal constant | 1 | LIST INCLUSIVE |
| resource_type resource_name | constant character | 17 | GLOBAL_TIMEOUT (null string) |

Supplied parameters are:

num_entries

Maximum number of entries for which data should be returned. You can specify 1 to return data for a specific entry, a number greater than 1 to return data for multiple entries, or 0 (zero) to return data for all entries.

list_options

The position in the list of entries from which CS Linux begins to return data. The list is ordered by *resource_type* in the order GLOBAL_TIMEOUT, LOCAL_LU_TIMEOUT, PARTNER_LU_TIMEOUT, MODE_TIMEOUT, then by *resource_name* in order of the name length, then by lexicographical ordering for names of the same length.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the *resource_type* and *resource_name* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *resource_type* and *resource_name* parameters

resource_type

Specifies the type of timeout being queried. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Possible values are:

GLOBAL_TIMEOUT

Timeout applies to all LU 6.2 sessions for the local node.

LOCAL_LU_TIMEOUT

Timeout applies to all LU 6.2 sessions for the local LU specified in the resource_name parameter.

PARTNER_LU_TIMEOUT

Timeout applies to all LU 6.2 sessions to the partner LU specified in the resource_name parameter.

MODE_TIMEOUT

Timeout applies to all LU 6.2 sessions using the mode specified in the *resource_name* parameter.

resource_name

Name of the resource being queried. This value can be one of the following:

- If resource_type is set to GLOBAL_TIMEOUT, do not specify this parameter.
- If resource_type is set to LOCAL_LU_TIMEOUT, specify 1-8 type-A characters as a local LU name.
- If *resource_type* is set to PARTNER_LU_TIMEOUT, specify the fully qualified name of the partner LU as follows: 3-17 type-A characters consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name.
- If resource_type is set to MODE_TIMEOUT, specify 1-8 type-A characters as a mode name.

This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter name | Туре | Length |
|---|----------------------------------|--------|
| resource_type resource_name timeout | constant character decimal | 17 |

If the command executes successfully, CS Linux returns the following parameters:

resource_type

The type of the timeout. Possible values are:

GLOBAL_TIMEOUT

Timeout applies to all LU 6.2 sessions for the local node. The *resource_name* parameter is set to all zeros.

LOCAL_LU_TIMEOUT

Timeout applies to all LU 6.2 sessions for the local LU indicated by the resource_name parameter.

PARTNER_LU_TIMEOUT

Timeout applies to all LU 6.2 sessions to the partner LU indicated by the *resource_name* parameter.

MODE_TIMEOUT

Timeout applies to all LU 6.2 sessions using the mode indicated by the resource_name parameter.

resource_name

Name of the resource. This name is a local LU, a partner LU, or a mode, depending on the value of the *resource_type* parameter. This parameter is set to zeros if *resource_type* is set to GLOBAL_TIMEOUT.

timeout

Timeout period in seconds. A value of 0 (zero) indicates that the session times out immediately after it becomes free.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_RESOURCE_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name and type, but the combination of *resource_type* and *resource_name* did not match any that are configured.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_mds_application

The query_mds_application command returns a list of applications that have registered for MDSlevel messages (by issuing the MS verb REGISTER_MS_APPLICATION). For more information about this MS verb, refer to the *IBM Communications Server for Data Center Deployment on AIX or Linux MS Programmer's Guide*. This command can be used to obtain information about a specific application or about multiple applications, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query mds application] | Туре | Length | Default |
|---|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| application | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of applications for which data should be returned. You can specify 1 to return data for a specific application, a number greater than 1 to return data for multiple applications, or 0 (zero) to return data for all applications.

list_options

The position in the list of applications from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the application parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the application parameter

application

Application name for which information is required, or the name to be used as an index into the list. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. This name is a type-A character string.

Returned parameters

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| application | character | 8 |
| max_rcv_size | decimal | |

If the command executes successfully, CS Linux returns the following parameters:

application

Name of registered application.

max_rcv_size

The maximum number of bytes the application can receive in one message (specified when an application registers with MDS). For more information about MDS-level application registration, refer to the *IBM Communications Server for Data Center Deployment on AIX or Linux MS Programmer's Guide*.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_APPLICATION_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *application* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support MS network management functions; support is defined by the *mds_supported* parameter in the node definition.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_mds_statistics

The query_mds_statistics command returns Management Services statistics. These statistics can be used to gauge the level of MDS routing traffic. The information can also be used to determine the required size of the send alert queue, which is configured as part of the node definition.

This command must be issued to a running node.

Supplied parameters

[query_mds_statistics]

No parameters are supplied for this command.

Returned parameters

| Parameter name | Туре |
|-------------------------------------|---------|
| alerts_sent | decimal |
| alert_errors_rcvd | decimal |
| uncorrelated_alert_errors | decimal |
| mds_mus_rcvd_local | decimal |
| mds_mus_rcvd_remote | decimal |
| <pre>mds_mus_delivered_local</pre> | decimal |
| <pre>mds_mus_delivered_remote</pre> | decimal |
| parse_errors | decimal |
| failed_deliveries | decimal |
| | |

| ds_searches_performed | decimal |
|-----------------------|---------|
| unverified_errors | decimal |

If the command executes successfully, CS Linux returns the following parameters:

alerts_sent

Number of locally originated alerts sent using the MDS transport system.

alert_errors_rcvd

Number of error messages received by MDS. An error message indicates a delivery failure for a message containing an alert.

uncorrelated_alert_errors

Number of error messages received by MDS. An error message indicates a delivery failure for a message containing an alert. Delivery failure occurs when the error message cannot be correlated to an alert on the MDS send alert queue. MDS maintains a fixed-size queue where it caches alerts that were sent to the problem determination focal point. When the queue reaches maximum size, the oldest alert is discarded and replaced by the new alert. If a delivery error message is received, MDS attempts to correlate the error message to a cached alert so the alert can be held until the problem determination focal point is restored.

Note:

The two counts *alert_errors_rcvd* and *uncorrelated_alert_errors* can be used to check that the size of the send alert queue (specified on the define_node command) is appropriate. If the value of *uncorrelated_alert_errors* increases over time, the size of the send alert queue is too small.

mds_mus_rcvd_local

Number of MDS_MUs received from local applications.

mds_mus_rcvd_remote

Number of MDS_MUs received from remote nodes using the MDS_RECEIVE and MSU_HANDLER transaction programs.

mds_mus_delivered_local

Number of MDS_MUs successfully delivered to local applications.

mds_mus_delivered_remote

Number of MDS_MUs successfully delivered to remote nodes using the MDS_SEND transaction program.

parse_errors

Number of MDS_MUs received that contained header format errors.

failed_deliveries

Number of MDS_MUs that this node failed to deliver.

ds_searches_performed

Number of Directory Services searches used to locate the next hop for an MDS_MU. This parameter is significant for network nodes only.

unverified_errors

Number of routing errors caused by using unverified (local Directory Services search) data to determine the next hop for an MDS_MU. Each time an error of this type occurs, Directory Services must repeat the search using either a Central Directory Search or a broadcast search mechanism. This parameter is significant for network nodes only.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node does not support MS network management functions; support is defined by the *mds_supported* parameter in the node definition.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_mode

The query_mode command returns information about modes that a local LU is using, or has used, with a particular partner LU. The command can be used to obtain information about a specific mode, multiple modes, modes for which sessions are currently active, or all modes that have been used, depending on the options used. The command returns information about current usage of the modes and LUs, not on their definition; use query_mode_definition to obtain the definition of the modes and LUs.

This command must be issued to a running node.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--|--|------------------------|--|
| [query_mode] num_entries list_options lu_name lu_alias plu_alias fqplu_name mode_name | decimal constant character character character character character | 8 8 8 17 8 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) (null string) (null string) (null string) |
| active_sessions | constant | | NO |

Supplied parameters are:

num_entries

Maximum number of modes for which data should be returned. You can specify 1 to return data for a specific mode, a number greater than 1 to return data for multiple modes, or 0 (zero) to return data for all modes.

list_options

The level of information required for each entry and the position in the list of modes from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list (the first partner LU for the specified local LU)

LIST_INCLUSIVE

Start at the entry specified by the combination of the *fqplu_name* (or *plu_alias*) and *mode_name* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *fqplu_name* and *mode_name* parameters

For FIRST_IN_LIST, the entry used as the index into the list is defined by the combination of *lu_name* (or *lu_alias*) and *fqplu_name* (or *plu_alias*). If *fqplu_name* or *plu_alias* is not specified, the entry used as the index is *lu_name* (or *lu_alias*).

For LIST_INCLUSIVE or LIST_FROM_NEXT, the entry used as the index into the list is defined by the combination of *lu_name* (or *lu_alias*), *fqplu_name* (or *plu_alias*), and *mode_name* specified.

lu_name

LU name of the local LU, as defined in CS Linux. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter. To specify the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

lu_alias

Locally defined LU alias. This parameter is used only if *lu_name* is not specified. To indicate the LU associated with the CP (the default LU), do not specify either *lu_name* or *lu_alias*.

plu_alias

Partner LU alias. To indicate that the LU is identified by its LU name rather than its alias, do not specify this parameter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by period, followed by a 1-8 character partner LU name. For the network name and partner LU name, use only letters, digits 0-9, and special characters \$, #, and @.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

mode_name

Mode name that designates the network properties for a group of sessions. This name is a type-A character string. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

active_sessions

Specifies whether to return information only about modes for which sessions are active or about all modes. Possible values are:

YES

Return information only about modes for which sessions are currently active.

NO

Return information about all modes for which sessions are active or have been active.

Returned parameters: Summary information

| Parameter name mode_name description sess_limit act_sess_count fqplu_name | Type character character decimal decimal character | Length 8 31 17 |
|--|---|-------------------------|
|--|---|-------------------------|

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

mode_name

Mode name.

description

A text string describing the mode, as specified in the definition of the mode.

sess_limit

Current session limit.

act_sess_count

Total number of active sessions between the specified local LU and partner LU using the mode.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

Returned parameters: Detailed information

| Parameter name mode_name description sess_limit act_sess_count | Type character character decimal decimal | Length 8 31 |
|--|--|-------------------|
| fqplu_name min_conwinners_source min_conwinners_target drain_source drain_partner auto_act act_cw_count act_cl_count sync_level default_ru_size max_neg_sess_limit max_rcv_ru_size pending_session_count implicit | character decimal decimal constant decimal decimal decimal constant constant decimal decimal decimal decimal decimal decimal constant | 17 |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

mode_name

Mode name.

description

A text string describing the mode, as specified in the definition of the mode.

sess_limit

Current session limit.

act_sess_count

Total number of active sessions between the specified local LU and partner LU using the mode.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

min_conwinners_source

Specifies the minimum number of sessions on which the local (source) LU is the contention winner.

min_conwinners_target

Specifies the minimum number of sessions on which the local LU is the contention loser.

drain_source

Specifies whether the local (source) LU satisfies waiting session requests before deactivating a session when session limits are changed or reset. Possible values are:

YES

Waiting session requests are satisfied before sessions are deactivated

NO

Waiting session requests are not satisfied before sessions are deactivated

drain_partner

Specifies whether the partner LU satisfies waiting session requests before deactivating a session when session limits are changed or reset. Possible values are:

YES

Waiting session requests are satisfied before sessions are deactivated.

NO

Waiting session requests are not satisfied before sessions are deactivated.

auto_act

Number of contention winner sessions that are automatically activated following the CNOS exchange with the partner LU.

act_cw_count

Number of active contention winner sessions using this mode.

act_cl_count

Number of active contention loser sessions using this mode.

sync_level

Specifies the synchronization level that the mode supports. Possible values are:

CONFIRM

The mode supports synchronization using the CONFIRM and CONFIRMED verbs.

SYNCPT

The mode supports sync point functions.

NONE

The mode does not support synchronization.

default_ru_size

Specifies whether the default upper and lower bounds for the maximum RU size is used. Possible values are:

YES

CS Linux ignores the maximum RU size bounds specified in the definition of the mode, and sets the upper bound for the maximum RU size to the default (the largest value that can be accommodated in the link BTU size).

NO

CS Linux uses the maximum RU size bounds specified in the definition of the mode.

max_neg_sess_limit

Specifies the maximum negotiable session limit that a local LU can use with this mode name during its CNOS processing as the target LU.

max_rcv_ru_size

Specifies the maximum RU size received.

pending_session_count

Specifies the number of sessions pending (waiting for session activation).

termination_count

If a previous CNOS command set the mode session limit to 0 (zero), but sessions are still active because conversations were using them or waiting to use them, this parameter specifies the number of sessions that have not yet been deactivated.

implicit

Specifies whether the entry is for an implicit or explicit definition. Possible values are:

YES

The entry is for an implicit definition, which was created using the default mode name defined by the define_defaults command.

NO

The entry is for an explicit definition.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_ALIAS

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_alias* parameter value was not valid.

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_name* parameter value was not valid.

INVALID_MODE_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *mode_name* parameter value was not valid.

INVALID_PLU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but one of the following conditions exists:

- The *fqplu_name* parameter did not match the name of any of this local LU's partners.
- No sessions have been active (since the node was last started) for the specified combination of local LU, partner LU, and mode.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_mode_definition

The query_mode_definition command returns information about modes, including SNA-defined modes. This command can be used to obtain summary or detailed information about a specific mode or about multiple modes, depending on the options used.

This command returns information about the definition of the modes, not about their current usage; use query_mode to obtain information about the current usage of a mode by local and partner LUs. Modes are ordered by name length and then by ASCII lexicographical ordering for names of the same length.

This command does not return information about the default COS name that will be used for any unrecognized mode names; use query_mode_to_cos_mapping for information about the default COS name.

Supplied parameters

| Parameter name [query mode definition] | Туре | Length | Default |
|---|-----------|--------|--------------------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| mode_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of modes for which data should be returned. You can specify 1 to return data for a specific mode, a number greater than 1 to return data for multiple modes, or 0 (zero) to return data for all modes.

list_options

The level of information required for each entry and the position in the list of modes from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the mode_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *mode_name* parameter

mode_name

Mode name that designates the network properties for a group of sessions. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. This name is a type-A character string.

Returned parameters: Summary information

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| mode_name | character | 8 |
| description | character | 31 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

mode_name

Mode name.

description

A text string describing the mode, as specified in the definition of the mode.

Returned parameters: Detailed information

| Parameter name mode_name description max_ru_size_upp receive_pacing_win default_ru_size max_neg_sess_lim plu_mode_session_limit min_conwin_src | Type character decimal decimal constant decimal decimal decimal | Length 8 31 |
|--|--|-------------------|
| cos_name | character | 8 |

| compression | constant |
|-----------------------------------|----------|
| auto_act | decimal |
| min_conloser_src | decimal |
| max_ru_size_low | decimal |
| <pre>max_receive_pacing_win</pre> | decimal |
| max_compress_level | constant |
| <pre>max_decompress_level</pre> | constant |
| | |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

mode_name

Mode name.

description

A text string describing the mode, as specified in the definition of the mode.

max_ru_size_upp through max_decompress_level

For information about these parameters, see "define_mode" on page 88.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_MODE_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *mode_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_mode_to_cos_mapping

The query_mode_to_cos_mapping command returns information about the class of service (COS) associated with a particular mode. This command can be used to obtain information about a specific mode or about multiple modes, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query_mode_to_cos_m | Type appingl | Length | Default |
|--|-----------------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| mode_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of modes for which data should be returned. You can specify 1 to return data for a specific mode, a number greater than 1 to return data for multiple modes, or 0 (zero) to return data for all modes.

list_options

The position in the list of modes from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the mode_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *mode_name* parameter

mode_name

The name of the mode for which information is required, or the name to be used as an index into the list. This value is ignored if *list_options* is set to FIRST_IN_LIST. To return information about the default COS that is used for any unrecognized mode names, set this parameter to a pair of angle brackets

(indicating an empty hexadecimal array).

Returned parameters

|--|

If the command executes successfully, CS Linux returns the following parameters:

mode_name

Mode name.

cos_name

Class of service name associated with the mode name.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_MODE_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *mode_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_nmvt_application

The query_nmvt_application command returns a list of applications that have registered for NMVTlevel messages (by issuing the MS verb REGISTER_NMVT_APPLICATION). This command can be used to obtain information about a specific application or about multiple applications, depending on the options used. For more information about this MS verb, refer to the *IBM Communications Server for Data Center Deployment on AIX or Linux MS Programmer's Guide.*

This command must be issued to a running node.

Supplied parameters

| Parameter name [query nmvt application] | Туре | Length | Default |
|--|-----------------------|--------|---------------------------------|
| num_entries | decimal | | |
| list_options application | constant character | 8 | LIST_INCLUSIVE (null string) |

Supplied parameters are:

num_entries

Maximum number of applications for which data should be returned. You can specify 1 to return data for a specific application, a number greater than 1 to return data for multiple applications, or 0 (zero) to return data for all applications.

list_options

The position in the list of applications from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the application parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the application parameter

application

Application name for which information is required, or the name to be used as an index into the list of applications. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string.

Returned parameters

If the command executes successfully, CS Linux returns the following parameters:

application

Name of the registered application.

ms_vector_key_type

MS vector key accepted by the application. When the application registers for NMVT messages, it specifies which MS vector keys it accepts. A value of 0xFFFF indicates that the application has registered for all keys. A value of 0xFFFE indicates that the application has registered for all SPCF keys.

conversion_required

Specifies whether the registered application requires incoming messages to be converted from NMVT to MDS_MU format. When the application registers for NMVT messages, it specifies whether this conversion is required. Possible values are:

YES

Incoming messages are converted to MDS_MU format.

NO

Incoming messages are not converted to MDS_MU format.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_APPLICATION_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *application* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_nn_topology_node

Each network node (NN) maintains a network topology database that holds information about all the network nodes, virtual routing nodes (VRNs), and network node-to-network node TGs in the network. The query_nn_topology_node command returns information about the network node and VRN entries in this database. This command can be used to obtain summary or detailed information about a specific node or about multiple nodes, depending on the options used.

This command must be issued to a running node. It can be used only if the CS Linux node is a network node and is not valid if it is an end node or LEN node.

Supplied parameters

| Parameter name | Туре | Length | Default |
|--------------------------|---------|--------|---------|
| [query_nn_topology_node] | | | 1 |
| num_entries | decimal | | T |

| list_options | constant | |
|--------------|-----------|----|
| node_name | character | 17 |
| node_type | constant | |
| frsn | decimal | |

SUMMARY + LIST_INCLUSIVE (null string) LEARN_NODE

Note:

If the *frsn* parameter is set to a nonzero value, then only node entries with FRSNs equal to or greater than the one specified will be returned. If the *frsn* parameter is set to 0 (zero), then all node entries are returned.

Supplied parameters are:

num_entries

Maximum number of nodes for which data should be returned. You can specify 1 to return data for a specific node, a number greater than 1 to return data for multiple nodes, or 0 (zero) to return data for all nodes.

list_options

The position in the list of nodes from which CS Linux begins to return data and the level of information required for each entry. The list is ordered by *node_name*, then by *node_type* in the order NETWORK_NODE, VRN, and finally in numerical order of *frsn*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the node_name, node_type, and frsn parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *node_name*, *node_type*, and *frsn* parameters

node_name

Fully qualified name of the node for which information is required, or the name to be used as an index into the list of nodes. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string, consisting of 1-8 character network name, followed by a period, followed by a 1-8 character mode name.

node_type

Type of the node. Possible values are:

NETWORK_NODE

Network node (NN)

VRN

Virtual routing node (VRN)

LEARN_NODE

Node type is unknown

frsn

Flow reduction sequence number. Specify 0 (zero) to return information about all nodes or a nonzero value to return information about nodes with a FRSN greater than or equal to this value.

This parameter can be used to ensure that consistent information is obtained when you need to issue several commands to obtain all required information. Take the following steps:

To Obtain Consistent Information Using the frsn Parameter

- 1. Issue query_node to get the node's current FRSN.
- 2. Issue as many query_nn_topology_node commands as necessary to get all the database entries, with the *frsn* parameter set to 0 (zero).
- 3. Issue query_node again and compare the new FRSN with the one returned in step 1.
- 4. If the two FRSNs are different, the database has changed. Add 1 to the FRSN obtained in step 1, and issue additional query_nn_topology_node commands with the *frsn* parameter set to this new value. These commands return only the entries that have changed.

Returned parameters: Summary information

Parameter nameTypeLengthnode_namecharacter17node_typeconstant

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

node_name

Fully qualified name of the node.

node_type

Type of the node. Possible values are:

NETWORK_NODE

Network node (NN)

END_NODE

End node (EN)

VRN

Virtual routing node (VRN)

Returned parameters: Detailed information

| Parameter name node_name node_type days_left frsn rsn rar status function_support branch aware | Type character constant decimal decimal decimal constant constant constant | Length 17 |
|---|--|--------------|
|---|--|--------------|

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

node_name

Fully qualified name of the node.

node_type

Type of the node. Possible values are:

NETWORK_NODE

Network node (NN)

END_NODE

End node (EN)

VRN

Virtual routing node (VRN)

days_left

Number of days before this node entry will be deleted from the topology database. For the local node entry, this value is set to 0 (zero), indicating that this entry is never deleted.

frsn

Flow reduction sequence number. Indicates the last time that this resource was updates at the local node.

rsn

Resource sequence number. This number is assigned by the network node that owns this resource.

rar

The route additional resistance of the node, in the range 0-255.

status

Specifies the status of the node. This parameter can be set to UNCONGESTED, to any one of the other values listed, or to two or more of the other values combined with a + character. Possible values are:

UNCONGESTED

The number of ISR sessions is below the *isr_sessions_upper_threshold* value in the node's configuration.

CONGESTED

The number of ISR sessions exceeds the *isr_sessions_upper_threshold* value.

IRR_DEPLETED

The number of ISR sessions has reached the maximum specified for the node.

ERR_DEPLETED

The number of end-point sessions has reached the maximum specified for the node.

QUIESCING

The node is in the process of stopping as a result of a stop_node command with a stop type of QUIESCE or QUIESCE_ISR.

function_support

Specifies which functions are supported by the node. Possible values are one or more of the following:

PERIPHERAL_BORDER_NODE

Peripheral border node function is supported.

EXTENDED_BORDER_NODE

Return border node function is supported.

CDS

Central directory server function is supported.

GATEWAY

Gateway node function is supported.

INTERCHANGE_NODE

Interchange node function is supported.

ISR

Intermediate session routing function is supported.

HPR

Node supports the base functions of High Performance Routing (HPR).

RTP_TOWER

Node supports the Rapid Transport Protocol tower of HPR.

CONTROL_OVER_RTP_TOWER

Node supports HPR control flows over the Rapid Transport Protocol tower.

branch_aware

Specifies whether the node supports branch awareness, APPN Option Set 1120.

NO

The node does not support option set 1120.

YES

The node supports option set 1120.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_NODE

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *node_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is an end node or LEN node. This command is valid only for a network node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_nn_topology_stats

The query_nn_topology_stats command returns statistical information about the topology database. The command can be used only if the CS Linux node is a network node and is not valid if it is an end node or LEN node.

This command must be issued to a running node.

Supplied parameters

[query_nn_topology_stats]

No parameters are supplied for this command.

Returned parameters

Parameter nameTypemax_nodesdecimalcur_num_nodesdecimalnode_in_tdusdecimal

| node_out_tdus | decimal |
|------------------------------------|---------|
| node_low_rsns | decimal |
| node_equal_rsns | decimal |
| node_good_high_rsns | decimal |
| node_bad_high_rsns | decimal |
| node_state_updates | decimal |
| node_errors | decimal |
| node_timer_updates | decimal |
| node_purges | decimal |
| tg_low_rsns | decimal |
| tg_equal_rsns | decimal |
| tg_good_high_rsns | decimal |
| tg_bad_high_rsns | decimal |
| tg_state_updates | decimal |
| tg_errors | decimal |
| tg_timer_updates | decimal |
| tg_purges | decimal |
| total_route_calcs | decimal |
| total_route_rejs | decimal |
| total_tree_cache_hits | decimal |
| <pre>total_tree_cache_misses</pre> | decimal |
| total_tdu_wars | decimal |
| | |

If the command executes successfully, the following parameters are returned:

max_nodes

Maximum number of node records in the Topology Database that were specified in the node definition. A value of 0 (zero) indicates no limit.

cur_num_nodes

Current number of nodes in this node's topology database. If this value exceeds the maximum number of nodes allowed, an alert is issued.

node_in_tdus

Total number of topology database updates (TDUs) received by this node.

node_out_tdus

Total number of TDUs built by this node to be sent to all adjacent network nodes since the last initialization.

node_low_rsns

Total number of topology node updates received by this node with a resource sequence number (RSN) less than the current RSN. Both even and odd RSNs are included in this count. These TDUs are not errors but occur when TDUs are broadcast to all adjacent network nodes. This node's topology database is not updated, but this node sends a TDU with its higher RSN to the adjacent node that sent the low RSN.

node_equal_rsns

Total number of topology node updates received by this node with RSN equal to the current RSN. Both even and odd RSNs are included in this count. These TDUs are not errors, but result when TDUs are broadcast to all adjacent network nodes. This node's topology database is not updated.

node_good_high_rsns

Total number of topology node updates received by this node with RSN greater than the current RSN. The node updates its topology and broadcasts a TDU to all adjacent network nodes. The node is not required to send a TDU to the sender of this update because that node already has the update.

node_bad_high_rsns

Total number of topology node updates received by this node with an odd RSN greater than the current RSN. These updates represent a topology inconsistency detected by one of the APPN network nodes. The node updates its topology and broadcasts the TDU to all adjacent network nodes.

node_state_updates

Total number of topology node updates built as a result of internally detected node state changes that affect APPN topology and routing. Node updates are sent via TDUs to all adjacent network nodes.

node_errors

Total number of topology node update inconsistencies detected by this node. A topology database update inconsistency occurs when this node attempts to update its topology database and detects a

data inconsistency. This node creates a TDU with the current RSN increased to the next odd number and broadcasts it to all adjacent network nodes.

node_timer_updates

Total number of topology node updates built for this node's resource due to timer updates. Node updates are sent via TDUs to all adjacent network nodes. These updates ensure that other network nodes do not delete this node's resource from their topology database.

node_purges

Total number of topology node records purged from this node's topology database. A purge occurs when a node record has not been updated in a specified amount of time. The owning node is responsible for broadcasting updates for its resource that it wants kept in the network topology.

tg_low_rsns

Total number of topology TG updates received by this node with RSN less than the current RSN. Both even and odd RSNs are included in this count. These TDUs are not errors but occur when TDUs are broadcast to all adjacent network nodes. This node's topology database is not updated, but this node will send a TDU with its higher RSN to the adjacent node that sent this low RSN.

tg_equal_rsns

Total number of topology TG updates received by this node with RSN equal to the current RSN. Both even and odd RSNs are included in this count. These TDUs are not errors but occur when TDUs are broadcast to all adjacent network nodes. This node's topology database is not updated.

tg_good_high_rsns

Total number of topology TG updates received by this node with RSN greater than the current RSN. The node updates its topology and broadcasts a TDU to all adjacent network nodes.

tg_bad_high_rsns

Total number of topology TG updates received by this node with an odd RSN greater than the current RSN. These updates represent a topology inconsistency detected by one of the APPN network nodes. The node updates its topology and broadcasts the TDU to all adjacent network nodes.

tg_state_updates

Total number of topology TG updates built as a result of internally detected node state changes that affect APPN topology and routing. TG updates are sent via TDUs to all adjacent network nodes.

tg_errors

Total number of topology TG update inconsistencies detected by this node. A TG update inconsistency occurs when this node attempts to update its topology database and detects a data inconsistency. This node creates a TDU with the current RSN increased to the next odd number and broadcasts it to all adjacent network nodes.

tg_timer_updates

Total number of topology TG updates built for this node's resource due to timer updates. TG updates are sent via TDUs to all adjacent network nodes. These updates ensure that other network nodes do not delete this node's resource from their topology database.

tg_purges

Total number of topology TG records purged from this node's topology database. A purge occurs when a TG record has not been updated in a specified amount of time. The owning node is responsible for broadcasting updates for its resource that it wants kept in the network topology.

total_route_calcs

Number of routes calculated for all class of services since the last initialization.

total_route_rejs

Number of route requests for all class of services that could not be calculated since the last initialization.

total_tree_cache_hits

Number of route computations that were satisfied by a cached routing tree. This number may be greater than the total number of computed routes because each route may require the inspection of several trees.

total_tree_cache_misses

Number of route computations that were not satisfied by a cached routing tree, so that a new routing tree had to be built.

total_tdu_wars

Number of TDU wars the local node has detected and prevented.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameter:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is an end node or LEN node. This command is valid only for a network node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_nn_topology_tg

Each network node (NN) maintains a network topology database that holds information about all the network nodes, VRNs, and network node to network node TGs in the network. The query_nn_topology_tg command returns information about the TG entries in this database. This command can be used to obtain summary or detailed information about a specific TG or about multiple TGs, depending on the options used.

This command must be issued to a running node. It can be used only if the CS Linux node is a network node and is not valid if it is an end node or LEN node.

Supplied parameters

| Parameter name [query_nn_topology_tg] | Туре | Length | Default |
|--|-----------|--------|----------------------------|
| num_entries | decimal | | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| owner | character | 17 | (null string) |
| owner_type | constant | | LEARN_NODE |
| dest | character | 17 | (null [_] string) |
| dest type | constant | | LEARN NODE |
| tg num | decimal | | 0 |
| frsn | decimal | | 0 |
| | | | |

If the *frsn* parameter is set to a nonzero value, then only node entries with FRSNs equal to or greater than the one specified will be returned. If the *frsn* parameter is set to 0 (zero), then all node entries are returned.

Supplied parameters are:

num_entries

Maximum number of TGs for which data should be returned. You can specify 1 to return data for a specific TG, a number greater than 1 to return data for multiple TGs, or 0 (zero) to return data for all TGs.

list_options

The level of information required for each entry and the position in the list of TGs from which CS Linux begins to return data. The list is ordered by *owner, owner_type* (in the order NETWORK_NODE, VRN), *dest, dest_type* (in the order NETWORK_NODE, VRN), *tg_num* (numerically), and finally *frsn* (numerically).

The combination of the *owner, owner_type, dest, dest_type, tg_num,* and *frsn* parameters specified is used as an index into the list of TGs if the *list_options* parameter is set to LIST_INCLUSIVE or LIST_FROM_NEXT.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of *owner*, *owner_type*, *dest*, *dest_type*, *tg_num*, and *frsn*

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of *owner*, *owner_type*, *dest*, *dest_type*, *tg_num*, and *frsn*

owner

Name of the node that owns the TG. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is type-A character string, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character node name.

owner_type

Type of the node that owns the TG. Possible values are:

NETWORK_NODE

Network node (NN)

VRN

Virtual routing node (VRN)

LEARN_NODE

Node type is unknown

dest

Name of the destination node for the TG. This value is ignored if *list_options* is set to FIRST_IN_LIST. The name is a type-A character string, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character destination node name.

dest_type

Type of the destination node for the TG. Possible values are:

NETWORK_NODE

Network node (NN)

VRN

Virtual routing node (VRN)

LEARN_NODE

Node type is unknown

tg_num

Number associated with the TG.

frsn

Flow reduction sequence number. Specify 0 (zero) to return information about all TGs or a nonzero value to return information about TGs with a FRSN greater than or equal to this value.

This parameter can be used to ensure that consistent information is obtained when you need to issue several commands to obtain all required information. Take the following steps:

To Obtain Consistent Information Using the frsn Parameter

- 1. Issue query_node to get the node's current FRSN.
- 2. Issue as many query_nn_topology_node commands as necessary to get all the database entries, with the *frsn* parameter set to 0 (zero).
- 3. Issue query_node again and compare the new FRSN with the one returned in step 1.
- 4. If the two FRSNs are different, the database has changed. Add 1 to the FRSN obtained in step 1, and issue additional query_nn_topology_node commands with the *frsn* parameter set to this new value. These commands return only the entries that have changed.

Returned parameters: Summary information

| Parameter name owner owner type | Type character constant | Length 17 |
|---------------------------------------|---|--------------|
| dest dest_type tg_num frsn | character constant decimal decimal | 17 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

owner

Name of the node that owns the TG.

owner_type

Type of the node that owns the TG. Possible values are:

NETWORK_NODE

Network node (NN)

END_NODE

End node (EN)

VRN

Virtual routing node (VRN)

dest

Name of the destination node for the TG.

dest_type

Type of the destination node for the TG. Possible values are:

NETWORK_NODE

Network node (NN)

END_NODE

End node (EN)

VRN

Virtual routing node (VRN)

tg_num

Number associated with the TG.

frsn

Flow reduction sequence number indicating the last time that this resource was updated at the local node.

Returned parameters: Detailed information

| Parameter name owner owner type | Type character constant | Length 17 |
|---------------------------------------|-------------------------------|--------------|
| dest dest_type | character constant | 17 |
| tg_num | decimal | |
| frsn days_left | decimal decimal | |
| dlc_data rsn | hex array decimal | 32 |
| status | constant | |
| effect_cap | hex number | |
| connect_cost | decimal | |
| byte_cost | decimal | |
| security | constant | |
| prop_delay | constant | 400 |
| user_def_parm_1 | decimal | 128 |
| user_def_parm_2 | decimal | 128 |
| user_def_parm_3 | decimal | 128 8 |
| subarea_number tg type | hex array constant | 0 |
| intersubnet tg | constant | |
| cp_cp_session_active | constant | |
| branch_tg | constant | |
| multilink tg | constant | |
| | | |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

owner

Name of the node that owns the TG.

owner_type

Type of the node that owns the TG. Possible values are:

NETWORK_NODE

Network node (NN)

END_NODE

End node (EN)

VRN

Virtual routing node (VRN)

dest

Name of the destination node for the TG.

dest_type

Type of the destination node for the TG. Possible values are:

NETWORK_NODE

Network node (NN)

END_NODE

End node (EN)

VRN

Virtual routing node (VRN)

tg_num

Number associated with the TG.

frsn

Flow reduction sequence number indicating the last time that this resource was updated at the local node.

days_left

Number of days before this TG entry will be deleted from the Topology Database.

dlc_data

If *dest_type* or *owner_type* is VRN, this parameter specifies the DLC address of the connection to the VRN. The number of bytes in the address depends on the DLC type. This parameter is not used otherwise.

For Token Ring or Ethernet, the address is in two parts: a 6-byte MAC address and a 1-byte local SAP address. The bit ordering of the MAC address may not be in the expected format. For information about converting between the two address formats, see "Bit ordering in MAC addresses" on page 194.

rsn

Resource sequence number assigned by the network node that owns this resource.

status

Specifies the status of the TG. Possible values are:

NONE

Transmission group link is not established.

TG_OPERATIVE

Transmission group link is operative.

TG_CP_CP_SESSIONS

Transmission group link is operative and carrying CP-CP sessions.

TG_QUIESCING

Transmission group link is shutting down.

TG_HPR

Transmission group supports High Performance Routing (HPR) protocols.

TG_RTP

Transmission group supports Rapid Transport Protocol (RTP).

effect_cap through user_def_parm_3

Default TG characteristics used for implicit link stations using this port and as the default TG characteristics for defined link stations that do not have explicitly defined TG characteristics. The TG characteristics parameters are ignored if the LS is to a downstream PU.

For more information about these parameters, see "define_tr_ls, define_ethernet_ls" on page 182.

subarea_number

If the owner of the destination of the TG is subarea capable, this parameter contains the subarea number of the type-4 or type-5 node that owns the link station associated with the TG on the subarea capable node. Otherwise, this parameter is set to all binary zeros.

tg_type

Type of the TG. Possible values are:

APPN_OR_BOUNDARY_TG

APPN TG or boundary function based TG.

INTERCHANGE_TG Interchange TG.

VIRTUAL_ROUTE_BASED_TG

Virtual route based TG.

UNKNOWN

The TG type is unknown.

intersubnet_tg

Specifies whether the TG is an intersubnetwork TG. Possible values are:

YES

The TG is an intersubnetwork TG.

NO

The TG is not an intersubnetwork TG.

cp_cp_session_active

Specifies whether the owning node's contention winner CP-CP session is active. Possible values are:

YES

The CP-CP session is active.

NO

The CP-CP session is not active.

UNKNOWN

The CP-CP session status is unknown.

branch_tg

Specifies whether the TG is a branch TG. Possible values are:

YES

The TG is a branch TG.

NO

The TG is not a branch TG.

UNKNOWN

The TG type is unknown.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_TG

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *tg_num* parameter value was not valid.

INVALID_ORIGIN_NODE

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *owner* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameter:

primary_rc

FUNCTION_NOT_SUPPORTED

The local node is an end node or LEN node. This command is valid only for a network node.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_node

The query_node command returns information about the definition of a CS Linux node and also on its status if it is active. This command returns information only about a single node. To obtain a list of nodes in the CS Linux domain, use the command query_node_all; you can then use query_node for an individual node in this list to obtain more detailed information.

Supplied parameters

[query_node]

No parameters are supplied for this command.

Returned parameters

| Parameter name | Туре | Length | |
|-------------------------------|-----------|--------|--|
| description | character | 31 | |
| node type | constant | 01 | |
| fqcp_name | character | 17 | |
| cp alias | character | 8 | |
| mode_to_cos_map_supp | constant | 0 | |
| mds supported | constant | | |
| node id | character | 4 | |
| max locates | decimal | 4 | |
| dir cache size | decimal | | |
| | decimal | | |
| max_dir_entries | | | |
| locate_timeout | decimal | | |
| reg_with_nn | constant | | |
| reg_with_cds | constant | | |
| mds_send_alert_q_size | decimal | | |
| cos_cache_size | decimal | | |
| tree_cache_size | decimal | | |
| tree_cache_use_limit | decimal | | |
| max_tdm_nodes | decimal | | |
| max_tdm_tgs | decimal | | |
| max_isr_sessions | decimal | | |
| isr_sessions_upper_threshold | decimal | | |
| isr_sessions_lower_threshold | decimal | | |
| isr_max_ru_size | decimal | | |
| isr_rcv_pac_window | decimal | | |
| store_endpt_rscvs | constant | | |
| store_isr_rscvs | constant | | |
| store_dlur_rscvs | constant | | |
| dlur_support | constant | | |
| pu_conc_support | constant | | |
| nn_rar | decimal | | |
| hpr_support | constant | | |
| ptf_flags | constant | | |
| max_ls_exception_events | decimal | | |
| <pre>max_compress_level</pre> | constant | | |
| clear_initial_topology | constant | | |
| up_time | decimal | | |
| nn_functions_supported | constant | | |
| en_functions_supported | constant | | |
| nn_status | constant | | |
| nn_frsn | decimal | | |
| nn_rsn | decimal | | |
| def_ls_good_xids | decimal | | |
| 0 _ | | | |

| def_ls_bad_xids | decimal | |
|-----------------------------|-----------|----|
| dyn_ls_good_xids | decimal | |
| dyn_ls_bad_xids | decimal | |
| dlur_release_level | decimal | |
| fq_nn_server_name | character | 17 |
| current_isr_sessions | decimal | |
| nns_dlus_served_lu_reg_supp | constant | |
| nn_functions2 | constant | |
| branch_ntwk_arch_version | decimal | |

If the command executes successfully, the following parameters are returned:

description

A text string describing the node, as specified in the definition of the node.

node_type

Type of node. Possible values are:

LEN_NODE

Low entry networking (LEN) node

END_NODE

APPN end node

NETWORK_NODE

APPN network node

BRANCH_NETWORK_NODE

APPN branch network node

fqcp_name

Fully qualified CP name of the node.

cp_alias

Locally used CP alias.

mode_to_cos_map_supp

Specifies whether the node provides mode-to-COS mapping. This parameter is ignored for a network node; mode-to-COS mapping is always supported. For a LEN node, mode-to-COS mapping is not supported. Possible values are:

YES

Mode-to-COS mapping is supported. A mode defined for this node must include its associated COS name, which specifies either an SNA-defined COS or one defined using define_cos.

NO

Mode-to-COS mapping is not supported. Default COS names will be used.

mds_supported

Specifies whether Management Services (MS) supports Multiple Domain Support (MDS) and Management Services Capabilities. Possible values are:

YES

MDS is supported.

NO

MDS is not supported.

node_id

Node identifier used in XID exchange. This ID is a 4-byte hexadecimal string, consisting of a block number (three hexadecimal digits) and a node number (five hexadecimal digits).

max_locates

Maximum number of locate requests (requests for which a response has not yet been received) that the node can process simultaneously. When the number of outstanding locate requests reaches this limit, any further locate requests are rejected.

dir_cache_size

Network node only: Size of the directory cache. The minimum size is 3.

max_dir_entries

Maximum number of directory entries. The value 0 (zero) indicates no limit.

locate_timeout

Specifies the time in seconds before a network search will time out. The value 0 (zero) indicates no time out.

reg_with_nn

End node only: Specifies whether the node's resources are registered with the network node server when the node is started. Possible values are:

YES

Resources are registered with the network node. The end node's network node server will only forward directed locates to the network node.

NO

Resources are not registered. The network node server will forward all broadcast searches to the end node.

reg_with_cds

End node: Specifies whether the network node server is allowed to register end node resources with a central directory server. This parameter is ignored if *reg_with_nn* is set to NO.

Network node: Specifies whether local or domain resources can be optionally registered with central directory server.

Possible values are:

YES

Resources are registered with the CDS.

NO

Resources are not registered.

mds_send_alert_q_size

Size of the MDS send alert queue. If the number of queued alerts reaches this limit, CS Linux deletes the oldest alert on the queue. The minimum size is 2.

cos_cache_size

Size of the COS Database weights cache.

tree_cache_size

Network node: Size of the Topology Database routing tree cache. The minimum is 8. For an end node or LEN node, this parameter is reserved.

tree_cache_use_limit

Network node: Maximum number of uses of a cached tree. When this number is exceeded, the tree is discarded and recomputed. This enables the node to balance sessions among equal weight routes. A low value provides better load balancing at the expense of increased activation latency. The minimum number of uses is 1. For an end node or LEN node, this parameter is reserved.

max_tdm_nodes

Network node: Maximum number of nodes that can be stored in Topology Database. A value of 0 (zero) indicates an unlimited number of nodes. For an end node or LEN node, this parameter is reserved.

max_tdm_tgs

Network node: Maximum number of TGs that can be stored in Topology Database. A value of 0 (zero) indicates an unlimited number of nodes. For an end node or LEN node, this parameter is reserved.

max_isr_sessions

Network node: Maximum number of ISR sessions the node can participate in at once. This parameter is reserved for an end node or LEN node.

isr_sessions_upper_threshold and isr_sessions_lower_threshold

Network node: These thresholds control the node's congestion status, which is reported to other nodes in the network for use in route calculations. The node state changes from uncongested to congested if the number of ISR sessions exceeds the upper threshold. The node state changes back

to uncongested when the number of ISR sessions dips below the lower threshold. For an end node or LEN node, these parameters are reserved.

isr_max_ru_size

Network node or BrNN: Maximum RU size supported for intermediate or DLUR LU-LU sessions. I

End node: Maximum RU size supported for DLUR LU-LU sessions.

For a LEN node, this parameter is reserved.

isr_rcv_pac_window

Network node: Suggested receive pacing window size for intermediate sessions, in the range 1-63. This value is only used on the secondary hop of intermediate sessions if the adjacent node does not support adaptive pacing. For an end node or LEN node, this parameter is reserved.

store_endpt_rscvs

Specifies whether RSCVs are stored for diagnostic purposes. If this parameter is set to YES, an RSCV is returned on the query_session command; an RSCV is stored for each endpoint session. This extra storage can be up to 256 bytes per session. Possible values are:

YES

RSCVs are stored.

NO

RSCVs are not stored.

store_isr_rscvs

Network node: Specifies whether RSCVs are stored for diagnostic purposes. If this parameter is set to YES, an RSCV is returned on the query_isr_session command; an RSCV is stored for each ISR session. This extra storage can be up to 256 bytes per session. Possible values are:

YES

RSCVs are stored.

NO

RSCVs are not stored.

store_dlur_rscvs

Specifies whether RSCVs are stored for diagnostic purposes. If this parameter is set to YES, an RSCV is returned on the query_dlur_lu command; an RSCV is stored for each PLU-SLU session using DLUR. This extra storage can be up to 256 bytes per session. Possible values are:

YES

RSCVs are stored.

NO

RSCVs are not stored.

dlur_support

Specifies whether DLUR is supported. For a LEN node, this parameter is reserved. Possible values are:

YES

DLUR is supported.

LIMITED_MULTI_SUBNET

End Node: DLUR is supported, but will not be used to connect to a DLUS in another subnet.

This value is not supported for a Network Node.

NO

DLUR is not supported.

pu_conc_support

Specifies whether SNA gateway is supported. Possible values are:

YES

SNA gateway is supported.

NO

SNA gateway is not supported.

nn_rar

The network node's route additional resistance. Values must be in the range 0-255.

hpr_support

Specifies the level of HPR (High Performance Routing) support provided by the node. Possible values are:

NONE

No support for HPR.

BASE

This node can perform automatic network routing (ANR) but cannot act as an RTP (Rapid Transport Protocol) end point for HPR sessions.

RTP

This node can perform automatic network routing (ANR) and can act as an RTP (Rapid Transport Protocol) end point for HPR sessions.

CONTROL_FLOWS

This node can perform all HPR functions including control flows.

ptf_flags

Options for configuring and controlling program temporary fix (ptf) operation. This parameter is set to NONE or to one or more of the following values which can be combined with a + character.

Possible values are:

SUPPRESS_REQDISCONT

Limited resource host links are deactivated without sending REQDISCONT.

OVERRIDE_REQDISCONT

CS Linux normally uses REQDISCONT to deactivate limited resource host links that are no longer required by session traffic.

If OVERRIDE_REQDISCONT is specified, it is combined with one or both of the following values to alter the type of the REQDISCONT message:

- IMMEDIATE_DISCONTACT: CS Linux uses type "immediate" on REQDISCONT; if this value is not specified, CS Linux uses type "normal."
- IMMEDIATE_RECONTACT: CS Linux uses type "immediate recontact" on REQDISCONT; if this value is not specified, CS Linux uses type "no immediate recontact."

OVERRIDE_ERP

CS Linux normally processes an ACTPU(ERP) as an ERP; this resets the PU-SSCP session but does not implicitly deactivate the subservient LU-SSCP and PLU-SLU sessions. SNA implementations may legally process ACTPU(ERP) as if it were ACTPU(cold), implicitly deactivating the subservient LU-SSCP and PLU-SLU sessions. To override the default processing and process all ACTPU requests as ACTPU(cold), use the value OVERRIDE_ERP.

SUPPRESS_BIS

CS Linux normally uses the BIS protocol prior to deactivating a limited resource LU 6.2 session. To suppress use of the BIS protocol so that limited resource LU 6.2 sessions are deactivated immediately using UNBIND(cleanup), use the value SUPPRESS_BIS.

LU62_INIT_SELF_ENQUEUE

CS Linux normally does not include the ENQUEUE parameter on the INIT_SELF message when activating a dependent LU 6.2 session. To use the old format of the INIT_SELF message, which includes the ENQUEUE parameter, use the value LU62_INIT_SELF_ENQUEUE.

EXTERNAL_APINGD

CS Linux normally includes a partner program for the APING connectivity tester. Setting this value disables the APING Daemon within the node. Requests by an APING program arriving at the node will not be processed automatically.

ALLOW_BB_RQE

CS Linux normally rejects, with sense code 2003, any begin bracket (BB) exception (RQE) request from a host unless the host follows the SNA protocol that the request must also indicate change

direction (CD) . Setting this flag enables CS Linux to continue sessions with hosts that do not follow this protocol.

SEND_ACTLU_POWER_ON

When an application is using an LU 0-3 LU (for example if RUI_INIT has been received for the LU) and ACTLU is received, this option indicates that CS Linux should respond with a +ve RSP ACTLU containing the power on subvector. Without this flag CS Linux sends an ACTLU RSP without this subvector and a subsequent NOTIFY message indicating the power on condition.

LIMIT_TP_SECURITY

Security checking for received Attaches. If a local invokable TP is defined not to require conversation security, or is not defined and therefore defaults to not requiring conversation security, the invoking TP need not send a user ID and password to access it. If the invoking TP supplies these parameters and they are included in the Attach message that CS Linux receives, CS Linux normally checks the parameters (and rejects the Attach if they are not valid) even though the invokable TP does not require conversation security. This value disables the checking, so that CS Linux does not check security parameters on a received Attach if the invokable TP does not require it.

NO_PROGRESSIVE_ARB

CS Linux normally advertises support on RTP connections for all available ARB algorithms: standard, responsive mode, and progressive mode. If this value is set, CS Linux will advertise support for the standard and responsive mode ARB algorithms but not for the progressive mode ARB algorithm.

DLUR_UNBIND_ON_DACTLU

CS Linux does not normally end the PLU-SLU session when it receives a DACTLU from the host for a session using DLUR. If this value is set, CS Linux will end the PLU-SLU session when it receives a DACTLU from the host for a session using DLUR.

RETRY_CNOS_ON_BIND_NEG_RSP

During APPC session activation, the CNOS session activation can fail due to transitory conditions on the partner system. Some conditions indicated by particular sense codes are always retried (with a timer). If this flag is set then CS Linux will always retry failed CNOS session activations.

SUPPRESS_PU_NAME_ON_REQACTPU

CS Linux identifies the PU name in the REQACTPU message when activating DLUR PUs. If this flag is set then CS Linux does not send this identification.

LUA_PASSTHRU_BB_RACE

If an RUI application is using bracket protocols, and the host sends a BB (Begin Bracket) after the RUI application has already sent one, CS Linux normally rejects this with sense data of 0813 and does not pass it to the application. If this value is set, CS Linux passes the BB through to the RUI application. The application should send a negative response with sense data of either 0813 or 0814.

CN_OVERRIDE_LIM_RES

A link in CS Linux that uses a connection network is normally a limited resource. If this flag is set then CS Linux determine whether it is a limited resource using the *implicit_limited_resource* parameter in the port associated with each connection network link.

NO_TCPIP_VECTOR

CS Linux normally includes the TCP/IP Information Control Vector (0x64) in a NOTIFY request to the host for a TN3270 or LUA session. This vector contains information that can be displayed on the host console or used by the host (for example in billing): the TCP/IP address and port number used by the client, and the IP name corresponding to the client address.

If the client address is an IPv6 address but the host is running a back-level version of VTAM that cannot interpret IPv6 addresses, the client address may be displayed incorrectly on the host console.

In some cases, for example if the host is running an older version of VTAM that does not support this vector, you may need to override this behavior so that the vector is not sent. This flag suppresses sending the vector to the host.

NO_TCPIP_NAME

CS Linux TN Server normally performs a Domain Name Server (DNS) lookup to determine the client IP name for inclusion in the TCP/IP Information Control Vector (0x64) as described above. You may want to avoid this DNS lookup if the DNS environment is slow, or if you know that the clients are not included in the DNS data (for example if they are DHCP clients without DDNS). This flag suppresses the DNS lookup; CS Linux TN Server will send the CV64 control vector with the client IP address but no IP name.

This value applies only to TN3270; no DNS lookup is required for LUA clients.

DONT_SEND_LUWIDS

CS Linux normally includes the LUWID in the FMH-5 Attach message that it sends to start an APPC conversation. This flag suppresses the LUWID so that CS Linux sets the field length for this field to zero and does not include it.

DLUR_USE_REX_PACING

When the BIND from an upstream LU requests adaptive pacing with an unlimited pacing window,CS Linux normally indicates this by specifying a window size of 0 (zero). If the downstream LU does not support adaptive pacing, it may incorrectly interpret this zero value as "no pacing", so CS Linux must specify a non-zero pacing window size instead. If this value is set, CS Linux will use the REX stage pacing value from the ACTLU as the pacing window size specified to the downstream LU.

CLI_OVERWRITE_SYS_NAME

This option indicates that CS Linux maintains the association between an APPC application running on a client and the pooled LU that it uses, so that subsequent conversations started by the partner application can be routed to the correct client. When a client application accesses an LU in a pool, CS Linux changes the *sys_name* parameter on the LU to the hostname of the client computer where the application is running. For more information about managing clients, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*.

OVERWRITE_INTERNAL_PU_PARMS

Normally ,once a DLUR PU is defined, there is no way to modify configuration parameters on that PU without first deleting it (and any associated LUs). If this flag is set it permits CS Linux to accept a fresh definition of a DLUR PU using snaadmin providing also that the node is inactive. All non-defaulted parameters must be defined (this is not equivalent to a snaadmin - c command).

max_ls_exception_events

The maximum number of LS exception events recorded by the node.

max_compress_level

The maximum compression supported by the node for LU session data. This parameter is always set to LZ10.

clear_initial_topology

Indicates whether starting the node clears any topology data that was stored when it was last active. Possible values are:

Keep any topology data that was stored when the node was last active, so that it can be re-used.

YES

Clear the stored topology data.

NO

up_time

Time, in hundredths of a second, since the node was started. If this parameter is 0 (zero), this indicates that the node is inactive.

nn_functions_supported

Specifies the network node functions that are supported. This parameter can be one or more of the following values, which can be combined with a + character:

RCV_REG_CHAR

Node supports receiving registered characteristics.

GATEWAY

Node is a gateway node.

CDS

Node supports central directory server (CDS) function.

TREE_CACHING

Node supports route tree cache.

TREE_UPDATES

Node supports incremental tree updates. If incremental tree updates are supported, tree caching must also be supported.

ISR

Node supports ISR.

This parameter is reserved for an end node or LEN node.

en_functions_supported

Specifies the end node functions that are supported. This parameter can be one or more of the following values, which can be combined with a + character:

SEGMENT_GENERATION

Node supports segment generation.

MODE_TO_COS_MAP

Node supports mode name-to-COS name mapping.

LOCATE_CDINIT

Node supports generation of locates and cross-domain initiate GDS variables for locating remote LUs.

REG_WITH_NN

Node will register its LUs with the adjacent serving network node.

This parameter is reserved for a network node or LEN node.

nn_status

Specifies the status of the network node. This parameter is reserved if the node is not a network node.

This parameter can be set to UNCONGESTED or to one or more of the following values which can be combined with a + character:

UNCONGESTED

The number of ISR sessions is below the *isr_sessions_upper_threshold* value in the node's configuration.

CONGESTED

The number of ISR sessions exceeds the threshold value.

IRR_DEPLETED

The number of ISR sessions has reached the maximum number specified for the node.

ERR_DEPLETED

The number of end-point sessions has reached the maximum number specified.

QUIESCING

A term_node command has been issued with a stop type of QUIESCE or QUIESCE_ISR.

nn_frsn

The current flow reduction sequence number of the network node.

This parameter is reserved if the node is not a network node.

nn_rsn

The resource sequence number of the network node.

This parameter is reserved if the node is not a network node.

def_ls_good_xids

Total number of successful XID exchanges that have occurred on all defined link stations since the node was last started.

def_ls_bad_xids

Total number of unsuccessful XID exchanges that have occurred on all defined link stations since the node was last started.

dyn_ls_good_xids

Total number of successful XID exchanges that have occurred on all dynamic link stations since the node was last started.

dyn_ls_bad_xids

Total number of unsuccessful XID exchanges that have occurred on all dynamic link stations since the node was last started.

dlur_release_level

Release level of the DLUR architecture supported by the node. This parameter is set to 1 (the only release level of DLUR currently defined); future versions may incorporate later release levels of the DLUR architecture and therefore may return different values.

fq_nn_server_name

End node only. Name of the network node server for the node.

current_isr_sessions

Number of ISR sessions routed through this node.

nns_dlus_served_lu_reg_supp

This parameter applies only if the local node is an end node or a Branch Network Node; it is reserved otherwise.

Specifies whether the network node server supports DLUS-served LU registration. Possible values are:

YES

The network node server supports registration of DLUS-served LUs.

NO

The network node server does not support registration of DLUS-served LUs.

UNKNOWN

The node does not have a network node server.

nns_en_reg_diff_owning_cp

This parameter applies only if the local node is a Branch Network Node; it is reserved otherwise.

Specifies whether the network node server supports option set 1123 - End Node Resource Registration With Different Owning CP Name NNS(BrNN) Support.

YES

The network node server supports option set 1123.

NO

The network node server does not support option set 1123.

UNKNOWN

The node does not have a network node server.

nn_functions_2

This parameter applies only if the local node is a Network Node; it is reserved otherwise.

If the node supports branch awareness, APPN Option Set 1120, this parameter is set to the following value:

BRANCH_AWARENESS

The node supports option set 1120.

branch_ntwk_arch_version

This parameter applies only if the local node is a Network Node or a Branch Network Node; it is reserved otherwise.

Specifies the version of the Branch Network Architecture supported. This is set to 1, or 0 (zero) if the node does not support the Branch Network Architecture.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists additional combinations of primary and secondary return codes that are common to all commands.

query_node_all

The query_node_all command returns information about nodes in the CS Linux domain. The command returns only a list of node names and does not provide detailed information about the node's configuration. You can use query_node for a particular node name to obtain detailed information about that node.

This command must be issued without using the -n option of the snaadmin program.

Supplied parameters

| Parameter name [query node all] | Туре | Length | Default |
|------------------------------------|-----------|--------|----------------|
| num_entries | decimal | 128 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| node_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of nodes for which data should be returned. You can specify 1 to return data for a specific node, a number greater than 1 to return data for multiple nodes, or 0 (zero) to return data for all nodes.

list_options

The position in the list of nodes from which CS Linux begins to return data. The list is not ordered by node name; however, the order remains the same for subsequent query_node_all commands.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list of nodes

LIST_INCLUSIVE

Start at the entry specified by the node_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the node_name parameter

node_name

Name of the node to be used as an index into the list. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

If the computer name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the computer name.

Returned parameters

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| node_name | character | 128 |
| config_role | constant | |

If the command executes successfully, CS Linux returns the following parameters:

node_name

The name of the CS Linux node.

config_role

The configuration file role of the server where the node is running. For more information about configuration file roles, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*. Possible values are:

CONTROLLER

The server holds the controlling configuration file.

BACKUP

The server holds a backup configuration file.

NONE

The server does not share its copy of the configuration file.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_NODE_NAME

The *list_options* parameter was set to LIST_INCLUSIVE or LIST_FROM_NEXT to list all entries starting from the supplied node name, but the *node_name* parameter was not specified or was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_node_limits

The query_node_limits command returns information about the functions that your CS Linux license allows you to use on a particular node, and about your usage of these functions. These are divided into the following categories:

- Node options, which specify the CS Linux features that you can use
- Node resource usage, which specifies the current and peak usage of CS Linux resources.

You can use the information returned by this command to check whether your usage of CS Linux resources is within the limits permitted by your license. For more information about licensing requirements, see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings*.

The information returned by this command is also written to the usage log file at intervals. For more information about this file, see *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

Supplied parameters

[query_node_limits]

No parameters are supplied for this command.

Returned parameters

| Parameter name current_lu62_tps current_lua_tps current_link_stations current_tn3270_connections current_tn_redirector_connections current_data_sessions peak_lu62_tps peak_lua_tps peak_link_stations peak_tn3270_connections peak_data_sessions branch_network_node network_node end_node len_node dlur_support pu_conc_support hpr_support | decimal decimal decimal decimal decimal decimal constant constant constant constant constant constant constant constant constant constant |
|---|--|
| ssl_support | constant |

If the command executes successfully, the following parameters are returned:

current_lu62_tps

The number of APPC and CPI-C applications currently active on this node.

current_lua_tps

The number of LUA applications currently active on this node.

current_link_stations

The number of link stations currently active on this node.

current_tn3270_connections

The number of connections from TN3270 clients currently active on this node.

current_tn_redirector_connections

The number of connections from TN Redirector clients currently active on this node.

current_data_sessions

The number of PLU-SLU sessions currently active on this node.

If full-duplex APPC conversations are being used, note that each full-duplex conversation requires two sessions.

peak_lu62_tps

The maximum number of APPC and CPI-C applications that have been active on this node at any time since the Linux computer was restarted.

peak_lua_tps

The maximum number of LUA applications that have been active on this node at any time since the Linux computer was restarted.

peak_link_stations

The maximum number of link stations that have been active on this node at any time since the Linux computer was restarted.

peak_tn3270_connections

The maximum number of connections from TN3270 clients that have been active on this node at any time since the Linux computer was restarted.

peak_tn_redirector_connections

The maximum number of connections from TN Redirector clients that have been active on this node at any time since the Linux computer was restarted.

peak_data_sessions

The maximum number of PLU-SLU sessions that have been active on this node at any time since the Linux computer was restarted.

If full-duplex APPC conversations are being used, note that each full-duplex conversation requires two sessions.

branch_network_node

Specifies whether your license allows you to define this node as a branch network node. Possible values are:

AP_YES

Branch network node is supported.

AP_NO

Branch network node is not supported.

network_node

Specifies whether your license enables you to define this node as a network node. Possible values are:

YES

Your license allows you to configure this node as a network node.

NO

Your license does not allow you to configure this node as a network node.

end_node

Specifies whether your license enables you to define this node as an end node. Possible values are:

YES

Your license allows you to configure this node as an end node.

NO

Your license does not allow you to configure this node as an end node.

len_node

Specifies whether your license enables you to define this node as a LEN node. Possible values are:

YES

Your license allows you to configure this node as a LEN node.

NO

Your license does not allow you to configure this node as a LEN node.

dlur_support

Specifies whether your license allows you to use Dependent LU Requester (DLUR) on this node. Possible values are:

YES

Your license allows this node to provide DLUR support.

NO

Your license does not allow this node to provide DLUR support.

pu_conc_support

Specifies whether your license allows you to use SNA gateway on this node. Possible values are:

YES

Your license allows this node to provide SNA gateway support.

NO

Your license does not allow this node to provide SNA gateway support.

tn_server_support

Specifies whether your license allows you to use TN server on this node. Possible values are:

YES

Your license allows this node to provide TN server support.

NO

Your license does not allow this node to provide TN server support.

hpr_support

Indicates whether HPR is supported on this node. Possible values are:

YES

HPR is supported.

NO

HPR is not supported.

ssl_support

Specifies whether the Secure Sockets Layer software is installed on the node (for use with TN Server). Possible values are:

YES

The SSL software is installed.

NO

The SSL software is not installed.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists additional combinations of primary and secondary return codes that are common to all commands.

query_partner_lu

The query_partner_lu command returns information about partner LUs that a local LU is currently using or has used. It returns information about usage of the partner LUs, not about their definition; use

query_partner_lu_definition to obtain the definition of the partner LUs. This command can be used to obtain summary or detailed information about a specific LU or about multiple LUs, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query_partner_lu] | Туре | Length | Default |
|--|---|-------------------|---|
| num_entries list_options lu_name lu_alias plu_alias fqplu_name active_sessions | decimal constant character character character character constant | 8 8 8 17 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) (null string) (null string) NO |

Supplied parameters are:

num_entries

Maximum number of LUs for which data should be returned. You can specify 1 to return data for a specific LU, a number greater than 1 to return data for multiple LUs, or 0 (zero) to return data for all LUs.

list_options

The level of information required for each entry and the position in the list of LUs from which CS Linux begins to return data. The list is ordered by *fqplu_name*.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list of partner LUs associated with the specified local LU

LIST_INCLUSIVE

Start at the entry specified by the combination of local and partner LU names

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of local and partner LU names

If FIRST_IN_LIST is specified, you can use a + character to include the following option:

LIST_BY_ALIAS

The list is returned in order of LU alias rather than LU name. This option is only valid if FIRST_IN_LIST is also specified. (For LIST_FROM_NEXT or LIST_INCLUSIVE, the list is in order of LU alias or LU name, depending on which was specified as the index into the list.)

If the *list_options* parameter is set to LIST_INCLUSIVE or LIST_FROM_NEXT, the combination of the local LU (*lu_name* or *lu_alias*) and partner LU (*plu_alias* or *fqplu_name*) specified is used as an index into the list of LUs.

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter, and specify the LU alias in the following parameter. To indicate the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

lu_alias

LU alias of the local LU. This parameter is used only if the *lu_name* parameter is not specified. To indicate the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

plu_alias

Partner LU alias. If *list_options* is set to FIRST_IN_LIST, this parameter is ignored; otherwise, you must specify either the LU alias or the fully qualified LU name for the partner LU. To indicate that the LU is identified by its fully qualified name instead of its alias, do not specify this parameter, and specify the LU name in the *fqplu_name* parameter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name. For the network name and partner LU name, use only letters, digits 0-9, and special characters \$, #, and @.

The name can be used as the partner LU name for which information is required or as an index into the list of LUs. If *list_options* is set to FIRST_IN_LIST, this parameter is ignored; otherwise, you must specify either the LU alias or the fully qualified LU name for the partner LU. This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

active_sessions

Specifies whether to return information only about partner LUs for which sessions are active, or about all partner LUs. Possible values are:

YES

Return information only about partner LUs for which sessions are currently active.

NO

Return information about all partner LUs for which sessions are active or have been active.

Returned parameters: Summary information

| plu_alias of fqplu_name of description of act_sess_count of partner_cp_name of | character character character decimal | Length 8 17 31 17 |
|--|--|-------------------------------|
|--|--|-------------------------------|

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameters are returned:

plu_alias

Partner LU alias.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

description

A text string describing the partner LU, as specified in the definition of the partner LU.

act_sess_count

Total number of active sessions between the local LU and the partner LU.

partner_cp_name

Fully qualified network name for the CP associated with the partner LU. This parameter is not used if *partner_lu_located* is set to NO.

partner_lu_located

Specifies whether the local node has located the CP where the partner LU is located. Possible values are:

YES

The partner LU has been located. The *partner_cp_name* parameter contains the CP name of the partner LU.

NO

The partner LU has not yet been located. The *partner_cp_name* parameter is not used.

Returned parameters: Detailed information

| Parameter name plu_alias fqplu_name description | Type character character character | Length 8 17 31 |
|--|---|-------------------------|
| act sess count | decimal | 51 |
| partner_cp_name | character | 17 |
| partner_lu_located | constant | _ |
| plu_un_name | character | 8 |
| parallel_sess_supp | constant | |
| conv_security | constant | |
| max_mc_ll_send_size | decimal | |
| implicit | constant | |
| security_details | constant | |
| duplex_support | constant | |
| preference | constant | |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameters are returned:

plu_alias

Partner LU alias.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

description

A text string describing the partner LU, as specified in the definition of the partner LU.

act_sess_count

Total number of active sessions between the local LU and the partner LU.

partner_cp_name

Fully qualified network name for the CP associated with the partner LU. This parameter is not used if *partner_lu_located* is set to NO.

partner_lu_located

Specifies whether the local node has located the CP where the partner LU is located. Possible values are:

YES

The partner LU has been located. The *partner_cp_name* parameter contains the CP name of the partner LU.

NO

The partner LU has not yet been located. The *partner_cp_name* parameter is not used.

plu_un_name

Uninterpreted name of the partner LU.

parallel_sess_supp

Specifies whether parallel sessions are supported. Possible values are:

YES

Parallel sessions are supported.

NO

Parallel sessions are not supported.

conv_security

Specifies whether conversation security information supplied by a local TP can be sent to this partner LU. Possible values are:

YES

Conversation security information supplied by a local TP can be sent to the partner LU.

NO

Conversation security information supplied by a local TP cannot be sent to the partner LU.

UNKNOWN

No sessions are active with the partner LU.

max_mc_ll_send_size

Maximum logical record size, in bytes, that can be sent to the partner LU. This can be in the range 1-32,767, or 0 (zero) to indicate no limit (in which case the maximum logical record size is 32,767 bytes). Data records that are larger than this are broken down into several LL records before being sent to the partner LU.

implicit

Specifies whether the entry was created by an implicit or explicit definition. Possible values are:

YES

The entry is an implicit entry.

NO

The entry is an explicit entry.

security_details

Specifies the conversation security support as negotiated on the BIND. This parameter can be set to one or more of the following values, which can be combined with a + character:

CONVERSATION_LEVEL_SECURITY

Conversation security information is accepted on requests to or from the partner LU to allocate a conversation.

ALREADY_VERIFIED

Both local and partner LU agree to accept Already Verified requests to allocate a conversation. An Already Verified request needs to carry only a user ID. It does not need to carry a password.

PERSISTENT_VERIFICATION

Persistent Verification is supported on the session between the local and partner LUs. Once the initial request (carrying a user ID and usually a password) for a conversation has been verified, subsequent requests for a conversation need to carry only the user ID.

PASSWORD_SUBSTITUTION

The local and partner LU support Password Substitution conversation security. When a request to allocate a conversation is issued, the request carries an encrypted form of the password. If Password Substitution is not supported, the password is carried in clear text (nonencrypted) format. If the session does not support Password Substitution, an Allocate or Send_Conversation with security type set to PGM_STRONG will fail.

UNKNOWN

No sessions are active with the partner LU.

duplex_support

Returns the conversation duplex support as negotiated on the BIND. Possible values are:

HALF_DUPLEX

Only half-duplex conversations are supported.

FULL_DUPLEX

Both full-duplex and half-duplex sessions are supported. Expedited data is also supported.

UNKNOWN

The conversation duplex support is not known because no sessions are active with the partner LU.

preference

This parameter is reserved.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_ALIAS

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_alias* parameter value was not valid.

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *lu_name* parameter value was not valid.

INVALID_PLU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but one of the following conditions applies:

- The *fqplu_name* parameter does not match the name of any of this local LU's partners.
- No sessions have been active since the node was last started for the specified combination of local LU and partner LU.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_partner_lu_definition

The query_partner_lu_definition command returns information about partner LUs for a local LU. This command returns information about the definition of the LUs, not about their current usage; use query_partner_lu to obtain the usage information. This command can be used to obtain summary or detailed information about a specific LU or about multiple LUs, depending on the options used.

Supplied parameters

| Parameter name [query partner lu defin | Type ition1 | Length | Default |
|--|---|---------|--|
| num_entries list_options plu_alias fqplu_name | decimal constant character character | 8 17 | 1 SUMMARY + LIST_INCLUSIVE (nullstring) (null string) |

Supplied parameters are:

num_entries

Maximum number of LUs for which data should be returned. You can specify 1 to return data for a specific LU, a number greater than 1 to return data for multiple LUs, or 0 (zero) to return data for all LUs.

list_options

The level of information required for each entry and the position in the list of LUs from which CS Linux begins to return data. If *list_options* specifies FIRST_IN_LIST, the list is ordered by *plu_alias*. Otherwise, the list is ordered by *plu_alias* if it is specified, or by *fqplu_name* if it is specified.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *plu_alias* or *fqplu_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *plu_alias* or *fqplu_name* parameter

If FIRST_IN_LIST is specified, you can use a + character to include the following option:

LIST_BY_ALIAS

The list is returned in order of LU alias rather than LU name. This option is only valid if FIRST_IN_LIST is also specified. (For LIST_FROM_NEXT or LIST_INCLUSIVE, the list is in order of LU alias or LU name, depending on which was specified as the index into the list.)

plu_alias

Partner LU alias. If *list_options* is set to FIRST_IN_LIST, this parameter is ignored; otherwise, you must specify either the LU alias or the fully qualified LU name for the partner LU. To indicate that the partner LU is defined by its fully qualified name instead of its alias, do not specify this parameter, and specify the *fqplu_name* parameter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name. For the network name and partner LU name, use only letters, digits 0-9, and special characters \$, #, and @.

The name can be used as the partner LU name for which information is required or as an index into the list of LUs. If *list_options* is set to FIRST_IN_LIST, this parameter is ignored; otherwise, you must specify either the LU alias or the fully qualified LU name for the partner LU. This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

Returned parameters: Summary information

| Parameter name | Type | Length |
|----------------|-----------|--------|
| plu alias | character | 8 |
| fqplu_name | character | 17 |
| description | character | 31 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, the following parameter is returned:

plu_alias

Partner LU alias.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

description

A text string describing the partner LU, as specified in the definition of the partner LU.

Returned parameters: Detailed information

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| plu_alias | character | 8 |
| fqplu_name | character | 17 |

| description | character |
|--------------------------------|-----------|
| plu_un_name | character |
| <pre>max_mc_ll_send_size</pre> | decimal |
| conv_security_ver | constant |
| parallel_sess_supp | constant |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, the following parameter is returned:

plu_alias

Partner LU alias.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

description

A text string describing the partner LU, as specified in the definition of the partner LU.

31 8

plu_un_name

Uninterpreted name of the partner LU (the name of the LU as defined to the remote SSCP).

max_mc_ll_send_size

The maximum size of logical records that can be sent and received by mapped conversation services at the partner LU. This value is a number in the range 1-32, 767, or 0 (zero) to specify no limit (in which case the maximum is 32,767 bytes).

conv_security_ver

Specifies whether the partner LU is authorized to validate user IDs on behalf of local LUs (whether the partner LU can set the already verified indicator in an Attach request). Possible values are:

YES

The partner LU can validate user IDs.

NO

The partner LU cannot validate user IDs.

parallel_sess_supp

Specifies whether the partner LU supports parallel sessions. Possible values are:

YES

The partner LU supports parallel sessions.

NO

The partner LU does not support parallel sessions.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PLU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *plu_alias* or *fqplu_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_port

The query_port command returns information about the definition of a port. If the port is active, this command also returns information about its status. This command can be used to obtain summary or detailed information about a specific port or about multiple ports, depending on the options used.

Supplied parameters

| Parameter name [query port] | Туре | Length | Default |
|--|---|--------|---|
| num_entries list_options port_name dlc_name | decimal constant character character | 8 8 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) |

Supplied parameters are:

num_entries

Maximum number of ports for which data should be returned. You can specify 1 to return data for a specific port, a number greater than 1 to return data for multiple ports, or 0 (zero) to return data for all ports.

list_options

The level of information required for each entry and the position in the list of ports from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the port_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *port_name* parameter

port_name

Name of the port for which information is required, or the name to be used as an index into the list of ports. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

dlc_name

DLC name filter. To return information only on ports associated with a specific DLC, specify the DLC name. This name is an 8-byte character string. To return information about all ports without filtering on the DLC name, do not specify this parameter.

Returned parameters: Summary information

| Parameter name | Type | Length |
|----------------|-----------|--------|
| port_name | character | 8 |
| description | character | 31 |
| port_state | character | 8 |
| dlc_name | character | 8 |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

port_name

Name of the port.

description

A text string describing the port, as specified in the definition of the port.

port_state

Specifies the current state of the port. Possible values are:

ACTIVE

The port is active.

NOT_ACTIVE

The port is not active.

PENDING_ACTIVE

The start_port command is in progress.

PENDING_INACTIVE

The stop_port command is in progress.

dlc_name

Name of the DLC associated with this port.

Returned parameters: Detailed information

The following information is returned for all DLC types when you specify DETAIL for the *list_options* parameter.

| <pre>Parameter name port_name port_state dlc_type port_sim_rim def_ls_good_xids def_ls_bad_xids dyn_ls_bad_xids num_implicit_links neg_ls_supp abm_ls_supp start_time description dlc_name port_type port_number max_rcv_btu_size tot_link_act_lim inb_link_act_lim inb_link_act_lim ls_role implicit_dspu_services implicit_ls_limit implicit_link_lvl_error implicit_uplink_to_en act_xid_exchange_limit ls_xmit_rcv_cap max_ifim_rcvd target_pacing_count max_send_btu_size implicit_cp_cp_sess_support</pre> | Type character constant constant decimal decimal decimal decimal decimal constant constant decimal character character character character constant decimal decimal decimal decimal decimal constant constant constant constant constant constant constant constant decimal | Length 8 31 8 |
|--|--|------------------------|
| | | |

| <pre>implicit_limited_resource</pre> | constant |
|--------------------------------------|----------|
| <pre>implicit_hpr_support</pre> | constant |
| <pre>implicit_link_lvl_error</pre> | constant |
| <pre>implicit_deact_timer</pre> | decimal |
| effect_cap | decimal |
| connect_cost | decimal |
| byte_cost | decimal |
| security | constant |
| prop_delay | constant |
| user_def_parm_1 | decimal |
| user_def_parm_2 | decimal |
| user_def_parm_3 | decimal |
| initially_active | constant |

For SDLC, the following parameters are included. For more information about these parameters, see "define_sdlc_port" on page 153.

address

hex number

For QLLC, the following parameters are included. For more information about these parameters, see "define_qllc_port" on page 130.

| address cud mode | character constant | 14 |
|---------------------|-----------------------|-----|
| cud_match | character | 128 |
| add_mode add len | constant decimal | |

For Token Ring or Ethernet, the following parameters are included. For more information about these parameters, see "define_tr_port, define_ethernet_port" on page 195.

| <pre>mac_address lsap_address window_inc_threshold xid_timer xid_timer_retry test_timeout test_timeout p_bit_timeout t2_timeout rej_timeout busy_state_timeout idle timeout</pre> | hex array hex number decimal decimal decimal decimal decimal decimal decimal decimal decimal |
|---|--|
| busy_state_timeout idle_timeout max_retry | decimal decimal decimal |
| | |

For MPC, available with CS Linux on System z only, no additional parameters are included.

For Enterprise Extender (HPR/IP), the following parameters are included. The parameters *lsap* - *determined_ip_address* are described below; for more information about the remaining parameters, see "define_ip_port" on page 67.

| lsap | hex number |
|-----------------------|--------------|
| version | decimal |
| determined_ip_address | character |
| liveness timeout | decimal |
| short_hold_mode | constant |
| local_ip_interface | character 45 |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

port_name

Name of the port.

port_state

Specifies the current state of the port. Possible values are:

ACTIVE

The port is active.

NOT_ACTIVE

The port is not active.

PENDING_ACTIVE

The start_port command is in progress.

PENDING_INACTIVE

The stop_port command is in progress.

dlc_type

DLC type for the port. Possible values are:

SDLC

Synchronous data link control

QLLC

Qualified logical link control

TR

Token Ring

ETHERNET

Ethernet

MPC

Multipath Channel (MPC), CS Linux for System z only

HPRIP

Enterprise Extender (HPR/IP)

port_sim_rim

Specifies whether set initialization mode (SIM) and receive initialization mode (RIM) are supported. Possible values are:

YES

SIM and RIM are supported.

NO

SIM and RIM are not supported.

def_ls_good_xids

Total number of successful XID exchanges that have occurred on all link stations defined on this port since the last time this port was started.

def_ls_bad_xids

Total number of unsuccessful XID exchanges that have occurred on all link stations defined on this port since the last time this port was started.

dyn_ls_good_xids

Total number of successful XID exchanges that have occurred on all dynamic link stations on this port since the last time this port was started.

dyn_ls_bad_xids

Total number of unsuccessful XID exchanges that have occurred on all dynamic link stations on this port since the last time this port was started.

num_implicit_links

Total number of implicit links currently active on this port. This includes dynamic links and implicit links created following use of Discovery. The number of such links allowed on this port is limited by the *implicit_ls_limit* parameter.

neg_ls_supp

Support for negotiable link stations. Possible values are:

YES

Link stations can be negotiated.

NO

Link stations cannot be negotiated.

abm_ls_supp

Support for ABM link stations. Possible values are:

YES

ABM link stations are supported.

NO

ABM link stations are not supported.

UNKNOWN

Support for ABM link stations cannot be determined because the DLC associated with this port has not yet been started.

start_time

The elapsed time, in hundredths of a second, between the time the node was started and the last time this port was started. If this port has not yet been started, this parameter is set to zero.

description

A text string describing the port, as specified in the definition of the port.

dlc_name

Name of the DLC associated with this port.

lsap

Enterprise Extender (HPR/IP): Link Service Access Point address of the port.

version

Enterprise Extender (HPR/IP): IP version for which this IP address is defined. Possible values are:

IP_VERSION_4

IPv4 dotted-decimal IP address (such as 193.1.11.100).

IP_VERSION_6

IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

determined_ip_address

Enterprise Extender (HPR/IP): IP address of the local link station. This is an IPv4 dotted-decimal address (such as 193.1.11.100) or an IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab), as indicated by the *version* parameter above. If the port is inactive, the address appears as all zeros.

For more information about the remaining parameters, see the define_*_port command for the appropriate port type.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PORT_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *port_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_pu

The query_pu command returns information about local PUs and the links associated with them. This command can be used to obtain information about a specific PU or about multiple PUs, depending on the options used.

Supplied parameters

| Parameter name [query pu] | Туре | Length | Default |
|------------------------------|-----------|--------|----------------|
| num_entries | decimal | 8 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| pu_name | character | | (null string) |
| host_attachment | constant | | NONE |

Supplied parameters are:

num_entries

Maximum number of PUs for which data should be returned. You can specify 1 to return data for a specific PU, a number greater than 1 to return data for multiple PUs, or 0 (zero) to return data for all PUs.

list_options

The position in the list of PUs from which CS Linux begins to return data.

Specify one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *pu_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *pu_name* parameter

pu_name

Name of the PU for which information is required, or the name to be used as an index into the list of PUs. This value is ignored if *list_options* is set to FIRST_IN_LIST. This name is a type-A character string of 1-8 characters.

host_attachment

Specifies whether to filter the returned information by whether the PUs are attached to the host directly or using DLUR. Possible values are:

DIRECT_ATTACHED

Return information only about PUs directly attached to the host system.

DLUR_ATTACHED

Return information only about PUs supported by DLUR.

NONE

Return information about all PUs regardless of host attachment.

Returned parameters

| Parameter name pu_name description ls_name pu_sscp_sess_active host_attachment max_send_btu_size max_rcv_btu_size send_fmd_data_frames rcv_fmd_data_frames send_data_frames send_data_bytes rcv_data_bytes rcv_data_bytes sidh sidl odai sscp_id conventional_lu_compression dddlu_supported tcpcv_supported dddlu_offlipe_supported | Type character character constant constant decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal hex number hex number constant constant constant | Length 8 31 8 |
|---|--|------------------------|
| dddlu_offline_supported | constant | |

If the command executes successfully, the following parameters are returned:

pu_name

PU Name.

description

A text string describing the PU, as specified in the definition of the LS or of the internal PU.

ls_name

Name of the link station associated with this PU.

pu_sscp_sess_active

Specifies whether the PU-SSCP session is active. Possible values are:

YES

The session is active.

NO

The session is inactive.

host_attachment

Local PU host attachment type.

Possible values are:

DIRECT_ATTACHED

PU is directly attached to the host system.

DLUR_ATTACHED

PU is supported by DLUR.

max_send_btu_size

Maximum BTU size that can be sent. This value includes the length of the TH and RH (total 9 bytes), as well as the RU.

max_rcv_btu_size

Maximum BTU size that can be received. This value includes the length of the TH and RH (total 9 bytes), as well as the RU.

send_fmd_data_frames

Number of normal flow FMD data frames sent.

rcv_fmd_data_frames

Number of normal flow FMD data frames received.

send_data_frames

Number of normal flow data frames sent.

send_data_bytes

Number of normal flow data bytes sent.

rcv_data_frames

Number of normal flow data frames received.

rcv_data_bytes

Number of normal flow data bytes received.

The following three parameters identify the Local Form Session Identifier (LFSID) for a session on the specified LS. The LFSID consists of the following parameters:

sidh

Session ID high byte

sidl

Session ID low byte

odai

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

sscp_id

For dependent LU sessions, this parameter is the SSCP ID received in the ACTPU from the host for the PU to which the local LU is mapped. For independent LU sessions, this parameter is set to 0 (zero). This value is an array of six bytes displayed as hexadecimal values.

conventional_lu_compression

Specifies whether data compression is requested for LU 0-3 sessions using this PU. Possible values are:

YES

Data compression should be used for LU 0-3 sessions using this PU if the host requests it.

NO

Data compression should not be used for LU 0-3 sessions using this PU.

dddlu_supported

Specifies whether the host system supports DDDLU (Dynamic Definition of Dependent LUs). Possible values are:

YES

The host supports DDDLU.

NO

The host does not support DDDLU.

tcpcv_supported

Specifies whether the host system supports receiving the TCP/IP Information Control Vector (0x64). CS Linux can use this vector to send TCP/IP addressing information for TN3270 or LUA clients to the host. Possible values are:

YES

The host supports TCP CVs.

NO

The host does not support TCP CVs.

dddlu_offline_supported

Specifies whether the local PU supports sending NMVT (power off) messages to the host. If the host system supports DDDLU (Dynamic Definition of Dependent LUs), CS Linux sends NMVT (power off) to the host when it has finished using a dynamically defined LU. This allows the host to save resources by removing the definition when it is no longer required.

Possible values are:

YES

The local PU sends NMVT (power off) messages to the host.

NO

The local PU does not send NMVT (power off) messages to the host.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the value specified in the *pu_name* parameter was not valid.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

INVALID_PU_TYPE

The PU specified by the *pu_name* parameter is a remote PU and not a local PU.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists additional combinations of primary and secondary return codes that are common to all commands.

query_rapi_clients

The query_rapi_clients command returns information about Remote API Clients (on AIX, Linux, or Windows) for which a particular server on the CS Linux LAN is currently acting as the controller.

This command must be issued to a server. It does not matter whether the node is started on that server.

Note:

If a client is connected to the server through a Web server, and the client software is stopped, there may be a delay of a minute or two before the Web server ends the connection to the CS Linux controller server. This means that a query_rapi_clients command may still include the client for a short time after it has stopped using the server.

Supplied parameters

| Parameter name [query_rapi_clients] | Туре | Length | Default |
|--|-----------|--------|----------------|
| num_entries | decimal | 128 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| sys_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of clients for which data should be returned. You can specify 1 to return data for a specific client, a number greater than 1 to return data for multiple clients, or 0 (zero) to return data for all clients.

list_options

The position in the list of clients from which CS Linux begins to return data. The list is ordered by client name. Possible values are:

FIRST_IN_LIST

Start at the first entry in the list of clients

LIST_INCLUSIVE

Start at the entry specified by the sys_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the sys_name parameter

sys_name

Fully-qualified system name of the client to be used as an index into the list (such as newbox.this.co.uk). This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

If the command executes successfully, CS Linux returns the following parameter:

| Parameter name max_clients | Type decimal | Length |
|-------------------------------|-----------------|--------|
|-------------------------------|-----------------|--------|

For each client, CS Linux returns the following parameters:

If the command executes successfully, CS Linux returns the following parameter:

max_clients

The maximum number of clients using the server as their controller server at any time since the CS Linux software was started.

For each client, CS Linux returns the following parameters:

sys_name

The fully-qualified system name of the client (such as newbox.this.co.uk).

origin_ip_addr

The IP address of the client. This is one of the following:

- IPv4 address, specified as a dotted-decimal address (such as 193.1.11.100).
- IPv6 address, specified as a colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

adj_ip_addr

The IP address through which the client attaches to CS Linux. This may not be the same as *rapi_client_origin_ip_addr* if one of the following is true.

- The client connects through a Web server.
- The client connects through a TCP/IP proxy or NAT router, such as the Linux iptables tool.
- The client has multiple IP addresses.

The IP address is one of the following:

- IPv4 address, specified as a dotted-decimal address (such as 193.1.11.100).
- IPv6 address, specified as a colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).

port_number

The IP port number through which the client attaches to CS Linux.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_NODE_NAME

The *list_options* parameter was set to LIST_INCLUSIVE or LIST_FROM_NEXT to list all entries starting from the supplied node name, but the *sys_name* parameter was not specified or was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_rcf_access

The query_rcf_access command returns information about the permitted access to the CS Linux Remote Command Facility (RCF): the user ID used to run UNIX Command Facility (UCF) commands, and the restrictions under which administration commands can be issued using the Service Point Command Facility (SPCF). This information was previously defined using define_rcf_access. For more information about SPCF and UCF, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*.

Because RCF access parameters are defined as domain resources, this command is not associated with a particular node.

Supplied parameters

[query_rcf_access]

No parameters are supplied for this command.

Returned parameters

| Parameter name | Туре | Length |
|------------------|-----------|--------|
| ucf_username | character | 31 |
| spcf_permissions | constant | |

If the command executes successfully, CS Linux returns the following parameters:

ucf_username

Specifies the Linux user name of the UCF user. All UCF commands are run using the user ID for this user, with the default shell and access permissions defined for this user.

If this parameter is not set, UCF access is denied.

spcf_permissions

Specifies the types of CS Linux administration commands that can be accessed using SPCF. To prevent access to SPCF, set this parameter to NONE. To allow access to SPCF, set this parameter to one or more of the following values (combined using a + character):

ALLOW_QUERY_LOCAL

The query_* commands are allowed.

ALLOW_DEFINE_LOCAL

The define_*, set_*, delete_*, add_*, remove_*, and init_node commands are allowed.

ALLOW_ACTION_LOCAL

The start_*, stop_*, activate_*, deactivate_*, aping, initialize_session_limit, change_session_limit, and reset_session_limit commands are allowed.

ALLOW_QUERY_REMOTE

The query_* commands are allowed to provide access to a remote CS Linux node.

ALLOW_DEFINE_REMOTE

The define_*, set_*, delete_*, add_*, remove_*, and init_node commands are allowed to provide access to a remote CS Linux node.

ALLOW_ACTION_REMOTE

The start_*, stop_*, activate_*, deactivate_*, aping, initialize_session_limit, change_session_limit, and reset_session_limit commands are allowed to provide access to a remote CS Linux node.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_rtp_connection

The query_rtp_connection command returns a list of information about Rapid Transport Protocol (RTP) connections for which the node is an endpoint. RTP is a High Performance Routing (HPR) protocol,

supported by network nodes only, that enables a network node endpoint to set up an APPN HPR connection that offers better data routing performance and session reliability than is available on APPN intermediate session routing (ISR) connections.

This command can be used to obtain summary or detailed information about a specific RTP connection or about multiple RTP connections, depending on the options used.

This command must be issued to a running node.

Supplied parameters

Supplied parameters are:

num_entries

Maximum number of RTP connections for which data should be returned. You can specify 1 to return data for a specific RTP connection, a number greater than 1 to return data for multiple RTP connections, or 0 to return data for all RTP connections.

list_options

The level of information required for each entry and the position in the list from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only.

DETAIL

Detailed information.

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list.

LIST_INCLUSIVE

Start at the entry specified by the *rtp_name* parameter.

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *rtp_name* parameter.

rtp_name

Name of the RTP connection. This value is ignored if the *list_options* parameter is set to FIRST_IN_LIST.

Returned parameters: Summary information

| Parameter rtp_name first_hop_ls_name dest_node_name cos_name num_sess_active | Type character character character character decimal | Length 8 8 17 8 |
|---|---|-----------------------------|
| num_sess_active connection_type | constant | |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

rtp_name

Name of the RTP connection.

first_hop_ls_name

Name of the link station of the first hop of the RTP connection.

dest_node_name

Fully qualified name of the destination control point for the RTP portion of the session.

cos_name

Name of the class of service used by the RTP connection.

num_sess_active

Number of sessions active on this RTP connection.

connection_type

Specifies the type of sessions on the RTP connection. Possible values are:

CP_CP_SESSION

The RTP connection carries CP-CP sessions.

LU_LU_SESSION

The RTP connection carries LU-LU sessions.

ROUTE_SETUP

The RTP connection is used for route setup.

Returned parameters: Detailed information

| Parameter rtp_name first_hop_ls_name dest_node_name cos_name num_sess_active connection_type max_btu_size | Type character character character decimal constant decimal | Length 8 8 17 8 |
|--|---|-----------------------------|
| | | 88 |
| dcs_reset_count_healing arb_mode_color arb_mode refifo refifo_timer path_switch_time | decimal decimal constant decimal decimal decimal | |

| path_switch_atts | decimal |
|------------------|-----------|
| route | character |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

rtp_name

Name of the RTP connection.

first_hop_ls_name

Name of the link station of the first hop of the RTP connection.

dest_node_name

Fully qualified name of the destination control point for the RTP portion of the session.

cos_name

Name of the class of service used by the RTP connection.

num_sess_active

Number of sessions active on this RTP connection.

connection_type

Specifies the type of sessions on the RTP connection. Possible values are:

RTP_CP_CP_SESSION

The RTP connection carries CP-CP sessions.

RTP_LU_LU_SESSION

The RTP connection carries LU-LU sessions.

RTP_ROUTE_SETUP

The RTP connection is used for route setup.

max_btu_size

Maximum size, in bytes, of the basic transmission unit (BTU) used on the RTP connection.

liveness_timer

Liveness timer, measured in seconds, for the RTP connection. If no traffic flows on a connection during a liveness timer interval, RTP starts a status exchange to check if its partner is still there. A short liveness timer interval provides quick detection of line failures and rapid path switching when a line fails. However, if the interval is too short, performance is slightly degraded by the frequent checks on the status of the line.

local_tcid

Local TCID (transport control identifier) for the RTP connection.

remote_tcid

Remote TCID for the RTP connection.

bytes_sent

Total number of bytes that the local node has sent on this RTP connection.

bytes_received

Total number of bytes that the local node has received on this RTP connection.

bytes_resent

Total number of bytes that the local node has resent on this RTP connection because bytes were lost in transit.

bytes_discarded

Total number of bytes sent by the other end of the RTP connection that were discarded as duplicates of data already received.

packets_sent

Total number of packets that the local node has sent on this RTP connection.

packets_received

Total number of packets that the local node has received on this RTP connection.

packets_resent

Total number of packets that the local node has resent on this RTP connection because packets were lost in transit.

packets_discarded

Total number of packets sent by the other end of the RTP connection that were discarded as duplicates of data already received.

gaps_detected

Total number of gaps detected by the local node. Each gap corresponds to one or more lost frames.

send_rate

Current send rate on this RTP connection, measured in Kbits/second. This rate is the maximum allowed send rate as calculated by the ARB (adaptive rate-based) algorithm. RTP uses the ARB algorithm to calculate how fast it can send data based on an analysis of the amount of time it takes for the partner to respond.

max_send_rate

Maximum send rate on this RTP connection, measured in Kbits/second.

min_send_rate

Minimum send rate on this RTP connection, measured in Kbits/second.

receive_rate

Current receive rate on this RTP connection, measured in Kbits/second. This rate is the actual rate calculated over the last measurement interval.

max_receive_rate

Maximum receive rate on this RTP connection, measured in Kbits/second.

min_receive_rate

Minimum receive rate on this RTP connection, measured in Kbits/second.

burst_size

Current burst size on this RTP connection, measured in bytes.

up_time

Total number of seconds this RTP connection has been active.

smooth_rtt

Smoothed measure of round-trip time between the local node and the partner RTP node, measured in milliseconds.

last_rtt

The last measured round-trip time between the local node and the partner RTP node, measured in milliseconds.

short_req_timer

The amount of time to wait for a response to a request for a status exchange, measured in milliseconds. A short timer interval provides quick detection of failures but lowers performance.

short_req_timeouts

Total number of times the *short_req_ timer* has expired for this RTP connection.

liveness_timeouts

Total number of times the liveness timer has expired for this RTP connection. The liveness timer expires when the connection has been idle for the period specified in the *liveness_timer* parameter.

in_invalid_sna_frames

Total number of SNA frames received and discarded on this RTP connection because they were not valid.

in_sc_frames

Total number of session control frames received on this RTP connection.

out_sc_frames

Total number of session control frames sent on this RTP connection.

delay_change_sum

Value of the delay change sum currently held by the ARB-R algorithm on this RTP connection.

current_receiver_threshold

Value of the receiver threshold currently held by the ARB-R algorithm on this RTP connection.

minimum_receiver_threshold

Value of the minimum receiver threshold currently held by the ARB-R algorithm on this RTP connection.

maximum_receiver_threshold

Value of the maximum receiver threshold currently held by the ARB-R algorithm on this RTP connection.

sent_normals_count

Number of NORMAL feedback ARB-R segments sent by the ARB-R algorithm on this RTP connection.

sent_slowdowns_count

Number of SLOWDOWN1 and SLOWDOWN2 feedback ARB-R segments sent by the ARB-R algorithm on this RTP connection.

rcvd_normals_count

Number of NORMAL feedback ARB-R segments received by the ARB-R algorithm on this RTP connection.

rcvd_slowdowns_count

Number of SLOWDOWN1 and SLOWDOWN2 feedback ARB-R segments received by the ARB-R algorithm on this RTP connection.

dcs_reset_count_non_heal

Number of delay change sum resets made as a part of normal ARB-R processing on this RTP connection.

dcs_reset_count_healing

Number of delay change sum resets made to self-heal the ARB-R algorithm on this RTP connection.

arb_mode_color

The current ARB-R status mode on this RTP connection. Possible values are:

0

GREEN

1

YELLOW

2

RED

arb_mode

Specifies the ARB mode in use on this RTP Connection. Possible values are:

BASE

Standard mode ARB.

RESPONSIVE

Responsive mode ARB.

PROGRESSIVE

Progressive mode ARB.

UNKNOWN

The ARB mode has not yet been determined because the RTP connection is not yet established.

refifo

Specifies whether refifo is enabled on the RTP connection. Possible values are:

1

Refifo is enabled. When CS Linux detects a gap in received data, it starts the refifo timer to allow time for out-of-sequence packets to arrive, and requests retransmission only if the packets are still missing when the timer expires.

0

Refifo is not enabled. When CS Linux detects a gap in received data, it requests retransmission of the missing packets immediately.

refifo_timer

The most recent refifo timer duration, in milliseconds.

path_switch_time

The time in seconds since the most recent path switch attempt on this RTP connection. If there have been no path switch attempts (*path_switch_atts* is set to zero), this parameter is set to zero.

path_switch_atts

The total number of path switch attempts made on this RTP connection.

route

Route Selection Control Vector (RSCV) as defined by SNA Formats. This control vector defines the session route through the network and is carried on the BIND. This RSCV is included only if the node's configuration (specified using define_node) indicates that endpoint RSCVs should be stored.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_RTP_CONNECTION

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *rtp_name* parameter was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_rtp_tuning

The query_rtp_tuning command returns information about the parameters that will be used for future RTP connections. This information was previously set up using define_rtp_tuning.

Supplied parameters

[query_rtp_tuning]

No parameters are supplied for this command.

Returned parameters

If the command executes successfully, CS Linux returns the following parameters:

path_switch_attempts

Number of path switch attempts to set on new RTP connections.

short_req_retry_limit

Number of times a Status Request is sent before CS Linux determines that an RTP connection is disconnected and starts Path Switch processing.

Length

path_switch_time_low

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority AP_LOW.

path_switch_time_medium

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority AP_MEDIUM.

path_switch_time_high

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority AP_HIGH.

path_switch_time_network

Length of time in seconds for which CS Linux attempts to path switch a disconnected RTP connection with transmission priority AP_NETWORK.

refifo_cap

The RTP protocol uses a timer called the Re-FIFO Timer. The value of this timer is calculated as part of the protocol, but this parameter specifies a maximum value in milliseconds beyond which the timer cannot increase. In some situations, setting this maximum value can improve performance. A value of 0 (zero) means that the timer is not limited and can take any value calculated by the protocol.

srt_cap

The RTP protocol uses a timer called the Short Request Timer. The value of this timer is calculated as part of the protocol, but this parameter specifies a maximum value in milliseconds beyond which the timer cannot increase. In some situations, setting this maximum value can improve performance. A value of 0 (zero) means that the timer is not limited and can take any value calculated by the protocol.

path_switch_delay

Minimum delay in seconds before a path switch occurs. Specifying a delay avoids unnecessary path switch attempts caused by temporary resource shortages at the remote system, in particular when there is no other route available.

The default value for this parameter is zero, indicating that a path switch attempt can occur as soon as the protocol indicates it is required.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_security_access_list

The query_security_access_list command returns information about security access lists defined in a CS Linux configuration file. It can return information about a single list or multiple lists, depending on the options used.

Supplied parameters

| Parameter name [query security access | Type list] | Length | Default |
|---|---|----------|---|
| num_entries list_options list_name user_name | decimal constant character character | 14 10 | 1 LIST_INCLUSIVE (null string) (null string) |

Supplied parameters are:

num_entries

Maximum number of security access lists for which data should be returned. You can specify 1 to return data for a specific list, a number greater than 1 to return data for multiple lists, or 0 (zero) to return data for all lists.

This number includes partial security access list entries (for which a user name is specified, so that the returned data does not include the first user name in the list).

list_options

The position in the list from which CS Linux begins to return data. Specify one of the following values:

FIRST_IN_LIST

Start at the first user name for the first security access list

LIST_INCLUSIVE

Start at the entry specified by the supplied security access list name and user name, or start at the first user name for the specified security access list if no user name is specified

LIST_FROM_NEXT

If a user name is specified, start at the user immediately following the specified user. If no user name is specified, start at the first user for the specified security access list.

list_name

The name of the security access list for which information is required, or the name to be used as an index into the list of security access lists. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. The name is a character string of 1-14 locally displayable characters.

user_name

To return information starting with a specific user name for the specified security access list, set this parameter to the user name. To return information starting at the first user name for the specified security access list, do not specify this parameter.

Returned parameters

| description num_users | character decimal | 31 |
|-----------------------------------|----------------------|----|
| {security_user_data} user_name | character | 10 |

If the command executes successfully, the following parameters are returned:

list_name

The name of the security access list.

description An optional string of 0-31 characters.

num users

Number of user names in the list.

For each user name in the list, a security_user_data subrecord is returned with the following information:

user_name

Name of the user.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LIST_NAME

The *list_options* parameter was set to LIST_INCLUSIVE, but the *list_name* parameter did not match the name of any defined security access list.

INVALID_USER_NAME

The *list_options* parameter was set to LIST_INCLUSIVE, but the *user_name* parameter did not match a user name defined for the specified security access list.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_session

The query_session command returns information about sessions for a particular local LU. This command can be used to obtain summary or detailed information about a specific session or a range of sessions, depending on the options used.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query session] | Туре | Length | Default |
|--|---|------------------------|--|
| num_entries list_options lu_name lu_alias plu_alias fqplu_name mode_name session_id | decimal constant character character character character character hex array | 8 8 17 8 8 | 1 SUMMARY + LIST_INCLUSIVE (null string) (null string) (null string) (null string) (null string) |

Supplied parameters are:

num_entries

Maximum number of sessions for which data should be returned. You can specify 1 to return data for a specific session, a number greater than 1 to return data for multiple sessions, or 0 to return data for all sessions.

list_options

The level of information required for each entry and the position in the list of sessions from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of local LU, partner LU, mode name, and session ID

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of local LU, partner LU, mode name, and session ID

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter. To specify the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

lu_alias

Locally defined LU alias. This parameter is used only if *lu_name* is not specified. To specify the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

plu_alias

Partner LU alias. To return information only about sessions associated with a specific partner LU, specify the partner LU alias or the partner LU fully qualified network name (*fqplu_name*). To return information about all sessions without filtering on the partner LU, do not specify either of these parameters.

To specify that the LU is identified by its LU name rather than its alias, specify *fqplu_name* and not *plu_alias*.

fqplu_name

Fully qualified network name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name. For the network name and partner LU name, use only letters, digits 0-9, and special characters \$, #, and @.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

mode_name

Mode name. This name is a type-A character string. To return information only about sessions associated with a specific mode, specify the mode name; the partner LU must also be specified (using *plu_alias* or *fqplu_name*). To return information about all sessions without filtering on mode name, do not specify this parameter.

session_id

The 8-byte identifier of the session for which information is required, or the session ID to be used as an index into the list of sessions. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters: Summary information

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

plu_alias

Partner LU alias.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

mode_name

Mode name.

session_id

An 8-byte identifier of the session.

pcid

Procedure Correlator ID.

fqcp_name

Fully qualified CP name of the node.

Returned parameters: Detailed information

| Parameter name plu_alias fqplu_name mode_name session_id pcid fqcp_name cos_name trans_pri ltd_res polarity contention rcv_ru_size send_ru_size max_send_btu_size max_send_btu_size max_rcv_btu_size max_rcv_btu_size max_rcv_pac_win cur_send_pac_win cur_send_pac_win cur_rcv_pac_win send_data_frames send_data_frames rcv_data_frames | Type character character hex array hex array hex array character character constant constant constant decimal | Length 8 17 8 8 17 8 |
|---|--|--|
| odai | constant | |

| ls_name (or rtp_name) | character |
|-----------------------|-----------|
| pacing_type | constant |
| duplex_support | constant |
| sscp_id | decimal |
| session_start_time | decimal |
| session_timeout | decimal |
| plu_slu_comp_level | constant |
| slu_plu_comp_level | constant |

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

8

plu_alias

Partner LU alias.

fqplu_name

A 17-byte fully qualified network name of the partner LU.

mode_name

Mode name.

session_id

An 8-byte identifier of the session.

pcid

Procedure Correlator ID.

fqcp_name

Fully qualified CP name of the node.

cos_name

Class of service name.

trans_pri

Transmission priority. Possible values are:

LOW

Low priority is given to the transmission.

MEDIUM

Medium priority is given to the transmission.

HIGH

High priority is given to the transmission.

NETWORK

Highest priority is given to the transmission.

ltd_res

Specifies whether the session uses a limited resource link. Possible values are:

YES

Session uses a limited resource link.

NO

Session does not use a limited resource link.

polarity

Specifies the polarity of the session. Possible values are:

PRIMARY

Primary polarity

SECONDARY

Secondary polarity

contention

Specifies whether the session is a contention winner or contention loser session for the local LU. Possible values are:

CONWINNER

Contention winner session

CONLOSER

Contention loser session

rcv_ru_size

Maximum RU size that can be received.

send_ru_size

Maximum RU size that can be sent.

max_send_btu_size

Maximum BTU size that can be sent.

max_rcv_btu_size

Maximum BTU size that can be received.

max_send_pac_win

Maximum size of the send pacing window on this session.

cur_send_pac_win

Current size of the send pacing window on this session.

max_rcv_pac_win

Maximum size of the receive pacing window on this session.

cur_rcv_pac_win

Current size of the receive pacing window on this session.

send_data_frames

Number of normal flow data frames sent.

send_fmd_data_frames

Number of normal flow FMD data frames sent.

send_data_bytes

Number of normal flow data bytes sent.

rcv_data_frames

Number of normal flow data frames received.

rcv_fmd_data_frames

Number of normal flow FMD data frames received.

rcv_data_bytes

Number of normal flow data bytes received.

The following three parameters identify the Local Form Session Identifier (LSFID):

sidh

Session ID high byte

sidl

Session ID low byte

odai

Origin Destination Assignor Indicator. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

ls_name

Link station name associated with statistics. This can be used to correlate the session statistics with the link over which session data flows.

This parameter is not included if the session uses a Rapid Transport Protocol (RTP) connection; the *rtp_name* parameter is used instead.

rtp_name

Name of the Rapid Transport Protocol (RTP) connection used by the session.

This parameter is not included if the session does not use an RTP connection; the *ls_name* parameter is used instead.

pacing_type

The type of receive pacing in use on this session. Possible values are:

- NONE
- FIXED
- ADAPTIVE

duplex_support

Returns the conversation duplex support as negotiated on the BIND. Possible values are:

HALF-DUPLEX

Only half-duplex conversations are supported.

FULL_DUPLEX

Both full-duplex and half-duplex sessions are supported. Expedited data is also supported.

sscp_id

For dependent LU sessions, this parameter is the SSCP ID received in the ACTPU from the host for the PU to which the local LU is mapped. For independent LU sessions, this parameter is set to 0 (zero).

session_start_time

The time between the CP starting and this session becoming active, measured in one-hundredths of a second. If the session is not fully active when the query is processed, this parameter is set to 0 (zero).

session_timeout

The timeout associated with this session. This timeout is derived from:

- The LU 6.2 timeout associated with the local LU
- The LU 6.2 timeout associated with the remote LU
- The mode timeout
- The global timeout
- The limited resource timeout (if this session is running over a limited resource link)

plu_slu_comp_lvl

Specifies the compression level for data sent from the primary LU (PLU) to the secondary LU (SLU). Possible values are:

NONE

Compression is not used.

RLE

Run-length encoding (RLE) compression is used.

LZ9

LZ9 compression is used.

LZ10

LZ10 compression is used.

slu_plu_comp_lvl

Specifies the compression level for data sent from the secondary LU (SLU) to the primary LU (PLU). Possible values are:

NONE

Compression is not used.

RLE

Run-length encoding (RLE) compression is used.

LZ9

LZ9 compression is used.

LZ10

LZ10 compression is used.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_ALIAS

The *lu_alias* parameter value was not valid.

INVALID_LU_NAME

The *lu_name* parameter value was not valid.

INVALID_SESSION_ID

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *session_id* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_sna_net

The query_sna_net command returns information about servers that can act as backup servers, as defined in the sna.net file. This command can be used to obtain information about a specific server or about multiple servers, depending on the options used.

The order of server names in this file is significant; the first server listed in the file will always be the controller if it is active, the second will be the controller if the first is inactive, the third will be the controller if the first and second are both inactive, and so on. Because of this ordering, the list of server names returned on query_sna_net is in the same order as it is in the file; the returned names are not ordered by name length and lexicographical ordering, as with other query_* commands.

This command must be issued without specifying a node name.

Supplied parameters

| Parameter name [query sna net] | Туре | Length | Default |
|-----------------------------------|---------------------|--------|---------------------|
| num_entries list_options | decimal constant | 400 | 1 LIST_INCLUSIVE |
| server_name | character | 128 | (null string) |

Supplied parameters are:

num_entries

Maximum number of server names for which data should be returned. You can specify 1 to return data for a specific server name, a number greater than 1 to return data for multiple server names, or 0 to return data for all server names.

list_options

The position in the list of server names from which CS Linux begins to return data. The server names are listed in the same order as in the file, not in order of name length, lexicographical order, or both, as for other query_* commands.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the server_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the server_name parameter

server_name

Name of the server for which information is required, or the name to be used as an index into the list of servers. The server name is ignored if *list_options* is set to FIRST_IN_LIST.

If the computer name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the computer name.

Returned parameters

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| security | constant | |
| domain_name | character | 64 |
| server_name | character | 128 |

If the command executes successfully, CS Linux returns the following parameters:

security

This parameter is reserved.

domain_name

The name of the TCP/IP domain containing the CS Linux domain. This name was specified during installation of the controller server.

For each server, the following parameter is included:

server_name

Name of the server listed in the file.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

RECORD_NOT_FOUND

The *list_options* parameter was set to LIST_INCLUSIVE or LIST_FROM_NEXT to list entries starting from the supplied server name, but the *server_name* parameter did not match an entry in the file.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_statistics

The query_statistics command returns statistics on the usage of an LS or port. The MPC link type does not support link statistics; do not issue this command for an MPC LS or port. The QLLC link type does not support link statistics; do not issue this command for a QLLC LS or port.

The type of information returned depends on the DLC type:

For SDLC, the command returns either statistics (counts of events such as particular frame types sent or received) or operational information (details of parameters currently being used), for either an LS or a port.

For Token Ring or Ethernet, the command returns statistics information for either an LS or a port.

For Enterprise Extender, the verb returns statistics information for an LS.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query statistics] | Туре | Length | Default |
|---|---|--------|---------------------------|
| name stats_type table_type reset_stats dlc_type | character constant constant constant constant | 8 | LS STATS NO SDLC |

Supplied parameters are:

пате

Name of the LS or port for which statistics are required.

stats_type

The type of resource for which statistics are required.

Possible values for Token Ring / Ethernet are:

LS

Return LS statistics.

PORT

Return port statistics.

For Enterprise Extender, this must be set to AP_LS.

table_type

The type of statistics information requested.

Possible values for SDLC are:

STATS

Statistical information.

OPER

Operational information.

For Token Ring / Ethernet , this parameter must be set to STATS.

For Enterprise Extender, this must be set to STATS.

reset_stats

Specifies whether to reset the statistics when this command completes. This parameter applies only if *table_type* is set to STATS; it is ignored otherwise. Possible values are:

YES

Reset the statistics; a subsequent query_statistics command will contain only data gathered after this command was issued.

NO

Do not reset the statistics; the data on this command will be included in the data returned to a subsequent query_statistics command.

dlc_type

Type of the DLC. Possible values are:

SDLC

Synchronous data link control

TR

Token Ring

ETHERNET

Ethernet

X25

X.25 packet switching

HPRIP

Enterprise Extender (also known as HPR/IP)

Returned parameters: SDLC LS statistics

| Parameter name index address blus_in blus_out octets_in octets_out polls_out poll_rsps_out local_busies remote_busies remote_busies iframes_in iframes_out retransmits_out ioctets_in ioctets_out uiframes_in uiframes_out xids_in xids_out tests_out rejs_in rejs_out frmrs_in frmrs_out sims_in rims_out sims_out snrm_in snrm_out dm_in dm_out | Type decimal |
|---|---|
| | |
| ua_002 | accinat |

If the command executes successfully, the following parameters are returned:

index

The index value used internally by CS Linux to identify the port that owns this LS.

address

The poll address of the secondary link station.

blus_in

The total number of basic link units (frames) received from the adjacent link station.

blus_out

The total number of basic link units (frames) transmitted to the adjacent link station.

octets_in

The total number of bytes, not including frame check sequences (FCSs), received from the adjacent link station.

octets_out

The total number of bytes, not including FCSs, transmitted to the adjacent link station.

polls_out

The total number of polls sent to the adjacent link station.

poll_rsps_out

The total number of polls responded to by the adjacent link station.

local_busies

The total number of times the local link station has entered the receive not ready busy state (RNR).

remote_busies

The total number of times the remote link station has entered the busy state of receive not ready (RNR).

iframes_in

The total number of I-frames received from the adjacent link station (including retries and out-of-order frames).

iframes_out

The total number of I-frames transmitted to the adjacent link station (including retries and out-oforder frames).

retransmits_in

The total number of retransmissions of I-frames from the adjacent link station.

retransmits_out

The total number of retransmissions of I-frames to the adjacent link station.

ioctets_in

The total number of bytes in I-frames received from the adjacent link station.

ioctets_out

The total number of bytes in I-frames transmitted to the adjacent link station.

uiframes_in

The total number of UI frames received from the adjacent link station.

uiframes_out

The total number of UI frames transmitted to the adjacent link station.

xids_in

The total number of XID frames received from the adjacent link station.

xids_out

The total number of XID frames transmitted to the adjacent link station.

tests_in

The total number of TEST frames, commands, or responses received from the adjacent link station.

tests_out

The total number of TEST frames, commands, or responses transmitted to the adjacent link station.

reis in

The total number of REJ frames received from the adjacent link station.

rejs_out

The total number of REJ frames transmitted to the adjacent link station.

frmrs_in

The total number of FRMR frames received from the adjacent link station.

frmrs_out

The total number of FRMR frames transmitted to the adjacent link station.

sims_in

The total number of SIM frames received from the adjacent link station.

sims_out

The total number of SIM frames transmitted to the adjacent link station.

rims_in

The total number of RIM frames received from the adjacent link station.

rims_out

The total number of RIM frames transmitted to the adjacent link station.

snrm_in

The total number of SNRM frames received from the adjacent link station.

snrm_out

The total number of SNRM frames transmitted to the adjacent link station.

dm_in

The total number of DM frames received from the adjacent link station.

dm_out

The total number of DM frames transmitted to the adjacent link station.

disc_in

The total number of DISC frames received from the adjacent link station.

disc_out

The total number of DISC frames transmitted to the adjacent link station.

ua_in

The total number of UA frames received from the adjacent link station.

ua_out

The total number of UA frames transmitted to the adjacent link station.

Returned parameters: SDLC LS operational information

| last_fail g_poll sim_rim | _ctrl_in _ctrl_out _frmr_info _replyto_s | Type decimal decimal constant decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal constant hex array hex array hex array decimal decimal constant | Length 2 2 5 |
|--------------------------------|---|--|-----------------------|
| xmit_rcv_0 | cap | constant | |

If the command executes successfully, the following parameters are returned:

index

The Index value used internally by CS Linux to identify the port that owns this LS.

address

The poll address of the secondary link station.

role

The link role of the LS. Possible values are:

PRIMARY

This link station is defined as a primary link station.

SECONDARY

This link station is defined as a secondary link station.

NEGOTIABLE

This link station is defined as a negotiable link station.

state

The internal value indicating the processing state of the LS software (for use by support personnel).

maxdata

The current maximum protocol data unit (PDU) size, including the transmission header (TH) and request header (RH), allowed for the logical link. For a switched line, this value can be negotiated during XID exchange.

replyto

The current reply timeout, in hundredths of a second. This parameter applies only if the LS role is primary; its value is undefined if the LS role is secondary.

maxin

The maximum number of frames that the LS can receive before it must send an acknowledgment.

maxout

The maximum number of frames that the LS can send before it must wait for an acknowledgment.

modulo

The sequence number modulus for the LS. Possible values are:

EIGHT

A value of 8

ONETWENTYEIGHT

A value of 128

retries_m

The maximum number of frames in a retry sequence (a sequence of frames that the LS retransmits because it has not received a positive acknowledgment for them).

retries_t

The timeout between retransmissions of a retry sequence.

retries_n

The number of times that the LS attempts to retransmit a retry sequence.

rnrlimit

The maximum length of time that the adjacent LS can remain in RNR state before the local LS considers it to be inoperative.

datmode

The communications mode used with the adjacent LS. Possible values are:

HALF

Two-way alternate (half-duplex)

FULL

Two-way simultaneous (full-duplex)

last_fail_ctrl_in

The control field from the last frame received before the last failure. If the LS has not LS failed, this parameter is set to zeros.

last_fail_ctrl_out

The control field from the last frame sent before the last LS failure. If the LS has not failed, this parameter is set to zeros.

last_fail_frmr_info

If the last LS failure was caused by an FRMR frame that was not valid, this parameter contains the information from the FRMR frame. If the LS has not failed or if the failure was not caused by a frame that was not valid, this parameter is set to zeros.

last_fail_replyto_s

The number of times that the reply timeout expired before the last failure. If the LS has not failed, this parameter is set to 0.

g_poll

The group poll address for the LS. If the LS is not in a group, this parameter is set to 0.

sim_rim

Specifies whether the LS supports transmission of SIM and RIM control frames. Possible values are:

YES

LS supports SIM and RIM.

NO

LS does not support SIM and RIM.

xmit_rcv_cap

Specifies the transmit / receive capability of the LS. Possible values are:

HALF

Half-duplex

FULL

Full-duplex

Returned parameters: SDLC port statistics

| Parameter name index dwarf_frames polls_out poll_rsps_out local_busies remote_busies iframes_in iframes_out octets_in octets_out protocol_errs activity_to_s rnrlimit_s retries_exps | Type decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal decimal |
|--|---|
| retries_exps retransmits_in retransmits_out | |
| | |

If the command executes successfully, the following parameters are returned:

index

The index value used internally by CS Linux to identify the port.

dwarf_frames

The number of frames received by the port that were too short to be valid.

polls_out

The total number of polls sent to adjacent link stations.

poll_rsps_out

The total number of polls responded to by adjacent link stations.

local_busies

The total number of times the local link station has entered the receive not ready busy state (RNR).

remote_busies

The total number of times remote link stations have entered the receive not ready busy state (RNR).

iframes_in

The total number of I-frames received from adjacent link stations (including retries and out-of-order frames).

iframes_out

The total number of I-frames transmitted to adjacent link stations (including retries and out-of-order frames).

octets_in

The total number of bytes (not including FCSs) received from adjacent link stations.

octets_out

The total number of bytes (not including FCSs) transmitted to adjacent link stations.

protocol_errs

The number of times that CS Linux has deactivated an LS using this port because a frame received from the adjacent link station contained a protocol error.

activity_to_s

The number of times that CS Linux has deactivated an LS using this port because there was no activity on the link.

rnrlimit_s

The number of times that CS Linux has deactivated an LS using this port because the remote busy timer expired.

retries_exps

The number of times that CS Linux has deactivated an LS using this port because a retry sequence has been exhausted.

retransmits_in

The total number of retransmitted I-frames received from adjacent link stations.

retransmits_out

The total number of retransmissions of I-frames to adjacent link stations.

Returned parameters: SDLC port operational information

| Parameter name index | Type decimal |
|-----------------------------|-----------------|
| role | constant |
| type | constant |
| topology | constant |
| activto | decimal |
| pause | decimal |
| <pre>slow_poll_method</pre> | constant |
| slow_poll_timer | decimal |

If the command executes successfully, the following parameters are returned:

index

The index value used internally by CS Linux to identify the port.

role

The link role of the port. Possible values are:

PRIMARY

Port is the primary link.

SECONDARY

Port is the secondary link.

NEGOTIABLE

Port role is negotiable.

type

Specifies whether the port is operating as though connected to a leased or switched line. Possible values are:

LEASED

Port is operating as though connected to a leased line.

SWITCHED

Port is operating as though connected a switched line.

topology

Specifies whether the port can operate in a multipoint topology. Possible values are:

POINT_TO_POINT

Port can operate only as point-to-point.

MULTIPOINT

Port can operate as multipoint.

activto

The length of time, in hundredths of a second, that the port allows a switched line to remain inactive (no I-frames being transferred) before disconnecting. A value of 0 indicates no timeout; the line remains connected regardless of inactivity. This parameter is defined only for a switched link; its value is undefined for a leased link.

pause

The length of time that the primary station waits between successive cycles of polling secondary stations. This parameter is defined only if the LS role is PRIMARY; its value is undefined if the LS role is SECONDARY.

slow_poll_method

The method used for periodically polling failed secondary link stations. This parameter is set to POLLPAUSE.

slow_poll_timer

The timeout between polls for failed secondary link stations. This parameter applies only if the port is PRIMARY and operating in a multipoint topology; its value is undefined otherwise.

Returned parameters: Token Ring / Ethernet LS statistics

| Parameter name local_mac local_sap remote_mac remote_sap rif state max_btu_size send_window receive_window t1_expiry_count t2_expiry_count t2_expiry_count remote_busy local_busy i_frames_sent i_bytes_sent i_frames_rcvd i_frames_rcvd i_frames_rcvd i_frames_rexmit rej_frames_sent rej_frames_sent rej_frames_rcvd xid_frames_rcvd ack_timeout p_bit_timeout t2_timeout p_bit_timeout | Type hex array hex number hex array hex number (see notes) decimal | Length 6 8 |
|---|---|------------------|
|---|---|------------------|

query_statistics

| idle_timeout max_retry | decimal decimal | | |
|---------------------------|--------------------|--|--|
|---------------------------|--------------------|--|--|

If the command executes successfully, the following parameters are returned:

local_mac

The MAC address of the local link station.

local_sap

The SAP address of the local link station.

remote_mac

The MAC address of the remote link station.

remote_sap

The SAP address of the remote link station.

rif

Routing Information Field data. This parameter is used only for Token Ring; it is reserved for other DLC types.

The data is returned as an array of pairs of decimal values, for example <321/4, 1234/8, 2345/12>. The first value in each pair specifies the ring number and the second value specifies the bridge number.

state

An internal value indicating the processing state of the LS software (for use by support personnel).

max_btu_size

The maximum BTU size determined during LS activation. This value includes the length of the TH and RH (total 9 bytes), as well as the RU.

send_window

The number of I-frames the local station can send to the adjacent station before it must wait for a response.

receive_window

The number of I-frames the adjacent station can send to the local station before it must wait for a response.

t1_expiry_count

The number of times the adjacent station failed to respond within the *t1_timeout* (acknowledgment timeout) period.

t2_expiry_count

The number of times the *t2_timeout* period expired before a frame that could carry the required reply bits was queued.

remote_busy

The number of times the local station entered remote busy state because of an RNR frame from the adjacent station.

local_busy

The number of times the local station sent an RNR frame to the adjacent station on entering local busy state.

i_frames_sent

The number of I-frames sent.

i_bytes_sent

The number of data bytes in the I-frames sent.

i_frames_rcvd

The number of I-frames received.

i_bytes_rcvd

The number of data bytes in the I-frames received.

i_frames_rjctd

The number of I-frames rejected.

i_bytes_rjctd

The number of data bytes in the I-frames rejected.

i_frames_rexmit

The number of I-frames retransmitted.

i_bytes_rexmit

The number of data bytes in the I-frames retransmitted.

rej_frames_sent

The number of REJ frames sent to request retransmission of one or more I-frames.

rej_frames_rcvd

The number of REJ frames received requesting retransmission of one or more I-frames.

xid_frames_sent

The number of XID frames sent.

xid_frames_rcvd

The number of XID frames received.

ack_timeout

An acknowledgment timeout - the time in milliseconds within which a response must be received for any I-frames sent to the adjacent link station.

p_bit_timeout

A poll bit timeout - the time in milliseconds within which a response must be received for any frames sent to the adjacent link station with the POLL bit set.

t2_timeout

The t2 timeout - the maximum time in milliseconds that the local station can wait before it must send a response to a received I-frame. A longer timeout allows the local station to respond to more than one I-frame with a single RR, and so reduces acknowledgment traffic.

rej_timeout

The reject timeout - the time in seconds within which a response must be received for a REJ frame sent to the adjacent link station.

busy_state_timeout

The busy state timeout - the time in seconds that the local station waits for indication from the adjacent link station that a busy state (RNR) has cleared.

idle_timeout

The idle timeout is used to detect a completely inactive line. The line is considered idle when nothing has been received in this time. The timer is specified in seconds.

max_retry

The maximum number of times that the local station will retry when waiting for a response or for a busy state to clear.

Returned parameters: Token Ring or Ethernet port statistics

| Parameter name time_secs | Type decimal | Length |
|-------------------------------------|---------------------------------|--------|
| time_ms mac_addr max btu size | decimal hex array decimal | 6 |
| ls_count ui frames sent | decimal decimal | |
| ui_frames_rcvd | decimal | |
| adapter_number line_error | decimal decimal | |
| internal_error burst error | decimal decimal | |
| ari_fci_error end delim | decimal decimal | |
| lost_frame rcv cngstn | decimal decimal | |
| frm_cpy_err | decimal | |
| freq_err token_err | decimal decimal | |
| crc err | decimal | |

| xmit_err | decimal |
|---------------|---------|
| collision_err | decimal |

If the command executes successfully, the following parameters are returned:

time_secs

The time, in seconds, from when the SNA software was started to when the LLC2 component received the port activation request.

time_ms

The time, in milliseconds, from when the SNA software was started to when the LLC2 component received the port activation request.

mac_addr

The MAC address of the port, determined during port activation.

max_btu_size

The maximum BTU size, determined during port activation. This value includes the length of the TH and RH (total 9 bytes), as well as the RU.

ls_count

The number of link stations currently using the port. This number includes stations for which XIDs have been sent but SABME has not yet been sent.

ui_frames_sent

The total number of unnumbered TEST and XID frames issued on this port.

ui_frames_rcvd

The total number of unnumbered TEST and XID frames received on this port.

line_error

The total number of line errors.

internal_error

The total number of internal errors.

burst_error

The total number of burst errors.

ari_fci_error

The total number of address recognized / frame copied bits errors.

end_delim

The total number of frame delimiter errors.

lost_frame

The total number of lost frame errors.

rcv_cngstn

The total number of receiver congestion errors.

frm_cpy_err

The total number of frame copied errors.

freq_err

The total number of frequency errors.

token_err

The total number of token errors.

crc_err The

The total number of CRC (cyclic redundancy check) errors.

xmit err

The total number of transmit errors.

collision_err

The total number of collision errors.

Returned parameters: Enterprise extender

| Parameter name | Type decimal | Length |
|----------------------------|-----------------|--------|
| udp_low_out udp_med_out | decimal | |
| udp_high_out | decimal | |
| udp_network_out | decimal | |
| udp_llc_out | decimal | |

If the command executes successfully, the following parameters are returned:

udp_low_out

The number of UDP datagrams sent that contained low priority APPN data.

udp_med_out

The number of UDP datagrams sent that contained medium priority APPN data.

udp_high_out

The number of UDP datagrams sent that contained high priority APPN data.

udp_network_out

The number of UDP datagrams sent that contained network priority APPN data.

udp_llc_out

The number of UDP datagrams sent that contained LLC commands.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LINK_NAME

The supplied *name* parameter was not a valid LS name.

INVALID_PORT_NAME

The supplied *name* parameter was not a valid port name.

INVALID_STATS_TYPE

The *stats_type* parameter was not set to a valid value.

INVALID_TABLE_TYPE

The *table_type* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc Possible values are:

LINK_DEACTIVATED

The specified link is not currently active.

PORT_DEACTIVATED

The specified port is not currently active.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameter:

primary_rc

FUNCTION_NOT_SUPPORTED

The DLC type does not support returning statistics information.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tn3270_access_def

The query_tn3270_access_def command returns information that was supplied on a define_tn3270_access command about TN3270 clients that can use the TN server feature of CS Linux to access a host for 3270 emulation using TN3270 Server. (To return information about users accessing the host using TN Redirector, use query_tn_redirect_def.).

The query_tn3270_access_def command can return summary or detailed information about a single client or multiple clients, depending on the options used.

Supplied parameters

| Parameter name [query tn3270 access de: | Туре | Length | Default |
|--|-----------|--------|--------------------------|
| num_entries | decimal | | 1 |
| list options | constant | | SUMMARY + LIST INCLUSIVE |
| default_record | constant | 256 | NO |
| client address | character | | (null string) |
| port_number | decimal | 200 | (none specified) |

Supplied parameters are:

num_entries

Maximum number of clients for which data should be returned. If detailed information about client sessions is being returned, this number includes partial entries (entries with a specified client address; the returned data does not include the client definition or the client's first session). You can specify 1 to return data for a specific client, a number greater than 1 to return data for multiple clients, or 0 to return data for all clients.

list_options

The level of information required for each client and the position in the list of clients from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first session for the first client in the list

LIST_INCLUSIVE

Start at the session specified by the supplied *client_address* and *port_number* parameters, or start at the first session for the specified client address if no port number is specified

LIST_FROM_NEXT

Start at the session immediately following the session specified by the *client_address* and *port_number* parameters, or start at the first session for the specified client address if no port number is specified

default_record

Specifies whether the requested entry (or the entry to be used as an index into the list) is the default record. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. Possible values are:

YES

The requested entry is the default record. Use this parameter to query the default access record used by a TN3270 client not explicitly identified by a TCP/IP address. Do not specify the *client_address* parameter.

NO

The requested entry is not the default record. Use this parameter to query the access record for the client specified by the *client_address* parameter.

client_address

The TCP/IP address of the TN3270 client for whom information is required, or the name to be used as an index into the list of clients. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. This address can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

port_number

This parameter is ignored if *list_options* is set to SUMMARY.

If *list_options* is set to DETAILED, to return information starting with or immediately following a specific session entry, specify a value for the *client_address* parameter and set this parameter to the TCP/IP port number defined for that session. To return information starting with the first session entry, specify a value for the *client_address* parameter and do not specify a value for this parameter.

Returned parameters: Summary information

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| default_record | constant | |
| client_address | character | 256 |
| address_format | constant | |

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

default_record

Specifies whether this entry is the default record. Possible values are:

YES

This entry is the default record. The *client_address* parameter is not used.

NO

This entry is a TN3270 record for the specified client address.

client_address

The TCP/IP address of the TN3270 client. This can be any of the following; the *address_format* parameter indicates whether it is an IP address or a name.

• An IPv4 dotted-decimal address (such as 193.1.11.100).

- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

address_format

Specifies the format of the *client_address* parameter. Possible values are:

IP_ADDRESS

IP address (either IPv4 or IPv6)

FULLY_QUALIFIED_NAME

Alias or fully qualified name

If you specified SUMMARY as the *list_options* parameter value, only summary information about TN3270 clients is returned; no information about sessions on those clients is returned. To obtain information about sessions, set the *list_options* parameter to DETAIL.

Returned parameters: Detailed information

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns a sequence of client entries, identified by the *client_address* parameter (unless the entry is a default record as identified by the *default_record* parameter set to YES), with each client entry followed by session entries for that client. Each session entry is identified by the *port_number* parameter.

The following parameters are returned for each TN3270 client:

| Parameter name | Туре | Length |
|----------------|-----------|--------|
| default_record | constant | |
| client_address | character | 256 |
| description | character | 31 |
| address_format | constant | |
| num_sessions | decimal | |

The following parameters are returned for each session on the TN3270 client:

| description | character | 31 |
|-----------------------------|-----------|----|
| port_number | decimal | |
| lu_name | character | 8 |
| printer_lu_name | character | 8 |
| tn3270_support | constant | |
| allow_specific_lu | constant | |
| ssl_enabled | constant | |
| security_level | constant | |
| cert key label | character | 80 |
| allow_ssl_timeout_to_nonssl | constant | |

The following parameters are returned for each client entry:

default_record

Specifies whether this entry is the default record. Possible values are:

YES

This entry is the default record. The *client_address* parameter is not used.

NO

This entry is a TN3270 record for a specified client.

client_address

The TCP/IP address of the TN3270 client. This can be any of the following; the *address_format* parameter indicates whether it is an IP address or a name.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).

• An alias (such as newbox).

description

An optional string describing the client.

address_format

Specifies the format of the *client_address* parameter. Possible values are:

IP_ADDRESS

IP address (either IPv4 or IPv6)

FULLY_QUALIFIED_NAME

Alias or fully qualified name

num_sessions

Indicates the number of subrecords (session entries) for the client.

Additional parameters are returned for each session entry for a given client entry (unless the entry is a default record). For each session defined for the specified client (defined by its TCP/IP address), the following parameters are returned:

description

An optional string describing the session.

port_number

The number of the TCP/IP port that the TN3270 emulator uses to access the TN server node.

lu_name

Name of the display LU or display LU pool that this session uses.

printer_lu_name

Name of the printer LU or LU pool that this session uses for connections requesting a generic printer LU.

tn3270_support

Specifies the level of TN3270 support. Possible values are:

TN3270

Specifies that TN3270E protocols are disabled.

TN3270E

Specifies that TN3270E protocols are enabled.

TN3270 and TN3287 protocols are always enabled.

allow_specific_lu

Indicates whether access to specific LUs is allowed. Possible values are:

YES

Access to specific LUs is allowed. Clients are allowed to request access to a specific LU or LU pool; clients do not have to use the LU or LU pool chosen by TN server.

NO

Access to specific LUs is not allowed.

ssl_enabled

Indicates whether this session uses Secure Sockets Layer (SSL) to access the server.

SSL support is available only if you have installed the additional software required to support SSL on the server. You can check this by using the query_node_limits command and checking the value of the *ssl_support* parameter.

Possible values are:

NO

This session does not use SSL.

YES

This session uses SSL.

YES_WITH_CLI_AUTH

This session uses SSL, and the TN Server requires it to use client authentication. The client must send a valid certificate (information identifying it as a valid client authorized to use the TN Server).

security_level

Indicates the SSL security level required for this session. The session will use the highest security level that both client and server can support; if the client cannot support the requested level of security or higher, the session will not be started.

If the *ssl_enabled* parameter is set to NO, this parameter is not used.

Possible values are:

SSL_AUTHENTICATE_MIN

Certificates must be exchanged; encryption is not required (but can be used if the client requests it).

SSL_AUTHENTICATE_ONLY

Certificates must be exchanged, but encryption will not be used. This option is typically used to avoid the overhead of encryption when the client is connecting across a secure intranet.

SSL_40_BIT_MIN

Use at least 40-bit encryption.

SSL_56_BIT_MIN

Use at least 56-bit encryption.

SSL_128_BIT_MIN

Use at least 128-bit encryption.

SSL_168_BIT_MIN

Use at least 168-bit encryption.

SSL_256_BIT_MIN

Use at least 256-bit encryption.

Note:

Using encryption requires additional software to be installed with CS Linux; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information. Depending on your location, you may not be able to use all the encryption levels listed because the software required to support them is not available in your country.

cert_key_label

The label identifying a certificate and key pair for use with SSL on this session. This must match a label specified when the SSL keyring database was set up; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information.

If this parameter is not shown, this indicates that the session uses the default SSL certificate and key pair, specified when the SSL keyring database was set up.

allow_ssl_timeout_to_nonssl

This parameter does not apply if *ssl_enabled* is set to NO. Indicates whether non-SSL TN3270 clients can access the server using this session record even though it is configured to use SSL. Possible values are:

YES

TN3270 clients not using SSL can access the server. There will be a 5-second delay on startup while the server waits for SSL negotiation to begin; after this, the server will assume that the client is not using SSL and revert to normal TN3270 communications.

NO

Only TN3270 clients using SSL can access the server.

Note:

This option is provided for migration purposes: if you have large numbers of clients that use the same port, and are migrating them from non-SSL to SSL configuration, you can set up the configuration to accept both SSL and non-SSL connections on the same port while the migration is in progress.

Allowing non-SSL clients to use SSL resources may be a security exposure, so this option is not intended for long-term use. You should set this parameter to YES only for brief periods while migration is in progress, and then set it to NO when migration is complete.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER CHECK

secondary_rc

Possible values are:

INVALID_CLIENT_ADDRESS

The *list_options* parameter was set to LIST_INCLUSIVE, but the *client_address* parameter did not match the address of any defined TN3270 client.

INVALID_PORT_NUMBER

The *list_options* parameter was set to LIST_INCLUSIVE, but the *port_number* parameter did not match a port number defined for the specified TN3270 client.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tn3270_association

The query_tn3270_association command returns information about associations between display LUs and printer LUs, as defined on define_tn3270_association. Associations are queried by display LU name and are returned in order of display LU name. This command can be used to obtain information about a specific association or about multiple associations, depending on the options used.

Supplied parameters

| Parameter | Туре | Length | Default |
|---------------------------|-----------|--------|----------------|
| [query_tn3270_association | on] | - | |
| num_entries | decimal | | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| display_lu_name | character | 8 | (null string) |

Supplied parameters are:

num_entries

Maximum number of associations for which data should be returned. You can specify 1 to return data for a specific association, a number greater than 1 to return data for multiple associations, or 0 to return data for all associations.

list_options

The position in the list of associations from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the *display_lu_name* parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the display_lu_name parameter

display_lu_name

Name of the display LU for which association information is required, or the name to be used as an index into the list of associations. The display LU name is an 8-byte character string. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter | Туре | Length |
|-----------------|-----------|--------|
| display_lu_name | character | 8 |
| printer_lu_name | character | 8 |
| description | character | 31 |

If the command executes successfully, CS Linux returns the following parameters:

display_lu_name

Name of the display LU associated with the printer LU specified by the *printer_lu_name* parameter.

printer_lu_name

Name of the printer LU associated with the display LU specified by the display_lu_name parameter.

description

An optional text string describing the association.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER CHECK

secondary_rc

INVALID_LU_NAME

The *list_options* parameter was set to LIST_INCLUSIVE, but the display LU specified in the *display_lu_name* parameter did not match any existing association.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tn3270_defaults

The query_tn3270_defaults command returns information about TN3270 parameters used on all client sessions, as defined on define_tn3270_defaults.

If you are using Secure Sockets Layer (SSL) client authentication, and checking clients against a certificate revocation list on an external LDAP server, use the query_tn3270_ssl_ldap command to return details of how to access this server.

Supplied parameters

```
[query_tn3270_defaults]
```

No parameters are supplied for this command.

Returned parameters

| Parameter | Туре | Length |
|--------------------|----------|--------|
| force_responses | constant | _ |
| keepalive_method | constant | |
| keepalive_interval | decimal | |

If the command executes successfully, CS Linux returns the following parameters:

force_responses

Controls client responses on printer sessions. Possible values are:

YES

Request definite responses.

NO

Request responses matching SNA traffic.

keepalive_method

Method for sending keep-alive messages. Keep-alive messages are messages sent to TN3270 clients when there is no other activity on the connection, to keep the TCP/IP connections to the clients active; this ensures that failed connections and clients can be detected. If there is no traffic at all on a TCP/IP connection, failure of the connection or of the client may never be detected, which wastes TN server resources and prevents LUs from being used for other sessions.

Possible values are:

NONE

Do not send keep-alive messages.

NOP

Send Telnet NOP messages.

ТМ

Send Telnet DO TIMING-MARK messages.

keepalive_interval

Interval (in seconds) between consecutive keep-alive messages. The interval should be long enough to minimize network traffic, especially if there are typically many idle client connections. The shorter the keep-alive interval, the quicker failures are detected, but the more network traffic is generated. If the keep-alive interval is too short and there are many clients, this traffic can be significant.

Because of the way TCP/IP operates, the keepalive interval that you configure is not the exact time that it will take for the server to recognize that a client has disappeared. The configured interval is the minimum time in which a client could be timed out. The maximum is approximately twice the configured timeout, plus a few extra minutes (the exact number depends on how TCP/IP is configured).

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tn3270_express_logon

The query_tn3270_express_logon command returns information about the TN3270 Express Logon feature. This feature means that TN3270 client users who connect to CS Linux TN Server or TN Redirector using the Secure Sockets Layer (SSL) client authentication feature do not need to supply the user ID and password normally used for TN3270 security. Instead, their security certificate is checked against a Digital Certificate Access Server (DCAS) at the host, which supplies the required user ID and password.

Supplied parameters

[query_tn3270_express_logon]

No parameters are supplied for this command.

Returned parameters

| Parameter | Type | Length |
|----------------------|---------------------|--------|
| dcas_server | character | 255 |
| dcas_port enabled | decimal constant | |

If the command executes successfully, CS Linux returns the following parameters:

dcas_server

The TCP/IP address of the host DCAS server that handles Express Logon authorization. This can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

dcas_port

The TCP/IP port number used to access the DCAS server.

enabled

Specifies whether the TN3270 Express Logon function is enabled. Possible values are:

YES

The function is enabled, so TN3270 clients can access the host without needing to specify a user ID and password.

NO

The function is not enabled, so TN3270 clients must specify a user ID and password.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tn3270_ssl_ldap

The query_tn3270_ssl_ldap command returns information about how to access a certificate revocation list for use with the Secure Sockets Layer (SSL) client authentication feature. This information was specified using the define_tn3270_ssl_ldap command.

Supplied parameters

[query_tn3270_ssl_ldap]

No parameters are supplied for this command.

Returned parameters

| Parameter | Туре | Length |
|------------------------|-----------------------|--------|
| auth_type ldap addr | constant character | 255 |
| ldap_port ldap_user | decimal character | 1024 |
| ldap_password | character | 128 |

If the command executes successfully, CS Linux returns the following parameters:

auth_type

Specifies the type of authorization checking performed by the TN Server or TN Redirector. Possible values are:

LOCAL_ONLY

The server checks client certificates locally, but does not use an external certificate revocation list. The parameters *ldap_addr - ldap_password* are not used.

LOCAL_X500

The server checks certificates locally, and also checks against an external certificate revocation list. The remaining returned parameters specify the location of this list.

ldap_addr

The TCP/IP address of the LDAP server that holds the certificate revocation list. This can be specified as any of the following.

• An IPv4 dotted-decimal address (such as 193.1.11.100).

- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

ldap_port

The TCP/IP port number used to access the LDAP server. The range is 0-65535.

ldap_user

The user name used to access the certificate revocation list on the LDAP server.

ldap_password

The password used to access the certificate revocation list on the LDAP server.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tn_redirect_def

The query_tn_redirect_def command returns information that was supplied on a define_tn_redirect command about Telnet clients that can use the TN Redirector feature of CS Linux to access a host. The command can return summary or detailed information about a single client or multiple clients, depending on the options used.

Supplied parameters

| Parameter name [query_tn_redirect_def] | Туре | Length | Default |
|---|-----------|--------|------------------|
| num_entries | decimal | 256 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| default_record | constant | | NO |
| client_address | character | | (null string) |
| client_port | decimal | | (none specified) |

Supplied parameters are:

num_entries

Maximum number of clients for which data should be returned. You can specify 1 to return data for a specific client, a number greater than 1 to return data for multiple clients, or 0 to return data for all clients.

list_options

The position in the list of clients from which CS Linux begins to return data. Specify one of the following values:

FIRST_IN_LIST

Start at the first client in the list

LIST_INCLUSIVE

Start at the entry specified by the supplied *client_address* and *port_number* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the *client_address* and *port_number* parameters

default_record

Specifies whether the requested entry (or the entry to be used as an index into the list) is the default record. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. Possible values are:

YES

The requested entry is the default record. Use this option to query the default access record used by a Telnet client not explicitly identified by a TN Redirector access record. Do not specify the *client_address* parameter.

NO

The requested entry is not the default record. Use this option to query the access record for the client specified by the *client_address* parameter.

client_address

The TCP/IP address of the Telnet client for whom information is required, or the client to be used as an index into the list of clients. This parameter is ignored if *list_options* is set to FIRST_IN_LIST. The address can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

client_port

The TCP/IP port number used by the client. This parameter is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

If the command executes successfully, CS Linux returns the following parameters:

| Parameter name default record | Type constant | Length |
|---|---|-----------|
| client_address client_port cli_ssl_enabled | character decimal constant constant | 256 |
| <pre>cli_conn_security_level cli_conn_cert_key_label host_address host_port host_ssl_enabled serv conn security level</pre> | character character decimal constant constant | 80 255 |
| serv_conn_cert_key_label description | character character | 80 31 |

The following parameters are returned for each client entry:

default_record

Specifies whether this entry is the default record. Possible values are:

YES

This entry is the default record. The *client_address* parameter is not used.

NO

This entry is a TN Redirector record for a specified client.

client_address

The TCP/IP address of the Telnet client. This can be any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

client_port

The number of the TCP/IP port that the Telnet client uses to access the TN server node.

cli_ssl_enabled

Indicates whether the client uses Secure Sockets Layer (SSL) to access TN Redirector. Possible values are:

NO

The client does not use SSL.

YES

The client uses SSL.

YES_WITH_CLI_AUTH

The client uses SSL, and the TN Redirector requires it to use client authentication. The client must send a valid certificate (information identifying it as a valid client authorized to use the TN Redirector).

As well as checking that the certificate is valid, the TN Redirector may also need to check the certificate against a certificate revocation list on an external LDAP server, to ensure that the user's authorization has not been revoked. In this case, you also need to use define_tn3270_ssl_ldap to specify how to access this server.

cli_conn_security_level

Indicates the SSL security level required for the client connection on this session. The session will use the highest security level that both client and server can support; if the client cannot support the requested level of security or higher, the session will not be started.

If the *cli_ssl_enabled* parameter is set to NO, this parameter is not used.

Possible values are:

SSL_AUTHENTICATE_MIN

Certificates must be exchanged; encryption is not required (but can be used if the client requests it).

SSL_AUTHENTICATE_ONLY

Certificates must be exchanged, but encryption will not be used. This option is typically used to avoid the overhead of encryption when the client is connecting across a secure intranet.

SSL_40_BIT_MIN

Use at least 40-bit encryption.

SSL_56_BIT_MIN

Use at least 56-bit encryption.

SSL_128_BIT_MIN

Use at least 128-bit encryption.

SSL_168_BIT_MIN

Use at least 168-bit encryption.

SSL_256_BIT_MIN

Use at least 256-bit encryption.

Note:

Using encryption requires additional software to be installed with CS Linux; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information. Depending on your location, you may not be able to use all the encryption levels listed because the software required to support them is not available in your country.

cli_conn_cert_key_label

The label identifying a certificate and key pair for use with SSL on the client session. This must match a label specified when the SSL keyring database was set up; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information.

If the *cli_ssl_enabled* parameter is set to NO, this parameter is not used.

If this parameter is not specified, this indicates that the session uses the default SSL certificate and key pair, specified when the SSL keyring database was set up.

host_address

The TCP/IP address of the host computer with which the client communicates. This can be specified as any of the following.

- An IPv4 dotted-decimal address (such as 193.1.11.100).
- An IPv6 colon-hexadecimal address (such as 2001:0db8:0000:0000:0000:1428:57ab or 2001:db8::1428:57ab).
- A name (such as newbox.this.co.uk).
- An alias (such as newbox).

host_port

The number of the TCP/IP port that the TN Redirector node uses to access the host.

host_ssl_enabled

Indicates whether the TN Redirector uses Secure Sockets Layer (SSL) to access the host on behalf of this client. Possible values are:

NO

The host does not use SSL.

YES

The host uses SSL.

serv_conn_security_level

Indicates the SSL security level required for the host connection on this session. The session will use the highest security level that both host and server can support; if the host cannot support the requested level of security or higher, the session will not be started.

If the *host_ssl_enabled* parameter is set to NO, this parameter is not used.

Possible values are:

SSL_AUTHENTICATE_MIN

Certificates must be exchanged; encryption is not required (but can be used if the host requests it).

SSL_AUTHENTICATE_ONLY

Certificates must be exchanged, but encryption will not be used. This option is typically used to avoid the overhead of encryption when the host connection is across a secure intranet.

SSL_40_BIT_MIN

Use at least 40-bit encryption.

SSL_56_BIT_MIN

Use at least 56-bit encryption.

SSL_128_BIT_MIN

Use at least 128-bit encryption.

SSL_168_BIT_MIN

Use at least 168-bit encryption.

SSL_256_BIT_MIN

Use at least 256-bit encryption.

Note:

Using encryption requires additional software to be installed with CS Linux; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information. Depending on your location, you may not be able to use all the encryption levels listed because the software required to support them is not available in your country.

serv_conn_cert_key_label

The label identifying a certificate and key pair for use with SSL on the host session. This must match a label specified when the SSL keyring database was set up; see *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for more information.

If the *host_ssl_enabled* parameter is set to NO, this parameter is not used.

If this parameter is not specified, this indicates that the session uses the default SSL certificate and key pair, specified when the SSL keyring database was set up.

description

An optional string describing the client.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_CLIENT_ADDRESS

The *list_options* parameter was set to LIST_INCLUSIVE, but the supplied addressing information did not match the address of any defined Telnet client.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tn_server_trace

The query_tn_server_trace command returns information about the current tracing options for the CS Linux TN server feature.

This command must be issued to a running node.

Supplied parameters

[query_tn_server_trace]

No parameters are supplied for this command.

Returned parameters

Parameter name trace_flags

If the command executes successfully, CS Linux returns the following parameters:

trace_flags

The types of tracing currently active.

If no tracing is active, or if tracing is active for all types of messages, one of the following values is returned:

NONE

No tracing is active.

ALL

Tracing of all types of messages is active.

Type constant

If tracing is used on specific message types, CS Linux returns one or more of the following values are returned (combined using a + character):

ТСР

Messages between TN server and TN3270 clients are traced.

FMAPI

Internal control messages and messages between TN server and TN3270 clients (in internal format) are traced.

CFG

Messages relating to the configuration of TN server are traced.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tp

The query_tp command returns information about transaction programs (TPs) currently being used by a local LU. It can be used to obtain information about a specific TP or about multiple TPs, depending on the options used. This command returns information about current usage of the TPs, not about their definition; use query_tp_definition to obtain the definition of the TPs.

This command must be issued to a running node.

Supplied parameters

| Parameter name [query_tp] | Туре | Length | Default | |
|------------------------------|------|--------|---------|--|
|------------------------------|------|--------|---------|--|

| num entries | decimal | | 1 |
|-----------------------|-----------|----|----------------|
| list options | constant | | LIST INCLUSIVE |
| lu name | character | 8 | (null string) |
| lu [–] alias | character | 8 | (null string) |
| tp_name | character | 64 | (null string) |

Supplied parameters are:

num_entries

Maximum number of TPs for which data should be returned. You can specify 1 to return data for a specific TP, a number greater than 1 to return data for multiple TPs, or 0 to return data for all TPs.

list_options

The position in the list of TPs from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of *lu_name*, *lu_alias*, and *tp_name* parameters

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of *lu_name*, *lu_alias*, and *tp_name* parameters

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter. To specify the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

lu_alias

Locally defined LU alias. This parameter is used only if *lu_name* is not specified. To specify the LU associated with the local CP (the default LU), do not specify either *lu_name* or *lu_alias*.

tp_name

TP name for which information is required. This value is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter name tp_name description instance_limit instance_count locally_started_count remotely_started_count | Type character character decimal decimal decimal | Length 64 31 |
|---|---|--------------------|
| remotely_started_count | decimal | |

If the command executes successfully, CS Linux returns the following parameters:

tp_name

TP name.

description

A text string describing the TP, as specified in the definition of the TP.

instance_limit

Maximum number of simultaneously active instances of the specified TP.

instance_count

Number of instances of the specified TP that are currently active.

locally_started_count

Number of instances of the specified TP which have been started locally (by the TP issuing a TP_STARTED verb).

remotely_started_count

Number of instances of the specified TP that have been started remotely (by receiving an Attach request).

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LU_ALIAS

The *lu_alias* parameter value was not valid.

INVALID_LU_NAME

The *lu_name* parameter value was not valid.

INVALID_TP_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *tp_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tp_definition

The query_tp_definition command returns information about transaction programs (TPs) defined on a CS Linux system. It can be used to obtain information about a specific TP or about multiple TPs, depending on the options used. This command returns information about the definition of the TPs, not about their current usage; use query_tp to obtain usage information.

Supplied parameters

| Parameter name [query tp definition] | Туре | Length | Default |
|---|-----------|--------|--------------------------|
| num_entries | decimal | 64 | 1 |
| list_options | constant | | SUMMARY + LIST_INCLUSIVE |
| tp_name | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of TPs for which data should be returned. You can specify 1 to return data for a specific TP, a number greater than 1 to return data for multiple TPs, or 0 to return data for all TPs.

list_options

The level of information required for each entry and the position in the list of TPs from which CS Linux begins to return data.

Specify the level of information required with one of the following values:

SUMMARY

Summary information only

DETAIL

Detailed information

Use a + character to combine this value with one of the following values:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the tp_name parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the tp_name parameter

tp_name

TP name for which information is required or the name to be used as an index into the list of TPs. This value is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters: Summary information

Parameter nameTypeLengthtp_namecharacter64descriptioncharacter31

If the command executes successfully and you specified SUMMARY as the *list_options* parameter value, CS Linux returns the following parameters:

tp_name

TP name.

description

A text string describing the TP, as specified in the definition of the TP.

Returned parameters: Detailed information

| tp_namecharadescriptioncharalist_namecharaconv_typeconstsecurity_rqdconstsync_levelconstenabledconstpip_allowedconsttp_instance_limitdecimincoming_alloc_timeoutdecim | acter 31 acter 14 aant aant aant aant aant aant aant |
|---|--|
|---|--|

If the command executes successfully and you specified DETAIL as the *list_options* parameter value, CS Linux returns the following parameters:

tp_name

TP name.

description

A text string describing the TP, as specified in the definition of the TP.

list_name through incoming_alloc_timeout

For information about these parameters, see "define_tp" on page 175.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_TP_NAME

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied name, but the *tp_name* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_tp_load_info

The query_tp_load_info command returns information about TP load information entires..

Supplied parameters

| Parameter name [query tp load info] | Туре | Length | Default |
|---|---|--------------|--|
| num_entries list_options tp_name lualias | decimal constant character character | 1 64 8 | LIST_INCLUSIVE (null string) (null string) |

Supplied parameters are:

num_entries

Maximum number of extra data control blocks for which data should be returned. You can specify 1 to return data for a specific data control block, a number greater than 1 to return data for multiple data control blocks, or 0 (zero) to return data for the maximum number of data control blocks that can be accommodated in the supplied data buffer.

list_options

The position in the list from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the combination of the *tp_name* and *lualias* parameters.

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the combination of the *tp_name* and *lualias* parameters.

tp_name

The name of the TP to query. This name is a 64-byte string. This value is ignored if *list_options* is set to FIRST_IN_LIST. If no *tp_name* is specified, the command returns information about all TPs.

lualias

The LU alias to query. This alias is an 8-byte string. If no *lualias* is specified, then the command returns information about all LUs.

This parameter can be used only if the TP is an APPC application; it must not be specified if the TP is a CPI-C application.

Returned parameters

| Parameter name tp_name lualias description path arguments type timeout userid | Type character character character character constant decimal character | Length 64 8 31 255 255 64 |
|---|--|---|
| group stdin stdout stderr env | character character character character character character | 64 255 255 255 255 |

If the command executes successfully, CS Linux returns the following parameters:

tp_name

The TP name of the TP load info entry.

lualias

The LU alias of the TP load info entry.

This parameter is used only if the TP is an APPC application; it is not used if the TP is a CPI-C application.

description

Optional text string describing the TP load info.

path

The full path name of the TP executable.

arguments

Command-line arguments required by the TP. These arguments are separated with spaces.

type

Specifies the TP type. Possible values are:

QUEUED

The TP is a queued TP.

QUEUED-BROADCAST

The TP is a broadcast queued TP.

NON-QUEUED

The TP is a nonqueued TP.

timeout

Timeout in seconds after the TP is loaded. The value -1 indicates an infinite timeout.

userid

User ID required to access and run the TP.

group

Group ID required to access and run the TP.

stdin

Full path name of standard input file or device.

stdout

Full path name of standard output file or device.

stderr

Full path name of standard error file or device.

env

Environment variables required by the TP in the form VARIABLE = VALUE.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_TP_NAME

The *tp_name* parameter specified did not match the name of a defined TP.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_trace_file

The query_trace_file command returns information about the files that CS Linux uses to record trace data.

This command may be issued to a running node or (for client/server trace files only) to a Remote API Client on AIX or Linux. To issue the command to a client computer, use the snaadmin program on the client computer without specifying a node name.

On Windows clients, tracing is controlled by options in the Windows Registry. For more information, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

Supplied parameters

| Parameter name | Туре | Length | Default |
|---------------------------------------|----------|--------|---------|
| [query_trace_file] trace_file_type | constant | | IPS |

Supplied parameter is:

trace_file_type

The type of trace file for which information is required. Possible values are:

CS

File contains tracing on data transferred across the CS Linux domain between the specified computer and other nodes. This trace type is activated by the set_cs_trace command.

TN_SERVER

File contains tracing on the CS Linux TN server component.

IPS

File contains tracing on kernel components for the specified node. This type of trace is activated by the set_trace_type or add_dlc_trace command.

Returned parameters

| Parameter name trace_file_type dual_files | Type constant constant | Length |
|---|------------------------------|--------|
| trace_file_size | decimal | |
| file_name | character | 80 |
| file_name_2 | character | 80 |

If the command executes successfully, CS Linux returns the following parameters:

trace_file_type

The type of trace file for which information is required (as supplied on the query_trace_file command).

dual_files

Specifies whether tracing uses one file or to two files. Possible values are:

YES

Tracing uses two files. When the first file reaches the size specified by *trace_file_size*, the second file is cleared, and tracing continues to the second file. When this second file then reaches the size specified by *trace_file_size*, the first file is cleared, and tracing continues to the first file. This ensures that tracing can continue for long periods without using excessive disk space; the maximum space required is approximately twice the value of *trace_file_size*.

NO

Tracing uses one file.

trace_file_size

The maximum size of the trace file. If *dual_files* is set to YES, tracing switches between the two files when the current file reaches this size. If *dual_files* is set to NO, this parameter is ignored; the file size is not limited.

file_name

Name of the trace file, or name of the first trace file if *dual_files* is set to YES.

If no path is included, the file is stored in the default directory for diagnostics files, /var/opt/ibm/ sna. If a path is included, this path is either a detailed path (starting with a / character) or the path relative to the default directory.

file_name_2

Name of the second trace file; this parameter is used only if dual_files is set to YES.

If no path is included, the file is stored in the default directory for diagnostics files, /var/opt/ibm/ sna. If a path is included, this path is either a detailed path (starting with a / character) or a path relative to the default directory.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_trace_type

The query_trace_type command returns information about the current tracing options for CS Linux kernel components. For more information about tracing options, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

This command does not return information about DLC line tracing. To obtain information about DLC line tracing, use the query_dlc_trace command.

This command must be issued to a running node.

Supplied parameters

[query_trace_type]

No parameters are supplied for this command.

Returned parameters

Parameter name Type trace_flags constant truncation_length decimal

If the command executes successfully, CS Linux returns the following parameters:

trace_flags

The types of tracing currently active. For more information about these trace types, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

If tracing is set for all types, one of the following values is returned:

NONE

No tracing is active.

ALL

Tracing of all types is active.

If tracing is activated for a specific message, one or more of the following values is returned (combined using a + character):

APPC

APPC messages are traced.

FΜ

FM messages are traced.

LUA

LUA messages are traced.

NOF

NOF messages are traced.

MS

MS messages are traced.

LLC2

LLC2 messages are traced.

LLI

LLI messages are traced.

MAC

MAC messages are traced.

SDLC

SDLC messages are traced.

NLI

NLI messages are traced.

IPDLC

Enterprise Extender (HPR/IP) messages are traced.

NDLC

Node to DLC messages are traced.

NODE

Node internal messages are traced.

SLIM

Messages sent between servers in a client/server system are traced.

DGRM

Internal control messages between CS Linux components are traced.

truncation_length

The maximum length, in bytes, of the information written to the trace file for each message. If a message is longer than this length, CS Linux writes only the start of the message to the trace file and discards the data beyond *truncation_length*. A value of 0 indicates that trace messages are not truncated.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

query_userid_password

The query_userid_password command returns information about user ID / password pairs for use with APPC and CPI-C conversation security, or about profiles for a defined user ID and password. This command can be used to obtain information about a specific user ID / password pair or about multiple pairs, depending on the options used.

Supplied parameters

| Parameter name [query userid password] | Туре | Length | Default |
|---|-----------|--------|----------------|
| num_entries | decimal | 10 | 1 |
| list_options | constant | | LIST_INCLUSIVE |
| user_id | character | | (null string) |

Supplied parameters are:

num_entries

Maximum number of user ID / password pairs for which data should be returned. You can specify 1 to return data for a specific user ID / password pair, a number greater than 1 to return data for multiple user ID / password pairs, or 0 to return data for all user ID / password pairs.

list_options

The position in the list of user ID / password pairs from which CS Linux begins to return data.

Possible values are:

FIRST_IN_LIST

Start at the first entry in the list

LIST_INCLUSIVE

Start at the entry specified by the user_id parameter

LIST_FROM_NEXT

Start at the entry immediately following the entry specified by the user_id parameter

user_id

User ID for which information is required or the user ID to be used as an index into the list of user ID/ password pairs. This ID is a type-AE character string. The user ID is ignored if *list_options* is set to FIRST_IN_LIST.

Returned parameters

| Parameter name | Type | Length | |
|----------------|-----------|--------|--|
| user_id | character | 10 | |
| description | character | 31 | |
| profile | character | 10 | |

(Up to ten profiles can be returned on the *profile* parameter.)

If the command executes successfully, CS Linux returns the following parameters:

user_id

User identifier.

description

A text string describing the user ID and password, as specified in the definition of the user ID and password.

profile

Each line is a profile associated with the user.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_USERID

The *list_options* parameter was set to LIST_INCLUSIVE to list all entries starting from the supplied user ID, but the *user_id* parameter value was not valid.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

remove_dlc_trace

The remove_dlc_trace command removes DLC line tracing that was previously specified using add_dlc_trace. This command can be used to remove all tracing on a resource that is currently being traced, to remove the tracing of certain messages from a resource currently being traced, or to remove all DLC line tracing.

Supplied parameters

| Parameter name [remove dlc trace] | Туре | Length | Default |
|--|---|--------|---|
| resource_type resource_name sidh sidl odai | constant character hex byte hex byte constant | 8 | ALL_DLC_TRACES (null string) 0 NO TRACE ALL |
| message_type | constant | | TRACE_ALL |

Supplied parameters are:

resource_type

The resource type of the trace entry to remove or modify. Possible values are:

ALL_DLC_TRACES

Remove all DLC tracing options, so that no resources are traced. If this option is specified, the remaining parameters on this command (*resource_name* through *message_type*) are reserved.

ALL_RESOURCES

Remove or modify the tracing options used for tracing all DLCs, ports, link stations, and RTP connections; resources for which DLC_TRACE entries are explicitly defined will continue to be traced.

DLC

Remove or modify tracing for the DLC named in *resource_name* and for all ports and link stations that use this DLC.

PORT

Remove or modify tracing for the port named in *resource_name* and for all link stations that use this port.

LS

Remove or modify tracing for the LS named in *resource_name*.

RTP

Remove or modify tracing for the RTP (rapid transport protocol) connection named in *resource_name*.

PORT_DEFINED_LS

Modify tracing for the port named in *resource_name* and its defined link stations.

PORT_IMPLICIT_LS

Modify tracing for the port named in *resource_name* and its implicit link stations.

resource_name

The name of the DLC, port, or link station LS, or RTP connection for which tracing is to be removed or modified. If the name of an RTP connection is specified, this name begins with the @ character.

If you specify this parameter, *resource_type* must not be set to either ALL_DLC_TRACES or ALL_RESOURCES.

The following three parameters identify the Local Form Session Identifier for a session on the specified LS. This LFSID is valid only if *resource_type* is set to LS and indicates that tracing is to be removed only for messages on this session. The LFSID consists of the following parameters:

sidh

The session ID high byte used in identifying the LFSID for a session on an LS.

sidl

The session ID low byte used in identifying the LFSID for a session on an LS.

odai

The Origin Destination Assignor Indicator used in identifying the LFSID for a session on an LS. Possible values are:

YES

The BIND sender is the node containing the secondary link station.

NO

The BIND sender is the node containing the primary link station.

message_type

The type of messages for which tracing is being removed for the specified resource or session. To remove tracing for all messages, set this parameter to TRACE_ALL. To remove tracing for a specific message, set this parameter to one or more of the following values (combined using a + character):

TRACE_XID

XID messages

TRACE_SC Session control RUs

TRACE_DFC

Data flow control RUs

TRACE_FMD

Function management data (FMD) messages

TRACE_NLP

Network layer protocol

TRACE_NC

Network connection

TRACE_SEGS

Non-BBIU segments that do not contain an RH

TRACE_CTL

Messages other than MUs and XIDs

For tracing on an RTP connection, the values TRACE_XID, TRACE_NLP, and TRACE_CTL are ignored.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_RESOURCE_TYPE

The value specified in the resource_type parameter was not valid.

INVALID_MESSAGE_TYPE

The value specified in the *message_type* parameter was not valid.

INVALID_DLC_NAME

The DLC named in resource_name does not have any tracing options set.

INVALID_PORT_NAME

The port named in *resource_name* does not have any tracing options set.

INVALID_LS_NAME

The LS named in resource_name does not have any tracing options set.

INVALID_RTP_CONNECTION

The RTP connection named in the *resource_name* parameter does not have any tracing options set.

INVALID_LFSID_SPECIFIED

The LS named in resource_name does not have any tracing options set for the specified LFSID.

INVALID_FILTER_TYPE

The *message_type* parameter specified a message type that is not currently being traced for the specified resource.

ALL_RESOURCES_NOT_DEFINED

The *resource_type* parameter was set to ALL_RESOURCES, but a DLC_TRACE entry has not been defined for tracing options on all resources.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

reset_session_limit

The reset_session_limit command requests CS Linux to reset the session limits for a particular LU-LU-mode combination. Sessions may be deactivated as a result of processing this command.

Supplied parameters

| Parameter name | Туре | Length | |
|----------------------------------|-----------|--------|---------------|
| [reset_session_limit] lu_name | character | 8 | (null string) |

| lu_alias | character | 8 | (null string) |
|-----------------------------|-----------|----|---------------|
| plu_alias | character | 8 | (null string) |
| fqplu_name | character | 17 | (null string) |
| mode_name | character | 8 | (null string) |
| <pre>mode_name_select</pre> | constant | | ONE |
| set_negotiable | constant | | NO |
| responsible | constant | | SOURCE |
| drain_source | constant | | NO |
| drain_target | constant | | NO |
| force | constant | | NO |

Supplied parameters are:

lu_name

LU name of the local LU. This name is a type-A character string. To indicate that the LU is identified by its LU alias instead of its LU name, do not specify this parameter.

lu_alias

LU alias of the local LU. This alias is a character string using any locally displayable characters. It is used only if *lu_name* is not specified.

If *lu_name* and *lu_alias* are not specified, the command is forwarded to the LU associated with the CP (the default LU).

plu_alias

LU alias of the partner LU. This alias is a character string using any locally displayable characters. To indicate that the partner LU is defined by its fully qualified LU name instead of its LU alias, do not specify this parameter.

fqplu_name

Fully qualified name of the partner LU. Specify 3-17 type-A characters that consist of a 1-8 character network name, followed by a period, followed by a 1-8 character partner LU name. For the network name and partner LU name, use only letters, digits 0-9, and special characters \$, #, and @.

This parameter is used only if the *plu_alias* parameter is not specified; it is ignored if *plu_alias* is specified.

mode_name

Name of the mode for which to reset session limits. This parameter is a type-A character string starting with a letter. It is ignored if *mode_name_select* is set to ALL.

mode_name_select

Selects whether session limits should be reset on a single specified mode, or on all modes between the local and partner LUs. Possible values are:

ONE

Reset session limits on the mode specified by *mode_name*.

ALL

Reset session limits on all modes.

set_negotiable

Specifies whether to reset the maximum negotiable session limit for this LU-LU-mode combination to 0. (The current limit may be the limit specified for the mode, or may have been changed by initialize_session_limit or change_session_limit.) Possible values are:

YES

Reset the maximum negotiable session limit for this LU-LU-mode combination to 0 (so that sessions cannot be activated until the limit is changed by initialize_session_limit).

NO

Leave the maximum negotiable session limit unchanged.

responsible

Indicates whether the source (local) or target (partner) LU is responsible for deactivating sessions after the session limit is reset. Possible values are:

SOURCE

The local LU is responsible for deactivating sessions.

TARGET

The partner LU is responsible for deactivating sessions.

drain_source

Specifies whether the source LU satisfies waiting session requests before deactivating a session. Possible values are:

YES

Waiting session requests are satisfied.

NO

Waiting session requests are not satisfied.

drain_target

Specifies whether the target LU satisfies waiting session requests before deactivating a session. Possible values are:

YES

Waiting session requests are satisfied.

NO

Waiting session requests are not satisfied.

force

Specifies whether to set session limits to 0 even if CNOS negotiation fails. Possible values are:

YES

Set session limits to 0.

NO

Do not set session limits to 0 even if CNOS negotiation fails.

Returned parameters

If the command executes successfully, CS Linux returns the following parameters:

primary_rc

0K

secondary_rc

Possible values are:

AS_SPECIFIED

The command executed successfully. The session limits were changed as specified.

FORCED

The session limits were set to 0 even though CNOS negotiation failed.

AS_NEGOTIATED

The session limits were changed, but one or more values were negotiated by the partner LU.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

EXCEEDS_MAX_ALLOWED

A CS Linux internal error occurred.

INVALID_LU_ALIAS

The *lu_alias* parameter value did not match any defined local LU alias.

INVALID_LU_NAME

The *lu_name* parameter value did not match any defined local LU name.

INVALID_MODE_NAME

The *mode_name* parameter value did not match any defined mode name.

INVALID_PLU_NAME

The fqplu_name parameter value did not match any defined partner LU name.

INVALID_MODE_NAME_SELECT

The *mode_name_select* parameter was not set to a valid value.

INVALID_DRAIN_SOURCE

The *drain_source* parameter was not set to a valid value.

INVALID_DRAIN_TARGET

The *drain_target* parameter was not set to a valid value.

INVALID_FORCE

The *force* parameter was not set to a valid value.

INVALID_RESPONSIBLE

The *responsible* parameter was not set to a valid value.

INVALID_SET_NEGOTIABLE

The *set_negotiable* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

MODE_RESET

No sessions are currently active for this LU-LU-mode combination. Use initialize_session_limit instead of reset_session_limit to specify the limits.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

ALLOCATION_ERROR

A session could not be allocated because of a condition that requires action. Check the log files for messages indicating the reason for the failure, and take any action required. Do not attempt to retry the command until the condition has been corrected.

secondary_rc

ALLOCATION_FAILURE_NO_RETRY

A session could not be allocated because of a condition that requires action. Check the *sense_data* parameter and logged messages to determine the reason for the failure, and take any action required. Do not attempt to retry the command until the condition has been corrected.

sense_data

The SNA sense data associated with the allocation failure.

primary_rc

CONV_FAILURE_NO_RETRY

The session limits could not be changed because of a condition that requires action (such as a configuration mismatch or a session protocol error). Check the CS Linux log file for information about the error condition and correct it before retrying this command.

primary_rc

CNOS_PARTNER_LU_REJECT

The command failed because CS Linux failed to negotiate the session limits with the partner. Check configuration at both the local LU and partner LU.

secondary_rc

CNOS_COMMAND_RACE_REJECT

The command failed because the specified mode was being accessed by another administration program (or internally by the CS Linux software) for session activation or deactivation, or for session limit processing. Retry the command.

<u>Appendix A, "Common return codes from snaadmin commands," on page 525</u> lists combinations of primary and secondary return codes that are common to all commands.

set_buffer_availability

The set_buffer_availability command specifies the amount of STREAMS buffer space that CS Linux can use at any one time. This information enables the node to make efficient use of the buffer space available, and enables you to ensure that buffer space is available for other processes on the Linux computer.

Supplied parameters

```
Parameter name Type
[set_buffer_availability]
buf_avail decimal
```

Supplied parameter is:

bu<u>f_</u>avail

The maximum amount of STREAMS buffer space available, in bytes.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_central_logging

The set_central_logging command specifies whether CS Linux log messages are sent from all servers to a central file, or to a separate file on each server. For more information about log files, see "set_log_file" on page 492.

This command must be issued without specifying a node name.

Supplied parameters

Parameter nameTypeLengthDefault[set_central_logging]enabledconstantNO

Supplied parameter is:

enabled

Specifies whether to enable or disable central logging. Possible values are:

YES

Enable central logging. All log messages are sent to a single central file on the node that is currently the central logger.

NO

Disable central logging. Log messages from each server are sent to a file on that server (specified using set_log_file).

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

NOT_CENTRAL_LOGGER

The command was issued to a specific node. It must be issued without specifying a node name.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_cs_trace

The set_cs_trace command specifies tracing options for data sent between computers in the CS Linux domain. For more information about tracing options, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

This command can be issued from an AIX or Linux client. The command must run with the userid root, or with a userid that is a member of the sys group (AIX) or sna group (Linux).

This command must be issued to a running node, unless it is issued from a client.

On Windows clients, client/server tracing is controlled by options in the Windows Registry. For more information, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

Supplied parameters

| Parameter name [set cs trace] | Туре | Length | Default |
|----------------------------------|-----------|--------|---------------|
| dest_sys | character | 128 | (null string) |
| trace_flags | constant | | NONE |
| trace_direction | constant | | CS_BOTH |

Supplied parameters are:

dest_sys

The server name for which tracing is required. This name is a string of locally displayable characters.

To manage tracing on messages flowing between the computer to which this command is issued (either the local computer or one identified by the -n option on the snaadmin program) and one other node in the domain, specify the name of the other node; tracing on messages flowing to and from other computers in the domain will be unchanged. You can issue two set_cs_trace commands to activate tracing between the same target computer and two different destination servers.

If the server name includes a . (period) character, CS Linux assumes that it is a fully-qualified name; otherwise it performs a DNS lookup to determine the server name.

To manage tracing on messages flowing between the computer to which this command is issued (either the local computer or one identified by the -n option on the snaadmin program) and all other nodes in the domain, do not specify this parameter. The options you specify on this command override any previous settings for tracing to specific computers (identified by *dest_sys* on the previous set_cs_trace commands).

trace_flags

The types of tracing required. For more information about these trace types, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

To set tracing for all types use one of the following values:

NONE

Do not activate tracing for any type of message.

ALL

Activate tracing for all types of messages.

To activate tracing on specific message types, select one or more of the following values (combined using a + character):

CS_ADMIN_MSG

Trace internal messages relating to client/server topology

CS_DATAGRAM

Trace datagram messages

CS_DATA

Trace data messages

trace_direction

Specifies the direction or directions in which tracing is required. This parameter is ignored if *trace_flags* is set to NONE. Possible values are:

CS_SEND

Trace messages flowing from the target computer to the computer defined by *dest_sys*.

CS_RECEIVE

Trace messages flowing from the computer defined by *dest_sys* to the target computer.

CS_BOTH

Trace messages flowing in both directions.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

NAME_NOT_FOUND

The server specified by the *dest_sys* parameter was not valid or was not started.

LOCAL_SYSTEM

The server specified by the *dest_sys* parameter is the same as the target node to which this command was issued.

INVALID_TRC_DIRECTION

The *trace_direction* parameter was not set to a valid value.

INVALID_TARGET

The command was issued on a standalone server. This command can only be issued on a client/ server system.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_global_log_type

The set_global_log_type command specifies the types of information that CS Linux records in log files. It specifies default values that are used on all computers; you can then use set_log_type (or, for a Windows client, options in the Windows Registry)to override these defaults on a particular computer.For more information about log files, see "set_log_file" on page 492.

CS Linux always logs messages for problem events; you can specify whether to log messages for exception and audit events. For more information logging messages, refer to the *IBM Communications* Server for Data Center Deployment on Linux Diagnostics Guide.

This command must be issued without specifying a node name.

Supplied parameters

| Parameter name [set_global_log_type] | Туре | Length | Default |
|---|----------|--------|-----------------|
| audit | constant | | LEAVE_UNCHANGED |
| exception | constant | | LEAVE_UNCHANGED |
| succinct_audits | constant | | LEAVE_UNCHANGED |
| succinct_errors | constant | | LEAVE_UNCHANGED |

Supplied parameters are:

audit

Specify whether to record audit messages. Possible values are:

YES

Record audit messages.

NO

Do not record audit messages.

LEAVE_UNCHANGED

Leave audit logging unchanged from the existing definition. (CS Linux initially sets audit to NO.)

exception

Specifies whether to record exception messages. Possible values are:

YES

Record exception messages.

NO

Do not record exception messages.

LEAVE_UNCHANGED

Leave exception logging unchanged from the existing definition. (CS Linux initially sets *exception* to YES.)

succinct_audits

Specifies whether to use succinct logging or detailed logging in the audit log file. Possible values are:

YES

Use succinct logging in the audit log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name), and the message text string and parameters. To obtain more details about the cause of the log and any action required, use the snahelp utility.

NO

Use detailed logging in the audit log file. Each message in the log file includes a full listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

LEAVE_UNCHANGED

Use the option (succinct logging or detailed logging) specified on the previous set_global_log_type command. (Before a set_global_log_type command has been issued, CS Linux initially sets *succinct_audits* to YES.)

If you are using central logging, the choice of succinct or detailed logging for messages from all computers is determined by setting this parameter on the server acting as the central logger. This setting can either be from the set_global_log_type command or from a set_log_type command issued to that server to override the default.

succinct_errors

Specifies whether to use succinct logging or detailed logging in the error log file; this applies to both exception logs and problem logs. Possible values are:

YES

Use succinct logging in the error log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name), and the message text string and parameters. To obtain more details about the cause of the log and any action required, use the snahelp utility.

NO

Use detailed logging in the error log file. Each message in the log file includes a full listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

LEAVE_UNCHANGED

Use the option (succinct logging or detailed logging) specified on the previous set_global_log_type command. (Before a set_global_log_type command has been issued, CS Linux initially sets *succinct_audits* to YES.)

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

NOT_CENTRAL_LOGGER

The command was issued to a specific node. It must be issued without specifying a node name.

INVALID_SUCCINCT_SETTING

The succinct_audits or succinct_errors parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_kernel_memory_limit

The set_kernel_memory_limit command specifies a limit on the amount of kernel memory that CS Linux can use at any one time. This limit enables you to ensure that memory is available for other processes on the Linux computer.

You can also specify the kernel memory limit when starting the CS Linux software; for more information, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*. If any limit was specified when starting the CS Linux software, this command overrides that limit.

Supplied parameters

```
Parameter name Type
[set_kernel_memory_limit]
limit decimal
```

Supplied parameter is:

limit

The maximum amount of kernel memory that CS Linux uses at any one time, in bytes. If a CS Linux component attempts to allocate kernel memory that would take the total amount of memory currently allocated above this limit, the allocation attempt will fail.

To remove the limit set by a previous set_kernel_memory_limit command, specify the value 0.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_log_file

The set_log_file command manages a file that CS Linux uses to record log messages. It enables you to do the following:

- Specify a file used to record log messages (audit, error, or usage logs), and the backup file (to which log information is copied).
- Specify the maximum log file size (when the log file reaches this size, CS Linux copies log information to the backup file and resets the log file).
- Copy the current contents of the log file to the backup file, and optionally delete the current file.

You can record audit log and error log messages in separate files, or record both types of messages in the same file.

If you are using central logging, as defined by the set_central_logging command, this command must be issued to the node that is acting as the central logger. Otherwise you can issue it to each node separately in order to specify a different log file on each node.

This command can be issued from an AIX or Linux client. The command must run with the userid root, or with a userid that is a member of the sys group (AIX) or sna group (Linux).

Supplied parameters

| Parameter name [set log file] | Туре | Length | Default |
|---|---|----------|--|
| log_file_type action file_name backup_file_name file_size | constant constant character character decimal | 80 80 | ERROR NO_FILE_ACTION (null string) (null string) 0 |

Supplied parameters are:

log_file_type

The type of log file to be used. Possible values are:

AUDIT

Audit log file (record audit messages only)

ERROR

Error log file (record problem and exception messages)

USAGE

Usage log file (record information on current and peak usage of CS Linux resources).

To record both audit and error messages in the same file, issue two set_log_file commands for the same file name, specifying AUDIT for the *log_file_type* of one command and ERROR for the *log_file_type* of the other.

action

The action to be taken on the log file. Specify one of the following values:

NO_FILE_ACTION

Use the file specified in the *file_name* parameter as the log file, and the file specified in the *backup_file_name* parameter as the backup file. After this command completes successfully, all log messages of the type defined by *log_file_type* are written to the new log file. If a log file was used before this command is issued, the log file is left unchanged.

DELETE_FILE

Delete the contents of the current log file.

BACKUP_FILE

Copy the contents of the current log file to the backup file, and then delete the contents of the current file.

file_name

Name of the new log file.

To create the file in the default directory for diagnostics files, /var/opt/ibm/sna, specify the file name with no path. To create the file in a different directory, specify either a full path or the path relative to the default directory. If you include the path, ensure that it is a valid path (either a path relative to the application's working directory or a full path) on any computer to which this command is issued.

This parameter is an ASCII string of 1-80 characters. To continue logging to the file specified on a previous set_log_file command, do not specify this parameter. The initial defaults, before any set_log_file command has been issued, are /var/opt/ibm/sna/sna.err for the error log file, /var/opt/ibm/sna/sna.aud for the audit log file, and /var/opt/ibm/sna/sna.usage for the usage log file.

backup_file_name

Name of the backup log file. When the log file reaches the size specified by the *file_size* parameter, CS Linux copies the current contents to the backup file and then clears the log file. You can also request a backup at any time using the *action* parameter.

To create the file in the default directory for diagnostics files, /var/opt/ibm/sna, specify the file name with no path. To create the file in a different directory, specify either a full path or the path relative to the default directory. If you include the path, ensure that it is a valid path (either a path relative to the application's working directory or a full path) on any computer to which this command is issued.

This parameter is an ASCII string of 1-80 characters, terminated with a null character (binary zero). To continue using the backup file specified on a previous set_log_file command, do not specify this parameter. The initial defaults, before any set_log_file command has been issued, are /var/opt/ibm/sna/bak.err for the error log file, /var/opt/ibm/sna/bak.aud for the audit log file, and /var/opt/ibm/sna/bak.usage for the usage log file.

file_size

The maximum size of the log file specified by *log_file_type*. When a message written to the file causes the file size to exceed this limit, CS Linux copies the current contents of the log file to the backup log file and clears the log file. The maximum amount of disk space taken up by log files is approximately twice *file_size*.

To continue using the file size specified on a previous set_log_file command, do not specify this parameter. The initial default value, before any set_log_file command has been issued, is 10,000,000 bytes. A value of 0 indicates "continue using the existing file size" and not "no limit."

You may need to increase the size of the audit and error log filesaccording to the size of the CS Linux client/server network, to allow for the volume of log information generated in larger systems. In particular, consider increasing the log file size to allow for the following:

- Accommodating large numbers of clients or users (because a single communications link failure may result in large numbers of logs on the server relating to session failures)
- Activating audit logging as well as exception logging
- · Using central logging instead of distributed logging
- Using detailed logging instead of succinct logging

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

INVALID_FILE_ACTION

The *action* parameter was not set to a valid value.

INVALID_FILE_TYPE

The *log_file_type* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_log_type

The set_log_type command specifies the types of information that CS Linux records in log files on a particular server. This command can be used to override the default settings specified on set_global_log_type, or to remove the override so that this server reverts to using the default settings. For more information about log files, see "set_log_file" on page 492.

CS Linux always logs messages for problem events; you can specify whether to log messages for exception and audit events. For more information about logging messages, refer to the *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

This command can be issued from an AIX or Linux client. The command must run with the userid root, or with a userid that is a member of the sys group (AIX) or sna group (Linux).

Supplied parameters

| Parameter name [set_log_type] | Туре | Length | Default |
|----------------------------------|----------|--------|-----------------|
| override | constant | | YES |
| audit | constant | | LEAVE_UNCHANGED |
| exception | constant | | LEAVE_UNCHANGED |
| succinct_audits | constant | | LEAVE_UNCHANGED |
| succinct_errors | constant | | LEAVE_UNCHANGED |

Supplied parameters are:

override

Specifies whether to override the global log types specified on set_global_log_type or to revert to using global log types. Possible values are:

YES

Override the global log types. The log types to be used on this server are specified by the *audit* and *exception* parameters, and the choice of succinct or detailed logging is specified by the *succinct_** parameters.

NO

Revert to using the global log types. The *audit, exception,* and *succinct_** parameters are ignored.

audit

Specify whether to record audit messages. (CS Linux initially sets *audit* to NO.) Possible values are:

YES

Record audit messages.

NO

Do not record audit messages.

LEAVE_UNCHANGED

Leave audit logging unchanged from the existing definition.

exception

Specify whether to record exception messages. (CS Linux initially sets *exception* to YES.) Possible values are:

YES

Record exception messages.

NO

Do not record exception messages.

LEAVE_UNCHANGED

Leave exception logging unchanged from the existing definition.

succinct_audits

Specifies whether to use succinct logging or detailed logging in the audit log file on this server. Possible values are:

YES

Use succinct logging in the audit log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name), and the message text string and parameters. To obtain more details about the cause of the log and any action required, use the snahelp utility.

NO

Use detailed logging in the audit log file. Each message in the log file includes a full listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

LEAVE_UNCHANGED

Leave succinct logging or detailed logging unchanged from the existing definition.

If you are using central logging, the choice of succinct or detailed logging for messages from all computers is determined by the setting of this parameter on the server acting as the central logger. This setting can either be from the set_global_log_type command or from a set_log_type command issued to that server to override the default.

succinct_errors

Specifies whether to use succinct logging or detailed logging in the error log file on this server; this applies to both exception logs and problem logs. Possible values are:

YES

Use succinct logging in the error log file. Each message in the log file contains a summary of the message header information (such as the message number, log type, and system name), and the message text string and parameters. To obtain more details about the cause of the log and any action required, use the snahelp utility.

NO

Use detailed logging in the error log file. Each message in the log file includes a full listing of the message header information, the message text string and parameters, and additional information about the cause of the log and any action required.

LEAVE_UNCHANGED

Leave succinct logging or detailed logging unchanged from the existing definition.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER CHECK

secondary_rc

INVALID_SUCCINCT_SETTING

The succinct_audits or succinct_errors parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_tn_server_trace

The set_tn_server_trace command specifies tracing options for the CS Linux TN server feature.

This command must be issued to a running node.

Supplied parameters

Parameter nameTypeLengthDefault[set_tn_server_trace]trace_flagsconstantNONE

Supplied parameters are:

trace_flags

The types of tracing required. To set tracing for all types of messages, specify one of the following values:

NONE

Do not activate tracing for any type of message.

ALL

Activate tracing for all types of messages.

To activate tracing on specific message types, select one or more of the following values (combined using a + character):

ТСР

Trace messages between TN server and TN3270 clients (TCP/IP interface tracing).

FMAPI

Trace internal control messages and messages between TN server and TN3270 clients, in internal format (node interface tracing).

CFG

Trace messages relating to the configuration of TN server (configuration message tracing).

NOF

Trace internal node operator function (NOF) requests made by TN server.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_trace_file

The set_trace_file command specifies the name of the file that CS Linux uses to record trace data.

If you issue a second set_trace_file command specifying a new file name for the same file type, all subsequent trace data will be written to the new file; the existing file is not removed, but further information will not be written to it.

To reset the current trace file or files while tracing is active (the existing contents of the file are discarded, but any subsequent tracing is written to the same file), issue a set_trace_file command specifying the same trace file name and backup file name as the files that are currently being used.

This command may be issued to a running node, or (for client/server trace files only) to a Remote API Client on AIX or Linuxg. To issue the command to a client computer, use the snaadmin program on the client computer without specifying a node name.

On Windows clients, tracing is controlled by options in the Windows Registry. For more information, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

Supplied parameters

| Parameter name [set trace file] | Туре | Length | Default |
|------------------------------------|-----------|--------|-----------------|
| trace_file_type | constant | | IPS |
| dual_files | constant | | LEAVE_UNCHANGED |
| trace_file_size | decimal | 80 | 10000000 |
| file_name | character | | (null string) |
| file_name_2 | character | 80 | (null string) |

Supplied parameters are:

trace_file_type

The type of trace file. Possible values are:

CS

File contains tracing on data transferred across the CS Linux domain between the specified computer and other nodes. This type of tracing is activated by the set_cs_trace command.

TN_SERVER

File contains tracing on the CS Linux TN server component.

IPS

File contains tracing on kernel components for the specified node. This type of tracing is activated by the set_trace_type or add_dlc_trace command.

dual_files

Specifies whether tracing uses one file or to two files. Possible values are:

YES

Tracing uses two files. When the first file reaches the size specified by *trace_file_size*, the second file is cleared, and tracing continues to the second file. When this second file reaches the size specified by *trace_file_size*, the first file is cleared, and tracing continues to the first file. This ensures that tracing can continue for long periods without using excessive disk space; the maximum space required is approximately twice the value of *trace_file_size*.

NO

Tracing uses one file.

LEAVE_UNCHANGED

Leave the *dual_files* setting unchanged from the existing definition. (When the CS Linux software is started, the initial default is to use two files.)

trace_file_size

The maximum size of the trace file, in bytes. To continue using the existing trace file size definition, specify 0.

If *dual_files* is set to YES, tracing switches between the two files when the current file reaches this size. If *dual_files* is set to NO, this parameter is ignored; the file size is not limited.

You may need to increase the size of the trace files according to the size of the CS Linux client/server network to allow for the volume of trace information generated in larger systems. Consider increasing the trace file size on a server to allow for large numbers of clients or users accessing the server.

file_name

Name of the trace file, or the name of the first trace file if *dual_files* is set to YES. To continue using the file name specified on a previous set_trace_file command, do not specify this parameter.

To create the file in the default directory for diagnostics files, /var/opt/ibm/sna, specify the file name with no path. To create the file in a different directory, specify either a full path or the path relative to the default directory. If you include the path, ensure that it is a valid path (either a path relative to the application's working directory or a full path) on any computer to which this command is issued.

file_name_2

Name of the second trace file; this parameter is used only if *dual_files* is set to YES. To continue using the file name specified on a previous set_trace_file command, do not specify this parameter.

To create the file in the default directory for diagnostics files, /var/opt/ibm/sna, specify the file name with no path. To create the file in a different directory, specify either a full path or the path relative to the default directory. If you include the path, ensure that it is a valid path (either a path relative to the application's working directory or a full path) on any computer to which this command is issued.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_FILE_NAME

The *file_name* or *file_name_2* parameter was not set to a valid Linux file name, or *file_name_2* was not specified when changing from a single trace file to dual trace files.

INVALID_FILE_TYPE

The *trace_file_type* parameter was not set to a valid value.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

set_trace_type

The set_trace_type command specifies tracing options for CS Linux kernel components. You can use this command to specify the state of tracing (on or off) at all interfaces or to turn tracing on or off at specific interfaces (leaving tracing at other interfaces unchanged). For more information about tracing options, refer to the *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

To control DLC line tracing, use the add_dlc_trace command. The truncation length specified on this command also applies to DLC tracing, but the tracing options on this command do not apply to DLC tracing.

This command must be issued to a running node.

Supplied parameters

| Parameter name [set trace type] | Туре | Length | Default |
|------------------------------------|----------|--------|---------|
| trace_flags | constant | | NONE |
| truncation length | decimal | | 1024 |
| init_flags | constant | | YES |
| set_flags | constant | | YES |

Supplied parameters are:

trace_flags

The types of tracing required. For more information about these trace types, refer to *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

If *init_flags* is set to YES, select the values corresponding to the interfaces where you want tracing to be active, and do not select the values corresponding to the interfaces where you want it to be inactive. If *init_flags* is set to NO, select the values corresponding to the interfaces where you want to change the state of tracing.

To set tracing for all types of messages use one of the following values:

NONE

Do not activate tracing for any type of messages.

ALL

Activate tracing for all types of messages.

To set tracing for a specific interface, use one or more of the following values (combined using + characters).

APPC

Trace APPC messages

LUA

Trace LUA messages

NOF

Trace NOF messages

MS

Trace MS messages

LLC2

Trace LLC2 messages

LLI

Trace LLI messages

MAC

Trace MAC messages

SDLC

Trace SDLC messages (note that this option also provides additional detail in SDLC line tracing)

NLI

Trace NLI messages

IPDLC

Trace Enterprise Extender (HPR/IP) messages

NDLC

Trace node to DLC messages

NODE

Trace node internal messages

SLIM

Trace messages sent between servers in a client/server system

DGRM

Trace internal control messages between CS Linux components

truncation_length

The maximum length, in bytes, of the information written to the trace file for each message. This value must be at least 256.

If a message is longer than this value, CS Linux writes only the start of the message to the trace file and discards the data beyond *truncation_length*. Truncation enables you to record the most important information for each message but avoid filling up the file with long messages.

To specify no truncation (all the data from each message is written to the file), set this parameter to 0.

init_flags

Specifies whether to initialize tracing (define the tracing state at all interfaces) or to change the state of tracing at one or more interfaces (leaving the others unchanged). Possible values are:

YES

Initialize tracing. The *trace_flags* parameter defines the required state of tracing at all interfaces.

NO

Change the state of tracing. The *trace_flags* parameter defines the interfaces where tracing is to be activated or deactivated; other interfaces will not be affected.

set_flags

If *init_flags* is set to NO, this parameter specifies whether to activate or deactivate tracing at the requested interfaces. Possible values are:

YES

Activate tracing at the interfaces specified by the *trace_flags* parameter.

NO

Deactivate tracing at the interfaces specified by the *trace_flags* parameter.

If *init_flags* is set to YES, this parameter is ignored.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary rc

PARAMETER_CHECK

secondary_rc

INVALID_TRUNC_LEN

The *truncation_length* parameter specified a length of less than 256 bytes.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

start_dlc

The start_dlc command activates a DLC.

When this command is issued, the associated node is activated automatically if it is not already active.

If this command does not return an error message, this indicates only that the command was issued successfully. The command does not wait for the DLC to initialize and therefore does not return error return codes if the initialization of the DLC fails. DLC initialization failures are reported by messages written to the error log file.

Supplied parameters

| Parameter name | Туре | Length |
|-------------------------|-----------|--------|
| [start_dlc] dlc_name | character | 8 |

Supplied parameters are:

dlc_name

Name of the DLC to be started. This must match the name of a defined DLC.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

a a a a a da mu na

secondary_rc

INVALID_DLC

The name supplied for the *dlc_name* parameter was not the name of a defined DLC.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

DLC_DEACTIVATING

The specified DLC has already been started, and is being deactivated.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

start_internal_pu

The start_internal_pu command requests DLUR to initiate SSCP-PU session activation for a previously defined local PU that is served by DLUR.

This command must be issued to a running node.

Supplied parameters

| Parameter name [start internal pu] | Туре | Length | Default |
|--|-------------------------------------|---------------|--------------------------------|
| pu_name dlus_name bkup dlus name | character character character | 8 17 17 | (null string) (null string) |

Supplied parameters are:

pu_name

Name of the internal PU to be started. This PU must have been previously defined using define_internal_pu. The name is a type-A character string starting with a letter.

dlus_name

Name of the DLUS node that DLUR will contact to solicit SSCP-PU session activation for the given PU. Specify 3-17 type-A characters, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character DLUS node name.

To use the DLUS specified in define_internal_pu, or the global default specified in define_dlur_defaults if no DLUS was specified in define_internal_pu, do not specify this parameter.

bkup_dlus_name

Name of the DLUS node that DLUR will store as the backup DLUS for the given PU. Specify 3-17 type-A characters, consisting of a 1-8 character network name, followed by a period, followed by a 1-8 character backup DLUS name.

To use the backup DLUS specified in define_internal_pu, or the global backup default specified in define_dlur_defaults if no backup DLUS was specified in define_internal_pu, do not specify this parameter.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_DLUS_NAME

The *dlus_name* parameter contained a character that was not valid or was not in the correct format.

INVALID_BKUP_DLUS_NAME

The *bkup_dlus_name* parameter contained a character that was not valid or was not in the correct format.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

NO_DEFAULT_DLUS_DEFINED

A DLUS name was not specified either on this command or on define_internal_pu, and there is no default DLUS defined (because define_dlur_defaults has not been issued).

PU_NOT_DEFINED

The supplied PU name was not the name of an internal PU defined using define_internal_pu.

PU_ALREADY_ACTIVATING

The PU is already being activated.

PU_ALREADY_ACTIVE

The PU has already been activated.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The node does not support DLUR; support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

UNSUCCESSFUL

secondary_rc

Possible values are:

DLUS_REJECTED

The DLUS rejected the session activation request.

DLUS_CAPS_MISMATCH

The configured DLUS name was not a DLUS node.

PU_FAILED_ACTPU

The local node rejected a message from the DLUS. This can be caused by an internal error, a resource shortage, or a problem with the received message; check the CS Linux log files for messages providing more information.

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

start_ls

The start_ls command is usually used to start an inactive link station (LS). Alternatively, the command can be used to leave the LS inactive but specify that it can be automatically activated by CS Linux when required or activated by the remote system.

If this command is used to activate the LS, the associated port, DLC, and node are activated automatically if they are not already active.

Note:

If the LS is a leased SDLC link or a QLLC PVC link, it must be activated by the remote system as well as by CS Linux. You are recommended to define the LS to be activated when the node is started and to be reactivated automatically after failures, to ensure that the link is always available; see <u>"define_sdlc_ls" on page 140</u> or <u>"define_qllc_ls" on page 117</u> for more information.

Supplied parameters

| Parameter name | Туре | Length | Default |
|---------------------------------|-----------------------|--------|----------|
| [start_ls] ls_name enable | character constant | 8 | ACTIVATE |

Supplied parameters are:

ls_name

Name of the link station to be started. This LS must already have been previously defined.

enable

Specifies the action to be taken for the LS.

To start the LS, set this parameter to ACTIVATE.

To leave the LS inactive but specify that it can be activated (either by CS Linux or by the remote system) when required, specify one or both of the following values (combined using a logical OR):

AUTO_ACT

The LS can be automatically activated by CS Linux when required for a session. This value should be used only when the LS is defined to automatically activated (*auto_act_supp* in the LS definition is set to YES). This action re-enables auto-activation after the LS has been manually stopped using stop_ls.

REMOTE_ACT

The LS can be activated by the remote system. This value does not alter the defined value of the *disable_remote_act* parameter in the LS definition; when the LS is next stopped, it will return to the defined setting.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc

PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_LINK_NAME_SPECIFIED

The *ls_name* parameter was not the name of a defined LS.

INVALID_LINK_ENABLE

The *enable* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

ACTIVATION_LIMITS_REACHED

The LS cannot be started because the outbound link activation limit has been reached.

PARALLEL_TGS_NOT_SUPPORTED

A link to the remote system is already active. The adjacent node does not support parallel transmission groups.

LINK_DEACT_IN_PROGRESS

The specified LS is currently being deactivated. You cannot start it until deactivation is complete.

ALREADY_STARTING

The specified LS is already starting.

Unsuccessful

If the command does not execute successfully because the SNA subsystem on the remote computer cannot be contacted, CS Linux returns the following parameters:

primary_rc

LS_FAILURE

secondary_rc

Possible values are:

PARTNER_NOT_FOUND

No response was received from the port associated with this LS. For Token Ring, Ethernet: check that the *mac_address* parameter in the LS definition is correct.

ERROR

The connection to the remote computer could not be established. This may be because the SNA subsystem on the remote computer is not started. For link types other than LAN types (Token Ring, Ethernet), it may also indicate that CS Linux could not find a remote computer matching the supplied addressing information.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

CANCELLED

secondary_rc

Possible values are:

NO_SECONDARY_RC

A stop_ls command was issued before the start_ls command had completed. The start_ls command was canceled.

LINK_DEACTIVATED

The DLC or port used by the LS was stopped before the start_ls command had completed. The start_ls command was canceled.

start_port

The start_port command requests the activation of a port.

When this command is issued, the associated DLC and node are activated automatically if they are not already active.

Supplied parameters

Parameter name Type Length [start_port] port_name character 8

Supplied parameters are:

port_name

Name of the port to be started. The port must already have been defined.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary rc

INVALID_PORT

The *port_name* parameter was not the name of a defined port.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

DUPLICATE_PORT

The specified port has already been started.

STOP_PORT_PENDING

The specified port is currently being deactivated. You cannot start the port until deactivation is complete.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc CANCELLED

secondary_rc

NO_SECONDARY_RC

A stop_port command was issued before this command had completed; the start_port command was canceled.

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

status_all

The status_all command returns status information about all resources. This command returns all status information that is returned by other status_* commands. For more details about status information returned by each status_* command, see <u>"status_connectivity" on page 510</u>, <u>"status_dependent_lu" on page 511</u>, <u>"status_dlur" on page 514</u>, <u>"status_lu62" on page 515</u>, and <u>"status_node" on page 516</u>.

Supplied parameters

Parameter name Length [status_all]

No parameters are supplied for this command.

Returned information

CS Linux returns status information for all status categories that are available with the other status_* commands. If the node does not support dependent LU requester (DLUR), no DLUR status is returned.

The following example illustrates the information returned for the status_all command.

The amount of information returned depends on the width of your display; CS Linux attempts to determine this using the COLUMNS environment variable, and uses a default value of 80 if COLUMNS is not set. The *Description* text may be omitted or truncated if there is not enough room to display it.

| Returned CS Linux | l informati | on for th hursday 9 | e statu :30:20 | s_all Comr 16 | nand May 1996 | | |
|----------------------|-----------------------------|-------------------------------|-------------------|--|--|---|---|
| ======== Node | Sta | ======= tus | Role | ======= | Descript | ====================================== | |
| george | Act | ive | Cont | roller | Network | node | |
| DLC | Port | LS | PU | Туре | e Status | Descriptic | on |
| TOKENO | TRP1 | TRLO | PU0 | TR TR TR TR | Active Inactive Inactive | /dev/tr0 e First port e Link to ho Second por Link to AS g Link to ot Another DL My Etherne nd Link for a e Downstream | : : ost |
| ETH0 | TRP2 | TRL1 TRL2 | AS40 PUNA | TR 0 TR ME TR Eth | Active Active Stopping Active | Second por Link to AS Link to ot Another DL | :t 5/4 :he .C |
| | ETHERO | ETH0 DOWN | PU5 PU6 | Eth Eth Eth | Active On deman Inactive | My Etherne nd Link for a e Downstream | t נקף ו ל |
| PU | LS | NAU LU | | LU type | JLALUS | Descriptio | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| PU0 PU5 | | 3 LU 4 LU 17 DE | 1 2 PLU1 | DISPLAY PRINTER LU62 OTHER DISPLAY | Inactive Inactive Inactive SSCP Inactive Active | e Link to ho e Freds Disp e Fred's pri e Used by AF Link for a e Used for T Model 5 di splay user: liz | ost Dlay Inte PP1 N32 Ispl |
| | | 13 DE | PLU2 | LU62 | Compute: Active Partner Mode: MO | r: george Used by AF LU: APPN.PARTNER DDE1 | |
| PU6 | DOWN | 99 DS | LU99 | PRINTER | Inactive Inactive | e Downstream e DS for the | to ot |
| DLUR PU | LU | DLUS | | PLU | | Description | |
| DSPU1 (D | Oownstream) DLU1 DLU2 | APPN.DL Inactiv APPN.DL | US e US | Inactive APPN.PL | e J2 | | |
| PU2 | DLUO | APPN.DL | US | APPN.PLU Inactive | e 10 | Host in Naples Display mod2 Host in Athens Display mod2 | |
| | DLU3 | Inactiv | e | Inactive | 9 | Display mod2 | |
| LU | LU Alias | Machi | ne | Partner | LU | Mode | Session count |
| | FALIAS | | | APPN.AS | DB MOI | Inactive CPSVGMGR DE1 Inactive DE2 4 Sessions | 2 Sessions |
| Node | | tue | Role | | | Description | |
| leia | Ina | ctive | Back | | | Test network | |
| DLC | Port | LS | PU | Туре 🤅 | | Description | |
| SDLC0 | SDLCP0 | HOST | | SDLC SDLC SDLC | Inactive | SDLC dev 1 My first por Link to host | |
| | | | | | | | |
| | LS | NAU LU | LU | type Sta | atus | Description | |

| LU | LU Alias | Partner LU Mode | Session count |
|------|----------|---------------------|---------------|
| LEIA | L_ALIAS | Inact | |

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

status_connectivity

The status_connectivity command returns information about the status of all the DLCs, ports, and link stations on the node.

Supplied parameters

[status_connectivity]

No parameters are supplied for this command.

Returned information

Each resource is displayed as being in one of the following states:

- Inactive
- Active
- Starting
- Stopping
- On demand (link stations only)
- Disabled (link stations only)

The following example illustrates the information returned for the status_connectivity command.

The amount of information returned depends on the width of your display; CS Linux attempts to determine this using the COLUMNS environment variable, and uses a default value of 80 if COLUMNS is not set. The *Description* text may be omitted or truncated if there is not enough room to display it.

| Returned | l informati | ion for t | he statu | is_con | nectivity | Command |
|----------|-------------|--------------|-----------------|----------|--------------------|------------------------------|
| DLC | Port | LS | PU | Туре | Status | Description |
| TOKENO | TRP1 | | | TR TR | Active Inactive | /dev/tr0 My first por |
| | TRP2 | TRL0 | PU0 | TR TR | Inactive Active | Link to host My second po |
| | | TRL1 TRL2 | AS400 PUNAME | TR TR | Active Stopping | Link to AS/4 Link to othe |

| ETH0 | | | | Eth | Active | Another DLC |
|-------|--------|------|-----|------|-----------|--------------|
| | ETHER0 | | | Eth | Active | My Ethernet |
| | | ETHO | PU5 | Eth | On demand | Link for app |
| | DOWN | PU6 | | | | Downstream t |
| SDLCO | | | | | | SDLC dev 1 |
| | SDLCP0 | | | | | My first por |
| | | HOST | PU0 | SDLC | Inactive | Link to host |
| | | | | | | |

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

status_dependent_lu

The status_dependent_lu command returns information about the status of all dependent LUs on the node.

Supplied parameters

| Parameter name [status dependent lu] | Туре | Length | Default |
|---|-----------|--------|---------------|
| pu_name | character | 8 | (null string) |
| lu_type | constant | ALL | |

Supplied parameters are:

pu_name

Name of physical unit (PU) used by the dependent LU. When you specify this parameter, status is returned for all dependent LUs that are associated with this PU.

lu_type

Specifies the type of LUs for which status is to be returned. Possible values are:

ALL

Return status for all dependent LUs.

DISPLAY

Return status for all dependent display LUs.

PRINTER

Return status for all dependent printer LUs.

RJE

Return status for all dependent LUs used for Remote Job Entry (RJE).

LU6

Return status for all dependent LUs of type 6.2.

OTHER

Return status for all dependent LUs that are not used for display, printer, RJE, or dependent LU type 6.2.

Returned information

The following status information is returned:

- Physical units (PUs) are displayed as either Inactive or SSCP, depending on whether the PU-SSCP session is active.
- Each logical unit (LU) on the PU is displayed as one of the following:

Inactive

Indicates that the session between the LU and the system services control point (the LU-SSCP session) is inactive.

SSCP

Indicates that the session between the primary LU and the secondary LU (the PLU-SLU session) is inactive.

Active

Indicates that both the LU-SSCP and the PLU-SLU sessions are active.

If an LU is in use by an application, CS Linux displays additional information. <u>Table 5 on page 512</u>, shows what kind of information is displayed for a given application type.

| Table 5. Additional Information by Appli | ication Type |
|--|--|
| Application Type | Information Displayed |
| Unknown application type | Unknown |
| LUA application | LUA application server_or_client_hostname |
| SNA gateway | Downstream LU: dslu_name |
| FMI application (3270) | 3270 display user: user_name Computer: system_name |
| | or |
| | 3270 printer user: user_name Computer: system_name |
| TN3270 application | TN3270 address: cfg_ip_address |
| Dependent LU 6.2 | Partner LU: fqplu_name Mode: mode_name |

The following example illustrates the information returned for the status_dependent_lu command.

The amount of information returned depends on the width of your display; CS Linux attempts to determine this using the COLUMNS environment variable, and uses a default value of 80 if COLUMNS is not set. The *Description* text may be omitted or truncated if there is not enough room to display it.

Returned information for the status_dependent_lu Command PU name Lsname NAU LU name LU type Status Description

| PUO | TRL0 | | | | Inactive Link to host |
|-----|------|----|--------|---------|--------------------------|
| | | 3 | LU1 | DISPLAY | Inactive Freds Display |
| | | 4 | LU2 | PRINTER | Inactive Fred's printer |
| | | 17 | DEPLU1 | LU62 | Inactive Used by APP1 |
| PU5 | ETH0 | | | | SSCP Link for appl |
| | | 10 | LU3 | RJE | Active RJE jobs |
| | | | | | RJE workstation: WKS1 |
| | | | | | Computer: george |
| | | 11 | LU4 | OTHER | Inactive Used for TN32 |
| | | 12 | LU5 | DISPLAY | Active Model 5 displ |
| | | | | | 3270 display user: liz |
| | | | | | Computer: george |
| | | 13 | DEPLU2 | LU62 | Active Used by APP2 |
| | | | | | Partner LU: APPN.PARTNER |
| | | | | | Mode: MODE1 |
| PU6 | DOWN | | | | Inactive Downstream to |
| | | 99 | DSLU99 | PRINTER | Inactive DS for the ot |
| | | | | | |

Status about a particular PU is obtained by including the *pu_name* parameter in the command. For example, CS Linux returns the information shown in the following example, if you enter:

snaadmin status_dependent_lu,pu_name=ETH0

| Returned | informa | tion f | or a Spec | ified PU | on the sta | atus_dependent_lu | Command |
|----------|---------|--------|------------|------------------|---------------------------------|--|---------|
| PU name | Lsname | NAU | LU name | LU type | Status | Description | |
| PU5 | ETHO | 10 | LU3 | RJE | Active | tation: WKS1 | |
| | | | LU4 LU5 | OTHER DISPLAY | Inactive Active 3270 disp | Inactive Üsed for TN32 Active Model 5 displ 3270 display user: liz Computer: george | |
| | | 13 | DEPLU2 | LU62 | Active | Used by APP2 U: APPN.PARTNER | |

Status about a particular LU type is obtained by specifying the LU type in the command. You can specify any of the following values:

DISPLAY

3270 display LU

PRINTER

3270 printer LU

LU62

Dependent LU type 6.2

OTHER

Unrestricted type

For example, CS Linux returns the information shown in the following example, if you enter:

snaadmin status_dependent_lu, lu_type=DISPLAY

| Returned information for a Specified LU Type on the status_dependent_lu Command | | | | | | | |
|---|--------------|---------|------------|---------|---|-------------|--|
| PU name | Lsname | NAU | LU name | LU type | Status | Description | |
| PU0 PU5 | TRL0 ETH0 | 3 12 | LU1 LU5 | | Inactive Inactive SSCP Active 3270 display Computer: geo | | |
| | | | | | | | |

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

status_dlur

The status_dlur command returns information about the status of the node's PUs that use dependent LU requester (DLUR) and their LUs. On a running node, this command also returns information about downstream PUs that use DLUR. Downstream PUs are displayed as Downstream. They appear only if they are active.

Supplied parameters

[status_dlur]

No parameters are supplied for this command.

Returned information

The dependent LU server (DLUS) with which a PU or LU has an active SSCP session appears under the DLUS column. This column displays Inactive if no SSCP session is active. If an LU has an active session with a primary LU (a PLU-SLU session), the PLU name is displayed in the DLUS column. The PLU column displays Inactive if no PLU-SLU session is active. The following example illustrates the information returned for the status_dlur command.

The amount of information returned depends on the width of your display; CS Linux attempts to determine this using the COLUMNS environment variable, and uses a default value of 80 if COLUMNS is not set. The *Description* text may be omitted or truncated if there is not enough room to display it.

| Returned information for the status_dlur Command | | | | | | | | |
|--|--|------------------------------------|--|--|--|--|--|--|
| DLUR PU LU name | DLUS | PLU | Description | | | | | |
| DSPU1 (Downstream) DLU1 DLU2 PU0 DLU0 PU2 | APPN.DLUS Inactive APPN.DLUS APPN.DLUS APPN.DLUS Inactive | Inactive APPN.PLU2 APPN.PLU0 | Host in Naples Display mod2 Host in Athens | | | | | |
| DLU3 | Inactive | Inactive | Display mod2 | | | | | |

The status of a particular PU can be obtained by including the *pu_name* parameter in the command: snaadmin status_dlur, pu_name=*PUName*

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

status_lu62

The status_lu62 command returns information about the status of dependent and independent LUs of type 6.2.

Supplied parameters

[status_lu62]

No parameters are supplied for this command.

Returned information

The returned information includes a session count for each combination of local LU, partner LU, and mode that is currently active or has been active since the node was started. The *Machine* parameter displays name of the computer where the transaction program (TP) that is the target for any incoming attaches is running. The following example illustrates the information returned for the status_lu62 command.

```
Returned information for the status lu62 Command
LU name LU Alias Machine Partner LU Mode
                                            Session count
                                       - - - - - - - -
       GEORGE
GEORGE
                                             Inactive
       FALIAS mynode
                         APPN.AS400 CPSVGMGR 2 Sessions
FRED
                         APPN.AS400 MODE1
                                             Inactive
                         APPN.BOB
                                    MODE2
                                             4 Sessions
```

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

status_node

The status_node command returns a list of the nodes in the domain and gives their status, configuration role, and description..

Supplied parameters

[status_node]

No parameters are supplied for this command.

Returned information

Status of the node is displayed as one of the following:

- Inactive
- Active
- Starting
- Stopping

Configuration role is displayed as one of the following:

- Controller
- Backup
- (blank); indicates that the server is not a controller or a backup

The following example illustrates the information returned for the status_node command.

The amount of information returned depends on the width of your display; CS Linux attempts to determine this using the COLUMNS environment variable, and uses a default value of 80 if COLUMNS is not set. The *Description* text may be omitted or truncated if there is not enough room to display it.

```
Returned information for the status_node CommandNode nameStatusRoleDescriptiongeorgeActiveController Main serverleiaInactiveBackupBackup systemqueenieInactive
```

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

status_remote_node

The status_remote_node command returns information about remote nodes and their sessions with the local node (if any).

Parameters

[status_remote_node]

No parameters are supplied for this command.

Returned information

The remote node name appears under the Remote System column. Remote nodes may be defined explicitly by defining a partner LU, or they may be determined dynamically when the partner LU establishes a session with a local LU. Explicitly-defined remote nodes always appear in the output whether or not there are any active sessions; dynamic remote nodes appear only if a session is active between the local and remote nodes.

The partner LU name appears under the Partner LU column. The Wildcard column displays Yes if the partner LU name is defined as a wildcard LU name. If the remote LU has an active session with a local LU, the local LU name and mode name are shown. The Session Count column displays Inactive if no session is active.

The following example illustrates the information returned for the status_dlur command.

The amount of information returned depends on the width of your display; CS Linux attempts to determine this using the COLUMNS environment variable, and uses a default value of 80 if COLUMNS is not set. The *Description* text may be omitted or truncated if there is not enough room to display it.

| Returned information for the status_remote_node Command | | | |
|---|-------------------------------------|------------------------|----------------------------------|
| Remote System | Partner LU | Wildcard Local LU Mode | Session Count |
| APPN.ACENODE APPN.BARTLOCN | | | |
| APPN.REMNODE | APPN.BARTLOCN | | Inactive |
| | APN.FRED APPN.PART APPN.PART2 | Yes | Inactive Inactive Inactive |
| | APPN.REMNODE APPN.TCPIP | <i>v</i> | Inactive Inactive |
| APPN.SOS1 APPN.ZAMBIA | APPN.WILD | Yes | Inactive |

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

stop_dlc

The stop_dlc command requests CS Linux to stop a DLC. This command also stops any active ports and link stations that use the DLC.

This command must be issued to a running node.

Supplied parameters

| Parameter name [stop_dlc] | Туре | Length | Default |
|------------------------------|-----------------------|--------|--------------|
| stop_type dlc_name | constant character | 8 | ORDERLY_STOP |

Supplied parameters are:

stop_type

Type of stop process required. Possible values are:

ORDERLY_STOP

CS Linux performs cleanup operations before stopping the DLC.

IMMEDIATE_STOP

CS Linux immediately stops the DLC.

dlc_name

Name of DLC to be stopped. This must match the name of a defined DLC.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc Possible values are:

INVALID_DLC

The *dlc_name* parameter did not match the name of a defined DLC.

UNRECOGNIZED_DEACT_TYPE

The *stop_type* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

STOP_DLC_PENDING

The specified DLC is already being stopped.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

CANCELLED

secondary_rc

NO_SECONDARY_RC

The *stop_type* parameter specified an orderly stop, but the DLC was then stopped by a second command specifying an immediate stop, or by a failure condition.

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

stop_internal_pu

The stop_internal_pu command requests DLUR to initiate SSCP-PU session deactivation for a previously defined local PU that is served by DLUR.

This command must be issued to a running node.

Supplied parameters

| Parameter name [stop internal pu] | Туре | Length | Default |
|--------------------------------------|-----------------------|--------|--------------|
| pu_name stop_type | character constant | 8 | ORDERLY_STOP |

Supplied parameters are:

pu_name

Name of the internal PU for which the SSCP-PU session will be deactivated. This name is a type-A character string starting with a letter.

stop_type

Specifies how to stop the PU. Possible values are:

ORDERLY_STOP

Deactivate all underlying PLU-SLU and SSCP-LU sessions before deactivating the SSCP-PU session.

IMMEDIATE_STOP

Deactivate the SSCP-PU session immediately.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

INVALID_STOP_TYPE

The *stop_type* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc Possible values are:

> **PU_NOT_DEFINED** The supplied PU name did not match the name of a defined internal PU.

PU_ALREADY_DEACTIVATING

The PU is already being deactivated.

PU_NOT_ACTIVE

The PU is not active.

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns the following parameters:

primary_rc

FUNCTION_NOT_SUPPORTED

The node does not support DLUR; this support is defined by the *dlur_support* parameter on the define_node command.

secondary_rc

(This parameter is not used.)

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

stop_ls

The stop_ls command stops an active LS. Alternatively, the command can be issued for an inactive LS to specify that the LS cannot be automatically activated by CS Linux when required, or cannot be activated by the remote system; if both of these are disabled, the LS can be activated only by issuing start_ls.

This command must be issued to a running node.

Supplied parameters

| Parameter name [stop ls] | Туре | Length | Default |
|-----------------------------|-----------------------|--------|--------------|
| stop_type ls name | constant character | 8 | ORDERLY_STOP |
| disable | constant | 0 | NO |

Supplied parameters are:

stop_type

Type of stop processing required. Possible values are:

ORDERLY_STOP

CS Linux performs cleanup operations before stopping the LS.

IMMEDIATE_STOP

CS Linux stops the LS immediately.

ls_name

Name of LS to be stopped.

disable

Specifies the action to be taken for the LS.

To stop an active LS and return to the default settings for auto-activation and remote activation, set this parameter to NO.

To specify that an inactive LS cannot be activated by CS Linux, or cannot be activated by the remote system, specify one or both of the following values (combined with a + character):

AUTO_ACT

The LS cannot be automatically activated by CS Linux.

REMOTE_ACT

The LS cannot be activated by the remote system. This value does not alter the defined value of *disable_remote_act* in the LS definition; when the LS is next started and stopped, it will return to the defined setting.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

LINK_NOT_DEFD

The *ls_name* parameter did not match the name of a defined LS.

UNRECOGNIZED_DEACT_TYPE

The *stop_type* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc STATE_CHECK

secondary_rc

LINK_DEACT_IN_PROGRESS

The specified LS is already being deactivated.

Other conditions

If the command does not execute because other conditions exist, CS Linux returns the following parameters:

primary_rc

CANCELLED

secondary_rc

NO_SECONDARY_RC

The *stop_type* parameter specified an orderly stop, but the LS was then stopped by a second command specifying an immediate stop, or by a failure condition.

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

stop_port

The stop_port command stops a port. This command also stops any active link stations that are using the port.

This command must be issued to a running node.

Supplied parameters

| Parameter name | Туре | Length | Default |
|---------------------------------------|-----------------------|--------|--------------|
| [stop_port] stop_type port_name | constant character | 8 | ORDERLY_STOP |

Supplied parameters are:

stop_type

Type of stop processing required. Possible values are:

ORDERLY_STOP

CS Linux performs cleanup operations before stopping the port.

IMMEDIATE_STOP

CS Linux immediately stops the port.

port_name

Name of the port to be stopped.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

If the command does not execute because of a parameter error, CS Linux returns the following parameters:

primary_rc PARAMETER_CHECK

secondary_rc

Possible values are:

INVALID_PORT_NAME

The *port_name* parameter did not match the name of a defined port.

UNRECOGNIZED_DEACT_TYPE

The *stop_type* parameter was not set to a valid value.

State check

If the command does not execute because of a state error, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

STOP_PORT_PENDING

The specified port is already being deactivated.

Other conditions

If the command does not execute because other conditions exit, CS Linux returns the following parameters:

primary_rc

CANCELLED

secondary_rc

NO_SECONDARY_RC

The *stop_type* parameter specified an orderly stop, but the port was then stopped by a second command, specifying an immediate stop, or by a failure condition.

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

term_node

The term_node command stops a node with a specified urgency and also stops all connectivity resources associated with the node.

This command must be issued to a running node.

Supplied parameters

| Parameter name [term_node] | Туре | Length | Default |
|-------------------------------|----------|--------|----------|
| stop_type | constant | | SHUTDOWN |

Supplied parameters are:

stop_type

Specifies how CS Linux stops the node. Possible values are:

ABORT

Stop immediately without attempting any cleanup processing. This value should be used only in serious error conditions because it may cause problems for other programs that are using the node's resources.

SHUTDOWN

Deactivate all link stations associated with the node before stopping.

QUIESCE

Indicate to the APPN network that the node is quiesced, reset session limits on all modes, unbind all sessions for the node's LUs, and then stop as for SHUTDOWN. For a network node, any ISR sessions active through this node will be terminated.

QUIESCE_ISR

Same functions as QUIESCE, except that the node waits for all intermediate sessions to end. This value applies only to network nodes.

DEACT_CLEAN

Same functions as QUIESCE, except that session limits are not reset and RTP connections are allowed to terminate gracefully before the link stations are deactivated.

Returned parameters

No parameters are returned by CS Linux when this command executes successfully.

Error return codes

If the command cannot be executed, CS Linux returns a primary return code to indicate the type of error and a secondary return code to provide specific details about the reason for unsuccessful execution.

Parameter check

No parameter errors occur for this command.

State check

No specific state errors, other than those listed in <u>Appendix A</u>, "Common return codes from snaadmin commands," on page 525, occur for this command.

Other conditions

Appendix A, "Common return codes from snaadmin commands," on page 525, lists combinations of primary and secondary return codes that are common to all commands.

Appendix A. Common return codes from snaadmin commands

This section describes the primary and secondary return code values that are common to all snaadmin commands. Return codes that are specific to a particular command are described in the individual command descriptions.

Communications subsystem not active

If the command does not execute because a required component is not active, CS Linux returns the following parameters:

primary_rc

COMM_SUBSYSTEM_ABENDED

secondary_rc

Possible values are:

LOCAL_ABENDED

The CS Linux software has stopped.

TARGET_ABENDED

The target node has stopped, or the communication path to it has failed.

primary_rc

COMM_SUBSYSTEM_NOT_LOADED

The CS Linux software is not active.

secondary_rc

(This parameter is not used.)

primary_rc

NODE_NOT_STARTED

The target node has not been started. This command must be issued to an active node.

secondary_rc

(This parameter is not used.)

primary_rc

NODE_STOPPING

The target node is in the process of stopping. This command must be issued to an active node.

secondary_rc

(This parameter is not used.)

Function not supported

If the command does not execute because the node's configuration does not support it, CS Linux returns one of the following parameters:

primary_rc

INVALID_VERB

secondary_rc (This parameter is not used.)

.

primary_rc FUNCTION_NOT_SUPPORTED

secondary_rc (This parameter is not used.)

Parameter check

There are no common parameter check return codes. Parameter check return codes that are specific to a particular command are described in the individual command descriptions.

State check

If the command does not execute because of a state check, CS Linux returns the following parameters:

primary_rc

STATE_CHECK

secondary_rc

Possible values are:

CANT_MODIFY_VISIBILITY

You have attempted to define a resource with a name that is reserved for use internally by CS Linux. Please choose a different name.

FILE_LOCKED

Another administration program or NOF application has locked the configuration file. Wait for the other application to complete its processing and try again.

If this condition persists, you may be able to clear the lock by running the command verifysna -R.

FILE_UNAVAILABLE

The connection to the target configuration file has been lost.

INVALID_VERSION

The CS Linux version number in the configuration file header does not match the version number of the CS Linux software you are using. Check that you have the correct file.

NOT_AUTHORIZED

You do not have permission to issue this administration command because your login ID is not a member of the SNA administrators group sna. You can issue query_* or status_* commands to view information about CS Linux resources, but you cannot modify, start, or stop resources.

System Error

If the command does not execute because of a system error, CS Linux returns the following parameters:

primary_rc

UNEXPECTED_SYSTEM_ERROR

An operating system call failed while the command was being processed.

secondary_rc

In this case, the secondary return code is the return code from the operating system call. For the meaning of this return code, check the returned value in the error o. h file on the computer where the error occurred.

If the command was issued to change the target configuration (such as define_* or delete_*), or to perform an action (such as start_*), issue the appropriate query_* command to determine whether the change or action was successful. If this error occurs while processing a define_* or delete_* command containing subrecords, the change may be incomplete.

Appendix B. Configuration files

This appendix describes:

- Initial definition of CS Linux node and domain resources
- Format of configuration files
- · Changes made to the node and domain resources by the Motif program
- File input to the snaadmin program

Initial configuration files

Configuration records for a node's resources are included in the node configuration file. When you start the CS Linux software, the configuration file /etc/opt/ibm/sna/sna_node.cfg is used as the initial definition of the node's configuration. CS Linux uses the information in this file to define the resources available when the node is started and to start any resources that you have specified as being initially active.

Configuration records for domain resources are included in the domain configuration file, instead of in individual node configuration files. For information about the distinction between domain resources and node resources, refer to the *IBM Communications Server for Data Center Deployment on Linux Administration Guide*.

When you start the CS Linux software on the controller server, the domain configuration file /etc/opt/ibm/sna/sna_domn.cfg is used as the initial definition of CS Linux domain resources.

If a file cannot be opened or if it contains information that is not valid, the CS Linux node will not start. For more information about starting CS Linux, refer to IBM Communications Server for Data Center Deployment on Linux Administration Guide.

Configuration file format

A CS Linux configuration file is an ASCII text file with information stored in readable text format. You can set up or check your configuration using a standard ASCII text editor.

Although you can modify configuration files using a text editor, you can do this only when the CS Linux software is not running. You are not recommended to modify the files in this way except when setting up the initial configuration (before starting the CS Linux software). To modify the configuration while the CS Linux software is running, use the command-line administration program or the Motif administration program. If you need to modify a node's configuration file using a text editor, the CS Linux software must not be running on the node or on the server for that node. If you need to modify the file on the controller server, and then restart the CS Linux software on the controller server before restarting it on any other servers.

Note:

Both CS Linux configuration files are regenerated by the owning server when a configuration command is issued or when configuration is changed using the Motif interface. If you have changed the file using a text editor while the CS Linux software is running, these conditions will overwrite your changes to the file, and the sequence of fields in the file may be changed.

A configuration file consists of a [define_node_config_file] or [define_domain_config_file] header record followed by a series of [define_*] and [set_*] administration records. Each administration record contains the parameters for a CS Linux administration command. Header records and administration records are used as follows:

• The header record contains information such as the CS Linux version number.

- The [define_*] administration records define the available resources: a local node and its resources (node resources), or resources not associated with a specific node (domain resources).
- The [set_*] administration records set parameters that determine how CS Linux operates, such as the locations of diagnostics files and the types of diagnostics information to record.

A node configuration file consists of a [define_node_config_file] header record, a [define_node] record defining the node, and a series of [define_*] and [set_*] records defining the node's resources. The domain configuration file consists of a [define_domain_config_file] header record and a series of [define_*] records and [set_*] records defining the domain resources.

The other types of administration commands (such as start_*, stop_*, and delete_*) are not used in a configuration file; those commands are used only when administering a running CS Linux system.

For information about the order of these records within the file, see <u>"Record ordering in a configuration</u> file" on page 528.

Record ordering in a configuration file

In a node configuration file, the first record is the [define_node_config_file] header record, which defines the CS Linux version number and the file's revision level. The header record must be followed by a [define_node] record, and then by [define_*] and [set_*] records for all the resources associated with the node. The [define_node_config_file] record is set up automatically by CS Linux when the configuration file is created; you cannot access this record using the snaadmin program, and must not attempt to modify it when editing the file.

In the domain configuration file, the first record is the [define_domain_config_file] header record, which defines the CS Linux version number and the file's revision level (and optionally includes a comment string describing the contents of the file). The header record must be followed by [define_*] records for domain resources. There is no restriction on the ordering of domain resource records.

Record format

Each record is defined in the following format:

```
[command_name]
parameter_name = value
parameter_name = value
...
parameter_name = value
```

The *command_name* must be enclosed in square brackets. It is followed by a series of parameter entries, each on a separate line. A backslash character (\) at the end of a line indicates that the entry continues on the next line.

All the parameters associated with a particular record must be listed after the *command_name* for that record, and before the *command_name* for the next record in the file. However, the order of individual parameters within a record is not important (except where this is indicated in the command descriptions). Also, CS Linux provides defaults for many parameters, so you do not need to specify every parameter explicitly. For more information, see "Parameter syntax used for administration commands" on page 4.

The following example shows one way the [define_lu_0_to_3] record can be specified. For full details of the parameters associated with this command, see <u>"define_lu_0_to_3" on page 77</u>. Because the *priority* parameter is not included, CS Linux uses the default value of MEDIUM. The optional parameters *description* and *pool_name* are also not included.

```
[define_lu_0_to_3]
lu_name = LU$01
nau_address = 1
pu_name = PU2
lu_model = 3270_DISPLAY_MODEL_2
```

Subrecord format

Some configuration records include data whose format can vary between instances of that record type. For example, the [define_cos] record includes a variable number of node rows and TG rows. To handle this variability, the variable data is specified in optional subrecords. This means that a record consists of a series of parameters common to all instances of that record type, followed by subrecords containing the variable data.

A record that contains one or more subrecords is defined as follows:

[command_name]
parameter_name = value
parameter_name = value
{subrecord_name}
parameter_name = value
parameter_name = value
{subrecord_name}
parameter_name = value
parameter_name = value
parameter_name = value

The *subrecord_name* must be enclosed in braces. It is followed by a series of parameter entries associated with this subrecord, each on a separate line.

All the parameters associated with the *command_name* (and not with a subrecord) must be listed after the *command_name* and before the first *subrecord_name*; all the parameters associated with a particular *subrecord_name* must be listed after that *subrecord_name* and before the next *subrecord_name*, if any, or the next *command_name*. However, the order of individual parameters within a subrecord is not important. For more information, see "Parameter syntax used for administration commands" on page 4.

Changes made to the configuration files by the Motif administration program

When you use the Motif administration program to configure parameters, the Motif program updates the node and domain configuration files. The entries in the configuration file may differ from what you entered on the Motif screens in the following ways:

- If you enter a name on a Motif screen using fewer characters (or fewer hexadecimal bytes) than allowed for that name, CS Linux pads the name with blank characters (or expands the hexadecimal value) to make the length equal to the maximum length allowed (or full hexadecimal width) for that name. For example, if you enter Node1 for the *node_name* parameter (which allows 128 characters) when you are defining a node, CS Linux pads Node1 with 123 blank characters so that the value in the node configuration record has the maximum length allowed for this parameter.
- If you enter hexadecimal digits A, B, C, D, E, and F on a Motif screen, CS Linux changes them to a, b, c, d, e, and f in the configuration file.
- If you do not enter a value on a Motif screen for a parameter that defaults to a null string, CS Linux adds a null string for that parameter's value in the configuration file.
- CS Linux substitutes some command names. For example, if you define an adjacent LEN node with a Motif screen, CS Linux substitutes a [define_directory_entry] record in the configuration file. For more information about the relationship between defining an adjacent LEN node and defining a directory entry, see "define_directory_entry" on page 39.

File input to the snaadmin program

The command-line administration program snaadmin, can take its input from a text file instead of directly from the command line. The file format used for a snaadmin input file is the same as the CS Linux configuration file format; the information in this section applies to snaadmin as well as to configuration files used when starting the CS Linux software.

The only differences between the format of configuration files and snaadmin input files are:

- A configuration file used at startup can include only records corresponding to define_* and set_* commands; the snaadmin input file can include records corresponding to all the different types of administration commands (define_*, set_*, start_*, stop_*, query_*, and delete_*). The records for the additional commands are included in the snaadmin file using the same format as for [define_*] and [set_*] records. For information about the usage of these commands, see <u>Chapter</u> 1, "Introduction," on page 1.
- The configuration file contains the complete configuration of a CS Linux node or of CS Linux domain resources; the snaadmin input file can contain either complete information or partial information (to modify or query an existing configuration).
- The [define_node_config_file] and [define_domain_config_file] header records are not required in the snaadmin input file.

Appendix C. Environment variables

CS Linux uses a number of environment variables to control its operation, which must be set before you enable the CS Linux software on the server or run SNA programs. This appendix provides an alphabetical listing of all the environment variables that are used by CS Linux programs. It includes a brief summary of how CS Linux uses each variable, and provides a cross-reference to additional information provided elsewhere in the CS Linux documentation set.

Most of these environment variables are specific to CS Linux programs. However, a small number are standard Linux environment variables that may be used by other programs on your computer; you may need to modify your settings of these variables for use with other programs as well as CS Linux programs.

Where environment variables need to be set before starting CS Linux, the simplest way to manage these variables is to set them in a text file that CS Linux reads on startup. In the CS Linux configuration directory, /etc/opt/ibm/sna, create a text file named environment, and set each environment variable in a separate line. For example:

export SNA_SERVER_NAME=domain.hostnamealias

export TN_INTRUSION_DETECTION=1

Environment variables that affect all functions

LANG

The setting of the LANG environment variable determines the language used for online help and message catalogs supplied by CS Linux.

PATH

CS Linux uses the PATH environment variable to specify where executable programs are stored on the Linux computer.

The programs are stored in the directory /opt/ibm/sna/bin. If you add this directory to the definition of the PATH environment variable in your .login or .profile file, the programs are located automatically.

Alternatively, you can specify the directory name when you run the program, as in the following example:

/opt/ibm/sna/bin/snaadmin init_node

The sample command lines shown in the CS Linux manuals assume that you have added the directory to your PATH environment variable, and do not include the directory names.

LD_PRELOAD

If you have built an application using the CS Linux APIs with CS Linux version 6.0, you may need to use LD_PRELOAD to ensure that the application works correctly with LiS Streams. Set LD_PRELOAD to the value /usr/lib/libpLiS.so (for a 32-bit application) or /usr/lib64/libpLiS.so (for a 64-bit application) before starting the application.

If you need to run an existing 32-bit application on a 64-bit system, you must export the 32-bit version of LD_PRELOAD only for that application; other programs may fail if they are run with this setting.

Environment variables that affect CPI-C communications

APPCLLU

The CS Linux CPI-C library uses APPCLLU to specify the name of the local APPC LU used by a CPI-C application. The local LU alias to be used for a CPI-C application can be configured using the define_cpic_side_info command. The environment variable APPCLLU overrides that alias.

If you choose to set APPCLLU, use an LU alias value (1-8 characters), not a fully qualified LU name (which consists of a network name of 1-8 characters, followed by a period, followed by a local LU name of 1-8 characters).

If you do not set APPCLLU before starting the CPI-C application, the program uses a default local LU.

For more details, refer to the information about local LUs for CPI-C applications in *IBM Communications* Server for Data Center Deployment on AIX or Linux CPI-C Programmer's Guide.

APPCTPN

The CS Linux CPI-C library uses APPCTPN to specify the local TP name used by a CPI-C application. If you do not set APPCTPN before starting the CPI-C application, the program uses the default value CPIC_DEFAULT_TPNAME.

For more details, refer to the information about TP names for CPI-C applications in *IBM Communications* Server for Data Center Deployment on AIX or Linux CPI-C Programmer's Guide.

CLASSPATH

Java CPI-C applications use CLASSPATH to specify a directory containing Java Classes used by a Java CPI-C application.

For more details, refer to the information about compiling and linking Java CPI-C applications in *IBM Communications Server for Data Center Deployment on AIX or Linux CPI-C Programmer's Guide.*

LD_LIBRARY_PATH

Java CPI-C applications use LD_LIBRARY_PATH to specify a directory containing runtime libraries used by a CPI-C application.

For more details, refer to the information about compiling and linking Java CPI-C applications in *IBM Communications Server for Data Center Deployment on AIX or Linux CPI-C Programmer's Guide.*

LD_PRELOAD

Java CPI-C applications use LD_PRELOAD to ensure that Java CPI-C works correctly with LiS Streams.

For more details, refer to the information about compiling and linking Java CPI-C applications in *IBM Communications Server for Data Center Deployment on AIX or Linux CPI-C Programmer's Guide.*

Environment variables that affect the CSV API

SNATBLG

The CS Linux CSV library uses SNATBLG to specify the user-defined translation table file (Table G) that is used for ASCII-EBCDIC conversions.

If you are running a CSV application that uses the CONVERT verb for Table G conversions, set SNATBLG to the full path name of the translation table file before starting the program. Otherwise, you do not need to set SNATBLG.

For more information, see the description of the CONVERT verb in *IBM Communications Server for Data Center Deployment on AIX or Linux CSV Programmer's Guide.*

Environment variables that affect the command-line administration program

COLUMNS

CS Linux uses COLUMNS to control the display of information returned on the status_* administration commands.

The amount of information that can be returned from snaadmin depends on the width of your display; CS Linux attempts to determine this using the COLUMNS environment variable, and uses a default value of 80 if COLUMNS is not set. The *Description* text may be omitted or truncated if there is not enough room to display it.

For more details, see "status_all" on page 508.

Environment variables that affect tracing

Each of these variables needs to be set before starting the CS Linux application that is being traced (for example a CPI-C application).

SNACTL

The CS Linux API libraries use SNACTL to suppress control of tracing from within applications.

If API tracing is active (specified using the SNATRC environment variable), an application can use the CSV DEFINE_TRACE call or the HLLAPI Set Session Parameters call to turn tracing on and off while the application is running. You can prevent these calls from taking effect by setting SNACTL to any non-null string. If SNACTL is not set, or is null, the calls will operate normally.

For more details, refer to the information about controlling tracing on user-space components in *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide.*

SNATRACESIZE

The CS Linux API libraries use SNATRACESIZE to specify the maximum size of API trace files.

If API tracing is set up to use two files (specified using the SNATRC environment variable), tracing switches between the two files each time the file size reaches the limit specified by SNATRACESIZE. If SNATRACESIZE is not set, CS Linux uses a default file size limit of 10,000,000 bytes.

For more details, refer to the information about controlling tracing on user-space components in *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

SNATRC

CS Linux uses SNATRC to control API tracing on applications using the CS Linux APIs.

For more details, refer to the information about controlling tracing on user-space components in *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide.*

SNATRCRESET

The CS Linux API libraries use SNATRCRESET to specify whether an API trace file is reset when an application first writes to it.

Normally, the file is reset (and its existing contents are discarded) when an application writes its first trace message to the file. If you are tracing two or more applications to the same file, or if you want to trace two or more runs of the same application to the same file, you need to prevent the file from being reset. To do

this, set SNATRCRESET to NO. If SNATRCRESET is not set, or is set to YES, CS Linux resets the file when an application first writes to it.

For more details, refer to the information about controlling tracing on user-space components in *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide*.

SNATRUNC

The CS Linux API libraries use SNATRUNC to specify the maximum length of data stored for each trace message that is written to API trace files.

Set SNATRUNC to a decimal number specifying the maximum number of bytes to be traced from each message. Excess bytes are ignored and are not written to the trace file. If SNATRUNC is not set, CS Linux traces each message in full.

For more details, refer to the information about controlling tracing on user-space components in *IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide.*

Environment variables that affect client-server usage

If CS Linux is being used in Client Server mode then the following environment variables can be set before starting CS Linux (or placed into the environment file).

SNA_SERVER_NAME

The CS Linux servers use the local hostname setting when starting up to identify each node. It may be required to use a DNS alias name and not the name of an interface port on the server. To do this set the environment variable SNA_SERVER_NAME to this alias. This will allow Remote API clients and other CS Linux server nodes to connect to the server using the DNS alias.

SNA_SLIM_SERVER_POLL

In a multi-server client-server system a `keep-alive' polling mechanism has been introduced between each pair of servers to allow changes in the domain topology to be detected quicker. The default poll timer is 5 seconds, this can be altered by setting the SNA_SLIM_SERVER_POLL before starting CS Linux. SNA_SLIM_SERVER_POLL can be set to values between 5 and 7200 seconds. A value of 0 indicates that no polling will be done between servers.

Environment variables that affect TN3270 server

TN_INTRUSION_DETECTION

CS Linux can support z/OS APARs for 3270 Intrusion Detection Service (IDS). The z/OS Communications Server that the CS Linux TN3270 Server connects to must support one of the pairs of APARs listed below:

- OA49911 and OA50623
- OA48802 and OA50623

The 3270 IDS for the CS Linux TN3270 server will prohibit TN3270 clients from queuing responses and data to the host. This function may change the behavior of some existing TN3270 client/server flows. Be aware that the change may be needed to detect 3270 data intrusion violations. To configure 3270 IDS support for CS Linux set the environment variable TN_INTRUSION_DETECTION to 1 before starting CS Linux (or use the environment file).

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Bibliography

The following IBM publications provide information about the topics discussed in this library. The publications are divided into the following broad topic areas:

- CS Linux, Version 7.1
- Systems Network Architecture (SNA)
- · Host configuration
- z/OS Communications Server
- Transmission Control Protocol/Internet Protocol (TCP/IP)
- X.25
- Advanced Program-to-Program Communication (APPC)
- Programming
- Other IBM networking topics

For books in the CS Linux library, brief descriptions are provided. For other books, only the titles and order numbers are shown here.

CS Linux Version 7.1 Publications

The CS Linux library comprises the following books. In addition, softcopy versions of these documents are provided on the CD-ROM. See *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* for information about accessing the softcopy files on the CD-ROM. To install these softcopy books on your system, you require 9-15 MB of hard disk space (depending on which national language versions you install).

• *IBM Communications Server for Data Center Deployment on Linux Quick Beginnings* (GC31-6768 and GC31-6769)

This book is a general introduction to CS Linux, including information about supported network characteristics, installation, configuration, and operation. There are two versions of this book:

- GC31-6768 is for CS Linux on the i686, x86_64, and ppc64 platforms
- GC31-6769 is for CS Linux for System z.
- IBM Communications Server for Data Center Deployment on Linux Administration Guide (SC31-6771)

This book provides an SNA and CS Linux overview and information about CS Linux configuration and operation.

• IBM Communications Server for Data Center Deployment on Linux Administration Command Reference (SC31-6770)

This book provides information about SNA and CS Linux commands.

• IBM Communications Server for Data Center Deployment on AIX or Linux CPI-C Programmer's Guide (SC23-8591)

This book provides information for experienced `C' or Java[™] programmers about writing SNA transaction programs using the CS Linux CPI Communications API.

• IBM Communications Server for Data Center Deployment on AIX or Linux APPC Programmer's Guide (SC23-8592)

This book contains the information you need to write application programs using Advanced Program-to-Program Communication (APPC).

• IBM Communications Server for Data Center Deployment on AIX or Linux LUA Programmer's Guide (SC23-8590)

This book contains the information you need to write applications using the Conventional LU Application Programming Interface (LUA).

• IBM Communications Server for Data Center Deployment on AIX or Linux CSV Programmer's Guide (SC23-8589)

This book contains the information you need to write application programs using the Common Service Verbs (CSV) application program interface (API).

• IBM Communications Server for Data Center Deployment on AIX or Linux MS Programmer's Guide (SC23-8596)

This book contains the information you need to write applications using the Management Services (MS) API.

• *IBM Communications Server for Data Center Deployment on Linux NOF Programmer's Guide* (SC31-6778)

This book contains the information you need to write applications using the Node Operator Facility (NOF) API.

• IBM Communications Server for Data Center Deployment on Linux Diagnostics Guide (SC31-6779)

This book provides information about SNA network problem resolution.

• IBM Communications Server for Data Center Deployment on AIX or Linux APPC Application Suite User's Guide(SC23-8595)

This book provides information about APPC applications used with CS Linux.

• IBM Communications Server for Data Center Deployment on Linux Glossary (GC31-6780)

This book provides a comprehensive list of terms and definitions used throughout the CS Linux library.

Systems Network Architecture (SNA) Publications

The following books contain information about SNA networks:

- Systems Network Architecture: Format and Protocol Reference Manual Architecture Logic for LU Type 6.2 (SC30-3269)
- Systems Network Architecture: Formats (GA27-3136)
- Systems Network Architecture: Guide to SNA Publications (GC30-3438)
- Systems Network Architecture: Network Product Formats (LY43-0081)
- Systems Network Architecture: Technical Overview (GC30-3073)
- Systems Network Architecture: APPN Architecture Reference (SC30-3422)
- Systems Network Architecture: Sessions between Logical Units (GC20-1868)
- Systems Network Architecture: LU 6.2 Reference Peer Protocols (SC31-6808)
- Systems Network Architecture: Transaction Programmer's Reference Manual for LU Type 6.2 (GC30-3084)
- Systems Network Architecture: 3270 Datastream Programmer's Reference (GA23-0059)
- Networking Blueprint Executive Overview (GC31-7057)
- Systems Network Architecture: Management Services Reference (SC30-3346)

Host Configuration Publications

The following books contain information about host configuration:

- ES-9000, ES-3090 IOCP User's Guide Volume A04 (GC38-0097)
- 3174 Establishment Controller Installation Guide (GG24-3061)
- 3270 Information Display System 3174 Establishment Controller: Planning Guide (GA27-3918)
- OS/390 Hardware Configuration Definition (HCD) User's Guide (SC28-1848)

z/OS Communications Server Publications

The following books contain information about z/OS Communications Server:

- z/OS V1R7 Communications Server: SNA Network Implementation Guide (SC31-8777)
- z/OS V1R7 Communications Server: SNA Diagnostics (Vol 1: GC31-6850, Vol 2: GC31-6851)
- z/OS V1R6 Communications Server: Resource Definition Reference (SC31-8778)

TCP/IP Publications

The following books contain information about the Transmission Control Protocol/Internet Protocol (TCP/IP) network protocol:

- z/OS V1R7 Communications Server: IP Configuration Guide (SC31-8775)
- z/OS V1R7 Communications Server: IP Configuration Reference (SC31-8776)
- z/VM V5R1 TCP/IP Planning and Customization (SC24-6125)

X.25 Publications

The following books contain information about the X.25 network protocol:

Communications Server for OS/2 Version 4 X.25 Programming (SC31-8150)

APPC Publications

The following books contain information about Advanced Program-to-Program Communication (APPC):

- APPC Application Suite V1 User's Guide (SC31-6532)
- APPC Application Suite V1 Administration (SC31-6533)
- APPC Application Suite V1 Programming (SC31-6534)
- APPC Application Suite V1 Online Product Library (SK2T-2680)
- APPC Application Suite Licensed Program Specifications (GC31-6535)
- z/OS V1R2.0 Communications Server: APPC Application Suite User's Guide (SC31-8809)

Programming Publications

The following books contain information about programming:

- Common Programming Interface Communications CPI-C Reference (SC26-4399)
- Communications Server for OS/2 Version 4 Application Programming Guide (SC31-8152)

Other IBM Networking Publications

The following books contain information about other topics related to CS Linux:

- SDLC Concepts(GA27-3093)
- Local Area Network Concepts and Products: LAN Architecture (SG24-4753)
- Local Area Network Concepts and Products: LAN Adapters, Hubs and ATM (SG24-4754)
- Local Area Network Concepts and Products: Routers and Gateways (SG24-4755)
- Local Area Network Concepts and Products: LAN Operating Systems and Management (SG24-4756)
- *IBM Network Control Program Resource Definition Guide* (SC30-3349)

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