



Cisco SCE8000 Complete CLI Command Reference

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About this Guide

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Introduction

This guide contains Command-Line Interface (CLI) commands to maintain the Cisco SCE8000 10GBE and Cisco SCE8000 GBE platforms. This guide assumes a basic familiarity with telecommunications equipment and installation procedures.

This reference provides a complete listing of all CLI commands, with examples of how to use each command to perform typical SCE platform management functions.

This guide covers high-level technical support procedures and is therefore intended for use by Root administrators and Cisco technical support personnel.

Document Revision History

The Document Revision History below records changes to this document.

Table 1 **Document Revision History**

Revision	Publication Date	Change Summary
OL-22200-01	Release 3.6.x March 28, 2010	Created the <i>Cisco SCE8000 Complete Command Reference</i> .

Organization

This guide contains the following sections:

Table 2 **Document Organization**

Section	Title	Description
1	Command Line Interface, page 1-1	Describes how to use the SCE platform Command-Line Interface (CLI), its hierarchical structure, authorization levels and its help features.
2	CLI Command Reference, page 2-1	Provides an alphabetical list of the available CLI commands that you can use to configure the SCE platform

Related Publications

This *Cisco SCE8000 Complete CLI Command Reference* should be used in conjunction with the following SCE platform manuals to provide a detailed explanation of the commands:

- [Cisco SCE8000 10GBE Software Configuration Guide](#)
- [Cisco SCE8000 GBE Software Configuration Guide](#)
- [Cisco SCE8000 10GBE Installation and Configuration Guide](#)
- [Cisco SCE8000 GBE Installation and Configuration Guide](#)

Conventions

This document uses the following conventions:

Table 3 **Conventions**

Convention	Indication
bold font	Commands and keywords and user-entered text appear in bold font.
<i>italic</i> font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.
[]	Elements in square brackets are optional.
{ x y z }	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
courier font	Terminal sessions and information the system displays appear in courier font.
< >	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Note

Means *reader take note*.



Tip

Means *the following information will help you solve a problem*.



Caution

Means *reader be careful*. In this situation, you might perform an action that could result in equipment damage or loss of data.



Timesaver

Means *the described action saves time*. You can save time by performing the action described in the paragraph.



Warning

Means *reader be warned*. In this situation, you might perform an action that could result in bodily injury.

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CHAPTER 1

Command Line Interface

Revised: March 28, 2010, OL-22200-01

Introduction

This chapter describes how to use the SCE platform Command-Line Interface (CLI), its hierarchical structure, authorization levels and its help features. The Command-Line Interface is one of the SCE platform management interfaces.

The CLI is accessed through a Telnet session or directly via the console port on the front panel of the SCE platform. When you enter a Telnet session, you enter as the simplest level of user, in the User Exec mode.

The SCE platform supports up to eleven concurrent CLI sessions; five sessions initiated by Telnet connection, five sessions via SSH connection, and one session on the console port.

- [Authorization and Command Mode Levels \(Hierarchy\), page 1-1](#)
- [CLI Help Features, page 1-8](#)
- [Navigational and Shortcut Features, page 1-10](#)
- [Managing Command Output, page 1-13](#)
- [Creating a CLI Script, page 1-14](#)

Authorization and Command Mode Levels (Hierarchy)

When using the CLI there are two important concepts that you must understand to navigate:

- **Authorization Level** — Indicates the level of commands you can execute. A user with a simple authorization level can only view some information in the system, while a higher level administrator can actually make changes to configuration.

This manual documents commands up to and including the admin authorization level.

- **Command Hierarchy Level** — Provides you with a context for initiating commands. Commands are broken down into categories and you can only execute each command within the context of its category. For example, to configure parameters related to the Line Card, you need to be within the Linecard Interface Configuration Mode. (See [CLI Command Mode Hierarchy, page 1-3.](#))

The following sections describe the available Authorization and Command Hierarchy Levels and how to maneuver within them.

The on-screen prompt indicates both your authorization level and your command hierarchy level, as well as the assigned hostname.



Note

Throughout the manual, SCE is used as the sample host name.

CLI Authorization Levels

The SCE platform has four authorization levels, which represent the user access permissions. When you initially connect to the SCE platform, you automatically have the most basic authorization level, that is User, which allows minimum functionality.

To monitor the system, you must have Viewer authorization, while to perform administrative functions on the SCE platform, you must have Admin or Root authorization. A higher level of authorization is accessed by logging in with appropriate password, as described in the procedures below.

In each authorization level, all the commands of the lower authorization layers are available in addition to commands that are authorized only to the current level.

The following CLI commands are related to authorization levels:

- **enable**
- **disable**

Each authorization level has a value (number) corresponding to it. When using the CLI commands, use the values, not the name of the level, as shown in [Table 1-1](#).

Table 1-1 Authorization Levels

Level	Description	Value	Prompt
User	Password required. This level enables basic operational functionality.	0	>
Viewer	Password required. This level enables monitoring functionality. All show commands are available to the Viewer authorization level, with the exception of those that display password information.	5	>
Admin	Password required. For use by general administrators, the Admin authorization level enables configuration and management of the SCE platform.	10	#
Root	Password required. For use by technical field engineers, the Root authorization level enables configuration of all advanced settings, such as debug and disaster recovery. The Root level is used by technical engineers only.	15	#>

CLI Command Mode Hierarchy

The set of all CLI commands is grouped in hierarchical order, according to the type of the commands. The first two levels in the hierarchy are the User Exec and Privileged Exec modes. These are non-configuration modes in which the set of available commands enables the monitoring of the SCE platform, file system operations, and other operations that cannot alter the configuration of the SCE platform.

The next levels in the hierarchy are the Global and Interface configuration modes, which hold a set of commands that control the global configuration of the SCE platform and its interfaces. Any of the parameters set by the commands in these modes should be saved in the startup configuration, such that in the case of a reboot, the SCE platform restores the saved configuration.

Table 1-2 shows the available CLI modes.

Table 1-2 CLI Modes

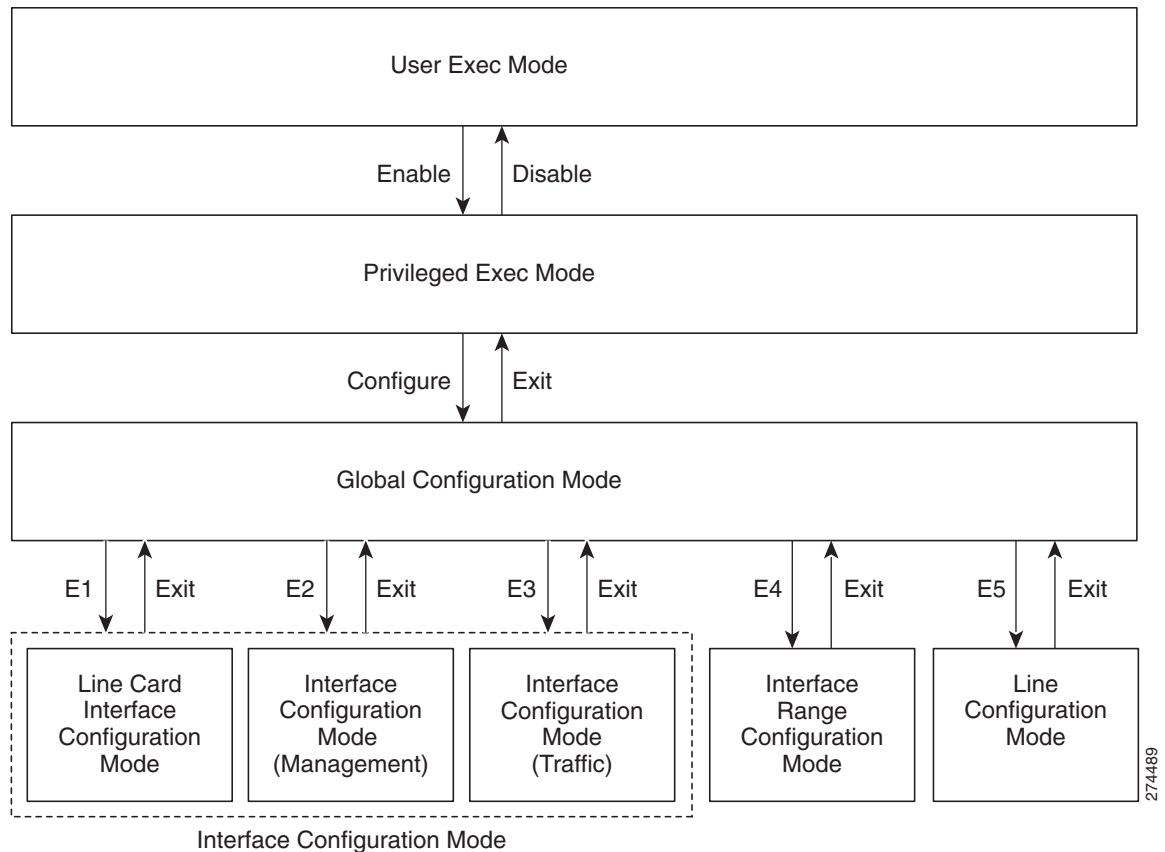
Mode	Description	Level	Prompt indication
User Exec	Initial mode. Also allows monitoring of the system (show commands).	User/Viewer	SCE>
Privileged Exec	General administration; file system manipulations and control of basic parameters that do not change the configuration of the SCE platform.	<ul style="list-style-type: none"> Admin Root 	<ul style="list-style-type: none"> SCE# SCE#>
Global Configuration	Configuration of general system parameters, such as DNS, host name, and time zone.	<ul style="list-style-type: none"> Admin Root 	<ul style="list-style-type: none"> SCE(config)# SCE(config)#>
Interface Configuration	Configuration of specific system interface parameters, for the following interface modes. <ul style="list-style-type: none"> linecard interface management interface specific traffic interface 	<ul style="list-style-type: none"> Admin Root 	<ul style="list-style-type: none"> SCE(config if)# SCE(config if)#>
Interface Range Configuration	Configuration of a range of traffic interfaces.	<ul style="list-style-type: none"> Admin Root 	<ul style="list-style-type: none"> SCE(config if range)# SCE(config if range)#>
Line Configuration	Configuration of Telnet lines, such as an access-list.	<ul style="list-style-type: none"> Admin Root 	<ul style="list-style-type: none"> SCE(config-line)# SCE(config-line)#>

When you login to the system, you have the User authorization level and enter User Exec mode. Changing the authorization level to Viewer does not change the mode. Changing the authorization level to Admin automatically moves you to Privileged Exec mode. To move to any of the configuration modes, you must enter command specific to that mode.

The list of available commands in each mode can be viewed using the question mark '?' at the end of the prompt.

Figure 1-1 illustrates the hierarchical structure of the CLI modes, and the CLI commands used to enter and exit a mode.

Figure 1-1 CLI Command Modes



The following commands are used to enter the various specific configuration modes from the global configuration mode:

- E1: **interface Linecard 0**
- E2: **interface GigabitEthernet 1/1**
- E3:
 - SCE8000 GBE: **interface GigabitEthernet 3/0/0-3/0/7, 3/1/0-3/1/7**
 - SCE8000 10GBE: **interface TenGigabitEthernet 3/0/0, 3/1/0, 3/2/0, or 3/3/0**
- E4:
 - SCE8000 GBE: **interface range GigabitEthernet 3/<bay-range (0 | 1 | 0-1)>/<port-range (any range between 0 and 7)>**
 - SCE8000 10GBE: **interface range TenGigabitEthernet 3/<bay-range (any range between 0 and 3)>/0**
- E5: **line vty 0**



Note

Although the system supports up to five concurrent Telnet connections, you cannot configure them separately. This means that any number you enter in the **line vty** command (**0, 1, 2, 3 or 4**) will act as a **0** and configure all five connections together.

**Note**

In order for the auto-completion feature to work, when you move from one interface configuration mode to another, you must first exit the current interface configuration mode (as illustrated in the above figure).

Example:

This example illustrates moving into and out of configuration modes as follows:

- Enter global configuration mode
- Configure the SCE platform time zone
- Enter GigabitEthernet Interface configuration mode
- Configure the speed of the management interface
- Exit the GigabitEthernet Interface (management) configuration mode to the global configuration mode
- Enter the Linecard Interface configuration
- Define the link mode
- Exit Linecard Interface configuration mode to user exec mode

```
SCE#configure
SCE(config)#clock timezone PST -10
SCE(config)#interface GigabitEthernet 1/1
SCE(config if)#speed 100
SCE(config if)#exit
SCE(config)#interface Linecard 0
SCE(config if)#link mode forwarding
SCE(config if)#end
sce>
```

Prompt Indications

The on-screen prompt indicates your authorization level, your command hierarchy level, and the assigned host name. The structure of the prompt is:

<hostname (mode-indication) level-indication>

Authorization levels are indicated as shown in [Table 1-3](#).

Table 1-3 **Prompt Indications: Authorization Levels**

This prompt...	Indicates this...
>	User and Viewer levels
#	Admin level
#>	Root level

Command hierarchy levels are indicated as shown in [Table 1-4](#).

Table 1-4 *Prompt Indications: Command Hierarchy Levels*

This command hierarchy...	Is indicated as...
User Exec	SCE>
Privileged Exec	sce#
Global Configuration	SCE (config)#
Interface Configuration	SCE (config if)#
Interface Range Configuration	SCE (config if range)#
Line Configuration	SCE (config-line)#

Example:

The prompt `SCE1(config if)#` indicates:

- The name of the SCE platform is `SCE1`
- The current CLI mode is Interface configuration mode
- The user has Admin authorization level

Navigating Between Authorization Levels and Command Modes

The authorization levels and command modes function together in one hierarchy. The User and Viewer authorization levels have only a single command mode. When you enter either the Admin or Root authorization level (which function in parallel), you enter the Privileged Exec command mode. From this command mode you can access the other command modes.

- User Exec authorization level
- Viewer authorization level
- Privileged Exec command mode (you are now in either Admin or Root authorization level)
- Global Configuration command mode

From this command mode, the following Interface Command Modes can be accessed:

- GigabitEthernet Interface Configuration (management interface)
- Linecard Interface Configuration
- TenGigabitEthernet Interface Configuration (SCE8000 10GBE traffic interfaces)
- GigabitEthernet Interface Configuration (SCE8000 GBE traffic interfaces)
- Interface Range Configuration (range of traffic interfaces)
- Line Configuration

Table 1-5 summarizes how to navigate the CLI command hierarchy.

Table 1-5 CLI Command Hierarchy

Authorization Level or Command Mode	Use this command to access	Use this command to exit
User Exec	Not applicable	logout or exit (exits the current CLI session)
Viewer	enable 5	disable
Privileged Exec	enable 10 or enable 15 (accesses root level)	disable
Global Configuration	configure	exit (exits to Privileged Exec) end (exits to User Exec)
GigabitEthernet Interface Configuration (management)	interface gigabitethernet 1/1	exit (exits to Global Configuration) end (exits to User Exec)
Linecard Interface Configuration	interface linecard 0	exit (exits to Global Configuration) end (exits to User Exec)
TenGigabitEthernet Interface Configuration (SCE8000 10GBE traffic)	interface tengigabitethernet 3/<bay-number (0-3)>/0 OR interface range tengigabitethernet 3/<bay-range (any range between 0 and 3)>/0	exit (exits to Global Configuration) end (exits to User Exec)
GigabitEthernet Interface Configuration (SCE8000 GBE traffic)	interface gigabitethernet 3/<bay-number (0 1)>/<port-number (0-7)> OR interface range gigabitethernet 3/<bay-range (0 1 0-1)>/<port-range (any range between 0 and 7)>	exit (exits to Global Configuration) end (exits to User Exec)
Line Configuration	line vty 0	exit (exits to Global Configuration) end (exits to User Exec)

The "do" Command: Executing Commands Without Exiting

When you are in either the global configuration mode or any of the interface configuration modes, it is possible to execute an EXEC mode command (such as a **show** command) or a privileged EXEC (such as **show running-config**) without exiting to the relevant command mode. Use the **do** command for this purpose.

How to execute an exec mode command from a configuration command mode

Step 1 At the SCE(config)# (or SCE(config if)# or SCE(config-line)#) prompt, type **do <command>** and press **Enter**.

The specified command executes without exiting to the appropriate exec command mode.

The following example shows how to display the running configuration while in interface configuration mode.

```
SCE(config if#) do show running-config
```

CLI Help Features

CLI provides context sensitive help. Two types of context sensitive help are supported:

- [Partial Help, page 1-8](#)
- [Argument Help, page 1-9](#)

Partial Help

To obtain a list of commands that begin with a particular character string, enter the abbreviated command entry immediately followed by a question mark (?). This form of help is called partial help, because it lists only the keywords or arguments that begin with the abbreviation you entered.

Example:

The following example illustrates how typing **c?** displays all available arguments that start with the letter **c**.

```
SCE(config)#snmp-server c?  
Communitycontact  
SCE(config)#snmp-server c
```

Argument Help

To obtain a list of keywords or parameters associated with a command, type a question mark (?) in place of a keyword or parameter on the command line.

Note that if <Enter> is acceptable input, the symbol <cr> represents the **Enter** key.

Example:

The following example illustrates how to get a list of all arguments or keywords expected after the command **snmp-server**.

```
SCE(config)#snmp-server?  
community Define community string  
contact Set system contact  
enable Enable the SNMP agent  
host Set traps destination  
interface Set interface parameters  
SCE(config)# snmp-server
```

When asking for help on particular parameter, the system informs you of the type of data that is an accepted legal value. The types of parameters supported are:

- | | |
|---------|---|
| STRING | When a String is expected, you can enter any set of characters or digits. If the string has a space as one of its characters, use double-quote (") marks to enclose the string. |
| DECIMAL | Any decimal number. Positive number is assumed, for negative numbers use the "-" symbol. |
| HEX | A hexadecimal number; must start with either 0x or 0X. |

Example:

The following example illustrates the use of ? to get help on commands syntax. In this example, you can enter either the word **running-config**, or any name of a file, after the word **copy**.

```
SCE#copy?  
running-config Copy running configuration file  
startup-config Backup the startup-config to a specified destination  
STRING Source file  
SCE#copy
```

Table 1-6 summarizes the CLI help features.

Table 1-6 *Getting Help*

Command	Purpose
?	List all commands available for a particular command mode
<abbreviated-command-entry>? Example: c? calendar cd clear clock configure copy copy-passive	Obtain a list of commands that begin with a particular character string. (Do not leave a space between the command and question mark.)
<abbreviated-command-entry><Tab> Example: en <Tab> enable	Complete a partial command name.
<command>?	List the keywords associated with the specified command.
<command keyword> ? Example: show ? access-lists Show all access-lists	List the arguments associated with the specified keyword. Leave a space between the keyword and question mark

Navigational and Shortcut Features

- [Command History, page 1-10](#)
- [Keyboard Shortcuts, page 1-11](#)
- [Auto-Completion, page 1-12](#)
- [FTP User Name and Password, page 1-12](#)

Command History

CLI maintains a history buffer of the most recent commands you used in the current CLI session for quick retrieval. Using the keyboard, you can navigate through your last commands, one by one, or all commands that start with a given prefix. By default, the system saves the last 30 commands you typed. You can change the number of commands remembered using the **history size** command.

To use the history functions, use the keys shown in [Table 1-7](#).

Table 1-7 Keyboard Shortcuts for History Functions

Arrow	Shortcut	Description
Up arrow	Ctrl-P	Move cursor to the previous command with the same prefix.
Down arrow	Ctrl-N	Moves the cursor to the next command with the same prefix as original.
	Ctrl-L	Re-display the current command line.
	Ctrl-R	

Keyboard Shortcuts

The SCE platform has several keyboard shortcuts that make it easier to navigate and use the system. [Table 1-8](#) shows the keyboard shortcuts available.

You can get a display the keyboard shortcuts at any time by typing help bindings.

Table 1-8 Keyboard Shortcuts

Description	Shortcut key
Navigational shortcuts	
Move cursor one character to the right.	CTRL-F /->
Move cursor one character to the left.	CTRL-B /<-
Move cursor one word to the right (forward).	ESC-F
Move cursor one word to the left (backward).	ESC-B
Move cursor to the start of the line.	CTRL-A
Move cursor to the end of the line.	CTRL-E
Editing shortcuts	
Delete the character where the cursor is located.	CTRL-D
Delete from the cursor position to the end of the word.	ESC-d
Delete the character before the current location of the cursor.	Backspace
Delete the character before the current location of the cursor.	CTRL-H
Deletes from the cursor position to the end of the line	CTRL-K
Deletes all characters from the cursor to the beginning of the line	CTRL-U
Delete the word to the left of the cursor.	CTRL-W
Recall the last item deleted.	CTRL-Y
Completes the word when there is only one possible completion.	<Tab>
Completes the word when there is only one possible completion. (Same functionality as <Tab>.)	CTRL-I

Auto-Completion

The CLI interface features tab completion. When you type in the first letters of a command and type **<Tab>**, the system automatically fills in the rest of the command or keyword. This feature works only when there is one command that could be possible using the starting letters.

Example:

The letters **snm** followed by **<Tab>** will be completed to the command **snmp-server**.

```
SCE(config)#snm <Tab>
SCE(config)#snmp-server
```

If you type **<Enter>** instead of **<Tab>**, and there is no ambiguity, the system actually carries out the command that is the result of the auto-completion.

Example: 1

The following example displays how the system completes a partial (unique) command for the **enable** command. The system carries out the command using the default authorization level (10) when you press **Enter**.

```
SCE>en <Enter>
Password:
sce#
```

Example: 2

The following example illustrates how to use the completion feature with a non-default value for the argument. In this example, the **enable** command is completed using the specified value (15) for the authorization level.

```
SCE>en 15 <Enter>
Password:
sce#
```

FTP User Name and Password

CLI enables saving FTP user name and password to be used in FTP operations—download and upload, per session.

These settings are effective during the current CLI session.

The following example illustrates how to set FTP password and user name and the use in these settings for getting a file named *config.tmp* from a remote station using FTP protocol.

```
sce#ip FTP password pw123
sce#ip FTP username user1
sce#copy ftp://@10.10.10.10/h:/config.tmp myconf.txt connecting 10.10.10.10 (user name
user1 password pw123) to retrieve config.tmp
sce#
```


Managing Command Output

- [Scrolling the Screen Display, page 1-13](#)
- [Filtering Command Output, page 1-13](#)
- [Redirecting Command Output to a File, page 1-14](#)

Some commands, such as many show commands, may have many lines of output. There are several ways of managing the command output:

- Scrolling options — When the command output is too large to be displayed all at once, you can control whether the display scrolls line by line or refreshes the entire screen.
- Filtering options — You can filter the output so that output lines are displayed only if they include or exclude a specified expression.
- Redirecting to a file — You can send the output to a specified file.

Note that by default, the show commands act the same as the more commands; that is, the output is displayed interactively a single screen at a time. Use the **no more** command to disable this feature so that show commands display the complete output all at one time.

Scrolling the Screen Display

The output of some **show** and **dir** commands is quite lengthy and cannot all be displayed on the screen at one time. Commands with many lines of output are displayed in chunks of 24 lines. You can choose to scroll the display line by line or refresh the entire screen. At the prompt after any line, you can type one of the following keys for the desired action:

- **<Enter>**- Show one more line
- **<Space>**- Show 24 more lines (a new chunk)
- **<g>**- Stop prompting for more
- **<?>**- Display a help string showing possible options
- Any other key- Quit showing the file

Filtering Command Output

You can filter the output of certain commands, such as **show**, **more**, and **dir**, so that output lines are displayed only if they include or exclude a specified expression. The filtering options are as follows:

- **include** — Shows all lines that include the specified text.
- **exclude** — Does not show any lines that include the specified text.
- **begin** — Finds the first line that includes the specified text, and shows all lines starting from that line. All previous lines are excluded.

The syntax of filtered commands is as follows:

- **<command>| include <expression>**
- **<command>| exclude <expression>**
- **<command>| begin <expression>**

Following is an example of how to filter the **show version** command to display only the last part of the output, beginning with the version information.

```
sce# show version | begin revision
```

Redirecting Command Output to a File

You can redirect the output of commands, such as **show**, **more**, and **dir**, to a file. When writing the output of these commands to a file, you can specify either of the following options:

- **redirect** — The new output of the command will overwrite the existing contents of the file.
- **append** — The new output of the command will be appended to the existing contents of the file.

The syntax of redirection commands is as follows:

- `<command>| redirect <file-name>`
- `<command>| append <file-name>`

Following is an example of how to do the following:

- Filter the **more** command to display from a csv subscriber file only the gold package subscribers.
- Redirect that output to a file named `current_gold_subscribers`. The output should not overwrite existing entries in the file, but should be appended to the end of the file.

```
sce# more subscribers_10.10.2008 include gold | append current_gold_subscribers
```

Creating a CLI Script

The CLI scripts feature allows you to record several CLI commands together as a script and play it back. This is useful for saving repeatable sequence of commands, such as software upgrade. For example, if you are configuring a group of SCE platforms and you want to run the same configuration commands on each platform, you could create a script on one platform and run it on all the other SCE platforms. The available script commands are:

- **script capture**
- **script stop**
- **script print**
- **script run**

Step 1 At the `sce#` prompt, type **script capture** *filename.scr* where *filename.scr* is the name of the script, with a `scr` file extension.

Step 2 Perform the actions you want to be included in the script.

Step 3 Type **script stop**.

The system saves the script.

The following is an example of recording a script for upgrading software.

```
sce#script capture upgrade.scr
sce#configure
SCE(config)#boot system new.pkg Verifying package file...
Package file verified OK.
SCE(config)#exit
sce#copy running-config startup-config
Writing general configuration file to temporary location...
Extracting files from '//apps/data/scos/images/new.pkg'...
Verifying package file...
Package file verified OK.
Device '//apps/data/scos/' has 81154048 bytes free, 21447973 bytes are needed for
extraction, all is well.
Extracting files to temp locations...
Renaming temp files...
Extracted OK.
Backing-up general configuration file...
Copy temporary file to final location...
sce#script stop
sce#
```




CHAPTER 2

CLI Command Reference

Revised: March 28, 2010, OL-22200-01

Introduction

This chapter contains all the CLI commands available on the SCE platform.

Each command description is broken down into the following sub-sections:

Description	Description of what the command does.
Command Syntax	The general format of the command.
Syntax Description	Description of parameters and options for the command.
Default	If relevant, the default setting for the command.
Mode	The mode (command line) from which the command can be invoked.
Usage guidelines	Information about when to invoke the command and additional details.
Authorization	The level of user authorization required for using the command.
Example	An illustration of how the command looks when invoked. Because the interface is straightforward, some of the examples are obvious, but they are included for clarity.
Related Commands	Other commands that might be used in conjunction with the command.

Syntax and Conventions

The CLI commands are written in the following format: **command** *required-parameter* *[optional-parameter]*

no is an optional parameter that may appear before the command name.

When typing commands, you may enclose parameters in double-quote marks, and you must do so when there is a space within a parameter name.

?

Lists all of the commands available for the current command mode. You can also use the ? command to get specific information on a keyword or parameter. To obtain a list of commands that begin with a particular character string, enter the abbreviated command entry immediately followed by a question mark (?). This form of help is called partial help, because it lists only the keywords or arguments that begin with the abbreviation you entered.

?

Syntax Description

This command has no arguments or keywords.

Defaults

This command has no default settings

Command Modes

All

Usage Guidelines

To list a command's associated keywords or arguments, enter a question mark (?) in place of a keyword or parameter on the command line. This form of help is called argument help because it lists the keywords or arguments that apply based on the command, keywords, and arguments you have already entered.

Examples

The following example shows ways of requesting help using the ? wildcard.

```
SCE(config)#ip ?
default-gateway      Sets the default gateway
domain-lookup        Enables the IP DNS-based host name-to-address translation
domain-name          Define a default domain name
host                  Add a host to the host table
name-server           Specify the address of one or more name servers to use for name and
                      address resolution
route                 Add IP routing entry
SCE(config)#ip d?
default-gateway domain-lookup domain-name
SCE(config)#ip de?
default-gateway
SCE(config)#ip de
```

aaa accounting commands

Use the **no** form of the command to disable TACACS+ accounting.

aaa accounting commands *level* default stop-start group tacacs+

no aaa accounting commands *level* default

Syntax Description	<i>level</i>	The privilege level for which to enable the TACACS+ accounting
		0: User
		5: Viewer
		10: Admin
		15: Root

Defaults	By default, TACACS+ accounting is disabled.
----------	---

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>If TACACS+ accounting is enabled, the SCE platform sends an accounting message to the TACACS+ server after every command execution. The accounting message is logged in the TACACS+ server for the use of the network administrator.</p> <p>The start-stop keyword (required) indicates that the accounting message is sent at the beginning and the end (if the command was successfully executed) of the execution of a CLI command.</p> <p>Authorization: admin</p>
------------------	--

Examples	The following example enables TACACS+ accounting for the admin privilege level (10).
----------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)# aaa accounting commands 10 default stop-start group tacacs+
SCE(config)#
```

Related Commands	Command	Description
	aaa authentication attempts	Sets the maximum number of login attempts that will be permitted before a Telnet session is terminated.
	aaa authentication enable default	Specifies which privilege level authentication methods are to be used, and in what order of preference.
	aaa authentication login default	Specifies which login authentication methods are to be used, and in what order of preference.

tacacs-server host	Defines a new TACACS+ server host that is available to the SCE platform TACACS+ client.
tacacs-server key	Defines the global default encryption key for the TACACS+ server hosts.

aaa authentication attempts

aaa authentication attempts login *number-of-attempts*

Syntax Description	<i>number-of-attempts</i> the maximum number of login attempts that will be permitted before the telnet session is terminated	
Defaults	Default number-of-attempts = 3	
Command Modes	Global Configuration	
Usage Guidelines	<p>The maximum number of login attempts is relevant only for Telnet sessions. From the local console, the number of re-tries is unlimited.</p> <p>Authorization: admin</p>	
Examples	<p>The following example shows how to set the maximum number of logon attempts to five.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config product>(config)# aaa authentication attempts login 5 SCE(config)#</pre>	
Related Commands	Command	Description
	aaa authentication accounting commands	Enables TACACS+ accounting.
	aaa authentication enable default	Specifies which privilege level authentication methods are to be used, and in what order of preference.
	aaa authentication login default	Specifies which login authentication methods are to be used, and in what order of preference.

aaa authentication enable default

Specifies which privilege level authentication methods are to be used, and in what order of preference. Use the **no** form of the command to delete the privilege level authentication methods list.

```
aaa authentication enable default method1 [method2...]

no aaa authentication enable default
```

Syntax Description	<i>method</i> the privilege level authentication methods to be used. You may specify up to four different methods, in the order in which they are to be used.
--------------------	---

Defaults	Default privilege level authentication method = enable only
----------	--

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>Use this command to configure "backup" privilege level authentication methods to be used in the event of failure of the primary privilege level authentication method. The following method options are available:</p> <ul style="list-style-type: none">group tacacs+ : Use TACACS+ authentication.local : Use the local username database for authentication.enable (default): Use the "enable" password for authenticationnone : Use no authentication. <p>If the privilege level authentication methods list is deleted, the default privilege level authentication method only (enable password) will be used. TACACS+ authentication will not be used.</p> <p>Authorization: admin</p>
------------------	---

Examples	<p>This example shows how to configure privilege level authentication methods.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)# aaa authentication enable default group tacacs+ enable none SCE(config)#</pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>aaa authentication login default</td><td></td></tr><tr><td>aaa authentication accounting commands</td><td></td></tr></table>	Command	Description	aaa authentication login default		aaa authentication accounting commands	
Command	Description						
aaa authentication login default							
aaa authentication accounting commands							

aaa authentication

attempts

show tacacs

aaa authentication login default

Specifies which login authentication methods are to be used, and in what order of preference. Use the **no** form of the command to delete the login authentication methods list.

aaa authentication login default *method1* [*method2...*]

no aaa authentication login default

Syntax Description

method	the login authentication methods to be used. You may specify up to four different methods, in the order in which they are to be used.
---------------	---

Defaults

Default login authentication method = **enable** only

Command Modes

Global Configuration

Usage Guidelines

Use this command to configure "backup" login authentication methods to be used in the event of failure of the primary login authentication method.

The following method options are available:

- **group tacacs+** : Use TACACS+ authentication.
- **local** : Use the local username database for authentication.
- **enable** (default): Use the "**enable**" password for authentication
- **none** : Use no authentication.

If the login authentication methods list is deleted, the default login authentication method only (enable password) will be used. TACACS+ authentication will not be used.

Authorization: admin

Examples

This example shows how to configure login authentication methods.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)# aaa authentication login default group tacacs+ enable none
SCE(config)#
```

Related Commands

Command	Description
aaa authentication enable default	
aaa authentication accounting commands	

aaa authentication

attempts

show tacacs

accelerate-packet-drops

Enables the drop-wred-packets-by-hardware mode. This improves performance, but prevents the application from being able to count all dropped packets. Use the **no** form to disable the drop-wred-packets-by-hardware mode, enabling the software to count all dropped packets (at the expense of some loss of performance).

accelerate-packet-drops

no accelerate-packet-drops

Syntax Description

This command has no arguments or keywords.

Defaults

By default, accelerate-packet-drops (the drop-wred-packets-by-hardware mode) is enabled.

Command Modes

Interface Linecard Configuration

Usage Guidelines

By default, the SCE platform hardware drops WRED packets (packets that are marked to be dropped due to BW control criteria). However, this presents a problem for the user who needs to know the number of dropped packets per service.

The user can disable the drop-wred-packets-by-hardware mode. The application can then retrieve the number of dropped packets for every flow and provide the user with better visibility into the exact number of dropped packets and their distribution.

Note that counting all dropped packets has a considerable affect on system performance, and therefore, by default, the drop-wred-packets-by-hardware mode is enabled.



Note

The MIB object *tpTotalNumWredDiscardedPackets* counts dropped packets. The value in this counter is absolute only in **no accelerate-packet-drops** mode. When in **accelerate-packet-drops** mode (default mode), this MIB counter provides only a relative value indicating the trend of the number of packet drops, with a factor of approximately 1:6.

Authorization: admin

Examples

The following example shows how to disable the drop-wred-packets-by-hardware mode so that the application can count all dropped packets.

```
SCE>enable 10
password:<cisco>
SCE#>config
SCE(config)#interface linecard 0
SCE(config if)#no accelerate-packet-drops
SCE(config if)#
```

Related Commands	Command	Description
	show interface linecard accelerate-packet-drops	

access-list

Adds an entry to the bottom of the specified access list. Use the **no** form of the command to remove an entry from the specified access list.

```
access-list number permission address

no access-list number
```

Syntax Description

number	An access-list number (1–99).
permission	Indicates whether the IP address should be allowed or denied access permission as described in the Valid Permission Values table in the Usage Guidelines.
address	Addresses to be matched by this entry as described in the Valid Address Values table in the Usage Guidelines.

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

The SCE platform can be configured with Access Control Lists (ACLs), which are used to permit or deny incoming connections on any of the management interfaces. An access list is an ordered list of entries, each consisting of the following:

- A permit/deny field
- An IP address
- An optional wildcard “mask” defining an IP address range

The order of the entries in the list is important. The default action of the first entry that matches the connection is used. If no entry in the Access List matches the connection, or if the Access List is empty, the default action is deny.

Table 2-1 Valid Permission Values

deny	Deny access to list member
permit	Permit access to list member.
any	All IP addresses are matched by this entry. This is equivalent to specifying the address 0.0.0.0 255.255.255.255
ip-address	The IP address or range of IP addresses, matched by this entry. This can be one address in the x.x.x.x format or a range of addresses in the format x.x.x.x y.y.y.y where x.x.x.x specifies the prefix bits common to all IP addresses in the range, and y.y.y.y is a mask specifying the bits that are ignored. In this notation, ‘1’ means bits to ignore. For example, the address 0.0.0.0 255.255.255.255 means any IP address. The address 10.0.0.0 0.1.255.255 means IP addresses from 10.0.0.0 to 10.1.255.255. The address 1.2.3.4 0.0.0.255 means IP addresses from 1.2.3.0 to 1.2.3.255 (A more natural way of expressing the same range is 1.2.3.0 0.0.0.255).

Authorization: admin

Examples

The following examples illustrate the use of this command.

EXAMPLE 1

The following example adds entries to the bottom of access-list 1. The first entry permits access to 10.1.1.0 through 10.1.1.255. The second entry denies access to any address. Together this list allows access only to addresses 10.1.1.*.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#access-list 1 permit 10.1.1.0 0.0.0.255
SCE(config)#access-list 1 deny any
SCE(config)#
```

EXAMPLE 2

The following example defines access list 2, a list that denies access to all IP addresses in the range: 10.1.2.0 to 10.1.2.255, permits access to all other addresses in the range 10.1.0.0 to 10.1.15.255, and denies access to all other IP addresses. Note that since the first range is contained within the second range, the order of entries is important. If they had been entered in the opposite order, the deny entry would not have any effect.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE (config)#access-list 2 deny 10.1.2.0 0.0.0.255
SCE (config)#access-list 2 permit 10.1.0.0 0.0.15.255
SCE(config)#
```

Related Commands	Command	Description
	access-class	
	snmp-server	
	community	
	show access-lists	

accurate-accounting

Controls whether the flow residual mechanism for Accurate Accounting is enabled or disabled. Use the **no** form of this command to disable flow residual mechanism for Accurate Accounting.

accurate-accounting

no accurate-accounting

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates how to enable the flow residual mechanism for Accurate Accounting.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>accurate-accounting
SCE(config if)#>
```

Related Commands	Command	Description
	show interface linecard accurate-accounting	

aggregative-global-controller

Enables or configures aggregative global controllers. Use the **no** form of the command to disable aggregative global controllers.

aggregative-global-controllers

aggregative-global-controller {network | subscriber} *agc-index* [(bandwidth *bandwidth*) | (link *link-number*)]

no aggregative-global-controllers

Syntax Description

agc-index	The ID number of the aggregative global controller.
bandwidth	The bandwidth that will be enforced in Kbps.
link-number	The number of the link that the specified aggregative-global-controller will control.

Defaults

By default, aggregative-global-controller mode is disabled.

Command Modes

Linecard InterfaceConfiguration

Usage Guidelines

Use this command as follows:

- To enable the aggregative global controllers — **aggregative-global-controllers**
- To disable the aggregative global controllers — **no aggregative-global-controllers**
- To configure a specific aggregative global controller for a specific side (network or subscriber) — **aggregative-global-controller** {network | subscriber} *agc-index* [(bandwidth *bandwidth*) | (link *link-number*)]

Authorization: root

Examples

The following example shows how to first enable the aggregative global controllers and then configure the aggregative global controller for the network side.

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>interface linecard 0
SCE(config if)#>aggregative-global-controllers
SCE(config if)#>aggregative-global-controller network 1 bandwidth
10000
SCE(config if)#>
```

Related Commands

Command	Description
show interface linecard aggregative-global-co ntroller	

analysis layer

Configures the lowest layer for protocol analysis.

analysis layer {application | transport}

Syntax Description This command has no arguments.

Defaults This command has no default settings.

Command Modes Interface Linecard Configuration

Usage Guidelines Specify the appropriate layer:

- **application** — Analyze protocol information from application layers only
- **transport** — Analyze protocol information from transport layer and up

Authorization: root

Examples The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>analysis layer application
SCE(config if)#>
```

Related Commands	Command	Description
	show interface linecard analysis layer	

application

Loads the specified application. Use the **no** form of the command to unload the currently loaded application.

application *file-name* [**capacity-option** *capacity-option-name*]

no application

Syntax Description

file-name	The name of the SLI file.
capacity-option-name	Non-default capacity option.

Defaults

By default, the default capacity option defined in the SLI file is used to indicate the capacity (maximum number of subscribers).

Command Modes

Interface Linecard Configuration

Usage Guidelines

When loading an application, the maximum number of subscribers supported by the SCE platform must be specified using one of the following options:

- **capacity-option** — Specifies the name of a pre-defined capacity option. The maximum number of subscribers is the value defined in the SLI file for that capacity-option.

The specified capacity-option name must be found in the SLI file.

Use the **show applications file capacity-options** command to find out what capacity options are available in the SLI file.

- Not specifying anything — The maximum number of subscribers is determined by the SLI file default capacity-option.

When an application is loaded, traffic opens new flows, which are serviced. When the application is unloaded, all flows are closed immediately and no service is given; the SCE platform then functions as a wire.

Authorization: root

Examples

The following example shows how to load an application (application.sli) with the capacity option SubscriberlessSCE.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>application application.sli capacity-option SubscriberlessSCE
SCE(config if)#>
```

Related Commands	Command	Description
	show applications file	
	capacity-options	
	capacity-option name	
	show interface	
	linecard application	

application replace

Replaces the currently loaded application.

application *file-name* replace

Syntax Description	file-name The name of the SLI file.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	<p>The currently loaded application is replaced by the specified application with no service downtime (hitless upgrade).</p> <p>Note that support for the replacement operation can be disabled. Use the no replace support command (see replace support).</p> <p>The following issues must be addressed before the actual replacement is executed:</p> <ul style="list-style-type: none"> • application compatibility • limiting the replacement process <p>Application Compatibility</p> <p>The new application must satisfy a few conditions with respect to the old application:</p> <ul style="list-style-type: none"> • The applications must be compatible, as signed by the SML compiler. Use the application slot replace verify file command to verify that the files are compatible. • The new application memory requirements cannot exceed those of the old application. Use the replace spare-memory command to configure additional memory. Use the show applications slot replace command to see memory configuration for the current application.
-------------------------	---

Limiting the Replacement Process

When the **application replace** command is executed, the new application is loaded and new flows are serviced by the new application. However, the existing flows are still being serviced by the old application. Until all old flows die, the application replace is considered to be 'in progress', and no new application replace can begin.

In some cases, a small number of old flows may remain for some time. In order to limit the application replace process, the following criteria can be configured that trigger the explicit killing of all flows still executing on the old application:

- Time — All remaining old flows are killed after a specified amount of time has elapsed since the process started.
- Number of old flows — All remaining old flows are killed when the number of old flows goes below a specified threshold.

Use the **replace completion** command to configure these limits.

In addition, all remaining old flows can be manually killed at any time by using the **application slot replace force completion** command.

Monitoring the Replacement

The following stages can be observed when viewing the application replace status:

1. No application replace in progress, system is ready to start a new upgrade
2. Application replace in progress, completion criteria not yet met
3. Application replace in progress, one of the completion criteria has been satisfied, system is now killing all old flows.

When the application replace is complete and no old flows exist, the status reverts to stage #1.

Use the **show applications slot replace** command to monitor the application replacement operation.

Authorization: root

Examples

The following example shows how to use the application replace functionality, including the following:

- Configuring flow time limit for kill all remaining old flows
- Verifying application compatibility
- Executing the replace
- Monitoring the replace
- Manually killing all old flows when the status shows that almost no old flows remain even though the time limit has not been reached

```
SCE>enable 15
Password:cisco
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>replace completion time 30
SCE(config if)#>do application slot 0 replace verify file newapp.sli
Replace of current application with '/tffs0/NEWAPP.SLI' is possible.
It would be an upgrade
SCE(config if)#>application replace
SCE(config if)#>exit
SCE(config)#>exit
SCE#>show applications slot replace
Application loaded, ready for replace.
Replace support is enabled (Effective on next application load).
Configured completion criterions:
Time criterion: 30 minutes.
Num-flows criterion: 0 flows.
This means that the replace process will end when no more old flows exist, or 30
minutes pass since the replace process began, whichever occurs first.
Configured spare memory parameters:
code: 3145728 bytes
global: 1000 bytes
subscriber: 0 bytes
Current spare memory sizes:
code: 5594668 bytes used out of 9970176.
global: 12961230 bytes used out of 12961280.
subscriber: 2426 bytes used out of 2426.
SCE#>application slot 0 replace force completion
SCE#>
```

Related Commands	Command	Description
	application slot	
	replace verify file	
	application slot	
	replace force	
	completion	
	replace completion	
	replace spare-memory	
	replace support	
	show applications slot	
	replace	
	application	

application slot replace force completion

Forces the current application replace process to complete and immediately start finalization (killing all old flows).

application slot *slot-number* replace force completion

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	--------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example illustrates how to force the application replace operation to complete immediately.</p> <pre>SCE>enable 10 Password:<cisco> SCE#application slot 0 replace force completion SCE#</pre>
----------	---

application slot replace verify file

Evaluates the specified application file to see whether it can replace the currently loaded application.

application slot *slot-number* replace verify file *filename*

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	filename	The name of the new SLI file.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines The new application must satisfy the following conditions with respect to the old application:

- The applications must be compatible, as signed by the SML compiler.
The following SCOS requirements are assumed to be fulfilled in addition to the applications being verified as compatible. The behaviour of the SCOS when these assumptions are false is undefined.
 - All tunables, viewables, lookup-tables, handlers, accumulators, flow-filter rules and traffic-controllers are identical in both applications.
 - RDR tags can be added or removed in the new application, but tags that are used in both applications must have the same signature (parameter types, etc).
- The new application party context memory size and graph memory size must not be larger than the respective pre-allocated sizes of these memory segments as used by the old application.
Use the **replace spare-memory** command to configure memory.
Use the **show applications slot replace** command to see memory configuration for the current application.

Note that if an application was compiled to be compatible with an existing application, both an upgrade (transition from current application to new application) and a downgrade (transition from new application back to previous) are supported. Based on the SLI signatures, the SCOS can tell which application was compiled later; hence it knows whether the replace operation is an upgrade or a downgrade.

Authorization: root

Examples The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>application slot 0 replace verify file newapp.sli
Replace of current application with '/tffs0/app/NEWAPP.SLI' is possible.
It would be an samegrade
SCE#>
```

Related Commands	Command	Description
	application replace	
	application	

asymmetric-L2-support

Configures the system to treat flows as having asymmetric layer 2 characteristics (including Ethernet, VLAN, and L2TP), for the purpose of packet injection.

Use the **no** form of the command to disable asymmetric L2 support.

asymmetric-L2-support

no asymmetric-L2-support

Syntax Description

This command has no arguments or keywords.

Defaults

By default, asymmetric layer 2 support is disabled.

Command Modes

Interface Linecard Configuration

Usage Guidelines

You should enable asymmetric layer 2 support in cases where the following conditions apply for any flows:

- Each direction of the flow has a different pair of MAC addresses
- The routers do not accept packets with the MAC address of the other link



Note

'Asymmetric routing topology' support and 'asymmetric tunneling support' are two separate features. Asymmetric routing topology refers to topologies where the SCE platform might see some flows only in one direction (upstream/downstream). Asymmetric tunneling support (asymmetric L2 support) refers to the ability to support topologies where the SCE platform sees both directions of all flows, but some of the flows may have different layer 2 characteristics (like MAC addresses, VLAN tags, MPLS labels and L2TP headers), which the SCE platform must specifically take into account when injecting packets into the traffic (such as in block and redirect operations). Note as well, that in order to support asymmetric layer 2, the SCE platform switches to asymmetric flow open mode, which incurs a certain performance penalty. This is NOT the case for asymmetric routing topology.

Authorization: admin

Examples

The following example shows how to use this command.

```
SCE>enable 10
Password:<cisco>
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)# asymmetric-L2-support
```

Related Commands

Command	Description
show interface linecard	
asymmetric-L2-support	

asymmetric-routing-topology enabled

Enables asymmetric routing topology. Use the **no** or **default** form of the command to disable asymmetric routing topology.

[no | default] asymmetric-routing-topology enabled

Syntax Description

This command has no arguments or keywords.

Defaults

By default, asymmetric routing topology is disabled.

Command Modes

Linecard Interface Configuration

Usage Guidelines

The asymmetric routing option enables the SCE platform to handle unidirectional traffic and allows SCA BB to classify traffic based on a single direction and to apply basic reporting and global control features to unidirectional traffic.

Note that asymmetric routing cannot be used with the following Service Control capabilities:

- Subscriber redirect
- Subscriber notification
- Classical open flow mode, including the following:
 - Explicit configuration of flow-open-mode classical
 - Analysis layer transport enabled
 - 'no TCP bypass-establishment' mode enabled
 - A traffic rule is configured for certain flows to use the classical open flow mode

**Note**


The SCE platform identifies unidirectional flows by default and regardless of this mode. Enabling this mode is essential, however, for the control and reporting of the unidirectional flows by the SCA BB application. Therefore, this mode is used explicitly by the SCA BB GUI when the appropriate policy is applied.

Authorization: root

Examples

The following example illustrates how enable asymmetric routing.

```
SCE>enable 15
Password:cisco
SCE#>config
SCE(config)#>interface linecard 0
SCE(config if)#>asymmetric-routing-topology enabled
```

 asymmetric-routing-topology enabled

Related Commands	Command	Description
	show interface line-card asymmetric-routing-to pology	

attack-detector default

Defines default thresholds and attack handling action. If a specific attack detector is defined for a particular situation (protocol/attack direction/side), it will override these defaults. Use the **no** version of this command to delete the user-defined defaults. The system defaults will then be used.

attack-detector default *protocol protocol* *attack-direction attack-direction* *side side* [*action action*] [*open-flows open-flows*] [*ddos-suspected-flows ddos-suspected-flows*] [*suspected-flows-ratio suspected-flows-ratio*] [*notify-subscriber | dont-notify-subscriber*] [*alarm |noalarm*]

no attack-detector default *protocol protocol* *attack-direction attack-direction* *side side* [*action action*] [*open-flows open-flows*] [*ddos-suspected-flows ddos-suspected-flows*] [*suspected-flows-ratio suspected-flows-ratio*]

Syntax Description

protocol	TCP, UDP, ICMP, other
attack-direction	attack-source, attack-destination, both
side	subscriber, network, both
action	report, block
open-flows	Threshold for concurrently open flows (new open flows per second).
ddos-suspected-flows	Threshold for DDoS-suspected flows (new suspected flows per second).
suspected-flows-ratio	Threshold for ratio of suspected flow rate to open flow rate.

Defaults

The default values for the default attack detector are:

- Action = Report
- Thresholds — Varies according to the attack type
- Subscriber notification = Disabled
- Sending an SNMP trap = Disabled

Command Modes

LineCard Interface Configuration

Usage Guidelines

The following arguments must always be specified:

- protocol
- attack-direction
- side

The following arguments are optional:

- action
- open-flows
- ddos-suspected-flows
- suspected-flows-ratio

Use the optional keywords as follows:

- Use the **notify-subscriber** keyword to enable subscriber notification.
- Use the **dont-notify-subscriber** keyword to disable subscriber notification.
- Use the **alarm** keyword to enable sending an SNMP trap.
- Use the **no-alarm** keyword to disable sending an SNMP trap.

Use the **attack-detector <number>** command to configure a specific attack detector.

Authorization: admin

Examples

The following examples illustrate the use of the **attack-detector default** command:

EXAMPLE 1

The following example configures a default attack detector for TCP flows from the attack source.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#attack-detector default protocol TCP attack-direction attack-source side
both action report open-flows 500 ddos-suspected-flows 75 suspected-flows-ratio 50
SCE(config if)#
```

EXAMPLE 2

The following example enables subscriber notification for the specified default attack detector.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#attack-detector default protocol TCP attack-direction attack-source side
both notify-subscriber
SCE(config if)#
```

Related Commands

Command	Description
attack-detector <number>	
attack-filter subscriber-notification ports	
show interface LineCard attack-detector	

attack-detector

Enables the specified attack detector and assigns an access control list (ACL) to it.

attack-detector *number* **access-list** *access-list*

Syntax Description	number	The attack detector number.
	access-list	The number of the ACL containing the IP addresses selected by this detector

Defaults This command has no default settings.

Command Modes LineCard Interface Configuration

Usage Guidelines Use the following commands to define the attack detector and the ACL:

- **attack-detector**
- **access-list**

Authorization: admin

Examples The following example enables attack detector number "2", and assigns ACL "8".

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#attack-detector 2 access-list 8
SCE(config if)#
```

Related Commands	Command	Description
	access-list	
	attack-detector <number>	
	show interface LineCard attack-detector	
	show access-lists	

attack-detector <number>

Configures a specific attack detector for a particular attack type (protocol/attack direction/side) with the assigned number. Use the **default** form of this command to configure the default attack detector for the specified attack type. Use the **no** form of this command to delete the specified attack detector.

```
attack-detector number protocol (((TCP|UDP) [dest-port destination port ])|ICMP|other|all)
    attack-direction attack-direction side side [action action ] [open-flows open-flows ]
    [ddos-suspected-flows ddos-suspected-flows ] [suspected-flows-ratio suspected-flows-ratio ]
    [notify-subscriber|dont-notify-subscriber] [alarm|no-alarm]
```

no attack-detector *number*

```
attack-detector default protocol (((TCP|UDP) [dest-port destination port ])|ICMP|other|all)
    attack-direction attack-direction side side [action action ] [open-flows open-flows ]
    [ddos-suspected-flows ddos-suspected-flows ] [suspected-flows-ratio suspected-flows-ratio ]
    [notify-subscriber|dont-notify-subscriber] [alarm|no-alarm]
```

```
no attack-detector default protocol (((TCP|UDP) [dest-port destination port ])|ICMP|other|all)
    attack-direction attack-direction side side
```

default attack-detector {all | lall-numbered}

```
default attack-detector number protocol (((all | IMCP | other | TCP | UDP) [dest-port
    destination port attack-direction attack-direction side side
```

Syntax Description

number	Assigned number for attack-detector
protocol	TCP, UDP, IMCP, other
destination port	{TCP and UDP protocols only): Defines whether the default attack detector applies to specific (port-based) or not specific (port-less) detections. specific, not-specific, both
attack-direction	single-side-destination, single-side-both, dual-sided, all
side	subscriber, network, both
action	report, block
open-flows-rate	Threshold for rate of open flows (new open flows per second).
suspected-flows-rate	Threshold for for rate of suspected DDoS flows (new suspected flows per second)
ssuspected-flows-ratio	Threshold for ratio of suspected flow rate to open flow rate.

Defaults

The default values for the default attack detector are:

- Action = Report
- Thresholds = Varies according to the attack type
- Subscriber notification = Disabled
- Sending an SNMP trap = Disabled

Command Modes LineCard Interface Configuration

Usage Guidelines If a specific attack detector is defined for a particular attack type, it will override the configured default attack detector.

The following arguments must always be specified:

- protocol
- attack-direction
- side

The following arguments are optional:

- action
- open-flows
- ddos-suspected-flows
- suspected-flows-ratio

Use the appropriate keyword to enable or disable subscriber notification by default:

- **notify-subscriber** : Enable subscriber notification.
- **dont-notify-subscriber**: Disable subscriber notification.

Use the appropriate keyword to enable or disable sending an SNMP trap by default:

- **alarm** : Enable sending an SNMP trap.
- **no-alarm** : Disable sending an SNMP trap.

If the selected protocol is either TCP or UDP, specify whether the destination port is specific, not specific, or both. If the destination port or ports are specific, the specific destination ports are configured using the [attack-detector, page 2-33](#) command.

Use the [attack-detector, page 2-33](#) command to enable a configured attack detector.

Use the [attack-detector default, page 2-31](#) command to configure a default attack detector.

Authorization: admin

Examples The following examples illustrate the use of the **attack-detector <number>** command:**EXAMPLE 1**

The following example configures the attack detector number "2".

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)# attack-detector 2 protocol UDP dest-port not-specific attack-direction
single-side-destination side both action block open-flows-rate 500 suspected-flows-rate
500 suspected-flows-ratio 50 notify-subscriber alarm
SCE(config if)#
```

EXAMPLE 2

The following example deletes attack detector number "2".

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#no attack-detector 2
SCE(config if)#
```

EXAMPLE 3

The following example disables subscriber notification for attack detector number "2".

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#attack-detector 2 protocol UDP dest-port not-specific attack-direction
single-side-destination side both dont-notify- subscriber
SCE(config if)#
```

Related Commands

Command	Description
attack-detector	
attack-detector TCP-port-list UDP-port-list	
attack-filter subscriber-notification ports	
attack-detector default	
show interface LineCard attack-detector	

attack-detector TCP-port-list|UDP-port-list

Defines the list of destination ports for specific port detections for TCP or UDP protocols.

attack-detector *number* (tcp-port-list|udp-port-list) (**all** | (*port1* [*port2...*]))

Syntax Description	number	Number of the attack detector for which this list of specific ports is relevant
	port1, port2	List of up to 15 specific port numbers.

Defaults This command has no default settings.

Command Modes LineCard Interface Configuration

Usage Guidelines TCP and UDP protocols may be configured for specified ports only (port-based). Use this command to configure the list of specified destination ports per protocol.

Up to 15 different TCP port numbers and 15 different UDP port numbers can be specified.

Configuring a TCP/UDP port list for a given attack detector affects only attack types that have the same protocol (TCP/UDP) and are port-based (i.e. detect a specific destination port). Settings for other attack types are not affected by the configured port list(s).

Specify either **TCP-port-list** or **UDP-port-list**.

Use the **all** keyword to include all ports in the list.

Authorization: admin

Examples This example shows how to configure the destination port list for the TCP protocol for attack detector #10.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#attack-detector 10 TCP-port-list 100 101 102 103
SCE(config if)#
```

Related Commands	Command	Description
	attack-detector <number>	
	attack-filter (LineCard Interface Configuration)	

attack-filter

Enables specific attack detection for a specified protocol and attack direction. Use the **no** form of the command to disable attack detection.

attack-filter protocol (((TCP|UDP) [dest-port *destination port*])|ICMP|other|all)
attack-direction *attack-direction*

no attack-filter protocol (((TCP|UDP) [dest-port *destination port*])|ICMP|other|all)
attack-direction *attack-direction*

Syntax Description	protocol	TCP, UDP, ICMP, other
	destination port	{TCP and UDP protocols only): Defines whether the default attack detector applies to specific (port-based) or not specific (port-less) detections. specific, not-specific, both
	attack-direction	single-side-destination, single-side-both, dual-sided, all

Defaults

By default, attack-filter is enabled.

Default *protocols* = all protocols (no protocol specified)

Default *attack direction* = all directions

Default *destination port* = both port-based and port-less

Command Modes

LineCard Interface Configuration

Usage Guidelines

Specific attack filtering is configured in two steps:

- Enabling specific IP filtering for the particular attack type (using this command).
- Configuring an attack detector for the relevant attack type (using the [attack-detector <number>](#), [page 2-34](#) command). Each attack detector specifies the thresholds that define an attack and the action to be taken when an attack is detected.

In addition, the user can manually override the configured attack detectors to either force or prevent attack filtering in a particular situation (using the **attack filter force filter | don't-filter** command).

By default, specific-IP detection is enabled for all attack types. You can configure specific IP detection to be enabled or disabled for a specific, defined situation only, depending on the following options:

- For a selected protocol only.
- For TCP and UDP protocols, for only port-based or only port-less detections.
- For a selected attack direction, either for all protocols or for a selected protocol.

If the selected protocol is either TCP or UDP, specify whether the destination port is specific (port-based), not specific (port-less), or both. If the destination port or ports are specific, the specific destination ports are configured using the [attack-detector TCP-port-list|UDP-port-list](#), [page 2-37](#) command.

Authorization: admin

Examples

The following examples illustrate the use of this command.

EXAMPLE 1

The following example shows how to enable specific, dual-sided attack detection for TCP protocol only.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#attack-filter protocol TCP dest-port specific attack-direction dual-sided
SCE(config if)#
```

EXAMPLE 2

The following example shows how to enable single-sided attack detection for ICMP protocol only.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)# attack-filter protocol ICMP attack-direction single-side-source
SCE(config if)#
```

EXAMPLE 3

The following example disables attack detection for all non TCP, UDP, or ICMP protocols.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface LineCard 0
SCE(config if)#no attack-filter protocol other attack-direction all
SCE(config if)#
```

Related Commands

Command	Description
attack-detector TCP-port-list/UDP-port-list	
attack-detector <number>	
show interface LineCard attack-filter	

attack-filter dont-filter | force-filter

This command prevents attack filtering for a specified IP address/protocol. If filtering is already in process, it will be stopped. When attack filtering has been stopped, it remains stopped until explicitly restored by another CLI command (either specific or general). Use **theno** form of this command to restore attack filtering. The **force-filter** keyword forces attack filtering for a specified IP address/protocol. When attack filtering has been forced, it continues until explicitly stopped by another CLI command (either specific or general). Use **theno** form of this command to stop attack filtering.

attack-filter force-filter protocol ((TCP|UDP) [dest-port (*port-number* |not-specific)]|ICMP|other) attack-direction
((single-side-source|single-side-destination|single-side-both) ip *ip-address*)|(dual-sided source-ip *ip-address* destination-ip *ip-address*)) side *side*

attack-filter dont-filter protocol ((TCP|UDP) [dest-port (*port-number* |not-specific)]|ICMP|other) attack-direction
((single-side-source|single-side-destination|single-side-both) ip *ip-address*)|(dual-sided source-ip *ip-address* destination-ip *ip-address*)) side *side*

no attack-filter dont-filter protocol ((TCP|UDP) [dest-port (*port-number* |not-specific)]|ICMP|other) attack-direction
((single-side-source|single-side-destination|single-side-both) ip *ip-address*)|(dual-sided source-ip *ip-address* destination-ip *ip-address*)) side *side*

no attack-filter force-filter protocol ((TCP|UDP) [dest-port (*port-number* |not-specific)]|ICMP|other) attack-direction
((single-side-source|single-side-destination|single-side-both) ip *ip-address*)|(dual-sided source-ip *ip-address* destination-ip *ip-address*)) side *side*

no attack-filter force-filter all

no attack-filter dont-filter all

Syntax Description	
protocol	TCP, UDP, ICMP, or Other
destination port	(TCP and UDP protocols only): Defines whether specific IP detection is forced or prevented for the specified port number or is port-less (non-specific). <i>port-number</i> , not-specific
attack direction	Defines whether specific IP detection is forced or prevented for single-sided or dual-sided attacks. <ul style="list-style-type: none"> Single-sided: specify the direction (single-side-source, single-side-destination, single-side-both) and the IP address. Dual-sided: Specify 'dual-sided' and both the source and the destination IP addresses.

ip-address	IP address from which traffic will not be filtered. <ul style="list-style-type: none"> For single-sided filtering, only one IP address is specified. For dual-sided filtering, both a source IP address and a destination IP address are specified.
side	subscriber, network, both

Defaults

This command has no default settings.

Command Modes

Linecard Interface Configuration

Usage Guidelines

After configuring the attack detectors, the SCE platform automatically detects attacks and handles them according to the configuration. However, there are scenarios in which a manual intervention is desired, either for debug purposes, or because it is not trivial to reconfigure the SCE attack-detectors properly.

The user can use the CLI attack filtering commands to do the following:

- Prevent/stop filtering of an attack related to a protocol, direction and specified IP address
- Force filtering of an attack related to a protocol, direction and specified IP address

Attack filtering can be prevented for a specified IP address/protocol by executing a **dont-filter** CLI command. If filtering is already in process, it will be stopped. When attack filtering has been stopped, it remains stopped until explicitly restored by another CLI command (either **force-filter** or no **dont-filter**).

Attack filtering can be prevented for a specified IP address/protocol by executing a **dont-filter** CLI command. If filtering is already in process, it will be stopped. When attack filtering has been stopped, it remains stopped until explicitly restored by another CLI command (either **force-filter** or no **dont-filter**).

Use the **all** keyword to restore or stop all filtering.

Authorization: admin

Examples

The following are examples of the attack-filter command:

EXAMPLE 1

The following example prevents attack filtering for the specified conditions.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#attack-filter dont-filter protocol other attack-direction
single-side-source ip 10.10.10.10 side both
SCE(config if)#
```

EXAMPLE 2:

The following example restores all attack filtering.

```
SCE>enable 10
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#no attack-filter dont-filter all
SCE(config if)#
Password:<cisco>
```

EXAMPLE 3:

The following example forces attack filtering.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#attack-filter force-filter protocol TCP dest-port not-specific
attack-direction dual-sided source-ip 10.10.10.10 destination-ip 20.20.20.20 side both
SCE(config if)#
```

EXAMPLE 4:

The following example stops all forced attack filtering.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#no attack-filter force-filter all
SCE#
```

Related Commands

Command	Description
attack-filter	

attack-filter subscriber-notification ports

Specifies a port as subscriber notification port. TCP traffic from the subscriber side to this port will never be blocked by the attack filter, leaving it always available for subscriber notification. Use the **no** form of this command to remove the port from the subscriber notification port list.

attack-filter subscriber-notification ports *port*

no attack-filter subscriber-notification ports *port*

Syntax Description	port Port number. One port can be specified as the subscriber notification port.								
Defaults	This command has no default settings.								
Command Modes	Linecard Interface Configuration								
Usage Guidelines	<p>Use this command to configure the port to be used for subscriber notification as configured using the attack-filter and attack-detector <number> commands.</p> <p>Authorization: admin</p>								
Examples	<p>The following example specifies port 100 as the subscriber notification port.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)#attack-filter subscriber-notification ports 100 SCE(config if)#</pre>								
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>attack-detector default</td><td></td></tr><tr><td>attack-detector <number></td><td></td></tr><tr><td>show interface linecard attack-filter</td><td></td></tr></table>	Command	Description	attack-detector default		attack-detector <number>		show interface linecard attack-filter	
Command	Description								
attack-detector default									
attack-detector <number>									
show interface linecard attack-filter									

auto-negotiate

Configures the GigabitEthernet interface auto-negotiation mode. Use this command to either enable or disable auto-negotiation. When set to no auto-negotiate, auto-negotiation is always disabled, regardless of the connection mode.

auto-negotiate

no auto-negotiate

default auto-negotiate

Syntax Description This command has no arguments or keywords.

Defaults By default, auto-negotiation is:

- On for inline connection mode
- Off for receive-only connection mode

Command Modes GigabitEthernet Interface Configuration

Usage Guidelines Note that auto-negotiation does not work when the SCE platform is connected via an optical splitter (receive-only connection mode).

In the SCE8000 10GBE, auto-negotiation is supported by the GBE management interface only (1/1). The connection mode is not relevant to the management interface.

Authorization: admin

Examples The following example configures all the GigabitEthernet line interfaces on the specified SPA to perform no auto-negotiation.

```
SCE_GBE>enable 10
Password:<cisco>
SCE_GBE#config
SCE_GBE(config)#interface range GigabitEthernet 3/0/0-7
SCE_GBE(config range if)#no auto-negotiate
SCE_GBE(config range if)#
```

Related Commands	Command	Description
	show interface GigabitEthernet	

bandwidth

Sets Ethernet shaping for the GigabitEthernet line interfaces.

bandwidth *bandwidth* **burst-size** *burstsize*

Syntax Description	bandwidth	Bandwidth measured in kbps.
	burstsize	Burst size in bytes.

Defaults	bandwidth = 100000K (100 Mbps) burst-size = 5000 (5K bytes)
----------	--

Command Modes	GigabitEthernet Interface Configuration
---------------	---

Usage Guidelines	This command is valid for a specified GigabitEthernet line interface only. It must be executed explicitly for each interface. Authorization: admin
------------------	---

Examples	The following sets bandwidth and burst size for a Gigabit Ethernet line interface. SCEconfig SCE(config)#interface GigabitEthernet 3/0/0 SCE(config-if)# bandwidth 100000 burstsize 5000 SCE(config-if)#
----------	---

Related Commands	Command	Description
	interface fastethernet	
	interface gigabitethernet	
	queue	

blink

Blinks a slot LED for visual identification. Use the **no** form of this command to stop the slot blinking.

```
blink slot slot-number  
  
no blink slot slot-number
```

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.
--------------------	---

Defaults	Not blinking
----------	--------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example configures the SCE platform to stop blinking.</p> <pre>SCE>enable 10 Password:<cisco> SCE#no blink slot 0 SCE#</pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show blink</td><td></td></tr></table>	Command	Description	show blink	
Command	Description				
show blink					

boot system

Specifies a new package file to install. The SCE platform extracts the actual image file(s) from the specified package file only during the **copy running-config startup-config** command.

boot system *ftp://username[:password]@server-address[:port]/path/source-file destination-file*

no boot system

Syntax Description

ftp://...destination-file The ftp site and path of a package file that contains the new firmware. The filename should end with the .pkg extension.

Defaults

The ftp site and path of a package file that contains the new firmware. The filename should end with the .pkg extension.

Command Modes

Global Configuration

Usage Guidelines

Use this command to upgrade the SCE platform embedded firmware. The package file is verified for the system and checked that it is not corrupted. The actual upgrade takes place only after executing the **copy running-config startup-config** command and rebooting the SCE platform.

Authorization: admin

Examples

The following example upgrades the system.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#boot system ftp://user:1234@10.10.10.10/downloads/SENum.pkg.pkg
Verifying package file...
Package file verified OK.
SCE(config)#do copy running-config startup-config
Backing -up configuration file...
Writing configuration file...
Extracting new system image...
Extracted OK.
```

Related Commands

Command	Description
copy running-config startup-config	

calendar set

Sets the system calendar. The calendar is a system clock that continues functioning even when the system shuts down.

calendar set hh:mm:ss day month year

Syntax Description	hh:mm:ss	Current local time in hours in 24-hour format, minutes and seconds (HH:MM:SS).
	day	Current day (date) in the month.
	month	Current month (by three-letter abbreviated name).
	year	Current year using a 4-digit number.

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	<p>Always coordinate between the calendar and clock by using the clock read-calendar command after setting the calendar.</p> <p>Authorization: admin</p>
------------------	--

Examples	<p>The following example sets the calendar to 20 minutes past 10 AM, January 13, 2006, synchronizes the real-time clock to the calendar time, and displays the result.</p> <pre>SCE>enable 10 Password:<cisco> SCE#calendar set 10:20:00 13 jan 2006 SCE#clock read-calendar SCE#show calendar 10:20:03 UTC THU January 13 2006 SCE#show clock 10:20:05 UTC THU January 13 2006 SCE#</pre>
----------	---

Related Commands	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td>clock read-calendar</td><td></td></tr> <tr> <td>clock set</td><td></td></tr> <tr> <td>clock update-calendar</td><td></td></tr> </table>	Command	Description	clock read-calendar		clock set		clock update-calendar	
Command	Description								
clock read-calendar									
clock set									
clock update-calendar									

capacity-option

Configures the SCE platform to use a specific capacity option.

capacity-option *name* *name*

no **capacity-option**

default **capacity-option**

Syntax Description

name	The name of the capacity option to use.
-------------	---

Defaults

This command has no default settings.

Command Modes

Linecard Interface Configuration

Usage Guidelines

The purpose of the capacity option feature is to provide a choice of capacity options in the SML application, so that the user can select the proper one to be used by the SCE platform when loading the application. The use of the capacity option is application dependent; some applications will have these options while others may not.

Each capacity option is identified by a name. The SLI file always contains a default capacity option, which is used by the platform when no specific capacity option is selected. Use the **show applications file capacity-options** command to find out what capacity options are available.

The platform can be configured to use either the default capacity option or a specified capacity option. When loading an application, the configured capacity option is used by the SCE platform, if such an option is defined in the application file. If no such option is found, the application cannot be loaded.

Once the platform is configured to use a specific capacity option, it remembers this configuration via the application configuration file, (running-config-application).



Note

This set of commands is used by the specific **pqi** file that is used at the ADMIN level for application installation. These commands allow the user to leverage additional capacity options that are not exposed by the **pqi**.

Do not use this command when an application is loaded.

Use either the **no** or **default** form of the command to configure the SCE platform to use the default capacity option.

Authorization: root

Examples

The following example configures the SCE platform to use the EngageDefaultSE1000 capacity option.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>capacity-option name EngageDefaultSE1000
SCE(config if)#>
```

Related Commands

Command	Description
show applications capacity-option	
show applications file capacity-options	
application	

cascade inter-box-frame-ether-type

Specifies the ether-type of the frames sent on cascade setups from one SCE8000 platform to its peer SCE8000 platform through the cascade ports.

Use the **default** form of the command to revert to the default packet ether-type (0x876e).

cascade inter-box-frame-ether-type *value*

default cascade inter-box-frame-ether-type

Syntax Description

value	The hexadecimal number representing the ether-type of the frame sent between the cascade boxes. (0x0000-0xffff)
--------------	---

Defaults

value =0x876e

Command Modes

Interface Linecard Configuration

Usage Guidelines

In SCE8000 GBE, traffic that is sent between two peer SCE platforms is encapsulated within a designated MAC header. Use this command to specify the ether-type of this MAC header.

Authorization: root

Examples

The following example illustrates how to use this command, setting the ether-type to the value "0xcafe".

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>interface linecard 0
SCE(config if)#>cascade inter-box-frame-ether-type 0xcafe
SCE(config if)#>
```

Related Commands

Command	Description

cd

Changes the path of the current working directory.

cd *new-path*

Syntax Description	new-path	The path name of the new directory. This can be either a full path or a relative path.
--------------------	----------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	The new path should already have been created in the local flash file system. Authorization: admin
------------------	---

Examples	<p>The following example shows the current directory (root directory) and then changes the directory to the log directory located under the root directory.</p> <pre>SCE>enable 10 Password:<cisco> SCE>enable 10 SCE#pwd tffs0 SCE#cd log SCE#pwd tffs0:log SCE#</pre>
----------	---

Related Commands	Command	Description
	pwd	
	mkdir	

clear arp-cache

Deletes all dynamic entries from the ARP cache. The Address Resolution Protocol (ARP) is a TCP/IP protocol that converts IP addresses to physical addresses. Dynamic entries are automatically added to and deleted from the cache during normal use. Entries that are not reused age and expire within a short period of time. Entries that are reused have a longer cache life.

clear arp-cache

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings
-----------------	--------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example clears the ARP cache.
-----------------	---

```
SCE>enable 10
Password:<cisco>
SCE#clear arp-cache
SCE#
```

Related Commands	Command	Description
	clear interface linecard mac-resolver arp-cache	

clear interface linecard counters

Clears the linecard Interface counters.

clear interface linecard *slot-number* counters

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	Privileged EXEC	
---------------	-----------------	--

Usage Guidelines	Authorization: admin	
------------------	----------------------	--

Examples	The following example clears the Line-Card 0 counters. SCE>enable 10 Password:<cisco> SCE#clear interface linecard 0 counters SCE#	
----------	--	--

Related Commands	Command	Description
	show interface linecard counters	

clear interface linecard asymmetric-routing-topology counters

Clears counters related to asymmetric routing topology.

clear interface linecard *slot-number* asymmetric-routing-topology counters

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.				
Defaults	This command has no default settings.				
Command Modes	Privileged EXEC				
Usage Guidelines	<p>The system calculates the ratio of TCP unidirectional flows to total TCP flows per traffic processor for a requested period of time. Use this command to reset the counters used as a basis for these flow-ratio statistics.</p> <p>Authorization: root</p>				
Examples	<p>The following example show how to clear the asymmetric routing topology counters.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>clear interface linecard 0 asymmetric-routing-topology counters SCE#></pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show interface line-card asymmetric-routing-to pology</td><td></td></tr></table>	Command	Description	show interface line-card asymmetric-routing-to pology	
Command	Description				
show interface line-card asymmetric-routing-to pology					

clear interface linecard flow-filter

Clears all flow filter rules for the specified partition.

clear interface linecard *slot-number* flow-filter partition name *name*

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	name	Name of the partition for which to clear the flow filter rules

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Authorization: admin

Examples The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>clear interface linecard 0 flow-filter partition name partition_1
SCE#>
```

Related Commands	Command	Description
	show interface	
	linecard flow-filter	
	flow-filter	

clear interface linecard mac-resolver arp-cache

Clears all the MAC addresses in the MAC resolver database.

clear interface linecard *slot-number* mac-resolver arp-cache

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 10 Password:<cisco> SCE#clear interface linecard 0 mac-resolver arp-cache SCE#</pre>
----------	---

Related Commands	Command	Description
	clear arp-cache	
	mac-resolver arp	
	show interface linecard mac-resolver arp	

clear interface linecard subscriber

Clears all anonymous subscribers in the system.

clear interface linecard *slot-number* subscriber anonymous all

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example clears all anonymous subscribers.</p> <pre>SCE>enable 10 Password:<cisco> SCE#clear interface linecard 0 subscriber anonymous all SCE#</pre>
----------	--

Related Commands	Command	Description
	no subscriber	
	no subscriber anonymous-group	
	show interface linecard subscriber anonymous	

clear interface linecard subscriber db counters

Clears the “total” and “maximum” subscribers database counters.

clear interface linecard *slot-number* subscriber db counters

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example clears all anonymous subscribers.</p> <pre>SCE>enable 10 Password:<cisco> SCE#clear interface linecard 0 subscriber db counters SCE#</pre>
----------	--

Related Commands	Command	Description
	show interface linecard subscriber db counters	

clear interface linecard traffic-counter

Clears the specified traffic counter.

clear interface linecard *slot-number* traffic-counter (*name* | all)

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	name	Name of the traffic counter to be cleared.

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Use the all keyword to clear all traffic counters. Authorization: admin
------------------	---

Examples	The following example clears the traffic counter name counter1. SCE>enable 10 Password:<cisco> SCE# clear interface linecard 0 traffic-counter name counter1 SCE#
----------	--

Related Commands	Command	Description
	traffic-counter	
	show interface linecard traffic-counter	

clear interface range

Clears all the specified interfaces.

clear interface range *interface-type [sce-id/]bay-range/interface-range*

Syntax Description	
interface-type	For the SCE8000 10GBE, enter a value of <i>tengigabitethernet</i> . For the SCE8000 GBE traffic ports (in bays 0 and 1), enter a value of <i>gigabitethernet</i> . For the SCE8000 GBE cascade ports (in bays 2 and 3), enter a value of <i>tengigabitethernet</i> .
bay-range	For the SCE8000 10GBE, specify the range of bays in the format ' <i>bay1-bay2</i> ' where the overall range of possible bay numbers is 0-3. For the SCE8000 GBE traffic ports, enter a value of 0, 1, or '0-1'. For the SCE8000 GBE cascade ports, enter a value of 2, 3, or '2-3'.
interface-range	For the SCE8000 10GBE, this value must be '0' and cannot be a range. For the SCE8000 GBE traffic ports, specify the range of ports in the format ' <i>port1-port2</i> ', where the overall range of possible port numbers is 0-7. For the SCE8000 GBE cascade ports, this value must be '0' and cannot be a range.
sce-id	In an installation of two cascaded SCE8000 GBE platforms, this parameter identifies the specific SCE platform of the cascaded pair. Enter a value of 0 or 1.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

The **clear interface range** command allows you to clear a group of interfaces with one command, with the limitation that all the interfaces in the group must be of the same physical and logical type.

For the SCE8000 10GBE platform, the command syntax is as follows:

clear interface range *tengigabitethernet sce-id/bay-range/0*

For the SCE8000 GBE platform traffic ports, the command syntax is as follows, where the bay numbers are in the range of 0-1:

clear interface range *gigabitethernet sce-id/bay-range/interface-range*

For the SCE8000 GBE cascade ports, the command syntax is as follows, where the bay numbers are in the range of 2-3:

clear interface range *tengigabitethernet sce-id/bay-range/0*

Authorization: admin

Examples**Example 1**

The following example clears all the traffic interfaces in SCE8000 platform '1' of a cascaded SCE8000 GBE system.

```
SCE>enable 10
Password:<cisco>
SCE#clear interface range gigabitethernet 1/0-1/0-7
SCE#
```

Example 2

The following example clears the cascade interfaces in the same SCE8000 GBE platform.

```
SCE>enable 10
Password:<cisco>
SCE#clear interface range tengigabitethernet 1/2-3/0
SCE#
```

Example 3

The following example clears all the interfaces in SCE8000 platform '1' of a cascaded SCE8000 10GBE system.

```
SCE>enable 10
Password:<cisco>
SCE#clear interface range tengigabitethernet 1/0-3/0
SCE#
```

Command	Description
show interface linecard counters	

clear logger

Clears SCE platform logger (user log files). This erases the information stored in the user log files.

clear logger [**device user-file-log**line-attack-file-log] [**counters**nv-counters]

Syntax Description	device The device name to be cleared, either user-file-log or line-attack-file-log
Defaults	This command has no default settings.
Command Modes	Privileged EXEC
Usage Guidelines	<p>The user log files have a size limit, with new entries overwriting the oldest entries. Therefore, there is no need to regularly clear the log files. Use this operation when you are certain that the information contained in the logs is irrelevant and might be confusing (for example, when re-installing the system at a new site, whose administrators should not be confused with old information).</p> <ul style="list-style-type: none">• Use the counters keyword to clear the counters of the SCE platform logger (user log files). These counters keep track of the number of info, warning, error and fatal messages.• Use the nv-counters keyword to clear the non-volatile counters for the entire log or only the specified SCE platform. These counters are not cleared during bootup, and must be cleared explicitly by using this command. <p>Authorization: admin</p>
Examples	<p>EXAMPLE 1:</p> <p>The following example clears the SCE platform user log file.</p> <pre>SCE>enable 10 Password:<cisco> SCE#clear logger device User-File-Log Are you sure?Y SCE#</pre> <p>EXAMPLE 2:</p> <p>The following example clears the SCE platform user log file counters.</p> <pre>SCE>enable 10 Password:<cisco> SCE#clear logger device User-File-Log counters Are you sure?Y SCE#</pre>

EXAMPLE 3:

The following example clears the user log file non-volatile counters.

```
SCE>enable 10
Password:<cisco>
SCE#clear logger device user-file-log nv-counters
Are you sure?Y
SCE#
```

Related Commands	Command	Description
	show logger device	
	show log	

clear logger counters

Clears counters related to the logger. You can use the **show logger counters** command to view the counters before clearing them.

clear logger {counters | counters-all}

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

Use the **counters** keyword to clear all counters related to the logger engine.

Use the **counters-all** keyword to clear all counters, both for the logger engine and all logger devices (such as debug log, user log, etc.).

Authorization: root

Examples

The following example illustrates the use of this command. Note that the request for confirmation "Are you sure?" does not actually appear twice. It is listed in the example twice to show that you must type "y" over the "N" that appears in order to confirm the clear command.

```
SCE>enable 15
Password:<cisco>
SCE#>clear logger counters
Are you sure? N
Are you sure? y (type "y" over the "N" in order to confirm)
SCE#>
```

Related Commands

Command	Description
show logger	
clear logger device counters	
clear logger nv-counters	

clear logger device

Clears the specified logger device. This means that the current contents of the specified logger device will be erased and the log will be empty.

```
clear logger device {debug-file-log | line-attack-file-log | sce-agent-debug-log | statistics-file-log
                    | statistics-archive-file-log | user-file-log}
```

Syntax Description This command has no arguments.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Available logger devices are:

- Debug-File-Log
- SCE-agent-Debug-Log,
- Statistics-Archive-File-Log
- Statistics-File-Log
- User-File-Log (Available at Admin authorization level. See **clear logger**
- Line-Attack-File-Log (Available at Admin authorization level. See **clear logger**

Authorization: root

Examples The following example illustrates how to clear the debug log file. After executing this command, the contents of the debug log file will be deleted and the debug log will be empty.

Note that the request for confirmation "Are you sure?" does not actually appear twice. It is listed in the example twice to show that you must type "y" over the "N" that appears in order to confirm the clear command.

```
SCE>enable 15
Password:<cisco>
SCE#>clear logger device debug-file-log
Are you sure? N
Are you sure? y (type "y" over the "N" in order to confirm)
SCE#>
```

Related Commands	Command	Description
	clear logger device counters	

clear logger device counters

Clears the counters for the specified logger device.

clear logger device {debug-file-log | line-attack-file-log | sce-agent-debug-log | statistics-file-log | statistics-archive-file-log | user-file-log} counters

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

Available logger devices are:

- Debug-File-Log
- SCE-agent-Debug-Log,
- Statistics-Archive-File-Log
- Statistics-File-Log
- User-File-Log (Available at Admin authorization level. See **clear logger**)
- Line-Attack-File-Log (Available at Admin authorization level. See **clear logger**)

Authorization: root

Examples

The following example illustrates how to clear the counters for the debug log file. Note that the request for confirmation "Are you sure?" does not actually appear twice. It is listed in the example twice to show that you must type "y" over the "N" that appears in order to confirm the clear command.

```
SCE>enable 15
Password:<cisco>
SCE#>clear logger device debug-file-log counters
Are you sure? N
Are you sure? y (type "y" over the "N" in order to confirm)
SCE#>
```

Related Commands

Command	Description
clear logger counters	
clear logger device	
clear logger nv-counters	

clear logger nv-counters

Clears all non-volatile counters related to the logger.

clear logger {nv-counters | nv-counters-all}

Syntax Description	This command has no arguments.
---------------------------	--------------------------------

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	<p>Use the nv-counters keyword to clear all non-volatile counters related to the logger engine.</p> <p>Use the nv-counters-all keyword to clear all non-volatile counters, both for the logger engine and all logger devices.</p> <p>Authorization: root</p>
-------------------------	--

Examples	<p>The following example illustrates the use of this command. Note that the request for confirmation "Are you sure?" does not actually appear twice. It is listed in the example twice to show that you must type "y" over the "N" that appears in order to confirm the clear command.</p>
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>clear logger nv-counters
Are you sure? N
Are you sure? y (type "y" over the "N" in order to confirm)
SCE#>
```

Related Commands	
-------------------------	--

Command	Description
clear logger counters	
clear logger device counters	
clear logger	

clear management-agent notifications counters

Clears the counters for the number of notifications sent to the management agent

clear management-agent notifications counters

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings
-----------------	--------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example clears the management agent notifications counters.
-----------------	---

```
SCE>enable 10
Password:<cisco>
SCE#clear management-agent notifications counters
SCE#
```

Related Commands	Command	Description

clear rdr-formatter

Clears the RDR formatter counters and statistics.

clear rdr-formatter

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Authorization: admin

Examples The following example clears the RDR-formatter counters.

```
SCE>enable 10
Password:<cisco>
SCE#clear rdr-formatter
SCE#
```

Related Commands	Command	Description
	show rdr-formatter counters	

clear rdr-server

Clears the RDR server counters.

clear rdr-server

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates the use of this command. Note that there is no request for confirmation.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>clear rdr-server
SCE#>
```

Related Commands	Command	Description
	show rdr-server	

clear scmp name counters

Clears the counters for the specified SCMP peer device.

clear scmp name *name* **counters**

Syntax Description	<table> <tr> <th>name</th><th>Name of the SCMP peer device.</th></tr> </table>	name	Name of the SCMP peer device.		
name	Name of the SCMP peer device.				
Defaults	This command has no default settings.				
Command Modes	Privileged EXEC				
Usage Guidelines	Authorization: admin				
Examples	<p>The following example clears the counters for the SCMP peer device named device_1.</p> <pre>SCE>enable 10 Password:<cisco> SCE#clear scmp name device_1 counters SCE#</pre>				
Related Commands	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td>show scmp</td><td></td></tr> </table>	Command	Description	show scmp	
Command	Description				
show scmp					

clock read-calendar

Synchronizes clocks by setting the system clock from the calendar.

clock read-calendar

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example updates the system clock from the calendar.
-----------------	---

```
SCE>enable 10
Password:<cisco>
SCE#clock read-calendar
SCE#
```

Related Commands	Command	Description
	calendar set	
	clock update-calendar	
	show calendar	

clock set

Manually sets the system clock.

clock set *hh:mm:ss day month year*

Syntax Description	hh:mm:ss	Current local time in hours in 24-hour format, minutes and seconds (HH:MM:SS).
	day	Current day (date) in the month.
	month	Current month (by three-letter abbreviated name).
	year	Current year using a 4-digit number

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Always coordinate between the calendar and clock by using the clock update-calendar command after setting the clock.
Authorization: admin

Examples The following example sets the clock to 20 minutes past 10 PM, January 13, 2006.

```
SCE>enable 10
Password:<cisco>
SCE#clock set 22:20:00 13 jan 2006
SCE#clock update-calendar
SCE#show clock
22:21:10 UTC THU January 13 2006
SCE#show calendar
22:21:18 UTC THU January 13 2006
SCE#
```

Related Commands	Command	Description
	clock update-calendar	
	show calendar	
	show clock	

clock summertime

Configures the SCE platform to automatically switch to daylight savings time on a specified date, and also to switch back to standard time. In addition, the time zone code can be configured to vary with daylight savings time if required. (For instance, in the eastern United States, standard time is designated EST, and daylight savings time is designated EDT). Use the **no** form of this command to cancel the daylight savings time transitions configuration.

clock summertime

Syntax Description	zone	The code for the time zone for daylight savings.
	week1/week2	The week of the month on which daylight savings begins (week1) and ends (week2). A day of the week, such as Monday, must also be specified. The week/day of the week is defined for a recurring configuration only. Default: Not used
	day1/day2	The day of the week on which daylight savings begins (day1) and ends (day2). For recurrent configuration: day is a day of the week, such as Sunday. Use the keywords first/last to specify the occurrence of a day of the week in a specified month. For example: last Sunday March. For non-recurrent configuration: day is a day in the month, such as 28. Default: day1 = second Sunday, day2 = first Sunday
	month1/month2	The month in which daylight savings begins (month1) and ends (ends2). Default: month1 = March, month2 = November
	year1/year2	The year in which daylight savings begins (month1) and ends (ends2). For non -recurring configuration only. Default = not used
	time1/time2	The time of day (24-hour clock) at which daylight savings begins (time1) and ends (time2). Required for all configurations. Default: time1/time2 = 2:00
	offset	The difference in minutes between standard time and daylight savings time. Default = 60

Defaults

recurring, offset = 60 minutes

By default, the following recurrent time changes are configured:

- Daylight savings time begins: 2:00 (AM) on the second Sunday of March.
- Daylight savings time ends: 2:00 (AM) on the first Sunday of November.

Command Modes

Global Configuration

Usage Guidelines

The format of the command varies somewhat, depending on how the dates for the beginning and end of daylight savings time are determined for the particular location:

- recurring: If daylight savings time always begins and ends on the same day every year, (as in the United States):
 - Use the **clock summer-time recurring** command.
 - The year parameter is not used.
- not recurring: If the start and end of daylight savings time is different every year, (as in Israel):
 - Use the **clock summer-time** command.
 - The year parameter must be specified.

General guidelines for configuring daylight savings time transitions:

- Specify the time zone code for daylight savings time.
- recurring: specify a day of the month (week#|first|last/day of the week/month).
- not recurring: specify a date (month/day of the month/year).
- Define two days:
 - Day1 = beginning of daylight savings time.
 - Day2 = end of daylight savings time.

In the Southern hemisphere, month2 must be before month1, as daylight savings time begins in the fall and ends in the spring.

- Specify the exact time that the transition should occur (24 hour clock).
 - Time of transition into daylight savings time: according to local standard time.
 - Time of transition out of daylight savings time: according to local daylight savings time.

For the clock summer-time recurring command, the default values are the United States transition rules:

- Daylight savings time begins: 2:00 (AM) on the second Sunday of March.
- Daylight savings time ends: 2:00 (AM) on the first Sunday of November.

Use the **recurring** keyword if daylight savings time always begins and ends on the same day every year.

Use the **first/last** keywords to specify the occurrence of a day of the week in a specified month: For example: last Sunday March.

Use a specific date including the year for a not recurring configuration. For example: March 29, 2004.

Use week/day of the week/month (no year) for a recurring configuration:

- Use first/last occurrence of a day of the week in a specified month. For example: last, Sunday, March (the last Sunday in March).
- Use the day of the week in a specific week in a specified month. For example: 4,Sunday, March (the fourth Sunday in March). This would be different from the last Sunday of the month whenever there were five Sundays in the month.

Authorization: admin

Examples

The following examples illustrate the use of this command.

EXAMPLE 1

The following example shows how to configure recurring daylight savings time for a time zone designated "DST" as follows:

- Daylight savings time begins: 0:00 on the last Sunday of March.
- Daylight savings time ends: 23:59 on the Saturday of fourth week of November.
- Offset = 1 hour (default)

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#clock summer-time DST
recurring last Sunday March 00:00 4 Saturday November 23:59
SCE(config)#
```

EXAMPLE 2

The following example shows how to configure non-recurring daylight savings time for a time zone designated "DST" as follows:

- Daylight savings time begins: 0:00 on April 16, 2007.
- Daylight savings time ends: 23:59 October 23, 2007.
- Offset = 1 hour (default)

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#clock summer-time DST April 16 2005 00:00 October 23 2005 23:59
SCE(config)#
```

EXAMPLE 3

The following example shows how to cancel the daylight savings configuration.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no clock summer-time
SCE(config)#
```

Related Commands

Command	Description
clock set	
calendar set	
show calendar	
show clock	

clock timezone

Sets the time zone. Use the **no** version of this command to remove current time zone setting. The purpose of setting the time zone is so that the system can correctly interpret time stamps data coming from systems located in other time zones.

clock timezone *zone hours [minutes]*

no clock timezone

Syntax Description	zone	The name of the time zone to be displayed.
	hours	The hours offset from UTC. This must be an integer in the range –23 to 23.
	minutes	The minutes offset from UTC. This must be an integer in the range of 0 to 59. Use this parameter to specify an additional offset in minutes when the offset is not measured in whole hours.

Defaults UTC (hours = 0)

Command Modes Global Configuration

Usage Guidelines Authorization: admin

Examples The following example sets the time zone to Pacific Standard Time with an offset of 10 hours behind UTC.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#clock timezone PST -10
SCE(config)#
```

Related Commands	Command	Description
	calendar set	
	clock set	
	show calendar	

clock update-calendar

Synchronizes clocks by setting the calendar from the system clock.

clock update-calendar

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example updates the calendar according to the clock.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#clock update-calendar
SCE#
```

Related Commands	Command	Description
	clock set	
	calendar set	
	clock read-calendar	

configure

Enables the user to move from Privileged Exec Mode to Configuration Mode.

configure

Syntax Description

This command has no arguments or keywords.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

After the user enters the configure command, the system prompt changes from <host-name># to <host-name>(config)#, indicating that the system is in Global Configuration Mode. To leave Global Configuration Mode and return to the Privileged Exec Mode prompt, use the **exit** command.

Authorization: admin

Examples

The following example enters the Global Configuration Mode.

```
SCE>enable 10
Password:<cisco>
SCE#configure
SCE#(config) #
```

Related Commands

Command	Description
exit	

connection-mode

Sets the connection mode parameters.

connection-mode *connection-mode* *sce-id* *sce-id* *priority* *priority* *on-failure* *on-failure*

Syntax Description	
connection-mode	<ul style="list-style-type: none"> • inline : single SCE platform inline • receive-only : single SCE platform receive-only • inline-cascade : two SCE platforms inline • receive-only-cascade : two SCE platforms receive-only
sce-id	<p>A number that identifies the SCE platform in a cascaded pair. In a pair of cascaded SCE8000 GBE platforms, this allows the system to identify the traffic links, with links 0-7 connected through one SCE platform and 8-15 on the other. These link numbers are used in the SCA BB Reporter reports as well as in the Global Control configuration menu in the SCA BB console.</p> <p>(cascaded SCE platform topology only)</p> <ul style="list-style-type: none"> • 0 • 1
priority	<p>Defines the primary SCE platform. (cascaded SCE platform topologies only).</p> <ul style="list-style-type: none"> • primary • secondary
on-failure	<p>Determines system behavior on failure of the SCE platform. (inline topologies only)</p> <ul style="list-style-type: none"> • bypass • cutoff • external-bypass

Defaults

connection mode = inline

sce-id = 0

priority = primary

on-failure:

- inline mode: external-bypass
- inline-cascade mode: bypass

Command Modes

Linecard Interface Configuration

Usage Guidelines



Caution

This command can only be used if the line card is in either **no-application** or **shutdown** mode.



Note

The `sce-id` parameter, which identifies the SCE platform, replaces the `physically-connected-link` parameter, which identified the link. This change was required with the introduction of the SCE8000 GBE platform, which supports multiple links. However, for backwards compatibility, the `physically-connected-link` parameter will still be recognized and the number of the link assigned to that parameter (0 or 1) will be defined as the `sce-id`.

Authorization: admin

Examples

The following example shows how to configure the primary SCE 8000 platform in a two-SCE platform inline topology. This device is designated as SCE platform '0', and the behavior of the SCE platform if a failure occurs is bypass (default).

```
SCE>enable 10
Password: <cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#connection-mode inline-cascade sce-id 0 priority primary on-failure bypass
SCE(config if)#
```

Related Commands

Command	Description
show interface linecard connection-mode	
show interface linecard physically-connected-links	
show interface linecard cascade connection-status	
show interface linecard cascade peer-sce-information	

control-exception-traffic

Defines what actions should be assigned to the different types of exception traffic. Use the **no** form of the command to enable the TCP checksum exception (it disables the disable of the TCP checksum exception). Use the **default** form of the command to restore the default exception handling configuration for all exception types.

control-exception-traffic {(type type action action) | tcp-checksum-exception-disable}

no control-exception-traffic tcp-checksum-exception-disable

default control-exception-traffic

Syntax Description

type	Type of exception (see Usage Guidelines for a list of exception types).
action	Action to be taken when this exception occurs (see Usage Guidelines for a list of actions).
tcp-checksum-exception-disable	Keyword, disables the tcp-checksum exception.

Defaults

By default, exception traffic is handled as follows:

- TCP Checksum errors are disabled
- All exception traffic types are bypassed in HW (action = bypass), except for IP_ERR, which is passed to the traffic processor (action = pass)

Command Modes

Interface Linecard Configuration

Usage Guidelines

This setting is effective only when the SCE platform is configured to 'inline' connection mode. In receive-only mode, all exception traffic is dropped by the hardware.

Exception traffic packets are marked as such by the HW for various reasons (see list of exception packet types below). The HW can pass such packets to the software for special handling, which imposes a performance burden on the traffic processor. Alternatively, the hardware can bypass such packets or drop them.

TCP checksum error is a special case of exception traffic. It can either be passed to the traffic processor for special handling, or it can be handled by the HW as a regular flow, which places less of a burden on system performance and is more resistant to attacks.

Use **no control-exception-traffic tcp-checksum-exception-disable** to cause TCP checksum error packets to be handled specifically by the traffic processor.

Exception Packet Types

Following is a list of possible exception packet types:

- ARP — ARP protocol packets
- GEN_PARSER_ERR — Generic HW parsing failure
- IP_BROD — IPv4 broadcast packet

- IP_ERR — IP Checksum Error
- L2TP_CONTROL — L2TP control packet
- L2TP_OFFSET — L2TP packet with non zero offset field
- NON_IP — Any other non IPv4 L3 protocol
- PPP_PROTOCOL_COMPR — PPP protocol with compression enabled
- TTL_ERR — Zero TTL IP packet

Possible Actions

Following is a list of possible actions:

- Bypass — HW bypass, which passes packets directly from the DP to the TX without software intervention.
- Pass — Passes the packet to the traffic processor.
- Drop — Drops the packet at the DP so that neither the traffic processor nor the intended destination of the packet will receive it, thus implementing net filtering. Note that in L2TP scenario, the drop action will take place only when the system is configured to L2TP mode.
- Classif

Authorization: root

Examples

The following example configures the SCE platform to drop all NON_IP exception packets.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>control-exception-traffic type non_ip action drop
SCE(config if)#>
```

Related Commands

Command	Description
show interface linecard control-exception-traf fic	

copy

Copies any file from a source directory to a destination directory on the local flash file system.

copy*source-file destination-file*

Syntax Description

source-file	The name of the original file.
destination-file	The name of the new destination file.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

Both file names should be in 8.3 format, that is, there are a maximum of 8 characters before the period and three characters following it.

Authorization: admin

Examples

The following example copies the local analysis.sli file located in the root directory to the applications directory.

```
SCE>enable 10
Password:<cisco>
SCE#copy analysis.sli applications/analysis.sli
SCE#
```

Related Commands

Command	Description
copy ftp://	
copy-passive	

copy ftp://

Downloads a file from a remote station to the local flash file system, using FTP.

copy ftp://username[:password]@server-address[:port]/path/source-file destination-file

Syntax Description

username	The username known by the FTP server.
password	The password of the given username.
server-address	The dotted decimal IP address of the FTP server.
port	Optional port number on the FTP server.
source-file	The name of the source file located in the on the server.
destination-file	The name of the file to be saved in the local flash file system. The file should be in 8.3 format, that is eight characters, dot, then three characters.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

Use the following syntax for remote upload/download using FTP:

ftp://username[:password]@server-address[:port]/path/file

You can configure keyword shortcuts for the **copy** command using the following commands:

- **ip ftp password** to configure a password shortcut.
- **ip ftp username** to configure a username shortcut.

Authorization: admin

Examples

The following example downloads the ftp.sli file from the host 10.10.10.10 with user name “user” and password “a1234”.

```
SCE>enable 10
Password:<cisco>
SCE#copy ftp://user:a1234@10.10.10.10/p:/applications/ftp.sli
SCE#
```

Related Commands

Command	Description
copy-passive	
ip ftp password	
ip ftp username	

copy-passive

Uploads or downloads a file using passive FTP.

copy-passive *source-file* *ftp://username[:password]@server-address[:port]/path/destination-file*
[**overwrite**]

Syntax Description	source-file	The name of the source file located in the local flash file system.
	username	The username known by the FTP server.
	password	The password of the given username.
	server-address	The password of the given username.
	port	Optional port number on the FTP server.
	destination-file	The name of the file to be created in the FTP server.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Use the following format for remote upload/download using FTP:
ftp://username[:password]@serveraddress[:port]/path/file

Use the **overwrite** keyword to permit the command to overwrite an existing file.

You can configure keyword shortcuts for the **copy** command using the following commands:

- **ip ftp password** to configure a password shortcut.
- **ip ftp username** to configure a username shortcut.

Authorization: admin

Examples The following example performs the same operation as the previous copy ftp example using passive FTP.

```
SCE>enable 10
Password:<cisco>
SCE#copy-passive appl/analysis.sli
ftp://myname:mypw@10.1.1.105/p:/applications/analysis.sli
SCE#
```

Related Commands	Command	Description
	copy ftp://	
	ip ftp password	
	ip ftp username	

copy running-config startup-config

Builds a configuration file with general configuration commands called *config.txt*, which is used in successive boots.

copy running-config startup-config

Syntax Description

This command has no arguments or keywords.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

This command must be entered to save newly configured parameters, so that they will be effective after a reboot. You can view the running configuration before saving it using the **more running-config** command.

The old configuration file is automatically saved in the *tffs0:system/prevconf* directory.

Authorization: admin

Examples

The following example saves the current configuration for successive boots.

```
SCE>enable 10
Password:<cisco>
SCE#copy running-config startup-config
Backing-up configuration file...
Writing configuration file...
SCE#
```

Related Commands

Command	Description
more	
show running-config	

copy running-config startup-config (ROOT level options)

Builds a configuration file, which is used in successive boots, with the specified type of configuration commands.

copy running-config-application startup-config-application

copy running-config-all startup-config-all

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

This command builds either the current application configuration or the complete current configuration, depending on the option specified:

- **copy running-config-application** — Builds a configuration file (*applcfg.txt*) with application-related configuration commands.
- **copy running-config-all** — Builds all configuration files.

You can view the relevant running configuration before using it to build a configuration file by using the appropriate **more running-config** command.

Authorization: root

Examples

The following example saves the current configuration for successive boots.

```
SCE>enable 15
Password:<cisco>
SCE#>copy running-config-all startup-config-all
Backing-up configuration file...
Writing configuration file...
SCE#>
```

Related Commands

Command	Description
copy running-config startup-config	

copy source-file ftp://

Uploads a file to a remote station, using FTP.

copy source-file *ftp://username[:password]@server-address[:port]/path/destination-file*

Syntax Description

source-file	The name of the source file located in the local flash file system.
username	The username known by the FTP server.
password	The password of the given username.
server-address	The dotted decimal IP address.
port	Optional port number on the FTP server.
destination-file	The name of the file to be created in the FTP server.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

Use the following format for remote upload/download using FTP:

ftp://username[:password]@serveraddress[:port]/path/file

You can configure keyword shortcuts for the **copy** command using the following commands:

- **ip ftp password** to configure a password shortcut.
- **ip ftp username** to configure a username shortcut.

Authorization: admin

Examples

The following example uploads the analysis.sli file located on the local flash file system to the host 10.1.1.105.

```
SCE>enable 10
Password:<cisco>
SCE#copy /appl/analysis.sli ftp://myname:mypw@10.1.1.105/p:/applications/analysis.sli
SCE#
```

Related Commands

Command	Description
copy ftp://	

copy source-file startup-config

Copies the specified source file to the startup-config file. Use this command to upload a backup configuration file created using the **copy startup-config destination-file** command. This is useful in a cascaded solution for copying the configuration from one SCE platform to the other.

copy source-file startup-config

Syntax Description

source-file	The name of the backup configuration file.
	<ul style="list-style-type: none"><i>ftp://user:pass@host/drive:/dir/bckupcfg.txt</i><i>/tffs0</i>

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

The source file name should be in 8.3 format, that is, there are a maximum of 8 characters before the period and three characters following it.

Authorization: admin

Examples

The following example shows how to upload a backup configuration file.

```
SCE>enable 10
Password:<cisco>
SCE#copy ftp://user:pass@host/drive:/dir/bakupcfg.txt startup-config
SCE#
```

Related Commands

Command	Description
copy startup-config destination-file	

copy startup-config destination-file

Copies the startup-config file to the specified destination file. Use this command to create a backup configuration file. This is useful in a cascaded solution for copying the configuration from one SCE platform to the other. The file created by this command can then be uploaded to the second SCE platform using the **copy source-file startup-config** command.

copy startup-config destination-file

Syntax Description	destination-file The name of the file to which the configuration is copied. <ul style="list-style-type: none"> <i>ftp://user:pass@host/drive:/dir/bckupcfg.txt</i> <i>/tffs0</i> 				
Defaults	This command has no default settings.				
Command Modes	Privileged EXEC				
Usage Guidelines	<p>The destination file name should be in 8.3 format, that is, there are a maximum of 8 characters before the period and three characters following it.</p> <p>Authorization: admin</p>				
Examples	<p>The following example shows how to create a backup configuration file.</p> <pre>SCE>enable 10 Password:<cisco> SCE#copy startup-config ftp://user:pass@host/drive:/dir/bckupcfg.txt SCE#</pre>				
Related Commands	<table> <thead> <tr> <th>Command</th><th>Description</th></tr> </thead> <tbody> <tr> <td>copy source-file startup-config</td><td></td></tr> </tbody> </table>	Command	Description	copy source-file startup-config	
Command	Description				
copy source-file startup-config					

debug flow-capture

Executes flow capture operations.

debug flow-capture { start | stop | create-cap *file-destination* }

Syntax Description	file-destination	Destination where the cap file should be created (may also be an FTP site path). If no absolute path is given, the file is saved in the root directory
--------------------	------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged Exec
---------------	-----------------

Usage Guidelines	The flow capture is a useful debugging capability that captures packets from the traffic stream in real time and stores them for later analysis using a standard cap format. The classification of the traffic portion to be captured is based on L4 attributes.
------------------	--

The following operations are available:

- **start** – start recording
- **stop** – stop recording
- **create-cap** – creates a cap file in the given destination

Note that traffic can be captured only when an application is loaded.

To perform a flow capture, complete the following steps:

1. (Optional) Configure limits to the flow capture operation using the **flow-capture controllers** command, to prevent a negative impact on traffic processing.
You may skip this step and use the default controller values.
2. Configure an appropriate recording rule using the **traffic-rule** command. Assign the **flow-capture** action to the rule (see **traffic-rule (ROOT level options)**).

Note the following limitations:

- Only one recording traffic rule can be defined in the system at a time.
 - You must use the **traffic-rule** command to define the recording rule. You cannot use the **flow-filter** command.
3. Start the actual capture. The capture will not start unless a valid recording rule has been defined.
Use the **debug flow-capture start** command.
 4. Stop the capture.
Use the **debug flow-capture stop** command.
 5. Create the cap file. The captured data is saved as a CAP file in Snoop v4 format. The cap file will not be created until both a start and stop command have been executed.
Use the **debug flow-capture create-cap** command.

At any point, you can use the **show interface linecard flow-capture** command to display the flow capture status, including whether flow capture is currently recording or is stopped, the capacity already used and the number of packets recorded.

Authorization: root

Examples

The following example shows how to perform all the steps in a flow capture:

1. Define the limits. (**flow-capture controllers capacity** and **flow-capture controllers time**)
2. Define the recording traffic rule. (**traffic-rule** with **action flow-capture** option)
3. Start the capture. (**debug flow-capture start**)
(**show** command shows that recording is in progress.)
4. Stop the capture. (**debug flow-capture stop**)
5. Create the cap file. (**debug flow-capture create-cap**)

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>flow-capture controllers capacity 50000
SCE(config if)#>flow-capture controllers time unlimited
SCE (config if)#>traffic-rule name FlowCaptureRule IP-addresses subscriber-side all
network-side all protocol 250 direction both traffic-counter counter2 action flow-capture
SCE(config if)#>exit
SCE(config)#>exit
SCE#>debug flow-capture start
SCE#>show interface linecard 0 flow-capture
Flow Capture Status:
-----
Flow Capture Status:  RECORDING
Recording Rule name:  FlowCaptureRule
Buffer Capacity (bytes): 50000
Capacity Usage:  10
Time limit (sec):  45
Number of recorded packets: 780
SCE#>debug flow-capture stop
SCE#>show interface linecard 0 flow-capture
Flow Capture Status:
-----
Flow Capture Status:  NOT RECORDING
Last Stop Cause:  User
Recording Rule name:  FlowCaptureRule
Buffer Capacity (bytes): 50000
Capacity Usage:  31234
Time limit (sec):  45
Number of recorded packets: 834720
SCE#>debug flow-capture create-cap
  capfile1
SCE#>
```

Related Commands

Command	Description
flow-capture controllers	
traffic-rule	

**traffic-rule (ROOT
level options)**

**show interface
linecard flow-capture**

debug performance aging-tuning start

Starts an aging tuning and dormant tuning measurement for the defined protocol.

debug performance aging-tuning start original-aging-time *aging-time* aging-factor *percent* dormant-time *dormant-time*

debug performance aging-tuning start signature-id *id* signature-mask *mask* aging-factor *percent* dormant-time *dormant-time*

Syntax Description	aging-time	Aging time of the protocol in seconds.
	percent	The percentage by which to decrease the aging time (integer).
	dormant-time	Dormant time of the protocol in seconds.
	id	Signature-ID of the protocol.
	mask	Bit mask that identifies the protocol.

Defaults This command has no default settings.

Command Modes Privileged Exec

Usage Guidelines If using the second form of the command, the protocol must match both the signature-id and the bit mask.
Authorization: root

Examples The following example illustrates how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>debug debug performance aging-tuning start original-aging-time 120 aging-factor 5
dormant-time 60
SCE#>
```

Related Commands	Command	Description

debug slot linecard mac-resolver ip

Performs the specified MAC resolver debug operation for the specified slot.

```
debug slot slot-number linecard mac-resolver ip ip-address [vlan vlan-id ]
debug slot slot-number linecard no mac-resolver ip ip-address [vlan vlan-id ]
debug slot slot-number linecard mac-resolver mode active
debug slot slot-number linecard mac-resolver mode passive
debug slot slot-number linecard mac-resolver mode disable
debug slot slot-number linecard mac-resolver show clients
debug slot slot-number linecard mac-resolver show counters
```

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	ip-address	The IP address to be added or removed from the MAC resolver database. In dotted notation (x.x.x.x).
	vlan-id	VLAN tag that identifies the VLAN that carries this IP address (if applicable).

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines This command performs the following MAC resolver debug operations.

- ip** — Adds the specified IP address (and optional VLAN ID) to the MAC resolver database.
This command adds a dynamic entry to the MAC resolver database, that is, the IP address is added as an entry and the MAC address is dynamically resolved in the usual manner by listening the the ARP messages.
Use the **no** form of the command to remove the specified IP address from the MAC resolver database.
To add a static entry to the database, including both the IP address and the related MAC address, use the **mac-resolver arp** command.
- mode** — Specifies the MAC resolver operation mode
 - active — MAC resolver active mode
 - disable — Disable MAC resolver
 - passive — MAC resolver passive mode
- show** — Displays MAC resolver information:
 - clients

- counters

MAC Resolver Modes

The MAC resolver can be enabled to work in either of the following modes. Use the appropriate keyword with the **mode** option to specify the desired mode:

- **Active** — enables ARP listening, aging, and ARP injection (ARP injection requires a port with a configured pseudo IP address; see the **pseudo-ip** command.)
- **Passive** — enables ARP listening and aging, ARP injection is disabled.

Authorization: root

Examples

The following example illustrates how to add an IP address to the MAC resolver database.

```
SCE>enable 15
Password:<cisco>
SCE#>debug slot 0 linecard mac-resolver ip 10.10.10.10
SCE#>
```

Related Commands

Command	Description
mac-resolver	
mac-resolver arp	

debug slot show

Displays the specified objects.

debug slot *slot-number* show {traffic-rules | capture-rules | traffic-counters}

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	<p>Specify the group of objects to display:</p> <ul style="list-style-type: none"> • traffic rules • traffic counters • capture rules <p>Authorization: root</p>
------------------	---

Examples	The following example illustrates how to use this command.
----------	--

```
SCE>enable 15
Password:<cisco>
SCE#>debug slot 0 linecard show traffic-rules

0: Rule 'Sli0', owner 'SLI':
Content of rule # 0:
Ip 1: min=0.0.0.0, max=255.255.255.255, inverse=no.
Ip 2: min=0.0.0.0, max=255.255.255.255, inverse=no.
Port 1: min=0, max=65535, inverse=no.
Port 2: min=0, max=65535, inverse=no.
TOS: min=0x0, max=0xff, inverse=no.
Protocol: value=all.
Network interface: BOTH.
TCP Flags: SYN=ignore, FIN=ignore, PSH=ignore, ACK=ignore, URG=ignore, RST=ignore
All-inverse: no.
Action fields:
Bypass-flow: Action=pass, Priority=0.
Drop-flow: Action=pass, Priority=0.
Bypass-packet: not-active.
Duplicate TP1: not-active.
Duplicate TP2: not-active.
Duplicate TP3: not-active.
Open flow to Software: disabled.
RUC Data: 0x0
Target PPC: not-active.
Default Class: not-active
Default metering type: not-active
SCE#>
```

debug slot show

Related Commands

Command	Description
---------	-------------

default subscriber template all

Removes all user-defined subscriber templates from the system. The default template only remains.

default subscriber template all

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example removes all user-defined subscriber templates.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)# default subscriber template all
SCE(config if)#
```

Related Commands	Command	Description
	subscriber template import csv-file	
	show interface linecard subscriber templates	
	party template	

delete

Deletes a file from the local flash file system. Use the **recursive** switch to delete a complete directory and its contents. When used with the recursive switch, the *filename* argument specifies a directory rather than a file.

delete *file-name* [/recursive]

Syntax Description	file-name	The name of the file or directory to be deleted.
--------------------	------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following examples illustrate how to use this command:
----------	--

EXAMPLE 1:
The following example deletes the *oldlog.txt* file.

```
SCE>enable 10
Password:<cisco>
SCE#delete oldlog.txt
SCE#
```

EXAMPLE 2:
The following example deletes the *oldlogs* directory.

```
SCE>enable 10
Password:<cisco>
SCE#delete oldlogs /recursive
3 files and 1 directories will be deleted.
Are you sure? y
3 files and 1 directories have been deleted.
SCE#
```

Related Commands	Command	Description
	dir	
	rmdir	

delete (ROOT level option)

Interactively deletes a complete directory and its contents from the local flash file system.

delete *directory* /recursive /interactive

Syntax Description	<table><tr><td>directory</td><td>The name of the directory to be deleted.</td></tr></table>	directory	The name of the directory to be deleted.		
directory	The name of the directory to be deleted.				
Defaults	This command has no default settings.				
Command Modes	Privileged EXEC				
Usage Guidelines	<p>When the interactive switch is specified, the system prompts for confirmation of the deletion of each file in the directory.</p> <p>Authorization:</p> <ul style="list-style-type: none">• The /recursive switch (deletes a complete directory) is available at the admin authorization level.• The /interactive switch is available only at the root authorization level.				
Examples	<p>The following example illustrates how to use this command:</p> <pre>SCE>enable 15 Password:<cisco> SCE#>delete test /recursive /interactive Enter directory '/tffs0/test'?y Delete file '/tffs0/test/PORT80.SLI'? Delete file '/tffs0/test/DEBUG.TXT'? Delete file '/tffs0/test/BIG.CAP'? Delete file '/tffs0/test/DEBUG2.TXT'?y 1 files and 0 directories have been deleted. SCE#></pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>delete</td><td></td></tr></table>	Command	Description	delete	
Command	Description				
delete					

dir

Displays the files in the current directory.

dir [applications] [-r]

Syntax Description	applications	Filters the list of files to display only the application files in the current directory.
	-r	Includes all files in the subdirectories of the current directory as well as the files in the current directory.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Authorization: admin

Examples The following example displays the files in the current directory (root).

```
SCE>enable 10
Password:<cisco>
SCE#dir
File list for /tffs0/
512TUE JAN 01 00:00:00 1980LOGDBG DIR
512TUE JAN 01 00:00:00 1980LOG DIR
7653 TUE JAN 01 00:00:00 1980FTP.SLI
29 TUE JAN 01 00:00:00 1980SCRIPT.TXT
512 TUE JAN 01 00:00:00 1980SYSTEM DIR
SCE#
```

Related Commands	Command	Description
	pwd	
	cd	

disable

Moves the user from a higher level of authorization to a lower user level.

disable [*level*]

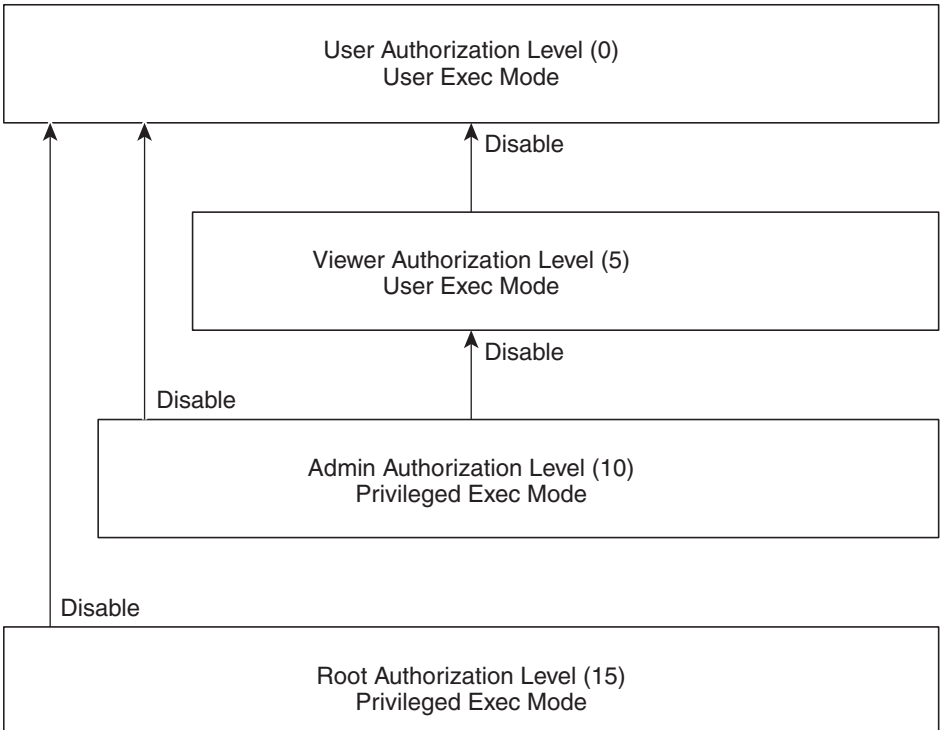
Syntax Description	level	User authorization level (0, 5, 10, 15) as specified in CLI Authorization Levels.
--------------------	-------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged Exec and Viewer
---------------	----------------------------

Usage Guidelines	Use this command with the level option to lower the user privilege level, as illustrated in the following figure. If a level is not specified, it defaults to User mode.
------------------	--

Figure 2-1 Disable Command



Note that you must **exit** to the Privileged Exec command mode to use this command.
Authorization: user

17243

Examples

The following example shows how to change from root to admin mode:

```
SCE>enable 15
Password:<cisco>
SCE#>disable 10
SCE#
```

Related Commands

Command	Description
enable	

do

Use the **do** command to execute an EXEC mode command (such as a show command) or a privileged EXEC command (such as **show running-config**) without exiting to the relevant command mode.

do command

Syntax Description	command Command to be executed.		
Defaults	This command has no default settings.		
Command Modes	All configuration modes		
Usage Guidelines	<p>Use this command when in any configuration command mode (global configuration, linecard configuration, or any interface configuration) to execute a user exec or privileged exec command.</p> <p>Enter the entire command with all parameters and keywords as you would if you were in the relevant command mode.</p> <p>Authorization: admin</p>		
Examples	<p>The following example assumes that the on-failure action of the SCE platform has been changed to 'bypass'. The connection mode configuration is then displayed to verify that the parameter was changed. The do command is used to avoid having to exit to the user exec mode.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)#connection-mode on-failure bypass SCE(config if)#do show interface linecard 0 connection-mode slot 0 connection mode Connection mode is inline slot failure mode is bypass Redundancy status is standalone SCE(config if)#</pre>		
Related Commands	<table><tr><th>Command</th><th>Description</th></tr></table>	Command	Description
Command	Description		

dropped-bytes counting-mode

Sets the dropped-bytes counting mode.

dropped-bytes counting-mode {by-queue|by-global-controller}

Syntax Description	This command has no arguments.
Defaults	default dropped-bytes counting mode = by-global-controller
Command Modes	Linecard Interface Configuration
Usage Guidelines	<p>Dropped bytes (bytes dropped due to exceeding the provisioned bandwidth) are counted only by the hardware. The SCE platform can be configured to count these dropped bytes by either of the following mechanisms:</p> <ul style="list-style-type: none">by global controller (default)by queue <p>Note that dropped packets (as opposed to dropped bytes) can be configured to be counted either by the hardware platform or the software application (see accelerate-packet-drops).</p> <p>Specify the appropriate keyword, by-queue or by-global-controller.</p> <p>Authorization: root</p>

Examples	<p>The following example configures the SCE platform to count dropped bytes by queue.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>interface linecard 0 SCE(config if)#>dropped-bytes counting-mode by-queue SCE(config if)#></pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show interface linecard counters dropped-bytes</td><td></td></tr></table>	Command	Description	show interface linecard counters dropped-bytes	
Command	Description				
show interface linecard counters dropped-bytes					

duplex

Configures the duplex operation of a FastEthernet Interface (may be either line or management interface).

duplex mode

no duplex

Syntax Description

mode	Set to the desired duplex mode: <ul style="list-style-type: none">• full : full duplex• half : half duplex• auto : auto-negotiation (do not force duplex on the link)
-------------	--

Defaults

mode = Auto

Command Modes

FastEthernet Interface Configuration
Mng Interface Configuration

Usage Guidelines

Use this command to configure the duplex mode of any Fast Ethernet interface. There are two types of Fast Ethernet interfaces:

- Fast Ethernet management interface: The management interfaces on all SCE platforms are Fast Ethernet interfaces.
 - command mode = Mng Interface Configuration
 - interface designation = 0/1 or 0/2
- Fast Ethernet line interface: Only the SCE 2000 4/8xFE platform has Fast Ethernet line interfaces.
 - command mode = FastEthernet Interface Configuration
 - interface designation = 0/1, 0/2, 0/3, or 0/4

If the speed (see **speed**) of the relevant interface is configured to **auto**, changing this configuration has no effect.

Authorization: admin

Examples

The following examples illustrate how to use this command.

EXAMPLE 1:

The following example configures line FastEthernet port #3 to half duplex mode.

```
SCE2000>enable 10
Password:<cisco>
SCE2000FE#config
SCE2000FE(config)#interface FastEthernet 0/3
SCE2000FE(config if)#duplex half
SCE2000FE(config if)#
```

EXAMPLE 2:

The following example configures management port #2 to auto mode.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface mng 0/2
SCE(config if)#duplex auto
SCE(config if)#
```

Related Commands

Command	Description
speed	
interface fastethernet	
interface mng	
show interface mng	
show interface fastethernet	

duplicate-allowed

Enables duplication of packets to TP-0 for delay sensitive traffic, such as various media protocols. Use the **no** form of the command to disable packet duplication for the specified type of packets.

duplicate-allowed {set-flow [ratio *ratio*] | shortage | bundles | all}

no duplicate-allowed {set-flow | shortage | bundles | all}

Syntax Description	ratio	Set-flow duplicate ratio (percent).
--------------------	-------	-------------------------------------

Defaults	By default, packet duplication is enabled for all types of packets. default ratio = 70
----------	---

Command Modes	Interface Linecard Configuration
---------------	----------------------------------

Usage Guidelines	<p>Specify the option for which packet duplication is to be enabled or disabled:</p> <ul style="list-style-type: none">• set-flow: packet duplication for flows that have been set by the application as No-Online-Control traffic<ul style="list-style-type: none">– You can specify the set-flow duplicate ratio, which limits the ratio of duplicate flows (configuring the ratio also implicitly enables set-flow packet duplication)• shortage: packet duplication for all UDP flows in case of shortage• bundles: packet duplication for bundled flows that have been set by the application as No-Online-Control due to delay sensitive traffic• all: all of the above (not all traffic) <p>You can enable packet duplication from a specified Traffic Processor as part of flow-filter rule configuration. (In the flow-filter command, see duplicate-actions under " Actions ".)</p> <p>Authorization: root</p>
------------------	---

Examples	<p>The following example shows how to enable and configure packet duplication due to No-Online-Control traffic.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>interface linecard 0 SCE(config if)#>duplicate-allowed set-flow ratio 75 SCE(config if)#></pre>
----------	--

Related Commands

■ duplicate-allowed

Command	Description
show interface linecard duplicate-packets-mo de flow-filter	

enable

Enables the user to access a higher authorization level.

enable [*level*]

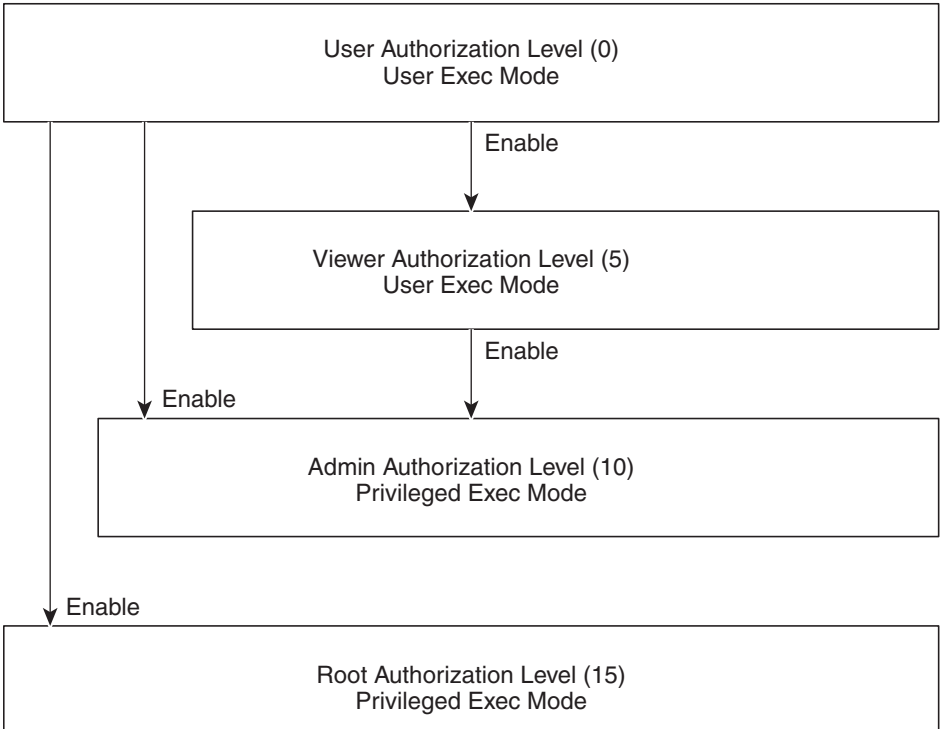
Syntax Description	level User authorization level (0, 5, 10, 15) as specified in " <i>CLI Authorization Levels</i> ".
---------------------------	---

Defaults	level = admin
-----------------	---------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization levels are illustrated in the following figure
-------------------------	--

Figure 2-2 Enable Command



If a level is not specified, the level defaults to admin authorization, level 10.

Note that you cannot use the **enable** command from the Privileged Exec or any of the configuration command modes.

Authorization: User

Examples

The following example accesses the administrator authorization level. Note that the prompt changes from **SCE>** to **SCE#**, indicating that the level is the administrator privilege level.

```
SCE>enable
Password:<cisco>
SCE#
```

Related Commands

Command	Description
disable	
enable password	

enable password

Configures a password for the specified authorization level, thus preventing unauthorized users from accessing the SCE platform. Use the **no** form of the command to disable the password for the specified authorization level.

enable password [*level level*] [*encryption-type*] *password*

no enable password [*level level*]

Syntax Description	level	User authorization level (0, 5, 10, 15) as specified in "CLI Authorization Levels". If no level is specified, the default is Admin (10).
	encryption-type	If you want to enter the encrypted version of the password, set the <i>encryption type</i> to 5 , to specify the algorithm used to encrypt the password.
	password	A regular or encrypted password set for the access level. If you specify <i>encryption-type</i> , you must supply an encrypted password.

Defaults	password = cisco
----------	-------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>After the command is entered, any user executing the enable command must supply the specified password.</p> <ul style="list-style-type: none">• Passwords must be at least 4 and no more than 100 characters long.• Passwords can contain any printable characters.• Passwords must begin with a letter.• Passwords cannot contain spaces.• Passwords are case-sensitive.
------------------	--

Authorization: admin

Examples	The following example sets a level 10 password as a123*man.
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#enable password level 10 a123*man
SCE(config)#
```

Related Commands	Command	Description

enable

service

password-encryption

end

Exits from the global configuration mode or interface configuration mode to the User Exec authorization level.

end

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Linecard Interface Configuration Interface GigabitEthernet Configuration Interface Range GigabitEthernet Configuration Interface TenGigabitEthernet Configuration Interface Range TenGigabitEthernet Configuration Global Configuration
----------------------	--

Usage Guidelines	Use this command to exit to the User exec authorization level in one command, rather than having to execute the exit command twice. The system prompt changes to reflect the lower-level mode. Authorization: admin
-------------------------	---

Examples	The following example illustrates how to use this command. SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)# end SCE#
-----------------	---

Related Commands	Command	Description
	configure	
	interface gigabitethernet	
	interface range gigabitethernet	
	interface tengigabitethernet	
	interface range tengigabitethernet	
	interface linecard	
	line vty	

erase startup-config-all

Removes all current configuration by removing all configuration files.

erase startup-config-all

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines The following data is deleted by this command:

- General configuration files
- Application configuration files
- Static party DB files
- Management agent installed MBeans

After using this command, the SCE platform should be reloaded immediately to ensure that it returns to the 'factory default' state.

You can use the **copy startup-config destination-file** command to create a backup of the current configuration before it is deleted.

Authorization: admin

Examples The following example shows how to erase the startup configuration.

```
SCE>enable 10
Password:<cisco>
SCE#erase startup-config-all
```

Related Commands	Command	Description
	reload	
	copy startup-config destination-file	

exit

Exits from the current mode to the next "lower" mode. When executed from Privileged Exec or User Exec, it logs out of the CLI session.

exit

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	All
----------------------	-----

Usage Guidelines	Use this command each time you want to exit a mode. The system prompt changes to reflect the lower-level mode.
-------------------------	--

**Tip**

Use the **end** command to exit to the User Exec authorization level.

Authorization: admin

Examples	The following example exits from the Linecard Interface Configuration Mode to Global Configuration Mode and then to Privileged Exec and finally logs out.
-----------------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#exit
SCE(config)#exit
SCE#exit
Connection closed by foreign host.
```

Related Commands	Command	Description
	configure	
	interface fastethernet	
	interface gigabitethernet	
	interface linecard	
	interface mng	
	line vty	

external-bypass

Manually activates the external bypass modules.

Use the **no** form of the command to deactivate the external bypass modules.

Use the **default** form of the command to return the external bypass module to the default state (deactivated).

external-bypass

no external-bypass

default external-bypass

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default the external bypass module is deactivated.
-----------------	---

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example illustrates how to use this command.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#external-bypass
SCE(config if)#
```

Related Commands	Command	Description
	show interface linecard external-bypass	

external-bypass internal-settling-time

SCE8000 10GBE: Defines how long the 10GBE traffic ports that are connected through the external bypass are down after the external bypass is manually activated.

SCE8000 GBE: Defines how long packets are internally dropped by the SCE platform after manually activating the external bypass. In this case no traffic port is physically down.

Use the **default** form of the command to revert to the default internal settling time (2000 msec).

external-bypass internal-settling-time *time*

default external-bypass internal-settling-time

Syntax Description	<table><tr><th>time</th><th>The internal settling time period in msec</th></tr></table>	time	The internal settling time period in msec				
time	The internal settling time period in msec						
Defaults	time = 2000						
Command Modes	Interface Linecard Configuration						
Usage Guidelines	<p>When the external bypass is manually activated, all packets are dropped for the specified period of time. This clears the SCE8000 queues so that packets inside the SCE8000 will not go into an infinite loop between the platform and the external bypass.</p> <p>Authorization: root</p>						
Examples	<p>The following example illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>config SCE(config)#>interface linecard 0 SCE(config if)#>external-bypass internal-settling-time 3000 SCE(config if)#></pre>						
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr></table>	Command	Description				
Command	Description						

external-bypass num-required

Specifies the number of external bypass devices required instead of automatically deriving this amount from the **connection-mode** command.

Use the **default** form of the command to derive the number of required external bypass modules from the values configured in the **connection-mode** command.

external-bypass num-required *number*

default external-bypass num-required

Syntax Description	<table><tr><td>number</td><td>The number of external bypass modules that are required to be installed in the SCE8000 platform. (0-4)</td></tr></table>	number	The number of external bypass modules that are required to be installed in the SCE8000 platform. (0-4)				
number	The number of external bypass modules that are required to be installed in the SCE8000 platform. (0-4)						
Defaults	By default, the number of external bypass devices required is determined by the values configured in the connection-mode command.						
Command Modes	Interface Linecard Configuration						
Usage Guidelines	<p>Set this value to the number of physically connected external bypass devices to prevent the SCE8000 platform from entering the Warning state due to a mismatch between the expected number and the detected number of optical bypass devices. Specifically, set this value to 0 when no optical bypass device is connected.</p> <p>Authorization: root</p>						
Examples	<p>The following example illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>config SCE(config)#>interface linecard 0 SCE(config if)#>external-bypass num-required 0 SCE(config if)#></pre>						
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr></table>	Command	Description				
Command	Description						

failure-recovery operation-mode

Specifies the operation mode to be applied after boot resulting from failure. When using the **default** switch, you do not have to specify the mode.

failure-recovery operation-mode *mode*

default failure-recovery operation-mode

Syntax Description	mode operational or non-operational . Indicates whether or not the system will boot as operational following a failure.				
Defaults	mode = operational				
Command Modes	Global Configuration				
Usage Guidelines	Authorization: admin				
Examples	<p>The following example sets the system to boot as operational after a failure</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#failure-recovery operation-mode operational SCE(config)#</pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show failure-recovery operation-mode</td><td></td></tr></table>	Command	Description	show failure-recovery operation-mode	
Command	Description				
show failure-recovery operation-mode					

flow-aging default-timeout

Sets the default timeout for flow aging for the specified type of flows. Use the **no** form of the command to remove the user-configured default and revert to the system default.

```
flow-aging default-timeout {non-TCP/UDP | non-TCP/UDP-asymmetric | TCP-data |
    TCP-data-asymmetric | TCP-establishment | TCP-establishment-asymmetric | UDP |
    UDP-asymmetric} timeout

no flow-aging default-timeout {non-TCP/UDP | non-TCP/UDP-asymmetric | TCP-data |
    TCP-data-asymmetric | TCP-establishment | TCP-establishment-asymmetric | UDP |
    UDP-asymmetric}
```

Syntax Description

timeout The timeout interval in seconds.

Defaults

- default timeouts:
- TCP-Establishment: 10 seconds
 - TCP-Data: 120 seconds
 - UDP: 10 seconds
 - Non-TCP/UDP: 10 seconds
 - TCP-Establishment-asymmetric: 10 seconds
 - TCP-Data-asymmetric: 120 seconds
 - UDP-asymmetric: 20 seconds
 - Non-TCP/UDP-asymmetric: 20 seconds

Command Modes

Interface Linecard Configuration

Usage Guidelines

- Specify one of the following flow types:
- Non-TCP/UDP — Non-TCP/UDP flows
 - TCP-Data — TCP flows on data transfer
 - TCP-Establishment — TCP flows on establishment
 - UDP — UDP flows
 - Non-TCP/UDP-asymmetric — Non-TCP/UDP flows when asymmetric routing is enabled
 - TCP-Data-asymmetric — TCP flows on data transfer when asymmetric routing is enabled
 - TCP-Establishment-asymmetric — TCP flows on establishment when asymmetric routing is enabled
 - UDP-asymmetric — UDP flows when asymmetric routing is enabled
- Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1:

The following example shows how to set the flow aging timeout value for non-TCP/UDP flows (asymmetric routing not enabled).

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>flow-aging default-timeout Non-TCP/UDP 10
SCE(config if)#>
```

EXAMPLE 2:

The following example shows how to set the flow aging timeout value for UDP flows with asymmetric routing enabled.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>flow-aging default-timeout UDP-asymmetric 25
SCE(config if)#>
```

Related Commands

Command	Description
show interface linecard flow-aging default-timeout	

flow-capture controllers

Configures limitations on the flow capture feature. Use the **default** form of the command to reset all options to the default values.

flow-capture controllers {(**capacity** *capacity*) | (**time** (*time* | **unlimited**))} |
max-l4-payload-length (*length* | **unlimited**)

default flow-capture

Syntax Description	capacity	data capacity in bytes
	time	recording time in seconds or specify unlimited time
	length	decimal number that specifies the maximal number of L4 payload bytes captured from each packet or specify unlimited length

Defaults	capacity = .5 MB (500,000 bytes)
	time = 60 seconds
	length = unlimited

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	The flow capture is a useful debugging capability that captures packets from the traffic stream in real time and stores them for later analysis using a standard cap format. The classification of the traffic portion to be captured is based on L4 attributes.
	The portion of traffic that is captured does not receive service (is not processed by the application). Therefore it is important to control the capturing scenario so that service is not negatively affected. This is done by limiting certain aspects of the flow capture.
	<p>The following options are available:</p> <ul style="list-style-type: none"> • capacity (flow capture capacity) — The feature is able to store and capture only a limited amount of data. The capacity is related to the amount of raw data recorded, and reflects the size of the capturing buffer. It does not necessarily reflect the size of the capture file created. • time (flow capture recording time) — The duration of the flow capture may be limited to the specified time limit, or it may be unlimited, so that the flow capture is stopped only via the explicit stop command. • max-l4-payload-length (payload size)— The maximum number of L4 bytes captured from each packet may be specified. This parameter relates to each packet in the traffic stream rather than overall flow capture capacity.

Authorization: root

Examples

The following example shows how to configure the limitations to the flow capture.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>flow-capture controllers capacity 100000
SCE(config if)#>flow-capture controllers time 120
SCE(config if)#>flow-capture controllers max-l4-payload-length 200
SCE(config if)#>
```

Related Commands

Command	Description
traffic-rule	
traffic-rule (ROOT level options)	
show interface linecard flow-capture	

flow-filter

Use this command to define a flow filter rule (**flow-filter set-ff rule**).

Following is a summary of the structure of the command:

```
flow-filter {set-ff | set-table} rule rule-number <IP addresses><port numbers>{<tos id>|
<tunnel id>} <protocol><network interface><TCP flags><match inverse><actions
(counters)><tos marking>
```

Following is the complete command:

```
flow-filter {set-ff | set-table} rule rule-number ip1-min ip1-min ip1-max ip1-max ip1-inv
{false|true} ip2-min ip2-min ip2-max ip2-max ip2-inv {false|true} port1-min port1-min
port1-max port1-max port1-inv {false|true} port2-min port2-min port2-max port2-max
port2-inv {false|true} {tos-min tos-min tos-max tos-max tos-inv {false|true} | tid-min
tid-min tid-max tid-max } protocol {all | EIGRP | ICMP | IGRP | IS-IS | OSPF | TCP | UDP
| decimal-protocol-number } Net-If {BOTH | Subscriber | network} SYN {(0|1|ignore)} FIN
{(0|1|ignore)} PSH {(0|1|ignore)} ACK {(0|1|ignore)} URG {(0|1|ignore)} RST {(0|1|ignore)}
all-inv {false|true} action-bypass-flow {disable | (priority priority-number action
{bypass|pass})} action-drop-flow {disable | {priority priority-number action {drop|pass}}
action-bypass-packet {disable|drop|no-drop} [open-to-software {disable|enable}]
[duplicate-actions duplicate-TP1 {disable|enable} duplicate-TP2 {disable|enable}
duplicate-TP3 {disable|enable}] action-ruc-data number action-target-ppc
{disable|target-ppc } action-default-class {disable|BE|AF2|AF3|AF4|EF}
action-default-metering-type {disable|metering-type } action-conditional-bypass-or-drop
{disable|enable} action-dont-open-flow {disable|enable} action-increment-counters
{none|counters } [upstream-tos-id tos-id1 downstream-tos-id tos-id2 ]
```

Following are the remaining command formats:

```
flow-filter default-mode drop {true | false} bypass {true | false}

flow-filter partition name partition-name first-rule rule-number num-rules number-of-rules

flow-filter execute-table

flow-filter clear-table

flow-filter (set-ff | set-table) rule rule-number clear

flow-filter reset
```

Syntax Description	
rule-number	The ID number of the rule (0-127)
partition-name	Name of partition to which to assign the specified flow filter rules
number-of-rules	Total number of consecutive rules to assign to the partition, beginning with the specified rule
	For an explanation of the remaining arguments and keywords, refer to " Usage Guidelines " below.

Defaults

This command has no default settings.

Command Modes

Interface Linecard Configuration

Usage Guidelines

Use this command to perform the following operations on the flow filter:

- Define default drop and bypass modes — **flow-filter default-mode drop {true | false} bypass {true | false}**
- Clear a specified rule from the flow filter — **flow-filter set-ff rule clear**
- Reset the flow filter — **flow-filter reset**
- Assign flow filter rules to a specified partition — **flow-filter partition name**

This command also performs the following operations on the temporary flow filter rule table:

- Add a rule to the temporary table — **flow-filter set-table rule**
- Copy all rules currently in the temporary table from the table to the flow-filter — **flow-filter execute-table**
- Clear a specified rule from the temporary rule table — **flow-filter set-table rule clear**
- Clear the temporary rule table — **flow-filter clear-table**

The command for defining a flow filter rule, whether directly in the flow filter or in the temporary rule table, is very complex, as it entails defining all the parameters of the rule.

- Use the **clear** option to clear the specified flow filter rule.
- Use the **set-ff** option to clear a rule from the flow filter.
- Use the **set-table** option to clear a rule from the temporary table before it has been copied from the table to the flow filter by executing the **execute-table** command.
- If the rule is removed from the flow filter, but not from the temporary table, the next **execute-table** command will copy it to the flow filter again.

Use the **reset** option to remove all flow filter rules and reset all counters. This includes all flow filter rules, as follows:

- Rules configured via these ‘**flow-filter**’ CLI commands
- Traffic rules and traffic counters configured via the admin level traffic-rule and traffic-counter CLI commands

Use the **default-mode** option to define the default drop and bypass actions. You must specify both actions in the command.

- False — default is not to drop/bypass
- True — default is to drop/bypass

Use the **partition** option to assign flow filter rules to a partition. You can assign an unlimited number of rules to a partition, but they must have consecutive rule numbers.

- You can assign a range of rules to a specified partition. First define the number of the first rule to be assigned (**first-rule**) and then indicate the total number of rules to be assigned (**num-rules**). (see Example 2)

Use the **set-table** option to define rules in the temporary rule table.

- Use the **flow-filter execute-table** command to copy all the rules currently in the temporary rule table to the flow filter.
- Use the **flow-filter set-table rule clear** command to remove a specific rule from the temporary table. If the **execute-table** command is then executed, the specified rule will not be copied to the flow filter.
- Use the **flow-filter clear-table** command to remove all rules from the temporary table. If the **execute-table** command is then executed, nothing will be copied to the flow filter.

The following guidelines all relate to configuring a flow filter rule (**flow-filter {set-ff | set-table} rule**).

Command form (set-ff or set-table):

- Use the **set-ff** option to set the rule directly in the flow filter.
- Use the **set-table** option to set the rule in the temporary table. To copy the rule from the table to the flow filter, use the **execute-table** command.

Rule

Rule number is an integer between 0 and 127.

IP addresses

Define the IP address range to which this flow filter rule applies for both network side and subscriber side traffic.

- **ip1** fields refer to the subscriber side
- **ip2** fields refer to the network side

For each side, define the following parameters:

- **ip-min** — The lowest IP address in the range for the specified side
- **ip-max** — The highest IP address in the range for the specified side
- **ip-inv** — This parameter indicates how to match the range of IP addresses for the specified side
 - **True** — values inside the range between **ip-min** and **ip-max** match (**ip-min** <= IP address <= **ip-max**)
 - **False** — values outside the range between **ip-min** and **ip-max** match (IP address <**ip-min** or IP address >**ip-max**)

IP addresses can be entered in one of three formats:

- decimal number
- hex number prefixed by 0x
- dotted-decimal notation (A.B.C.D)

Port numbers

Define the range of port numbers to which this flow filter rule applies for both network side and subscriber side traffic.

- **port1** fields refer to the subscriber side
- **port2** fields refer to the network side

For each side, define the following parameters:

- **port-min** — The lowest port number in the range for the specified side
- **port-max** — The highest port number in the range for the specified side

- **port-inv** — This parameter indicates how to match the range of port numbers for the specified side
 - **True** — values inside the range between **tos-min** and **tos-max** match (**tos-min** <= TOS field value <= **tos-max**)
 - **False** — values outside the range between **tos-min** and **tos-max** match (TOS field value <**tos-min** or TOS field value >**tos-max**)

For all protocol types except TCP and UDP, ports must be defined as follows:

- **port-min** must be = 0
- **port-max** must be = 65535
- **port-inv** must be = false.

TOS

You must configure either TOS or the Tunnel ID range to which this flow filter rule applies, depending upon the system mode. (Use the **no traffic-rule tunnel-id-mode** command to disable defining the traffic rule according to the tunnel ID.)

For TOS, define the following parameters:

- **tos-min** — The lowest TOS field value in the range
- **tos-max** — The highest TOS field value in the range
- **tos-inv** — This parameter indicates how to match the range of TOS field value
 - **True** — values inside the range between **tos-min** and **tos-max** match (**tos-min** <= TOS field value <= **tos-max**)
 - **False** — values outside the range between **tos-min** and **tos-max** match (TOS field value <**tos-min** or TOS field value >**tos-max**)

Tunnel ID

You must configure either TOS or the Tunnel ID range to which this flow filter rule applies, depending upon the system mode. (Use the **traffic-rule tunnel-id-mode** command to enable defining the traffic rule according to the tunnel ID.)

For Tunnel ID, define the following parameters:

- **tid-min** — The lowest tunnel ID in the range
- **tid-max** — The highest tunnel ID in the range
- The following tunnel IDs are reserved for MPLS learning: 0xff, 0xfe, 0xfd

All IP addresses, port numbers and TOS values

If all IP addresses, port numbers and TOS values are allowed for the rule, use the following option in place of configuring specific IP address range, port number range and TOS value range:

- **any-ip1-ip2-port1-port2-tos**

Protocol

Specify one of the following protocol options to which this flow filter rule applies:

- Specific protocol type: EIGRP, ICMP, IGRP, IS-IS, OSPF, TCP, or UDP
- Protocol ID number (0-255)
- **ALL** — any protocol

Network interface

This flow filter rule applies only to packets arriving from the specified interface:

- Subscriber
- Network
- Both

TCP flags

If protocol = TCP, this flow filter rule applies only if the TCP flags are set to the indicated value.

Set each flag to the value that must be matched:

- 0
- 1
- ignore

If protocol is not set to TCP, all TCP flags must be set to **ignore**.

Match inverse

Sometimes it is easier and more concise to define the conditions under which a rule does not apply. Use the **all-inv** option in this case:

- **all-inv = true** : inverts the entire definition, that is, when packets match the definition, the rule does NOT apply
- **all-inv = false** : normal match, when packets match the definition, the rule applies

Actions

Define the action to be taken when the conditions of the rule are matched. Actions can be either enabled or disabled. A disabled action means that the action is not triggered by the rule.

When the "drop flow" and "bypass flow" actions are enabled, they are assigned a priority between 0 (high) and 3 (low), allowing a meaningful resolution in case different rules specify different actions for the same packet.

The counters that are incremented by this rule are specified with the **increment-counters** action.

- **action-bypass-flow**

Bypass-flow (FIF packets only) – Specify one of the following actions:

- bypass – do not open a flow
- pass – open a flow
- A priority (0-3) is specified.

- **action-drop-flow**

Drop-flow (FIF packets only) – Specify one of the following actions:

- drop – do not open a flow
- pass – open a flow
- A priority (0-3) is specified.

- **action-bypass-packet {disable|drop|no-drop}**

Bypass-packet (Non-FIF packets only) – Specify one of the following actions (for a packet belonging to a flow)

- no-drop – bypassed
 - dropped
- **open-to-software** (optional)

Open flows to software – Specify one of the following actions:

 - disable
 - enable
- **duplicate-actions** (optional)

Allows duplicating the packets of a flow from the specified traffic processor to TP #0 for fast forwarding of delay-sensitive traffic (this is equivalent to the **quick-forwarding** action option in the **traffic-rule** command) – Specifies one of the following actions for the specified TP (TP1-TP3):

 - disable
 - enable
- **action-ruc-data**

Specifies two bits (internally called rucInfo) that are directed to the packet descriptor header.
- **action-target-ppc**

Target CPU (FIF packets only) – Specifies which CPU (traffic processor) should handle the flow opened by this packet. Specify either:

 - disable – do not assign a target CPU
 - CPU number (0-3)
- **action-default-class**

Default-class (FIF packets only) – Specifies the specific class to which flows opened by this packet should be assigned. Specify one of the following:

 - EF
 - AF2
 - AF3
 - AF4
 - BE
 - disable – do not assign a default class
- **action-default-metering-type**

Default meter type (FIF packets only) – Specifies the default metering type to which the flow opened by this packet should be assigned. Specify either:

 - disable – do not assign a default metering type
 - metering type number (1-4)
- **action-conditional-bypass-or-drop**

Start conditional bypass (Non-FIF packets only) – Specifies that the flow should enter a state of weighted bypass. Specify one of the following actions:

 - disable
 - enable
- **action-dont-open-flow**

Don't open flow (Non-FIF packets only) – Specifies that flows corresponding to this rule will not be opened. Specify one of the following actions:

- disable
- enable

- **action-increment-counters**

Counters (Both FIF and non-FIF packets) – Specifies which flow filter counters should count the packet. Specify one of the following:

- none
- list of counter numbers – specify a list of the counters (0-31), separated by commas with no spaces between (1,2,3 not 1, 2, 3). There is no limit to the number of counters that can be defined for a single rule.
- Use the **traffic-counter** command (**traffic-counter name name { count-bytes | count-packets }**) to configure the counter mode for each counter:
- Count packets: Each packet counted by the counter increments the counter by 1
- Count bytes: Each packet counted by the counter increments the counter by the number of L3 bytes in the packet.

TOS Marking

You can configure a TOS marking to be applied by this flow filter rule. If you configure TOS marking, you must configure a value for both upstream and downstream traffic, although those values do not need to be the same.

TOS marking must be enabled for the relevant interfaces (see **tos-marking enabled**) and the TOS translation table defined (see **tos-marking set-table-entry**).

ToS marking cannot be used if **tunnel-id mode** is enabled (see **Tunnel ID** above).

For TOS, define the following parameters:

- **tos-id1, tos-id2** —The ID of the entry in the TOS translation table to be assigned to the traffic (one value for upstream and one for downstream)

Range of acceptable values is 0-7. '0' indicates 'do not remark'. A value of 1-7 indicates that the DSCP value assigned to that ID in the translation table will be inserted in the TOS field.

Default = 0 (do not remark)

Authorization: root

Examples

The following examples show how to use this command.

EXAMPLE 1

The following example shows how to define three rules in the temporary rule table, copy them to the flow filter, and clear the table.

In the first rule all IP addresses, port numbers, and TOS values are permitted, so the **any-ip1-ip2-port1-port2-tos** option is used.

In the second rule, the first command sets mode for TOS instead of Tunnel-Id, so **tunnel-id-mode** is disabled and Tunnel-Id is not defined. Since a non-TCP protocol is specified, all TCP flags are set to **ignore** and the port number ranges are both 0-65535. In addition, TOS marking values are defined.

The third rule defines a flow filter rule for all protocols except UDP. The match is defined for UDP and then the **all-inv** flag is used (set to true).

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>flow-filter set-table rule 1 any-ip1-ip2-port1-port2-tos protocol
TCP Net-If TH SYN 0 FIN 1 PSH 1 ACK 0 URG ignore RST 1 all-inv false action-bypass-flow
disable action-drop-flow priority 0 action pass action-bypass-packet drop action-ruc-data
0 action-target-ppc 2 action-default-class disable action-default-metering-type disable
action-conditional-bypass-or-drop enable action-dont-open-flow enable
action-increment-counters 1,2,6
SCE(config if)#>no traffic-rule tunnel-id-mode
SCE(config if)#>flow-filter set-table rule 2 ipl-min 10.10.10.10 ipl-max 10.10.10.100
ipl-inv false ip2-min 20.20.20.20 ip2-max 20.20.20.20 ip2-inv true port1-min 0 port1-max
65535 port1-inv false port2-min 0 port2-max 65535 port2-inv false tos-min 0 tos-max 0
tos-inv false protocol OSPF Net-If BOTH SYN ignore FIN ignore PSH ignore ACK ignore URG
ignore RST ignore all-inv false action-bypass-flow priority 2 action pass action-drop-flow
priority 1 action drop action-bypass-packet disable action-ruc-data 1 action-target-ppc
disable action-default-class BE action-default-metering-type 2
action-conditional-bypass-or-drop disable action-dont-open-flow disable
action-increment-counters 20,21,22,25,29,30 upstream-tos-id 0 downstream-tos-id 3
SCE(config if)#>flow-filter set-table rule 3 any-ip1-ip2-port1-port2-tos protocol UDP
Net-If BOTH SYN ignore FIN ignore PSH ignore ACK ignore URG ignore RST ignore all-inv true
action-bypass-flow priority 2 action pass action-drop-flow priority 1 action drop
action-bypass-packet disable action-ruc-data 0 action-target-ppc disable
action-default-class BE action-default-metering-type 2 action-conditional-bypass-or-drop
enable action-dont-open-flow enable action-increment-counters none
SCE(config if)#>flow-filter execute-table
SCE(config if)#>flow-filter clear-table
SCE(config if)#>
```

EXAMPLE 2

The following example shows how to assign flow filter rules 5-9 to a partition named Partition1. It is assumed that the rules have already been defined.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>flow-filter partition name Partition1 first-rule 5 num-rules 5
SCE(config if)#>
```

Related Commands

Command	Description
show interface linecard flow-filter	
show applications slot flow-filter	
traffic-rule	
traffic-counter	

flow-open-mode

Configures the flow open mode.

flow-open-mode {classical | enhanced}

Syntax Description This command has no arguments or keywords.

Defaults By default, the flow open mode is enhanced

Command Modes Interface Linecard Configuration

Usage Guidelines Authorization: root

Examples The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>flow-open-mode classical
SCE(config if)#>
```

Related Commands	Command	Description
	show interface	
	linecard	
	flow-open-mode	


flow-open-mode enhanced UDP min-packets

Sets the number of packets to pass over in between opening UDP flows. Use the **no** form of the command to remove the configured value. Use the **default** form of the command to revert to the default value (2).

flow-open-mode enhanced UDP min-packets *number*

no flow-open-mode enhanced UDP min-packets

default flow-open-mode enhanced UDP min-packets

Syntax Description	<table><tr><td>number</td><td>The number of packets between opening a UPD flow. Range is 2—5.</td></tr></table>	number	The number of packets between opening a UPD flow. Range is 2—5.		
number	The number of packets between opening a UPD flow. Range is 2—5.				
Defaults	number = 2				
Command Modes	Interface Linecard Configuration				
Usage Guidelines	<p>This command determines the number of packets from which a UDP flow is opened. For example, the default value of '2' means that a UDP flow will be opened for every second packet.</p> <p>This command may be used when the SCE platform is very close to its performance envelop. Setting the threshold to a value higher than the default (2) will cause fewer UDP flows to be opened and thereby reduce the CPU utilization.</p> <p>This command may have an impact on service classification and therefore should be used only after consulting with a Cisco technician.</p>				
 Note	<p>The flow open mode must be set to <i>enhanced</i> (see the flow-open-mode command).</p> <p>Authorization: root</p>				
Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>interface linecard 0 SCE(config if)#>flow-open-mode enhanced SCE(config if)#>flow-open-mode enhanced UDP min-packets 5 SCE(config if)#></pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>flow-open-mode</td><td></td></tr></table>	Command	Description	flow-open-mode	
Command	Description				
flow-open-mode					

force failure-condition

Forces a virtual failure condition, and exits from the failure condition, when performing an application upgrade.

force failure-condition

no force failure-condition

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Linecard Interface Configuration

Usage Guidelines When upgrading the application in a cascaded system, use this command to force failure in the active SCE8000 platform (see the “[System Upgrades](#)” section in the “[Redundancy and Fail-Over](#)” chapter of the *Cisco SCE8000 10GBE Software Configuration Guide* or the “[System Upgrades](#)” in the “[Redundancy and Fail-Over](#)” chapter of the *Cisco SCE8000 GBE Software Configuration Guide*).
Authorization: admin

Examples The following example forces a virtual failure condition.
At the displayed 'n', type 'Y' and press **Enter** to confirm the forced failure.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#force failure-condition
Forcing failure will cause a failover - do you want to continue? n
SCE(config if)#
```

Related Commands	Command	Description
	pqi upgrade file	

global-controller

Configures the specified global controller.

global-controller *GC#* **bandwidth** *rate*

global-controller *GC#* **name** *GC_name*

Syntax Description	GC#	The number of the global controller (0-1023)
	rate	Maximum rate in Kbps
	GC_name	Logical name

Defaults	default rate = 1000000 (GigabitEthernet)
	default rate = 100000 (FastEthernet)
	default GC_name = default

Command Modes	Interface GigabitEthernet Configuration
	Interface FastEthernet Configuration

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	The following example shows how to configure the bandwidth for the specified global controller.
----------	---

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>Interface GigabitEthernet 0/1
SCE(config if)#>global-controller 375 bandwidth 1000
SCE(config if)#>
```

Related Commands	Command	Description
	show interface global-controller	

handler name

Runs a specific handler with up to ten input parameters.

```
handler name handler-name (global | default-party) [loops num_of_loops ] [ppc ppc-num ]
[input-params
<value1>[<value2>[<value3>[<value4>[<value5>[<value6>[<value7>[<value8>[<value9>[
<value10>]]]]]]]]]]]
```

```
handler name handler-name party name party-name [loops num_of_loops ] [ignore-output]
[input-params
<value1>[<value2>[<value3>[<value4>[<value5>[<value6>[<value7>[<value8>[<value9>[
<value10>]]]]]]]]]]]
```

Syntax Description

handler-name	Name of the handler to run.
value1-10	Up to ten input values
num_of_loops	Number of times to run the handler
ppc-num	Number of traffic processor on which to run the handler (global or default-party handlers only)
party-name	Name of party on which to run party handler (party handler only)
global	Keyword, global handler only
default-party	Keyword, default party handler only
ignore-output	Keyword, party handler only

Defaults

This command has no default settings.

Command Modes

Privileged Exec

Usage Guidelines

The command options available for global or default party handlers differ slightly from those for a specific party handler.

- Use the **global** or **default-party** form of the command to run a global or default-party handler with up to ten input parameters, on a selected processor (showing handler output values, if any) or on all processors (ignoring handler output values).
- Use the **party name** form of the command to run a party handler with up to ten input parameters, on a selected party, optionally specifying that handler output values should be ignored.

The SML language allows the user to specify generic SML handlers in both party and global scope. The list of all such generic handlers, containing the name, scope and node offset of each handler, should be included in the XML section of the SLI file.

Input parameters are passed to the handlers by specifying up to ten values in the command that calls the handler. Output parameters are obtained by reading the content of global/party viewables after the handler is executed.

If the handler specifies output parameters, the Cmdl function returns only after the handler has executed and the results are known. If the handler specifies no output parameters, the Cmdl function returns immediately, enabling a high rate of such invocations.

Use the **loops** option to specify the number of times to run the handler.

For global and default party handlers, specify the traffic processor (**ppc ppc-num**) to enable receiving the output parameters.

If no traffic processor is specified, the handler executes on all traffic processors. This means that output parameters are not received, but the execution proceeds at a higher rate.

For party handlers, if there are no output parameters, use the **ignore-output** keyword. This also allows execution at a higher rate.

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to run a global handler with no output parameters. Since there are no output parameters, it is not necessary to specify a traffic processor to use. There are also no input parameters.

```
SCE>enable 15
Password:<cisco>
SCE#>handler name global-startup global
SCE#>
```

EXAMPLE 2

The following example illustrates how to run a default party handler. Since there are output parameters, it is necessary to specify a traffic processor to use.

```
SCE>enable 15
Password:<cisco>
SCE#>handler name quotaUpdate default-party ppc 1 input-params 0 1000
SCE#>
```

EXAMPLE 3

The following example illustrates how to run a specific party handler. There are no output parameters, so the **ignore-output** option is used for faster execution.

```
SCE>enable 15
Password:<cisco>
SCE#>handler name quotaUpdate party name subscriber_1 ignore-output input-params 0 1000
SCE#>
```

Related Commands

Command	Description
show applications slot handlers	

help

Displays information relating to all available CLI commands.

help bindings|tree

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

Exec

Usage Guidelines

Use the **bindings** keyword to print a list of keyboard bindings (shortcut commands).

Use the **tree** keyword to display the entire tree of all available CLI commands.

Authorization: User

Examples

The following example shows the partial output of the help bindings command.

```
SCE>help bindings
Line Cursor Movements
-----
Ctrl-F /->Moves cursor one character to the right.
Ctrl-B /<-Moves cursor one character to the left.
Esc-FMoves cursor one word to the right.
Esc-BMoves cursor one word to the left.
Ctrl-AMoves cursor to the start of the line.
Ctrl-EMoves cursor to the end of the line.
Esc F Moves cursor forward one word.
Esc BMoves cursor backward one word.
Editing
-----
Ctrl-DDeletes the character where the cursor is located.
Esc-DDeletes from the cursor position to the end of the word.
BackspaceDeletes the character before the current location of the cursor.
Ctrl-H Deletes the character before the current location of the cursor.
Ctrl-KDeletes from the cursor position to the end of the line.
Ctrl-UDeletes all characters from the cursor to the beginning of the line.
Ctrl-XDeletes all characters from the cursor to the beginning of the line.
Ctrl-WDeletes the word to the left of the cursor.
Ctrl-YRecall the last item deleted.
Help and Operation Features
-----
? Argument help.
<Tab>Toggles between possible endings for the typed prefix.
<Esc><Tab>Displays all the possible arguments backwards.
Ctrl-I <TAB>
SCE>
```

Related Commands	Command	Description
------------------	---------	-------------

history

Enables the history feature, that is, a record of the last command lines that executed. Use the **no** form of this command to disable history.

- history**
- no history**

Syntax Description This command has no arguments or keywords.

Defaults History is enabled.

Command Modes Privileged EXEC

Usage Guidelines Authorization: admin

Examples The following examples illustrate how to use this command.

EXAMPLE 1
The following example enables the **history** feature.

```
SCE>enable 10
Password:<cisco>
SCE#history
SCE#
```

EXAMPLE 2
The following example disables the **history** feature.

```
SCE>enable 10
Password:<cisco>
SCE#no history
SCE#
```

Related Commands	Command	Description
	history size	

history size

Sets the number of command lines that the system records in the history.

history size *size*

no history size

Syntax Description	size The number of command lines stored in the history of commands for quick recall.				
Defaults	size = 10 lines				
Command Modes	Privileged EXEC				
Usage Guidelines	<p>The size of the history buffer can be any number from 0-50. Use the no form of this command to restore the default size.</p> <p>Authorization: admin</p>				
Examples	<p>The following example sets the history buffer size to 50 command lines.</p> <pre>SCE>enable 10 Password:<cisco> SCE#history size 50 SCE#</pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>history</td><td></td></tr></table>	Command	Description	history	
Command	Description				
history					

hostname

Modifies the name of the SCE platform. The host name is part of the displayed prompt.

hostname *host-name*

Syntax Description	host-name	The new host name. Maximum length is 20 characters.
--------------------	------------------	---

Defaults	host-name = SCE
----------	------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example changes the host name to MyHost.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#>hostname MyHost MyHost(config)#></pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show hostname</td><td></td></tr></table>	Command	Description	show hostname	
Command	Description				
show hostname					

hosts aging-timeout

Sets the hosts aging timeout. Use the **default** form of the command to reset the aging timeout to the default value.

hosts aging-timeout *timeout*

default **hosts aging-timeout**

Syntax Description

timeout	The amount of time after which the hosts will timeout, in seconds.
----------------	--

Defaults

timeout = 600 Seconds

Command Modes

Interface Linecard Configuration

Usage Guidelines

The specified aging timeout value takes effect only after (unloading and) loading an application.

The hosts are actually terminated within one minute after the specified timeout has expired.

The **default** form of the command resets the timeout to the default value of 600 seconds.

Authorization: root

Examples

The following example illustrates how to set the host aging timeout to 300 seconds.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE (config if)#>hosts aging-timeout 300
SCE(config if)#>
```

Related Commands

Command	Description
hosts max-hosts	
show interface	
linecard hosts info	

hosts max-hosts

Defines the maximum number of hosts in the host context database.

hosts max-hosts*max-hosts*

default hosts max-hosts

Syntax Description	max-hosts	The maximum number of hosts in the host context database. This value must be greater than 100.
--------------------	------------------	--

Defaults	max-hosts= 50,000
----------	-------------------

Command Modes	Interface Linecard Configuration
---------------	----------------------------------

Usage Guidelines	The specified aging maximum hosts value takes effect only after (unloading and) loading an application. The default form of the command resets the maximum hosts to the default value of 50,000. Authorization: root
------------------	---

Examples	The following example illustrates how to set the maximum number of hosts to 60,000. <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>interface linecard 0 SCE (config if)#>hosts max-hosts 60000 SCE(config if)#></pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>hosts aging-timeout</td><td></td></tr><tr><td>show interface linecard hosts info</td><td></td></tr></table>	Command	Description	hosts aging-timeout		show interface linecard hosts info	
Command	Description						
hosts aging-timeout							
show interface linecard hosts info							

interface gigabitethernet

Enters GigabitEthernet Interface Configuration mode.

In the Cisco SCE8000 10GBE, only the management interface in slot #1 are Gigabit Ethernet interfaces. (To configure the 10 Gigabit Ethernet line interfaces, use the **interface TenGigabitEthernet** command.)

In the Cisco SCE8000 GBE, both the management interfaces in slot #1 and the line interfaces in slot #3 are Gigabit Ethernet interfaces.



Note To configure two or more GBE line interfaces with a single command, use the **interface range gigabitethernet** command.

```
interface gigabitethernet slot-number/interface-number

interface gigabitethernet slot-number/bay-number/interface-number

interface gigabitethernet sce-id /slot-number/bay-number/interface-number
```

Syntax Description	
slot-number	For a management interface, enter a value of 1. For a GBE line interface (SCE8000 GBE only), enter a value of 3.
bay-number	(SCE8000 GBE only) Enter a value of 0 or 1. Note that slots 2 and 3 are used only for cascade interfaces, which are 10 GBE interfaces and are not explicitly configured.
interface-number	For a management interface, enter a value of 1. For a GBE line interface (SCE8000 GBE only), enter a value in the range of 0-7.
sce-id	(SCE8000 GBE only) In a cascade installation, this parameter identifies the specific Cisco SCE8000 platform of the cascaded pair. Enter a value of 0 or 1.

Defaults This command has no default settings.

Command Modes Global Configuration

interface gigabitethernet**Usage Guidelines**

The format of this command depends on the version of the SCE8000 and the type of interface being configured, as described [Table 2-2](#).

Table 2-2 *interface gigabitethernet Command Formats*

Version	Interface	Command Format
SCE8000 10GBE	Management	interface gigabitethernet 1/1
SCE8000 GBE	Management	interface gigabitethernet 1/1
SCE8000 GBE	GBE line	interface gigabitethernet 3/0/(0-7) interface gigabitethernet 3/1/(0-7)
Cascaded SCE8000 GBE	GBE line	interface gigabitethernet 0/ 3/(0-1)/(0-7) interface gigabitethernet 1/ 3/(0-1)/(0-7)

To return to the Global Configuration Mode, use the **exit** command.

The system prompt changes to reflect the GigabitEthernet Interface Configuration mode.

Authorization: admin

Examples**Example 1**

The following example enters into GigabitEthernet Interface Configuration Mode to configure the management port (SCE8000 GBE and SCE8000 10GBE).

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface gigabitethernet 1/1
SCE(config if)#
```

Example 2

The following example enters into GigabitEthernet Interface Configuration Mode to configure a GBE line port in subslot 1 of platform 0 in a cascaded pair (SCE8000 GBE only).

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface gigabitethernet 0/3/1/5
SCE(config if)#
```

Related Commands

Command	Description
exit	
show interface gigabitethernet	
interface range gigabitethernet	

interface linecard

Enters Linecard Interface Configuration Mode.

interface linecard *slot-number*

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>The system prompt is changed to reflect the Line Card Configuration mode. To return to the Global Configuration Mode, use the exit command.</p> <p>Authorization: admin</p>
------------------	---

Examples	<p>The following example enters LineCard Interface Configuration Mode.</p>
----------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#
```

Related Commands	Command	Description
	exit	

interface range gigabitethernet (SCE8000 GBE only)

Enters GigabitEthernet Interface Configuration mode for two or more GBE line interfaces. You can specify a range of bays as well as a range of ports. You can also specify both SCE8000 platforms of a cascaded pair.

```
interface range gigabitethernet slot-number/bay-range/interface-range

interface range gigabitethernet sce-id/slot-number/bay-range/interface-range
```

Syntax Description	slot-number	Enter a value of 3.
	bay-range	Enter a value of 0, 1, or '0-1'.
	interface-range	Specify the range of ports in the format 'port1-port2', where the overall range of possible port numbers is 0-7
	sce-id	In a cascade installation, this parameter identifies the specific Cisco SCE8000 platform of the cascaded pair. Enter a value of 0 or 1.

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines The **interface range** command allows you to perform a CLI operation on a group of interfaces with one command, with the limitation that all the interfaces in the group must be of the same physical and logical type.

 The format of this command depends on the topology of the installation as described in [Table 2-3](#).

Table 2-3 interface range gigabitethernet Command Format

Version	Interface	Command Format
Single SCE8000 GBE	GBE line	interface range gigabitethernet 3/0/interface-range
		interface range gigabitethernet 3/1/interface-range
		interface range gigabitethernet 3/0-1/interface-range
Cascaded SCE8000 GBE	GBE line	interface range gigabitethernet 0/3/bay-range/interface-range
		interface range gigabitethernet 1/3/bay-range/interface-range

To return to the Global Configuration Mode, use the **exit** command.

The system prompt changes to reflect the GigabitEthernet Interface Configuration mode.

The following commands will be executed on all interfaces specified in the **interface range gigabitethernet** command as long as you remain in the GigabitEthernet Interface Configuration mode:

- **auto-negotiate** (for a cascaded system, supported for the GBE traffic ports only, not the 10GBE cascade ports)
- **global-controller bandwidth**
- **global-controller name**

Authorization: admin

Examples

Example 1

The following example enters the GigabitEthernet Interface Configuration mode to configure interfaces 3 through 6 of both 8-port SPA modules.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface range gigabitethernet 3/0-1/3-6
SCE(config if range)#
```

Example 2

The following example enters the GigabitEthernet Interface Configuration mode to configure interfaces 3 through 6 of both 8-port SPA modules on SCE8000 platform '0' of a cascaded pair.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface range gigabitethernet 0/3/0-1/3-6
SCE(config if range)#
```

Related Commands

Command	Description
exit	
show interface gigabitethernet	
interface gigabitethernet	
interface range tengigabitethernet	

interface range tengigabitethernet

Enters TenGigabitEthernet Interface Configuration mode for two or more 10GBE line interfaces. You can specify a range of bays.

Note that in the SCE8000 GBE platform, only the cascade ports in bays 2 and 3 support 10GBE interfaces.

interface range tengigabitethernet 3/bay-range/0

Syntax Description	bay-range	For the SCE8000 10GBE, specify the range of bays in the format <i>'bay1-bay2'</i> where the overall range of possible bay numbers is 0-3 For the SCE8000 GBE, enter a value of 2, 3, or <i>'2-3'</i> .
--------------------	------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>The interface range command allows you to perform a CLI operation on a group of interfaces with one command, with the limitation that all the interfaces in the group must be of the same physical and logical type.</p> <p>Since each SPA has only one interface (numbered '0'), the only parameter that has a possible range is the number of the bay or sub-slot.</p> <p>To return to the Global Configuration Mode, use the exit command.</p> <p>The system prompt changes to reflect the interface range configuration mode.</p> <p>Authorization: admin</p>
------------------	--

Examples	<p>Example 1</p> <p>The following example enters the TenGigabitEthernet Interface Configuration mode on an SCE8000 10GBE platform to configure all the interfaces.</p>
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface range tengigabitethernet 3/0-3/0
SCE(config if range)#
```

Example 2	<p>The following example enters the TenGigabitEthernet Interface Configuration mode on an SCE8000 GBE platform to configure both the cascade interfaces.</p>
------------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface range tengigabitethernet 3/2-3/0
SCE(config if range)#
```

Related CommandsE	Command	Description
	exit	
	show interface tengigabitethernet	
	interface tengigabitethernet	
	interface range gigabitethernet	

interface tengigabitethernet

Enters TenGigabitEthernet Interface Configuration mode for the 10GBE line interfaces.

Note that in the SCE8000 GBE platform, only the cascade ports in bays 2 and 3 support 10GBE interfaces.

interface tengigabitethernet 3/bay-number/0

Syntax Description

bay-number	For the SCE8000 10GBE, possible bay numbers are 0-3.
	For the SCE8000 GBE, possible bay numbers are 2 or 3

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

To return to the Global Configuration Mode, use the **exit** command.

The system prompt changes to reflect the interface TenGigabitEthernet configuration mode.

Authorization: admin

Examples

The following example enters the TenGigabitEthernet Interface Configuration mode on an SCE8000 10GBE platform to configure the interface in bay #1.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface tengigabitethernet 3/1/0
SCE(config-if)#
```

Related Commands

Command	Description
exit	
show interface tengigabitethernet	
interface range tengigabitethernet	
interface gigabitethernet	

ip access-class

Specifies which access control list (ACL) controls global access to the SCE platform. Use the **no** form of the command to permit global access to the SCE platform from any IP address.

ip access-class*number*

no ip access-class

Syntax Description

number	The number of the access list (1–99) to use to allow global access to the SCE platform.
---------------	---

Defaults

none (all IP addresses can access the system)

Command Modes

Global Configuration

Usage Guidelines

The ACL specified in this command contains the definitions for all IP addresses with permission to access the SCE platform. IP addresses not permitted in this access list cannot access or detect the SCE platform; even a **ping** command will receive no response if it is not from a permitted IP address.

Authorization: admin

Examples

The following example sets access list 1 as the global ACL.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip access-class 1
SCE(config)#
```

Related Commands

Command	Description
access-list	
show access-lists	

ip address

Sets the IP address and subnet mask of the Management Interface.

ip address *new-address subnet-mask*

Syntax Description	new-address	The new IP address.
	subnet-mask	The network mask for the associated IP network.

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Mng Interface Configuration
---------------	-----------------------------

Usage Guidelines	<p>When both management ports are connected, only one port is active at any given time, while the second management port provides a redundant management interface. In this case, the configured IP address acts as a virtual IP address for the currently active management interface, regardless of which port is the active port.</p> <p>Since this IP address always acts as a virtual IP address for the currently active management port, this command can be executed from the Mng Interface Configuration for either management port.</p>
------------------	---



Note	Changing the IP address of the management interface via telnet will result in loss of the telnet connection and inability to reconnect with the interface.
------	--



Note	After changing the IP address, you must reload the SCE platform (see reload) so that the change will take effect properly in all internal and external components of the SCE platform.
------	--

If there is a routing table entry mapped to the old address, but not to the new address, the command may fail.

Authorization: admin

Examples	<p>The following example sets the IP address of the SCE platform to 10.1.1.1 and the subnet mask to 255.255.0.0.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface mng 0/1 SCE(config if)#ip address 10.1.1.1 255.255.0.0 SCE(config if)#</pre>
----------	--

Related Commands

Command	Description
interface Mng	

ip advertising

Enables IP advertising. If the destination and/or interval is not configured, the default values are assumed. Use the **no** version of the command to disable IP advertising. Use the **default** version of the command to restore IP advertising destination or interval to the default values.

```
ip advertising [destination destination ] [interval interval ]  
  
no ip advertising  
  
default ip advertising [destination | interval]
```

Syntax Description	destination	The IP address of the destination for the ping requests
	interval	The frequency of the ping requests in seconds

Defaults

By default, IP advertising is disabled

destination = 127.0.0.1

interval = 300 seconds

Command Modes

Global Configuration

Usage Guidelines

Authorization: admin

Examples

The following examples illustrate the use of this command.

EXAMPLE 1:

The following example enables IP advertising, specifying 10.1.1.1 as the destination and an interval of 240 seconds.

```
SCE>enable 10  
Password:<cisco>  
SCE#config  
SCE(config)#ip advertising destination 10.1.1.1 interval 240  
SCE(config)#
```

EXAMPLE 2:

The following example restores the IP advertising destination to the default value.

```
SCE>enable 10  
Password:<cisco>  
SCE#config  
SCE(config)#default ip advertising destination  
SCE(config)#
```

Related Commands

Command	Description
show ip advertising	

ip default-gateway

Configures the default gateway for the SCE platform. Use the **no** form of this command to remove the SCE platform default gateway configuration

```
ip default-gateway x.x.x.x
no ip default-gateway
```

Syntax Description	x.x.x.x	The IP address of the default gateway for the SCE platform.
--------------------	---------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example sets the default gateway IP of the SCE platform to 10.1.1.1. SCE>enable 10 Password:<cisco> SCE#config SCE(config)#ip default-gateway 10.1.1.1 SCE(config)#
----------	--

Related Commands	Command	Description
	show ip default-gateway	

ip domain-lookup

Enables or disables the domain name lookups. Use the **no** form of the command to disable the domain name lookup.

ip domain-lookup

no ip domain-lookup

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default, domain name lookup is enabled.
-----------------	--

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following examples illustrate how to use this command.
-----------------	--

EXAMPLE 1:

The following example enables the domain lookup.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip domain-lookup SCE(config)#
```

EXAMPLE 2:

The following example disables the domain lookup

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no ip domain-lookup
SCE(config)#
```

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>ip domain-name</td><td></td></tr><tr><td>ip name-server</td><td></td></tr><tr><td>show hosts</td><td></td></tr></table>	Command	Description	ip domain-name		ip name-server		show hosts	
Command	Description								
ip domain-name									
ip name-server									
show hosts									

ip domain-name

Defines a default domain name. Use the **no** parameter of this command to remove the current default domain name. When using the **no** parameter, you do not have to specify the domain name.

ip domain-name *domain-name*

no ip domain-name

Syntax Description	domain-name	The default domain name used to complete host names that do not specify a domain. Do not include the initial period that separates an unqualified name from the domain name.
--------------------	--------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following examples illustrate the use of this command.
----------	--

EXAMPLE 1:
The following example configures a domain name

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip domain-name cisco.com
SCE(config)#
```

EXAMPLE 2:
The following example removes the configured domain name.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no ip domain-name
SCE(config)#
```

Related Commands	Command	Description
	ip domain-lookup	
	ip name-server	
	show hosts	

ip ftp password

Specifies the password to be used for FTP connections for the current session. The system will use this password if no password is given in the **copy FTP** command.

ip ftp password *password*

Syntax Description	password	The password for FTP connections.
--------------------	----------	-----------------------------------

Defaults	Default password is <i>admin</i>
----------	----------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example sets the password to be used in the FTP connection to <i>mypw</i> .
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#ip ftp password mypw
SCE#
```

Related Commands	Command	Description
	copy ftp://	
	copy-passive	
	ip ftp username	

ip ftp-server

Enables the ftp server and configures the ports for the FTP server. Use the **default** form of the command to revert to the specified default port setting.

```
ip ftp-server {(passive-port-range max max_port# min min_port# ) | port port# }  
  
default ip ftp-server {passive-port-range | port}
```

Syntax Description

max_port#	Highest port number of the range of ports assigned to passive FTP
min_port#	Lowest port number of the range of ports assigned to passive FTP
port#	FTP port number (not passive)

Defaults

port# = 21000

Command Modes

Global Configuration

Usage Guidelines

The following options are available

- passive-port-range** — assign a minimum and a maximum port number to define the range of ports used by passive FTP.
Use the **default** command to remove the port range configuration.
- port** — assign the port number for FTP (not passive).
Use the **default** command to revert to the default FTP port.

Authorization: root

Examples

```
The following example illustrates how to use this command.  
  
SCE>enable 15  
Password:<cisco>  
SCE#>configure  
SCE(config)#>ip ftp-server passive-port-range max 150 min 115  
SCE(config)#>
```

Related Commands

Command	Description
show ip (ROOT level options)	

ip ftp username

Configures the username for FTP connections for the current session. This username will be used if no username is given in the **copy FTP** command.

ip ftp username *user-name*

Syntax Description	user-name	The username for FTP connections.
--------------------	-----------	-----------------------------------

Defaults	Default username is anonymous
----------	--------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example sets <i>myname</i> as the username for FTP connections.
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#ip ftp username myname
SCE#
```

Related Commands	Command	Description
	copy ftp://	
	copy-passive	
	ip ftp password	

ip host

Adds a host name and address to the host table. Use the **no** form of the command to remove a host name and address from the host table.

```
ip host hostname ip-address  
  
no ip host hostname [ip-address]
```

Syntax Description

hostname	The host name to be added or removed.
ip-address	The host IP address in x.x.x.x format.

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

Authorization: admin

Examples

```
The following example adds a host to the host table.  
  
SCE>enable 10  
Password:<cisco>  
SCE#config  
SCE(config)#ip host PC85 10.1.1.1  
SCE(config)#
```

Related Commands

Command	Description
show hosts	

ip http-tech-if

Enables and configures the HTTP adaptor. Use the **no** form of the command to disable the HTTP adaptor. Use the **default** form of the command to revert to the default HTTP adaptor port setting.

ip http-tech-if [port *port#*]

no ip http-tech-if

default ip http-tech-if port

Syntax Description

port#	HTTP adaptor port number
-------	--------------------------

Defaults

port# = 8082

Command Modes

Global Configuration

Usage Guidelines

The following options are available

- **ip http-tech-if** — enables the HTTP adaptor
- **no ip http-tech-if** — disables the HTTP adaptor
- **ip http-tech-if port** — assigns the HTTP adaptor port
- **default ip http-tech-if port** — assigns the default port (port 8082) to the HTTP adaptor

Authorization: root

Examples

The following example illustrates how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>ip http-tech-if port 100
SCE(config)#>
```

Related Commands

Command	Description
show ip (ROOT level options)	

ip name-server

Specifies the address of 1–3 servers to use for name and address resolution. The system maintains a list of up to 3 name servers. If the current list is not empty, this command adds the specified servers to the list. The **no** option of this command removes specified servers from the current list.

ip name-server *server-address1* [*server-address2*] [*server-address3*]

no ip name-server

Syntax Description	server-address1	The IP address of the name server.
	server-address2	The IP address of an additional name server.
	server-address3	The IP address of an additional name server.

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines Authorization: admin

Examples The following example adds the DNS 10.1.1.1 and 10.1.1.2 to the configured servers list.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip name-server 10.1.1.1 10.1.1.2
SCE(config)#
```

Related Commands	Command	Description
	ip domain-lookup	
	show hosts	

ip radius-client retry limit

Configures the parameters for retransmitting unacknowledged RADIUS client messages.

ip radius-client retry limit *times* [*timeout timeout*]

Syntax Description	times	The maximum number of times the RADIUS client can try unsuccessfully to send a message.
	timeout	Timeout interval for retransmitting a message, in seconds

Defaults	times = 3
	timeout = 5 second

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Due to the unreliable nature of UDP, the RADIUS client retransmits requests to the SCMP peer device if they were not acknowledged within the configured number of seconds. Messages that were not acknowledged can be retransmitted up to the configured maximum number of retries.
	The optional timeout parameter limits the time interval for retransmitting a message.
	Authorization: admin

Examples	The following example illustrates how to configure the retransmission parameters.
	<pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)# ip radius-client retry limit 5 timeout 5 SCE(config)#</pre>

Related Commands	Command	Description
	scmp name	
	show ip radius-client	

ip route

Adds an IP routing entry to the routing table. Use the **no** option to remove an IP routing entry from the routing table.

```
ip route ip-address mask [next-hop]

no ip route prefix mask [next-hop]

no ip route all
```

Syntax Description	ip-address	The IP address of the new entry.
	mask	The relevant subnet mask.
	next-hop	The next hop in the route.

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines All addresses must be in dotted notation.

The next-hop must be within the Management FastEthernet Interface subnet.

Use the **all** keyword with the **no** form of the command to remove all IP routing entries from the routing table.

Authorization: admin

Examples The following examples illustrate the use of this command:

EXAMPLE 1:

The following example sets the next-hop to 20.2.2.2 for IP addresses in the range 10.10.10.0 to 10.10.10.255.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip route 10.10.10.0 255.255.255.0 20.2.2.2
SCE(config)#
```

EXAMPLE 2:

The following example removes the entry added in the previous example.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no ip route 10.10.10.0 255.255.255.0 S
CE(config)#
```


Related Commands	Command	Description
	show ip route	

ip rpc-adapter

Enables the RPC adapter. Use the **no** option of this command to disable the RPC adapter.

ip rpc-adapter

no ip rpc-adapter

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines Authorization: admin

Examples The following examples illustrate the use of this command.

EXAMPLE 1:
The following example enables the RPC adapter.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip rpc-adapter
SCE(config)#
```

EXAMPLE 2:
The following example disables the RPC adapter.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no ip rpc-adapter
SCE(config)#
```

Related Commands	Command	Description
	ip rpc-adapter port	
	show ip rpc-adapter	
	ip rpc-adaptor	
	security-level	

ip rpc-adapter port

Defines the RPC adapter port. Use the **default** option to reset the RPC adapter port assignment to the default port of 14374.

ip rpc-adapter port*port-number*

default ip rpc-adapter port

Syntax Description	port-number	The number of the port assigned to the RPC adapter.
--------------------	-------------	---

Defaults	port number = 14374
----------	---------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following examples illustrate the use of this command:
----------	--

EXAMPLE 1:

The following example shows how to configure the RPC interface, specifying 1444 as the RPC adapter port.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip rpc-adapter
SCE(config)#ip rpc-adapter port 1444
```

EXAMPLE 2:

The following example shows how reset the RPC adapter port.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#default ip rpc-adapter port
```

Related Commands	Command	Description
	ip rpc-adapter	
	show ip rpc-adapter	

ip rpc-adaptor security-level

Sets the PRPC server security level.

ip rpc-adaptor security-level {full|semi|none}

Syntax Description	full, semi, none
--------------------	------------------

Defaults	default = semi
----------	----------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>Specify the desired PRPC server security level:</p> <ul style="list-style-type: none"> full : all PRPC connections require authentication semi : PRPC connections that supply a user-name and password during connection establishment are authenticated. Connections that do not supply a user-name and password are accepted with no authentication none : no authentication is performed <p>Authorization: admin</p>
------------------	--

Examples	<p>The following example illustrates how to set the PRPC server security level.</p> <pre>SCE>enable 10 Password:<cisco> SCE#configure SCE(config)#ip rpc-adaptor security-level full SCE></pre>
----------	---

Related Commands	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td>ip rpc-adaptor</td><td></td></tr> <tr> <td>show ip rpc-adaptor</td><td></td></tr> </table>	Command	Description	ip rpc-adaptor		show ip rpc-adaptor	
Command	Description						
ip rpc-adaptor							
show ip rpc-adaptor							

ip ssh

Enables the SSH server. Use the **no** option to disable the SSH server.

ip ssh [SSHv1]

no ip ssh [SSHv1]

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

If the SSHv1 keyword is not specified, both SSHV1 and SSHv2 are enabled. If you wish to enable only SSHv2, use the **no** form of the command to disable SSHv1, as explained in Example 3. Use the **ip ssh SSHv1** command to re-enable SSHv1.

When using an SSH server, you should also generate an SSH key set (**ip ssh key** command). A set of keys must be generated at least once before enabling the SSH server.

Authorization: admin

Examples

The following examples illustrate the use of this command:

EXAMPLE 1:

The following example enables the SSH server. Both SSHV1 and SSHv2 are enabled.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip ssh
SCE(config)#
```

EXAMPLE 2:

The following example disables the SSH server.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no ip ssh
SCE(config)#
```

EXAMPLE 3:

The following example shows how to disable SSHv1 so that only SSHv2 is enabled.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip ssh
SCE(config)#no ip ssh SSHv1
SCE(config)#
```

Related Commands

Command	Description
ip ssh key	
show ip ssh	

ip ssh key

Generates or removes the SSH key set. A set of keys must be generated at least once before enabling the SSH server.

ip ssh key [generate|remove]

Syntax Description

generate	generates a new SSH key set and saves it to non-volatile memory. Key size is always 2048 bits.
remove	removes the existing key set.

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

Each SSH server should define a set of keys (DSA2, RSA2 and RSA1) to be used when communicating with various clients. The key sets are pairs of public and private keys. The server publishes the public key while keeping the private key in non-volatile memory, never transmitting it to SSH clients.

Note that the keys are kept on the *tffs0* file system, which means that a person with knowledge of the ‘*enable*’ password can access both the private and public keys. The SSH server implementation provides protection against eavesdroppers who can monitor the management communication channels of the SCE platform, but it does not provide protection against a user with knowledge of the ‘*enable*’ password.

When using an SSH server, you should also enable the SSH server (**ip ssh** command).

Authorization: admin

Examples

The following examples illustrate how to use this command.

EXAMPLE 1:

The following example generates a new SSH key set.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip ssh key generate
SCE(config)#
```

EXAMPLE 2:

The following example removes the SSH key set,

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#ip ssh key remove
SCE(config)#
```

Related Commands	Command	Description
	ip ssh	
	ip ssh access-class	
	show ip ssh	

ip-tunnel IPinIP DSCP-marking-skip

Configures the SCE platform to perform DSCP marking on the internal IP header of IPinIP traffic.

Use the **no** form of the command to perform DSCP marking on the external IP header.

ip-tunnel IPinIP DSCP-marking-skip

no ip-tunnel IPinIP DSCP-marking-skip

Syntax Description

This command has no arguments or keywords.

Defaults

By default, DSCP marking of IPinIP traffic is done on the external IP header (**no** form of the command).

Command Modes

Interface Linecard Configuration

Usage Guidelines

DSCP marking modifies the DSCP bits of the IPv4 header. In IPinIP tunnels there are at least two IP headers. By default, DSCP marking is performed only on the external IP header. Use this command to mark the DSCP bits of the internal IP header.

This command takes effect only when **IPinIP skip** is enabled (see the **ip-tunnel IPinIP skip** command, above).



Note

DSCP marking should be enabled and configured through SCA BB console. Refer to the "[How to Manage DSCP Marker Values](#)" section of the *Cisco Service Control Application for Broadband User Guide* for further information.

Authorization: admin

Examples

The following example shows how to configure the SCE platform to perform DSCP marking on the internal IP header of an IPinIP flows.

```
SCE>enable 10
Password:<cisco>
SCE# configure
SCE(config)#interface linecard 0
SCE(config if)#>ip-tunnel IPinIP DSCP-marking-skip
```

ip-tunnel IPinIP skip

Enables the recognition of IPinIP tunnels and skipping into the internal IP packet. Use the **no** form of this command to disable IPinIP skip.

- ip-tunnel IPinIP skip**
- no ip-tunnel IPinIP skip**

Syntax Description This command has no arguments or keywords.

Defaults By default, IPinIP skip is disabled.

Command Modes Interface Linecard Configuration

Usage Guidelines

- IPinIP and other tunnels: IPinIP is supported simultaneously with plain IP traffic and any other tunneling protocol supported by the SCE platform.
- Overlapping IP addresses: There is no support for overlapping IP addresses within different IPinIP tunnels.
- DSCP marking: For IPinIP traffic, DSCP marking can be done on either the external or the internal IP header exclusively.

See the [ip-tunnel l2tp skip](#) command.

Authorization: admin

Examples The following example shows how to use this command.

```
SCE>enable 10
Password:<cisco>
SCE# configure
SCE(config)#interface linecard 0
SCE(config if)#>ip-tunnel IPinIP skip
```

Related Commands

Command	Description
ip-tunnel IPinIP DSCP-marking-skip	
show interface linecard ip-tunnel IPinIP	

ip-tunnel l2tp skip

Configures the recognition of L2TP tunnels and skipping into the internal IP packet. Use the **no** form of this command to disable tunnel recognition and classify traffic by the external IP address.

ip tunnel L2TP skip

no ip tunnel

Syntax Description

This command has no arguments or keywords.

Defaults

By default, IP tunnel recognition is disabled.

Command Modes

Linecard Interface Configuration

Usage Guidelines

L2TP is an IP-based tunneling protocol. Therefore, the system must be specifically configured to recognize the L2TP flows, given the UDP port used for L2TP. The SCE platform can then skip the external IP, UDP, and L2TP headers, reaching the internal IP, which is the actual subscriber traffic. If L2TP is not configured, the system treats the external IP header as the subscriber traffic, thus all the flows in the tunnel are seen as a single flow.

The IP tunnel mode is mutually exclusive with other VLAN-based classification.

Use the **L2TP identify-by** command to configure the port number that the LNS and LAC use for L2TP tunnels.

Authorization: admin

Examples

The following example enables recognition of L2TP tunnels.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#ip tunnel L2TP skip
SCE(config if)#
```

Related Commands

Command	Description
show interface	
linecard ip-tunnel	
L2TP identify-by	
MPLS	
VLAN	

IPv6 counting

Enables counting IPv6 packets.
Use the **no** form of the command to disable counting IPv6 packets.

[no] IPv6 counting

Syntax Description This command has no arguments or keywords.

Defaults By default, IPv6 is enabled .

Command Modes Interface Linecard Configuration

Usage Guidelines WhenIPv6 counting is disabled, the legacy L2TP control packets counter is enabled. When IPv6 counting is enabled, the legacy L2TP control packets counter is disabled.
Authorization: root

Examples The following example illustrates how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>interface linecard 0
SCE(config if)#>ipv6 counting
SCE(config if)#>
```

Related Commands		
	Command	Description

jvm input-string

Sets the input string argument for the jvm.

jvm input-string *input-string* [cold-start|warm-start]

no jvm input-string *input-string* [cold-start|warm-start|all]

Syntax Description

input-string	Specify the input string to use. Specify whether to set or reset (to default) the <i>cold-start</i> or <i>warm-start</i> input string. The <i>all</i> option is available only with the no form (reset to default) of the command.
---------------------	---

Defaults

Default input string for warm-start = *Dcom.pcube.WarmStart StartSE*

Default input string for cold-start = *StartSE*

Command Modes

Global Configuration

Usage Guidelines

ROOT users can disable and enable the management agent. However, without special handling, this results in the loss of the management agent configuration. In order for the management agent to preserve its configuration in such a situation, it must be able to differentiate between a normal startup that is part of a normal boot process (cold-start) and a startup initiated by the user (warm-start). This is accomplished by using a unique input string for each type of startup, resulting in the use of the appropriate configuration file.

When shutting down, the management agent saves its current configuration to a file. During warm start, it reads this file to restore the last known configuration. During cold start, it does not read this file, but instead relies on the last configuration exported to the embedded config.txt file.

This solution has the following advantages:

- During cold-start, the *config.txt* file is the only source of configuration commands.
- During warm-start (which is a ROOT-only feature), the management agent configuration is automatically preserved.

If no keyword is included, the warm-start jvm input string is set or reset.

Use the **no** form of the command to reset the input string for the specified option (cold-start, warm-start, or both) to the default input string.

Authorization: root

Examples

The following example illustrates how reset both cold-start and warm-start input strings to the default.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>no jvm input-string all
SCE(config)#>
```

Related Commands

Command	Description
service management-agent	
show jvm	

l2tp identify-by

Configures the port number that the LNS and LAC use for L2TP tunnels.

l2tp identify-by port-number *port-number*

l2tp identify-by default port

Syntax Description	<table><tr><td>port-number</td><td>The port number to be configured for L2TP tunnels.</td></tr></table>	port-number	The port number to be configured for L2TP tunnels.				
port-number	The port number to be configured for L2TP tunnels.						
Defaults	port-number = 1701						
Command Modes	Linecard Interface Configuration						
Usage Guidelines	<p>Use the default port keyword to replace the user-configured port number with the default port.</p> <p>Note that if external fragmentation exists in the L2TP environment, it is required to configure a <i>quick-forwarding-ignore</i> Traffic Rule (see the “Configuring Traffic Rules and Counters” section of the <i>Cisco SCE8000 10GBE Software Configuration Guide</i> or the “Configuring Traffic Rules and Counters” section of the <i>Cisco SCE8000 GBE Software Configuration Guide</i>) that bypasses all IP traffic targeted to either the LNS or LAC IP address. This will make sure that any packets not having the L2TP port indication (i.e. non-first fragments) will not require handling by the traffic processors.</p> <p>In addition, in order to prevent reordering of L2TP tunneled fragments, it is advised to define a <i>quick-forwarding</i> traffic-rule for all the L2TP traffic. This can be done based on the IP ranges in use by the internal IPs in the tunnel (as allocated by the LNS), or simply for all of the traffic passing through the SCE platform.</p> <p>Note that flow redirection and flow blocking cannot be performed on the quick-forwarded traffic.</p> <p>Authorization: admin</p>						
Examples	<p>The following example configures port# 1000 as the L2TP port.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)#l2tp identify-by port-number 1000 SCE(config if)#</pre>						
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show interface linecard l2tp</td><td></td></tr><tr><td>ip tunnel</td><td></td></tr></table>	Command	Description	show interface linecard l2tp		ip tunnel	
Command	Description						
show interface linecard l2tp							
ip tunnel							

line vty

Enters Line Configuration Mode for Telnet lines, configuring all Telnet lines.

line vty *start-number* [*end-number*]

Syntax Description	start-number	A number in the range 0-4. The actual number supplied does not matter. All telnet lines will be configured by this command.
	end-number	A number in the range 0-4. The actual number supplied does not matter. All telnet lines will be configured by this command.

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines The system prompt changes to reflect the Line Configuration mode. To return to Global Configuration Mode, use the **exit** command.
Authorization: admin

Examples The following example enters the Line Configuration Mode for all lines.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#line vty 0
SCE(config-line)#
```

Related Commands	Command	Description
	show line vty	
	exit	

link failure-reflection

Enables/disables the link failure reflection.

link failure-reflection [on-all-ports] [linecard-aware]

no link failure-reflection [linecard-aware]

Syntax Description	on-all-ports	Enables reflection of a link failure to all ports (SCE8000 10GBE platforms only)
	linecard-aware	Prevents link failure reflection if the indications are that the failure is in the line card (SCE8000 10GBE platforms only)

Defaults	By default, link failure reflection is disabled
-----------------	---

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	<p>Use the on-all-ports keyword to enable reflection of a link failure to all ports</p> <p>Use the linecard-aware keyword when each link of the SCE8000 10GBE platform (Subscriber-side interface and the corresponding Network-side interface) is connected to a different linecard.</p> <p>This mode reflects a failure of one port to the other three ports of the SCE8000 10GBE platform differently, depending on whether the failure appears to be in the SCE platform itself or not, as follows:</p> <ul style="list-style-type: none">• One interface of the SCE8000 10GBE platform is down, indicating a problem with the SCE platform: Link failure is reflected to the other three SCE platform ports.• Two reciprocal ports of the SCE8000 10GBE platform are down, indicating a problem in the linecard to which the SCE platform is connected and not the interface: No action is taken. This allows the second link in the SCE platform to continue functioning without interruption <p>Use the no form of this command to disable failure reflection. The on-all-ports keyword is not used in the no form of the command.</p> <p>Use the no form of this command with the linecard-aware keyword to disable the linecard aware mode, without disabling link failure reflection itself.</p> <p>None of the keywords can be used with the SCE8000 GBE platform.</p> <p>Authorization: admin</p>
-------------------------	---

Examples	<p>Example 1</p> <p>The following example enables the reflection of a link failure to all ports (SCE8000 10GBE platform only).</p> <pre>SCE>enable 10 Password:<cisco> SCE#config</pre>
-----------------	---

```
SCE(config)#interface linecard 0
SCE(config if)#link failure-reflection on-all-ports
SCE(config if)#
```

Example 2

The following example enables the reflection of a link failure. This is the only form of the command that can be used on the SCE8000 GBE platform (it can also be used on the SCE8000 10GBE platform).

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#link failure-reflection
SCE(config if)#
```

link mode

Configures the link mode. The link mode allows the user to force the specified behavior on the link. This may be useful during installation and for debugging the network.

link mode all-links *mode*

Syntax Description

mode	<ul style="list-style-type: none">• Forwarding• Bypass• Cutoff
-------------	---

Defaults

Command Modes

Linecard Interface Configuration

Usage Guidelines

Always use the **all-links** keyword; the link mode cannot be set separately for the individual links.
Authorization: admin

Examples

The following example illustrates the use of this command:

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#link mode all-links bypass
```

Related Commands

Command	Description
show interface linecard link mode	

logger (ROOT level options)

Performs the specified operation on the debug log file.

logger add-dbg-message*message-text*

logger add-sce-agent-log-message *message-text*

logger get debug-log file-name *target-file*

Syntax Description

message-text	Text of the message to write to the debug log file
target-file	Name of the output file. Can be any of the following filename types: <ul style="list-style-type: none">• local• full path• host ftp• full ftp path

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

The following operations can be performed on the debug log file:

- **add-dbg-message** — Adds a message to the file
- **add-sce-agent-log-message** — Adds a message to the SCE agent log file
- **get debug-log** — Outputs the current debug log to a target file

For information concerning operations on the user log file, see the following commands:

- **logger add-user-message**
- **logger get user-log file-name**

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to retrieve the current debug log file:

```
SCE>enable 15
Password:<cisco>
SCE#>logger get debug-log file-name ftp://myname:mypw@10.1.1.205/d:/log.txt
SCE#>
```

EXAMPLE 2

The following example illustrates how to add "testing 123" as the message to the debug log file:

```
SCE>enable 15
Password:<cisco>
SCE#>logger add-dbg-message testing 123
SCE#>
```

Related Commands

Command	Description
logger	
add-user-message	
logger get user-log	
file-name	

logger add-user-message

Adds a message string to the user log files.

logger add-user-message *message-text*

Syntax Description	message-text	The message string you wish to add.
--------------------	---------------------	-------------------------------------

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	Privileged EXEC	
---------------	-----------------	--

Usage Guidelines	Authorization: admin	
------------------	----------------------	--

Examples	The following example adds "testing 123" as the message to the user log files: SCE>enable 10 Password:<cisco> SCE# logger add-user-message testing 123 SCE#	
----------	--	--

Related Commands	Command	Description
	logger (ROOT level options)	

logger device

Disables or enables the specified logger device.

logger device {line-attack-file-log | statistics-file-log | user-file-log} status

Syntax Description	status	enabled or disabled, indicating whether to turn on or off logging.
--------------------	--------	--

Defaults	By default, the log devices are enabled.
----------	--

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Available logger devices are: <ul style="list-style-type: none">• Line-Attack-File-Log• SCE-agent-Statistics-Log• User-File-Log Authorization: admin
------------------	--

Examples	The following example disables the User-File-Log device.
----------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#logger device user-file-log disabled
SCE(config)#
```

Related Commands	Command	Description
	logger device user-file-log max-file-size	
	logger get user-log file-name	
	clear logger	
	logger device (ROOT level options)	

logger device (ROOT level options)

```

logger device {debug-file-log | line-attack-file-log | statistics-file-log | statistics-archive-file-log
| sce-agent statistics-log | user-file-log} enabled

logger device {debug-file-log | line-attack-file-log | statistics-file-log | statistics-archive-file-log
| sce-agent statistics-log | user-file-log} disabled

logger device {debug-file-log | line-attack-file-log | statistics-file-log | statistics-archive-file-log
| sce-agent statistics-log | user-file-log} max-file-size size

logger device debug-file-log min-severity {fatal | error | warning | info}

logger device debug-file-log module module-number

logger device sce-agent-debug-log category category-name {clear | priority {debug | info | warn
| error | fatal}}

logger device statistics-archive-file-log message-timeout timeout

```

Syntax Description	size	Maximum size of the log file in bytes.
	module-number	Number of the module to log (in HEX). To log all modules, use '0xffff'.
	category-name	Name of the category to clear priority or set new priority
	timeout	The time period between archiving of the same message, in seconds

Defaults	<p>By default, all logger devices are enabled.</p> <p>default for SCE-agent-Debug-Log category = warning</p> <p>default min-severity for the Debug-File-Log = warning</p> <p>default file sizes:</p> <ul style="list-style-type: none"> • debug log file = 4 MB • statistics log file = 19MB • archive statistics log file = 3MB <p>Global Configuration</p>
----------	---

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>Available logger devices are:</p> <ul style="list-style-type: none"> • Debug-File-Log • SCE-agent-Debug-Log • Statistics-File-Log
------------------	---

- Statistics-Archive-File-Log
- SCE-agent Statistics-Log (Available at Admin authorization level. See **logger device**)
- User-File-Log (Available at Admin authorization level. See **logger device**)
- Line-Attack-File-Log (Available at Admin authorization level. See **logger device**)

The following types of information can be configured for the logger devices:

- status (enabled or disabled)
- module (debug devices only): Logged module. Set the module ID to be logged. The device can either log a specific module by ID or all modules. Module ID is in hex, for all modules use 0xffff..
- min-severity: Minimum logged severity level (fatal, error, warning, info). This option sets the severity of the messages that are logged. In general, 'info' messages are not logged for debug. Selecting a lower severity level impacts performance.
- max-file-size: Maximum size of the specified log file in binary form in bytes. This option limits the binary log file only; it has no effect on the size of the interpreted output file.
- category clear/priority: Clear (set to default) or set the minimum severity level for the specified category that will be logged to the SCE-agent-Debug-Log (fatal, error, warning, info, debug)
- message timeout: The time period between archiving of the same message in seconds

The configurable options available for the various logger devices vary somewhat. Refer to the following table for a summary of what options can be configured for each logger device.

Table 2-4 Logger Device Configuration Options

Logger Device	Configuration Options
Debug-File-Log	status, module, min-severity, max-file-size
Statistics-File-Log	
Statistics-Archive-File-Log	status, status, max-file-size, max-file-size, message timeout
SCE-agent-Debug-Log	category clear/priority

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to configure the maximum file size for the Statistics-Archive-File-Log.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>logger device statistics-archive-file-log max-file-size 8000000 S
CE(config)#>
```

EXAMPLE 2

The following example illustrates how to set the minimum severity level for category "Category1" to be logged to the SCE-agent-Debug-Log.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>logger device sce-agent-debug-log category category1 priority info
SCE(config)#>
```

Related Commands	Command	Description
	logger device	
	logger device	
	User-File-Log	
	max-file-size	

logger device user-file-log max-file-size

Sets the maximum log file size.

logger device User-File-Log max-file-size *size*

Syntax Description	size	The maximum size for the user log (in bytes).
--------------------	------	---

Defaults	size = 1,000,000 bytes
----------	------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example configures the maximum size of the User-File-Log device to 65000 bytes.
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#logger device user-file-log max-file-size 65000
SCE(config)#
```

Related Commands	Command	Description
	logger device	
	show logger device	

logger get support-file

Generates a log file for technical support via FTP. Note that this operation may take some time.

logger get support-file *filename*

Syntax Description	filename	Name of the generated log file. The specified file must be located on an FTP site, not on the local file system.
--------------------	-----------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example generates a technical support log file (via FTP) named <i>support.zip</i>.</p> <pre>SCE>enable 10 Password:<cisco> SCE#logger get support-file ftp://user:1234@10.10.10.10/c:/support.zip SCE#</pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr></table>	Command	Description
Command	Description		

logger get user-log file-name

Outputs the current user log to a target file. The output file name can be a local path, full path, or full FTP path file name.

logger get user-log file-name *target-file*

Syntax Description	target-file	The name of the output file to which the system will write the log file information.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example retrieves the current user log files.</p> <pre>SCE>enable 10 Password:<cisco> SCE#logger get user-log file-name ftp://myname:mypw@10.1.1.205/d:/log.txt SCE#</pre>
----------	--

Related Commands	Command	Description
	logger get support-file	

logger track flows

Specifies the subscriber and service to track and for which to generate debug information and starts flow tracking for the specified flows. Use the **no** form of the command to terminate flow tracking currently in progress.

```

logger track flows [subscriber name name | subscriber IP-Range range ] { signature-idid |
    (protocol protocol-name min-port min-port# max-port max-port# ) } [stop-after number ]

logger track flows any [stop-after number ]

no logger flow-tracking
    
```

Syntax Description

name	Name of the subscriber to be tracked.
range	IP range that defines an anonymous subscriber to be tracked.
id	The signature ID of the service to be tracked.
protocol-name	The name of the protocol to be tracked. The port number range must also be defined (min-port and max-port)
min-port#	Lowest port number of the range of port numbers that defines the protocol.
max-port#	Highest port number of the range of port numbers that defines the protocol.
number	Number of flows to track.

Defaults

stop-after number = 1

Command Modes

Global Configuration

Usage Guidelines

This command allows a network administrator to define a specific problematic area (a subscriber-service combination). The system will then track flows fitting that particular definition and generate debug information for these flows. The information gathered is written to the debug log. This provides the network administrator with specific problem-solving information when service to a particular subscriber or for a particular service in unsatisfactory.

The flows to be tracked are described by two general parameters:

- subscriber (optional) — The subscriber specification is not required. The flow to be tracked may be defined by the relevant service only.
 A subscriber can be defined in one of two ways:
 - subscriber name — the name of a specific subscriber (subscriber-aware mode)
 - IP address range — range of subscriber IP addresses (anonymous subscriber mode)
- Service (required) — The service specification is required. (See the *Cisco SCA BB Protocol Reference Guide* for signature IDs, protocol names and port ranges.)
 A service can be defined in one of two ways:
 - signature ID — the signature ID of the service

- protocol — the protocol name and port range (minimum port number and maximum port number)

Possible legal subscriber/service formats are as follows:

logger track flows subscriber *name* *name* signature-id *id*

logger track flows subscriber *name* *name* protocol *protocol-name* min-port *min-port*# max-port *max-port*#

logger track flows subscriber IP-Range *range* signature-id *id*

logger track flows subscriber IP-Range *range* protocol *protocol-name* min-port *min-port*# max-port *max-port*#

logger track flows signature-id *id*

logger track flows protocol *protocol-name* min-port *min-port*# max-port *max-port*#

Use the stop-after option to specify how many flows to track. Flow tracking will then stop after the specified number of flows. If this option is not specified, flow tracking will continue until a **no logger flow-tracking** command is executed.

Use the **any** keyword to track all flows.

Note that you cannot issue a new flow tracking command while flow tracking is currently in progress. You must either wait for the current flow tracking to end or execute a **no logger flow-tracking** command.

Authorization: root

Examples

The following example illustrates how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>logger track flows subscriber name John Smith protocol MSN Messenger min-port
1863 max-port 1863 stop-after 5 S
CE(config)#>
```

Related Commands

Command	Description
show logger flow-tracking	

logout

Logs out of the Command-Line Interface of the SCE platform.

logout

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Exec
----------------------	------

Usage Guidelines	Authorization: user
-------------------------	---------------------

Examples	<p>The following example shows how to log out.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#exit SCE>logout Connection closed by foreign host.</pre>
-----------------	---

Related Commands	Command	Description

long-term-failure force-cutoff

Configures the SCE8000 platform to cut off all links upon long term failure.

How is long tern failure defined?

Use the **no** form of the command to disable long term failure cutoff.

Use the **default** form of the command to revert to the default long term failure behavior (long term failure cutoff is disabled).

[no | default] long-term-failure force-cutoff

Syntax Description

This command has no arguments or keywords.

Defaults

By default, long term failure cutoff is disabled .

Command Modes

Interface Linecard Configuration

Usage Guidelines

Enable long-term-failure-cutoff to specify that the SCE platform must cut off all links during a long term linecard failure, including when the SCE platform is loading in recovery mode.

Authorization: root

Examples

The following example illustrates how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>interface linecard 0
SCE(config if)#>long-term-failure force-cutoff
SCE(config if)#>
```

Related Commands

Command	Description
---------	-------------

lookup

Performs the specified operation on the specified lookup table to add or remove entries.

```
lookup lookup-name insert-key key value value

lookup lookup-name replace-key key value value

lookup lookup-name overwrite-key key value value

lookup lookup-name remove-key key

lookup lookup-name remove-all
```

Syntax Description	lookup-name	Table lookup name.
	key	Specific key to perform the operation on (insert, remove, etc.). Keys have the following characteristics: <ul style="list-style-type: none"> permitted formats: string, uint32, int32 case sensitive can be exact or include a wildcard ('*') use \char to declare the character after the slash to be literal. For example, to define a slash, use \\
	value	Value to assign to the specified key.

Defaults This command has no default settings.

Command Modes Interface Linecard Configuration

Usage Guidelines The **lookup** command can be used to assist in updating certain lookup tables used by the application for various purposes, such as classification. You can execute this command either manually or by automated scripts.

The following operations are available:

- insert-key** — If the specified key is not currently in the table, inserts both the key and the specified value.
- replace-key** — If the specified key is currently in the table, replaces the current value with the specified value.
- overwrite-key** — Inserts both the specified key and the specified value, regardless of whether the key is currently in the table or not.
- remove-key** — Removes the specified key with its value.
- remove-all** — Removes all keys from table.

Before using this option, you should know the name of the lookup table as given by the application and its format (use the **show applications slot lookup** command).

Lookups can be defined in one of the following formats:

- Suffix string lookup
- Prefix string lookup
- Suffix_prefix string lookup

Make sure the key format is appropriate for the lookup type.

Authorization: root

Examples

The following example shows how to use this command. The output of the **show** commands demonstrates the difference between insert, replace, and overwrite.

Note that when the **replace** option is used for a key that does not exist, an error message appears.

Both the **insert** and the **overwrite** options can be used successfully with keys that do not exist.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>show applications slot 0 lookup StreamingUserAgentsList all-key
Table keys and values:
key = Windows-Media-Player
value = 0
key = RealPlayer
value = 0
SCE(config if)#>lookup StreamingUserAgentsList replace-key QuickTime value 0
Error - Key 'QuickTime' not found.More info: in func 'CmdlLut::replaceCfg',
lutName='PL_StreamingUserAgentsList', key='QuickTime', value='0'..
SCE(config if)#>lookup StreamingUserAgentsList insert-key QuickTime value 0
SCE(config if)#>show applications slot 0 lookup StreamingUserAgentsList all-key
Table keys and values:
key = Windows-Media-Player
value = 0
key = QuickTime
value = 0
key = RealPlayer
value = 0
SCE(config if)#>lookup StreamingUserAgentsList replace-key QuickTime value 1
SCE(config if)#>show applications slot 0 lookup StreamingUserAgentsList all-key
Table keys and values:
key = Windows-Media-Player
value = 0
key = QuickTime
value = 1
key = RealPlayer
value = 0
SCE(config if)#>lookup StreamingUserAgentsList overwrite-key Nullsoft value 1
SCE(config if)#>show applications slot 0 lookup StreamingUserAgentsList all-key
Table keys and values:
key = Windows-Media-Player
value = 0
key = Nullsoft
value = 1
key = QuickTime
value = 1
key = RealPlayer
value = 0
SCE(config if)#>
```

Related Commands

Command	Description
show applications slot	
lookup	

mac-resolver

Enables the MAC resolver. Use the **no** form of the command to disable the MAC resolver.

mac-resolver {active | passive}

no mac-resolver

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

The MAC resolver provides a mechanism that allows software modules ("clients") in the SCOS to find the MAC address associated with a specific IP address.

Each client registers the IP addresses it needs to resolve in the MAC resolver database and receives the resolved MAC addresses and any future updates regarding those addresses. If an IP address has not been resolved or refreshed within a specified time interval, the database entry is marked as aged, and all clients are informed that this MAC address is no longer valid.

The MAC addresses are learned by listening to ARP messages. The MAC resolver does not respond to ARP requests, however, it will, in some cases, inject an ARP request in order to resolve or refresh a MAC address.

You can manually add an IP address to the MAC resolver database using one of the following commands:

- **debug slot linecard mac-resolver ip** — inserts a dynamic entry
- **mac-resolver arp** — inserts a static entry with the related MAC address



Note

The MAC resolver injects the ARP request packet only to ports that have a pseudo IP address configured (see **pseudo-ip**).

The MAC resolver can be enabled to work in either of the following modes. Use the appropriate keyword to specify the desired mode:

- **Active** — enables ARP listening, aging, and ARP injection (ARP injection requires a port with a configured pseudo IP address; see **pseudo-ip**.)
- **Passive** — enables ARP listening and aging, ARP injection is disabled.

Authorization: root

Examples

The following example illustrates how to enable the MAC resolver to operate in active mode. Note that port #3 is configured with a pseudo IP address to support ARP injection.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface GigabitEthernet 0/3
SCE(config if)#>pseudo-ip 10.10.10.10
SCE(config if)#>exit
SCE(config)#>mac-resolver active
SCE(config)#>
```

Related Commands

Command	Description
pseudo-ip	
clear interface	
linecard mac-resolver	
arp-cache	
show interface	
linecard mac-resolver	
arp	
show interface	
linecard mac-mapping	
mac-resolver arp	
debug slot linecard	
mac-resolver ip	

mac-resolver arp

Adds a static IP entry to the MAC resolver database. Use the **no** form of the command to remove the static IP entry from the data base.

mac-resolver arp *ip_address* [**vlan** *vlan_tag*] *mac_address*

no mac-resolver arp *ip_address* [**vlan** *vlan_tag*] *mac_address*

Syntax Description

ip address	IP address entry to be added to the database.
vlan tag	VLAN tag that identifies the VLAN that carries this IP address (if applicable).
mac address	MAC address assigned to the IP address, in xxxx.xxxx.xxxx format.

Defaults

This command has no default settings.

Command Modes

Interface Linecard Configuration

Usage Guidelines

When adding an entry, if a client has previously registered a dynamic entry with the same IP address and VLAN tag, the entry receives the MAC address specified in the CLI command, and the entry is changed to static.

When removing an entry, if an entry has been added both as a dynamic entry and a static entry, it exists in the database as a static entry only (as explained in the preceding paragraph). Removing the static configuration changes the entry from a static entry to a dynamic entry and deletes the corresponding user-configured MAC address.

Authorization: admin

Examples

The following example assigns the MAC address 1111.2222.3333 to the IP address 10.20.30.40.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#mac-resolver arp 10.20.30.40 1111.2222.3333
SCE(config if)#
```

Related Commands

Command	Description
show interface linecard mac-resolver arp	

management-agent access-class

Restricts management agent access to those addresses listed in the specified access list. The configuration applies to all services provided by the management agent (such as RPC, HTTP, etc.). IP addresses not included in this access list cannot access the management agent. (Use the **access-list** command to create the appropriate access control list.) Use the **no** form of the command to set the management agent to accept access from any IP address.

management-agent access-class *acl-id*

no management-agent access-class

Syntax Description	acl-id	The number of the access list (1–99) containing the IP addresses that are permitted management agent access. (See the access-list command for information on creating an access list)
---------------------------	---------------	--

Defaults	By default, no access list is configured (management agent access is available from any IP address).
-----------------	--

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following examples illustrates how to use this command.
-----------------	---

EXAMPLE 1:

The following example assigns an existing ACL to the management agent.

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>management-agent access-class 4
SCE(config)#>
```

EXAMPLE 2:

The following example removes the ACL assignment from the management agent.

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>no management-agent access-class
SCE(config)#>
```


Related Commands	Command	Description
	access-list	
	show	
	management-agent	

management-agent notifications

Enables sending notifications to the management agent that a dynamic CLI command was invoked. The 'notifications' in this context refer to an asynchronous notification mechanism that is internal for the SCOS and the management agent. The notification IDs are part of the code base of the SCOS/Management agent and in order to control specific IDs, an intimate knowledge of the code base is required. Use either the **no** or the **default** form of the command to disable sending notifications about dynamic CLI commands to the management agent.

management-agent notifications {all | module-list *module-list* | notification-list *notification-list* }

no management-agent notifications

default management-agent notifications

Syntax Description	module-list	List of module numbers to be enabled. All notifications in each listed module will be enabled.
	notification-list	List of specific notification numbers to be enabled.

Defaults By default, all notifications are enabled.

Command Modes Global Configuration

Usage Guidelines Each notification is assigned an ID number. In addition, each notification is assigned to a module, which also has an ID number. Therefore, you can enable either specific notifications or entire notification modules.

Authorization: root

Examples The following example enables dynamic CLI notifications to the specified modules.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>management-agent notifications module-list 5 7 11
SCE(config)#>
```

Related Commands	Command	Description

management-agent sce-api ignore-cascade-violation

Configures the agent to ignore the errors issued when logon operations are performed on a standby SCE platform. Use the **no** form of this command to configure the agent to issue an error when a logon operation is performed on a standby SCE platform. Use the **default** form of this command to set the value to the default (the default behavior is to issue an error when a logon operation is performed on a standby SCE platform).

management-agent sce-api ignore-cascade-violation

no management-agent sce-api ignore-cascade-violation

default management-agent sce-api ignore-cascade-violation

Syntax Description

This command has no arguments or keywords.

Defaults

By default, an error is issued when a logon operation is performed on a standby SCE platform (**no** form of the command).

Command Modes

Global Configuration

Usage Guidelines

Starting in release 3.1.0, the SCE platform issues an error message when a logon operation is performed on the standby SCE platform in a cascaded system. This behavior is not backward compatible for previous versions of the SCE Subscriber API.

Use this command with SCOS release 3.1.0 to provide backward-compatible behavior to previous releases in which such errors were not issued.

Authorization: admin

Examples

The following example illustrates how to use this command.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)# management-agent sce-api ignore-cascade-violation
SCE(config)#
```

Related Commands

Command	Description
---------	-------------

management-agent sce-api logging

Enables the SCE subscriber API trouble-shooting logging, which is written to the user-log. Use the **no** form of this command to disable SCE subscriber API trouble-shooting logging.

management-agent sce-api logging

no management-agent sce-api logging

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default, the SCE subscriber API trouble-shooting logging is disabled.
-----------------	--

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example enables SCE subscriber API trouble-shooting logging.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)# management-agent sce-api logging
SCE(config)#
```

Related Commands	Command	Description

management-agent sce-api quota-buffer-size

Configures the size of the quota buffer. This is a queue that stores the QM notification messages if the link between the SCE platform and the QM fails.

management-agent sce-api quota-buffer-size *buffer-size*

Syntax Description	buffer-size The size of the quota message buffer in bytes. (100-5000)
Defaults	<i>.buffer-size = 1000</i>
Command Modes	Global Configuration
Usage Guidelines	Authorization: root
Examples	<p>The following example illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>config SCE(config)#> management-agent sce-api quota-buffer-size 2000 SCE(config)#></pre>

management-agent sce-api quota-rate-control

Defines the limit on the rate of the quota indications sent from the SCE platform to the Quota Manager.

management-agent sce-api quota-rate-control *quota-rate*

Syntax Description	quota-rate	The maximum number of quota indications that the SCE platform can send to the Quota Manager per second.
--------------------	-------------------	---

Defaults	quota-rate = 125 per second
----------	-----------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following examples illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>config SCE(config)#>management-agent sce-api quota-rate-control 150 SCE(config)#></pre>
----------	---

Related Commands	Command	Description
------------------	---------	-------------

management-agent sce-api timeout

Defines the timeout interval for disconnection of an SCE subscriber API client, after which the resources allocated for this client would be released.

management-agent sce-api timeout *timeout-interval*

Syntax Description	timeout-interval Default time in seconds that the client waits before timing out.		
Defaults	Default = 300 seconds		
Command Modes	Global Configuration		
Usage Guidelines	Authorization: admin		
Examples	<p>This example shows how to configure a timeout interval of 10 seconds.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)# management-agent sce-api timeout 10</pre>		
Related Commands	<table><tr><th>Command</th><th>Description</th></tr></table>	Command	Description
Command	Description		

management-agent system

Specifies a new package file to install for the management agent. The SCE platform extracts the actual image file(s) from the specified package file only during the **copy running-config startup-config** command. When using the **no** version of this command, you do not have to specify the package-file-name.

management-agent system *package-file-name*

no management-agent system

Syntax Description

package-file-name	The name of a package file that contains the new management agent software. The filename should end with the.pkg extension.
--------------------------	---

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

Use this command to upgrade the SCE platform management agent. The package file is verified for the system and checked that it is not corrupted. The actual upgrade takes place only after executing the **copy running-config startup-config** command and rebooting the SCE platform.

Authorization: admin

Examples

The following example upgrades the system with the mng45.pkg package.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#management-agent system mng45.pkg
Verifying package file...
Package file verified OK.
SCE(config)#do copy running-config startup-config
Backing -up configuration file...
Writing configuration file...
Extracting new management agent...
Extracted OK.
```

Related Commands

Command	Description
copy running-config startup-config	

mkdir

Creates a new directory.

mkdir *directory-name*

Syntax Description	directory-name	The name of the directory to be created.
--------------------	----------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example creates a new directory named <i>mydir</i>.</p> <pre>SCE>enable 10 Password:<cisco> SCE#mkdir mydir CE#</pre>
----------	--

Related Commands	Command	Description
	dir	

more

Displays the contents of a file.

more {*file-name* | **running-config** [**all-data**] | **startup-config**}

Syntax Description	file-name	The name of the file to be displayed.
	all data	Displays defaults as well as non-default settings (running-config option only)

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines The **running-config** option displays the running configuration file. You can use the **all data** switch with this option to see sample usage for many CLI configuration commands.

The **startup-config** option displays the startup configuration file.

Authorization: admin

Examples The following sample output displays the contents of the running configuration file.

```
SCE>enable 10
Password:<cisco>
SCE#more running-config
#This is a general configuration file (running-config).
#Created on 16:48:11 UTC WED June 13 2001
cli-type 1
#version 1
service logger
no service password-encryption
enable password level 10 0 "cisco"
enable password level 15 0 "cisco"
service RDR-formatter
no RDR-formatter destination all
RDR-formatter history-size 0
clock timezone UTC 0
ip domain-lookup
no ip domain-name
no ip name-server
service telnetd
FastEthernet 0/0
ip address 10.1.5.120 255.255.0.0
speed auto
duplex auto
exit
ip default-gateway 10.1.1.1
no ip route all
line vty 0 4
no access-class in
```

```
timeout 30
exit
SCE#
```

Related Commands

Command	Description
show running-config	
show startup-config	

more (ROOT level options)

Displays the specified configuration file.

more startup-config-application

more startup-config-all

more running-config-application

more running-config-all

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	<p>This command displays either the startup or current configuration, depending on the option specified:</p> <ul style="list-style-type: none">• more startup-config-application — Displays the startup application configuration.• more startup-config-all — Displays the complete startup configuration.• more running-config-application — Displays the current application configuration.• more running-config-all — Displays the complete current configuration.
-------------------------	--

Authorization: root

Examples	The following sample output displays a portion of the startup application configuration.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>more startup-config-application
#This is an application configuration file (running-config-application).
#Created on 09:54:48 GMT WED April 26 2006
#cli-type 1
#version 1
interface linecard 0
application /tffs0/app/eng30102.sli capacity-option "EngageDefaultSE100"
tunable "GT_GLB_currentMonth" v "4"
tunable "GT_SubNotificationDismissMethod[0]" v "2"
lookup "GT_NotificationLUT[0]" remove-all
lookup "GT_NotificationLUT[1]" remove-all
lookup "GT_NotificationLUT[2]" remove-all
lookup "GT_NotificationLUT[3]" remove-all
--More--
SCE#>
```

Related Commands

Command	Description
show startup-config	
show running-config	
more	

more user-log

Displays the user log on the CLI console screen.

more user-log

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Authorization: admin

Examples The following example displays the user log on the CLI console screen.

```
SCE>enable 10
Password:<cisco>
SCE#more user-log
<INFO>| 01/28/97 22:29:22 | CPU #000 | Logger: Task Initialized successfully
```

Related Commands	Command	Description
	logger get user-log	
	file-name	
	show log	

mpls

Configures the MPLS environment. MPLS labels are supported up to a maximum of 15 labels per packet.

mpls traffic-engineering skip

mpls vpn skip

default mpls

Syntax Description See "Usage Guidelines".

Defaults By default, **traffic-engineering skip** is enabled.

Command Modes Linecard Interface Configuration

Usage Guidelines Use the **traffic-engineering skip** form of the command when all IP addresses are unique and MPLS labels are not mandatory (a non-MPLS/VPN environment). Any packets that are injected by the SCE into the MPLS labeled traffic (block or redirect) are sent with no MPLS labels. Use this mode when the MPLS labels in the traffic are only used for traffic engineering, such as QOS, and not for routing.

This is the default mode, and it should be changed only if MPLS is used for routing in the network and block or redirect is being employed. However, first verify that there are no private IP conflicts in the network.

Use the **VPN skip** form of the command when all IP addresses are unique, but MPLS labels are used, and the labels used for injection are the correct ones, as seen on the flow. This mode can be used when the MPLS labels are used for routing, or even VPNs (assuming there are no private IP addresses).

The **VPN skip** mode is an asymmetric layer 2 mode, and as with all asymmetric layer 2 modes, you should expect reduced performance and capacity, since the system must follow the flow and keep the layer 2 information.

Use the **default** keyword to set the MPLS configuration to the default value.

Authorization: admin

Examples The following example illustrates the use of this command in a non-MPLS/VPN environment.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#mpls traffic-engineering skip
SCE(config if)#
```

Related Commands	Command	Description
	show interface linecard mpls	

no bursty-input

Disables the bursty-input 'debug' mode.

no bursty-input

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Linecard Interface Configuration

Usage Guidelines The SCOS has a 'debug' mode for congestion handling that was implemented for use in artificial traffic generation scenarios, such as throughput or benchmark testing done by Ixia/Adtech/etc.

This mode can be useful in SCOS versions prior to 2.5.10 and 3.0.3 (on the relevant trains) and is usually described in the documents that explain how to perform benchmarking testing with the SCE platform.

With newer releases, the use of this command is not required and may cause less than optimal behavior.

Authorization: root

Examples The following example illustrates the use of this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>no bursty-input
SCE(config if)#>
```

Related Commands		
	Command	Description

no more

By default, the **show** commands act the same as the **more** commands; that is, the output is displayed interactively a single screen at a time. Use this command to disable this feature so that **show** commands display the complete output all at one time.

no more

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example shows how to use this command.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>no more
SCE#>
```

Related Commands	Command	Description
	All show commands, especially those with a long output.	

no party db

Removes all data from the party database.

no party db

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines Authorization: root

Examples The following example illustrates how to remove all data from the party database.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>no party db
SCE(config)#>
```

Related Commands	Command	Description
	party load-database	
	party save-database	

no party name

Removes the specified party from the database.

no party name *party-name* [**remove-ip-mappings**]

Syntax Description

party-name	The name of the party to remove.
-------------------	----------------------------------

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

A party that has existing IP mappings will not be removed. Use the **remove-ip-mappings** flag to automatically remove any existing mappings, so that the party will be removed even if there are currently IP mappings for the party.

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates that a party cannot be removed if there are any existing IP mappings for the party. Use the **remove-ip-mappings** flag to remove the IP mappings so that the party will be successfully removed.


```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>no party name newparty
Error - Cannot remove party from DB because it has addresses mapped to it.
SCE(config)#>no party name newparty remove-ip-mappings S
CE(config)#>
```

EXAMPLE 2

The following example illustrates the use of the **no party mapping all** command, which removes the mappings, followed by the **no party name** command to actually remove the party. This requires two steps, while using the **remove-ip-mappings** flag removes the mappings and the party in one step.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>no party mapping all name newparty
SCE(config)#>no party name newparty
SCE(config)#>
```

Related Commands

 no party name

Command	Description
show party name	
party mapping	
no subscriber	

no subscriber

Removes a specified subscriber from the system. Use the **all** option to remove all introduced subscribers.

no subscriber name *subscriber-name*

no subscriber scmp name *scmp-name* **all**

no subscriber sm **all**

no subscriber **all**

Syntax Description

subscriber-name	The specific subscriber name to be removed from the system.
scmp-name	Name of an SCMP peer device.

Defaults

This command has no default settings.

Command Modes

Linecard Interface Configuration

Usage Guidelines

Use the **scmp name all** option to remove all subscribers managed by the specified SCMP peer device.

Use the **sm all** option to remove all subscribers managed by the SM.

Authorization: admin

Examples

The following example removes all subscribers.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0

SCE(config if)# no subscriber all SCE(config if)#
```

Related Commands

Command	Description
show interface	
linecard subscriber	

no subscriber mappings included-in

Use this command to remove all existing subscriber mappings from a specified TIR or IP range.

no subscriber mappings included-in tp-ip-range name *TP-IP-range-name*

no subscriber mappings included-in ip-range *IP-range*

Syntax Description	TP-IP-range-name	Meaningful name assigned to this traffic processor IP range
	IP-range	IP address and mask length defining the IP range

Defaults This command has no default settings.

Command Modes Linecard Interface Configuration

Usage Guidelines Use the **TP-IP-range name** parameter to remove all existing subscriber mappings from a specified TIR.
Use the **IP-range** parameter to remove all existing subscriber mappings from a specified IP range.
Authorization: admin

Examples The following example removes any existing subscriber mappings from the CTMS1 TIR.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)# no subscriber mappings included-in TP-IP-range name CMTS1
```

Related Commands	Command	Description
	show interface linecard subscriber mapping included-in tp-ip-range	

party aging

Enables party aging for the specified party type (anonymous or introduced). Also configures the aging timeout for the specified party type. Use the **no** form of the command to disable party aging for the specified party type or to reset the aging timeout to the default value for the specified party type.

party aging {anonymous | introduced} [timeout *timeout*]

no party aging {anonymous | introduced | all} [timeout *timeout*]

Syntax Description

timeout	The aging timeout value in minutes.
----------------	-------------------------------------

Defaults

Default party aging:

- Anonymous parties — party aging is enabled
- Introduced — party aging is disabled

Default timeout = 30 minutes for both anonymous and introduced parties

Command Modes

Global Configuration

Usage Guidelines

The most common usage for aging is for anonymous subscribers, since this is the easiest way to ensure that anonymous subscribers who have logged-out of the network are removed from the SCE platform and are no longer occupying resources.

Note that the **all** option is only available for the **no** form of the command.

When the **timeout** option is specified, the timeout value for the specified party type is configured, but the status (enabled/disabled) is unchanged.

When the **timeout** option is not specified, the status (enabled/disabled) for the specified party type is configured, but the timeout value is unchanged.



Note

Introduced party aging is not supported when using VPN-based subscribers.

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to configure the timeout to 15 minutes for both party types. Note that this does not change the status of party aging for either party type (aging would still be disabled for introduced parties, assuming default aging configuration).

```
SCE>enable 15
Password:<cisco>
SCE#>configure
```

```
SCE(config)#>party aging anonymous timeout 15
SCE(config)#>party aging introduced timeout 15
SCE(config)#>
```

EXAMPLE 2

The following example illustrates how to reset the timeout to the default value for both party types. Note that this does not change the status of party aging for either party type (aging would still be enabled for anonymous parties, assuming default aging status configuration).

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>no party aging all timeout
SCE(config)#>
```

Related Commands

Command	Description
show party	
subscriber aging	

party autoflush-mode

Enables party database operation in autoflush-mode, which saves the database on every operation. Use the **no** form of the command to disable auto-flush mode for the party database. (use the **party save-database** command to manually save the party database).

party autoflush-mode

no party autoflush-mode

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default, auto-flush mode is enabled.
-----------------	---

Command Modes	Privileged Exec
----------------------	-----------------

Usage Guidelines	This is a CLI session parameter. It is not saved in the configuration. Authorization: root
-------------------------	---

Examples	The following example illustrates how to enable autoflush-mode.
-----------------	---

```
SCE>enable 15
Password:<cisco>
SCE#>party autoflush-mode
SCE#>
```

Related Commands	<table border="1"><thead><tr><th>Command</th><th>Description</th></tr></thead><tbody><tr><td>party save-database</td><td></td></tr></tbody></table>	Command	Description	party save-database	
Command	Description				
party save-database					

party default-name

Changes the name of the default party.

party default-name *default-party-name*

Syntax Description	default-party-name The name of the default party.
--------------------	--

Defaults	default-party-name = DefaultParty
----------	-----------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example illustrates how to configure the name of the default party.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>party default-name plainVanilla SCE(config)#></pre>
----------	---

Related Commands	Command	Description
	show party	

party mapping

Maps the specified IP address, range of addresses, or VLAN tag to the specified party. Use the **no** form of the command to remove the specified mapping.

party mapping IP-address *ip-address* **name** *party-name*

party mapping IP-range *ip-address:mask* **name** *party-name*

party mapping vlan-id *vlan-id* **name** *party-name*

no party mapping IP-address *ip-address*

no party mapping IP-range *ip-address:mask*

no party mapping vlan-id *vlan-id*

no party mapping all **name** *party-name*

Syntax	Description
party-name	The name of the party.
ip-address	Specific IP address to be mapped, specified in one of the following formats: <ul style="list-style-type: none"> long decimal (e.g. 8733346) long hexadecimal (e.g. 0x15624362) IP address (e.g. 1.2.3.4)
ip-address:mask	Range of IP addresses specified in one of the following formats: <ul style="list-style-type: none"> A.B.C.D A.B.C.D/E A.B.C.D:0xMASK <p>where A,B,C,D are in the range [0,255], E is in the range [0,32] and MASK is the IP mask in 8 hexadecimal characters</p>
vlan-id	Specific VLAN tag number, specified in of the following format: <ul style="list-style-type: none"> hexadecimal number not larger than 0x0fff

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

Use the **all** keyword with the **no** form of the command to remove all mappings of the specified party.
Authorization: root

Examples

The following example illustrates how use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>party mapping ip-range 10.10.10.10:0xffffffff name newparty
SCE(config)#>
```

Related Commands

Command	Description
show party mapping	
show party name mappings	

party load-database

Loads the specified party database information from the backup.

party load-database subscribers backup

party load-database mappings backup

party load-database variables backup

party load-database all

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged Exec

Usage Guidelines Specify appropriate keyword to load the desired party database information from the backup:

- subscribers
- mappings
- variables
- all

Authorization: root

Examples The following example illustrates how to load all party database information from the backup.

```
SCE>enable 15
Password:<cisco>
SCE#>party load-database all
Party names database loaded
Party mappings database loaded
Party variables database loaded
SCE#>
```

Related Commands	Command	Description
	party save-database	
	party autoflush-mode	

party name tunables

Updates party tunables.

```
party name party-name tunables name party-tunable-name value party-tunable-value name
party-tunable-name value party-tunable-value
```

Syntax Description

party-name	The name of the party.
party-tunable-name	The name of the specific party tunable.
party-tunable-value	Value to assign to the tunable.

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

The party is created if it does not exist.
Tunables can only be specified if an application is loaded.
Authorization: root

Examples

```
The following example illustrates how to update the tunable "packageId".

SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>party name partyall tunables name packageId value 1
SCE(config)#>
```

Related Commands

Command	Description
show party name	
no party name	
subscriber name	
property	

party name cpu-mapping

Statically sets the slot and traffic processor to which the party should be mapped. Usually the parties are load-balanced between the traffic processors; this commands allows the user to bypass the system party-to-cpu mapping if the mapping has not already been decided (therefore this command can only be executed when there are no IP mappings to the party). Use the **no** form of the command to reset the static cpu mapping of the specified party.

party name *party-name* **cpu-mapping slot** *slot-number* **cpu** *cpu-number*

no **party name** *party-name* **cpu-mapping**

Syntax Description	party-name	The name of the party.
	slot-number	The number of the identified slot. Enter a value of 0.
	cpu-number	The number of the CPU in the designated slot. Must be one of the traffic processors (1-3).

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines Be sure that all mappings to the party are removed before executing this command. (Use the **no party mapping all name** command.)
Authorization: root

Examples The following example illustrates how to set the cpu mapping for a party. Note the use of the **no party mapping all** command to remove all mappings first.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>no party mapping all name newparty
SCE(config)#>party name newparty cpu-mapping slot 0 cpu 1
SCE(config)#>
```

Related Commands	Command	Description
	party mapping	
	show party name	

party pull-retries-till-trap

Defines the number of pull requests permitted before a trap is issued. Use the **default** form of the command to revert to the default number of pull requests permitted before a trap is issued.

```
party pull-retries-till-trap number

default party pull-retries-till-trap
```

Syntax Description	number Number of pull requests retries before sending a trap. This number is limited by the number of total tries the control card performs.
--------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>party pull-retries-till-trap 10 SCE(config)#></pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr></table>	Command	Description
Command	Description		

party save-database

Saves the party database for backup (in case the SCE platform reloads).

party save-database

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged Exec
----------------------	-----------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates how to manually save the party database.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>party save-database
SCE#>
```

Related Commands	Command	Description
	party autoflush-mode	
	party load-database	

party template

Configures a template context, defining the set of tunable or meter values for this context.

party template index *index* **tunables name** *tunable-name* **value** *tunable-value* **name** *tunable-name* **value** *tunable-value*...

party template index **meters name** *meter-name* **value** *meter-values* **name** *meter-name* **value** *meter-values*...

default party template index *index*

Syntax Description

index	The index number of the party template (1-199).
tunable-name	The name of the specific party tunable.
meter-name	The name of the specific party meter.
tunable-value	Value to assign to the tunable.
meter-values	Indicate the relevant meter parameters separated by a slash in the following order: committed/peak/direction/qos/assuranceLevel/totalIdx

Defaults

This command has no default settings.

Command Modes

Global Configuration

Usage Guidelines

A party (subscriber) template is assigned to each group of anonymous subscribers to define the properties of that anonymous subscriber group s. If no subscriber template has been assigned, the default template is used.

Party (subscriber) templates are identified by a number from 0-199. Party templates 1-199 are defined in csv formatted subscriber template files. Template #0 is the default template and cannot be edited.

Note that party templates can also be imported from csv files (see **subscriber template import csv-file**). In addition, you can export existing party templates to a csv file (see **subscriber template export csv-file**).

Use the **default** form of the command to configure the specified party template to the default tunable / meter values.

Authorization: root

Examples

The following example illustrates how to configure a party template.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>party template 1 tunables name packageId value 1 name monitor value 0
SCE(config)#>
```

Related Commands	Command	Description
	show party template	
	subscriber template	
	export csv-file	
	subscriber template	
	import csv-fil	
	default subscriber	
	template all	

party unmapped-group

Creates an unmapped party group entry based on the specified IP range. Use the **no** form of the command to remove the specified unmapped party group.

```
party unmapped-group name name ip-range ip-address:mask [template-index index ]  
  
no party unmapped-group name name ip-range ip-address:mask [template-index index ]  
  
no party unmapped-group all
```

Syntax Description	name	The name of the group.
	ip-address:mask	Range of IP addresses specified in the format x.x.x.x:y.
	index	The index number of the party template.

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines

Use the optional **template-index** parameter to add the unmapped group to, or remove it from, the specified template context.

Use the **all** keyword with the **no** form of the command to remove all unmapped groups.

The SCE platform can support a maximum of 1000 unmapped party groups.

Authorization: root

Examples

The following example illustrates how use this command.

```
SCE>enable 15  
Password:<cisco>  
SCE#>configure  
SCE(config)#>party unmapped-group name unmappedGroup ip-range 10.10.10.10:0xffffffff  
template-index 1  
SCE(config)#>
```

Related Commands	Command	Description
	show party	
	clear interface linecard subscriber	
	no subscriber	
	anonymous-group	

ping

Pings the given host to test for connectivity. The ping program sends a test message (packet) to an address and then awaits a reply. Ping output can help you evaluate path-to-host reliability, delays over the path, and whether the host can be reached or is functioning.

ping *host*

Syntax Description	host	The host name or IP address of a remote station to ping.
--------------------	------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example pings the host 10.1.1.201.</p> <pre>SCE>enable 10 Password:<cisco> SCE#ping 10.1.1.201 pinging 10.1.1.201... PING 10.1.1.201: 56 data bytes 64 bytes from host (10.1.1.201): icmp_seq=0. time=0. ms 64 bytes from host (10.1.1.201): icmp_seq=1. time=0. ms 64 bytes from host (10.1.1.201): icmp_seq=2. time=0. ms 64 bytes from host (10.1.1.201): icmp_seq=3. time=0. ms ----10.1.1.201 PING Statistics---- 4 packets transmitted, 4 packets received, 0% packet loss round-trip (ms) min/avg/max = 0/0/0 SCE#</pre>
----------	---

Related Commands	Command	Description
------------------	---------	-------------

pqi install file

Installs the specified *pqi* file using the installation options specified (if any). This may take up to 5 minutes.

pqi install file *filename* [*options options*]

Syntax Description	filename	The filename of the pqi application file to be installed.
	options	The desired installation options. Use the show pqi file command to display the available installation options.

Defaults This command has no default settings.

Command Modes Linecard Interface Configuration

Usage Guidelines Always run the **pqi uninstall file** command before installing a new pqi file to prevent accumulation of old files on the disk.
Authorization: admin

Examples The following example installs the Subscriber Manager anr10015.pqi file. No options are specified.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#pqi install file anr10015.pqi
SCE(config if)#
```

Related Commands	Command	Description
	show pqi file	
	pqi uninstall file	

pqf rollback file

Reverses an upgrade of the specified pqf file. This may take up to 5 minutes.

pqf rollback file *filename*

Syntax Description	filename	The filename of the <i>pqi</i> application file to be rolled-back. It must be the <i>pqi</i> file that was last upgraded.
--------------------	----------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Linecard Interface Configuration
---------------	----------------------------------

Usage Guidelines	Always specify the last pqf file that was upgraded. Use the show pqf last-installed command. Authorization: admin
------------------	---

Examples	<p>The following example reverses the upgrade for the Subscriber Manager using the anr100155.pqi file.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)#pqi rollback file anr100155.pqi SCE(config if)#</pre>
----------	---

Related Commands	Command	Description
	show pqf last-installed	

pqi uninstall file

Uninstalls the specified pqi file. This may take up to 5 minutes.

pqi uninstall file *filename*

Syntax Description	filename	The filename of the <i>pqi</i> application file to be uninstalled. It must be the <i>pqi</i> file that was installed last.
--------------------	-----------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Linecard Interface Configuration
---------------	----------------------------------

Usage Guidelines	<p>Always specify the last <i>pqi</i> file that was installed. Use the show pqi last-installed command.</p> <p>Always run the pqi uninstall command before installing a new pqi file to prevent accumulation of old files on the disk.</p> <p>Authorization: admin</p>
------------------	--

Examples	<p>The following example uninstalls the Subscriber Manager anr10015.pqi file.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)#pqi uninstall file anr10015.pqi SCE(config if)#</pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show pqi last-installed</td><td></td></tr><tr><td>pqi install file</td><td></td></tr></table>	Command	Description	show pqi last-installed		pqi install file	
Command	Description						
show pqi last-installed							
pqi install file							

pqi upgrade file

Upgrades the application using the specified *pqi* file and the upgrade options specified (if any). This may take up to 5 minutes.

pqi upgrade file *filename* [**options** *options*]

Syntax Description

filename	The filename of the <i>pqi</i> application file to be used for the upgrade.
options	The desired upgrade options. Use the show pqi file command to display the available options.

Defaults

This command has no default settings.

Command Modes

Linecard Interface Configuration

Usage Guidelines

A given *pqi* upgrade file is suitable for upgrading only from specific previously installed *pqi* files. The upgrade procedure checks that an upgrade is possible from the currently installed *pqi* file. The upgrade procedure will be stopped with an error message if the upgrade is not possible.

When upgrading the application in a cascaded system, use the **force failure-condition** command to force failure in the active SCE8000 platform (see the “[System Upgrades](#)” section in the *Cisco SCE8000 10GBE Software Configuration Guide* or the “[System Upgrades](#)” section in the *Cisco SCE8000 GBE Software Configuration Guide*).

Authorization: admin

Examples

The following example upgrades the Subscriber Manager using the anr100155.pqi file. No options are specified.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#pqi upgrade file anr100155.pqi
SCE(config if)#
```

Related Commands

Command	Description
show pqi file	
force failure-condition	

pseudo-ip

Configures a dummy IP address for the interface. Use the **no** form of the command to remove the specified dummy IP address.

- pseudo-ip ip-address**
- no pseudo-ip ip-address**

Syntax Description	ip-address Specific IP address to be assigned in dotted decimal format.
--------------------	--

Defaults	By default, no pseudo IP address is assigned.
----------	---

Command Modes	GigaBit Ethernet Interface Configuration
---------------	--

Usage Guidelines	<p>The dummy IP address is used by the SCE platform for operations that require a unique IP address while retaining the transparent nature of the SCE platform; that is the SCE platform acquires a useable IP address without becoming a network entity.</p> <p>An example of the use of the pseudo IP address is:</p> <ul style="list-style-type: none">MAC resolver — requires a port with a pseudo IP address to support ARP injection (see mac-resolver) <p>Authorization: root</p>
------------------	---

Examples	<p>The following example illustrates how to configure port #3 with a range of pseudo IP addresses to be used as the destination for the VAS health check packets, as configured in the vas-traffic-forwarding vas health-check ip-address command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>interface GigabitEthernet 0/3 SCE(config if)#>pseudo-ip 20.20.20.20. 255.255.255.0 SCE(config if)#>exit SCE(config)#>interface linecard 0 SCE(config if)#>vas-traffic-forwarding vas health-check ip-address source 20.20.20.20/28 destination 10.10.10.10 SCE(config if)#></pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>mac-resolver</td><td></td></tr></table>	Command	Description	mac-resolver	
Command	Description				
mac-resolver					

pwd

Displays the current working directory.

pwd

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example shows the current working directory as <i>tffs0</i> .
-----------------	---

```
SCE>enable 10
Password:<cisco>
SCE#pwd
tffs0:
SCE#
```

Related Commands	Command	Description
	cd	

queue

Sets the queue shaping.

queue *queue-number* bandwidth *bandwidth* burst-size *burstsize*

Syntax Description	queue-number	Queue-number from 1–4, where 4 is the highest priority (fastest). <ul style="list-style-type: none">1=BE. BE is the best effort queue, that is the lowest priority.2, 3=AF. The AF (Assured Forwarding) queues are middle-priority, with 3 being a higher priority queue, that is, packets from queue 3 are transferred faster than those in queue 2.4=EF. EF is the Expedited Forwarding queue, that is the highest priority forwarding
	bandwidth	Bandwidth measured in kbps. The maximum bandwidth is determined by the line rate. 0 disables packet transmission from the queue. Bandwidth is set in resolutions of ~140Kbps, that is rounded to the nearest multiple of approximately 140 Kbps.
	burstsize	Burst size in bytes, from 0–16000000.

Defaults	Bandwidth = 100000K (100 Mbps) Burst size = 8000 (8K bytes)
----------	--

Command Modes	GigabitEthernet Interface Configuration
---------------	---

Usage Guidelines	<p>This command is valid for a specified GigabitEthernet line interface only. It must be executed explicitly for each interface.</p> <p>Use interface gigabitethernet command to access the configuration mode for the desired interface.</p> <p>Authorization: admin</p>
------------------	--

Examples	<p>The following example configures queue shaping for queue 1 for GBE port #4.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface GigabitEthernet 0/4 SCE(config if)#queue 1 bandwidth 20000 burstsize 1000</pre>
----------	---

Related Commands	Command	Description
	bandwidth	
	interface	
	gigabitethernet	

rdr-formatter buffer-size

Sets the buffer size for the specified RDR category.

rdr-formatter *category number* **category-number** **buffer-size** *size*

default **rdr-formatter** **category number** *category-number* **buffer-size**

default **rdr-formatter** **buffer-size** **all**

Syntax Description	category-number	Number of the RDR category (1-4)
	size	Size of the buffer allocated to the specified category in bytes

Defaults Default buffer size varies by category and SCE platform type (see **Usage Guidelines**).

Command Modes Global Configuration

Usage Guidelines This command can be executed only when the RDR-formatter service is disabled (Use the **no service RDR-formatter** command).

Use the **default** option to set the buffer size for the specified category to the default value.

Use the **all** keyword with the **default** option to set the buffer size for the all categories to the default value.

Total memory assigned to all RDR categories is:

- SE1000: 20MB
- SE2000: 40MB

The total memory available for the RDR formatter cannot be changed. This command specifies how much of the total available memory is allocated to each RDR category.

Default memory allocations (% of total memory) to each RDR category, assuming the following standard categories:

- **Category 1 – 50%** : Usage RDRs to Data Collector \ mediation system
- **Category 2 – 30%** : Quota RDRs to Pre-Paid Server (e.g. Comverse) \ Subscriber Controller OSS (e.g. Tazz)
- **Category 3 – 10%** : External events RDR \ RT Signaling to various systems such as a Packet Cable Multi Media Policy Server
- **Category 4 - 10%** : URL Query RDR to URL Filtering DB (e.g. surfControl)

Authorization: root

Examples The following example illustrates how to set the buffer for category 2 to the default size. Note that the RDR formatter is disabled before changing the buffer size and then enabled after the command is executed.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE#>no service rdr-formatter
SCE(config)#>default rdr-formatter category number 2 buffer-size
SCE#>service rdr-formatter
SCE(config)#>
```

Related Commands

Command	Description
service rdr-formatter	

rdr-formatter category number

Assigns a meaningful name to a category. This category name can then be used in any **rdr-formatter** command instead of the category number. Use the **no** option of this command to disassociate the name from the category. The name will then not be recognized by any CLI commands.

rdr-formatter category number [1-4] name category name

no rdr-formatter category number [1-4] name category name

Syntax Description	category name The user-defined name to be assigned to the category.
--------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example assigns the name “prepaid” to Category 1.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#rdr-formatter category number 1 name prepaid SCE(config)#</pre>
----------	---

Related Commands	Command	Description
	show rdr-formatter	
	service rdr-formatter	
	rdr-formatter	
	buffer-size	

rdr-formatter destination

Configures an RDRV1 or Netflow destination. This is where the RDR formatter sends the records (RDRs or export packets) it produces. Use the **no** form of the command to remove the mappings of a destination to categories. When all categories for a destination are removed, the entire destination is removed.

```
rdr-formatter destination ip-address port port-number [category {name category-name }|
{number [1-4] }] [priority priority-value ] [category ...] protocol {RdrV1 | NetflowV9}
[transport {udp | tcp}]
```

```
no rdr-formatter destination ip-address port port-number [category {name category-name }|
{number [1-4] }]
```

```
no rdr-formatter destination all
```

Syntax Description

ip-address	The destination IP address.
port-number	The destination port number.
category	(Optional) Use this parameter to assign a priority to a particular category for this destination.
category-name	(Optional) User-defined name that identifies the category
number	(Optional) Use this parameter to identify the category by number (1 to 4).
priority-value	(Optional) The priority of the destination. The priority value may be any number between 1 (lowest) to 100 (highest).
protocol	The protocol configured for this destination. Specify either of the following: <ul style="list-style-type: none"> RDRv1 NetflowV9
transport	(Optional) The transport type configured for this destination. Specify either of the following: <ul style="list-style-type: none"> UDP when protocol = Netflow TCP when protocol = RDRv1.

Defaults

Default protocol = RDRv1

Command Modes

Global Configuration

Usage Guidelines

Up to eight destinations can be configured. Multiple destinations over the same category must have distinct priorities. In redundancy mode, the entry with the highest priority is used by the RDR formatter; in multicast mode or load-balancing mode priorities have no meaning.

In its simplest form, this command specifies only the IP address and port number of the destination and the protocol being used. In addition, a global priority may be assigned to the destination. Or a specific priority may be assigned to any or all of the four categories for the specified destination. If a global priority is not explicitly configured, the highest priority is assigned automatically.

Categories may be identified by either name or number.

A certain destination may be configured to one or more categories on the same time. A maximum of three destinations may be assigned to a specific category.


Note

RDRv1 may only be configured with transport type of TCP and NetflowV9 may only be configured with transport type of UDP.

PRIORITIES

Following are some guidelines for configuring priorities for the report destinations:

- In redundancy mode, the entry with the highest priority is used by the RDR formatter, provided that a connection with this destination can be established
- Priority configuration is not relevant in multicast mode, since all reports are sent to all destinations.
- Priority configuration is not relevant in load-balancing mode, since all destinations are used for load balancing
- For the first destination defined, if no priority is set, the highest priority is automatically assigned.
- For all subsequently defined destinations, the priority must be explicitly defined, otherwise it will collide with the first destination priority.
- It is also possible to assign a different priority to each category for each destination. If no category is specified, the same priority is assigned to all categories for that destination.
- The same priority cannot be assigned to the same category for two different destinations.

Authorization: admin

Examples

The following examples illustrate the use of this command:

EXAMPLE 1:

The following example configures a Netflow destination with the default priority (highest) to be used by all categories.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#rdr-formatter destination 10.1.1.205 port 33000 protocol NetflowV9 transport
udp
SCE(config)#
```

EXAMPLE 2:

The following example configures an RDR formatter destination for two categories with a different priority for each category. This configuration will send RDRs from category 2 to this destination, but generally not RDRs from category 1.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#rdr-formatter destination 10.1.1.206 port 34000 category number 1 priority 10
category number 2 priority 90 protocol Rrdv1
SCE(config)#
```

Related Commands	Command	Description
	show rdr-formatter destination	
	service rdr-formatter	
	rdr-formatter protocol NetflowV9 dscp	
	rdr-formatter destination protocol netflowv9 template data timeout	

rdr-formatter destination protocol NetflowV9 template data timeout

Configures the interval after which all Netflow templates must be exported to the specified destination (refreshed). Use **no** or the **default** form of the command to disable the template refresh mechanism.

```
rdr-formatter destination ip-address port port-number protocol NetflowV9 template data
timeout timeout-value

no rdr-formatter destination ip-address port port-number protocol NetflowV9 template data

default rdr-formatter destination ip-address port port-number protocol NetflowV9 template
data
```

Syntax Description	ip-address	The destination IP address.
	port-number	The destination port number.
	timeout-value	The time interval, in seconds, between exporting the Netflow templates to the specified destination. Valid range is 1 – 86400 seconds.

Defaults By default, the refresh mechanism is disabled.

Command Modes Global Configuration

Usage Guidelines A template record defines the structure of each Netflow data record. The RDR formatter transmits the templates only along with their matching data records. The RDR formatter refreshes the templates on the collector by resending them at configured intervals.

The **no** form of the command disables the refresh mechanism.

The **default** form of the command also disables the refresh mechanism, since the default state is disabled.

Authorization: admin

Examples The following example illustrates the use of this command:

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#rdr-formatter destination 10.1.1.205 port 33000 protocol NetflowV9 template
data timeout 240
SCE(config)#
```

Related Commands

Command	Description
show rdr-formatter destination	
rdr-formatter destination	

rdr-formatter destination reconnect

Attempts to reconnect to the specified RDR formatter destination.

rdr-formatter destination {all-disconnected | (*host-name* port *port-number*)} reconnect

Syntax Description	host-name	Specific destination. Specify hostname or IP address.
	port-number	Number of port at destination.

Defaults

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	You can define a specific RDR formatter destination, using the hostname or IP address and the port number. If the specified destination is currently connected, it will first disconnect and then reconnect.
	Use the all-disconnected keyword to cause all connections that are currently down to attempt to reconnect.
	Authorization: root

Examples	The following example illustrates how to reconnect to a specific destination.
	SCE>enable 15
	Password:<cisco>
	SCE#> rdr-formatter destination 10.10.10.10 port 33000 reconnect
	SCE#>

Related Commands	Command	Description
	show rdr-formatter connection-status	

rdr-formatter forwarding-mode

Defines the mode in which the RDR formatter will send the RDRs to the destinations.

rdr-formatter forwarding-mode *mode*

Syntax Description	mode	Settings: redundancy , multicast , simple-load-balancing as described in the Valid Mode Settings table in the Usage Guidelines.
--------------------	------	--

Defaults	Default mode = redundancy
----------	----------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines

Table 2-5 Valid Mode Settings

redundancy	All RDRs are sent only to the primary (active) connection.
multicast	All RDRs are sent to all destinations.
simple-load-balancing	Each successive record is sent to a different destination, one destination after the other, in a round robin manner.

Authorization: admin

Examples	The following example sets the RDR formatter mode to “redundancy”.
----------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#rdr-formatter forwarding-mode redundancy
SCE(config)#
```

Related Commands	Command	Description
	show rdr-formatter forwarding-mode	

rdr-formatter history-size

Configures the size of the history buffer. This command is currently not supported.

rdr-formatter history-size *size*

Syntax Description	size	Size of the history buffer in bytes. Must be = 0 only (default)
--------------------	------	---

Defaults	Default size = 0
----------	------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>Do not change the size of the history buffer from the default value.</p> <p>Since currently only RDRv1 is supported, the size of the history buffer must be zero bytes, even though the system will accept a command specifying a larger size.</p> <p>Authorization: admin</p>
------------------	---

Examples

Related Commands	Command	Description
	show rdr-formatter history-size	

rdr-formatter protocol (ROOT level option)

Resets the RDR formatter.

rdr-formatter protocol rdv1 force-reset

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Use this command to force a reset (disable and then enable) of the RDR formatter. Authorization: root
-------------------------	--

Examples	The following example illustrates how to reset the RDR formatter. <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>rdr-formatter protocol rdv1 force-reset SCE(config)#></pre>
-----------------	---

Related Commands	Command	Description
	show rdr-formatter protocol	

rdr-formatter protocol NetflowV9 dscp

Defines the DSCP value to be assigned to the Netflow packets.

rdr-formatter protocol NetflowV9 dscp *dscp-value*

Syntax Description	dscp-value	DSCP value to be assigned to the Netflow packets, in HEX format. Accepted range is 0-63.
--------------------	-------------------	---

Defaults	Default dscp-value = 0
----------	------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	You can assign a DSCP value to specify the diffserv value of the Netflow traffic exported from your SCE platform. Authorization: admin
------------------	---

Examples	The following example illustrates the use of this command. SCE>enable 10 Password:<cisco> SCE#config SCE(config)# rdr-formatter protocol NetflowV9 dscp 0x20 SCE(config)#
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show rdr-formatter protocol NetflowV9 dscp</td><td></td></tr></table>	Command	Description	show rdr-formatter protocol NetflowV9 dscp	
Command	Description				
show rdr-formatter protocol NetflowV9 dscp					

rdr-formatter protocol NetflowV9 mapping

Loads a mapping of Raw Data Records (RDR) to Netflow records.

rdr-formatter protocol NetflowV9 mapping file *filename*

Syntax Description	filename	Name of the XML file containing the Netflow record mapping.
--------------------	----------	---

Defaults

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	The mapping file specified must be a valid XML file with a valid format and values. Authorization: root
------------------	--

Examples	The following example illustrates the use of this command. SCE>enable 15 Password:<cisco> SCE#>config SCE(config)#> rdr-formatter protocol NetflowV9 mapping file <i>xml_mapping</i> SCE(config)#>
----------	--

Related Commands	Command	Description
	[root]show rdr-formatter protocol NetflowV9 mapping	

rdr-formatter rdr-mapping

Adds a dynamic RDR mapping to a category or removes one from a category. Use the **no** form of this command to remove an existing mapping.

```
rdr-formatter rdr-mapping (tag-id tag number category-number category number )  
  
no rdr-formatter rdr-mapping (tag-id tag number category-number category number )
```

Syntax Description	tag number	The complete 32 bit value given as an hexadecimal number. The RDR tag must be already configured in the Formatter by the application.
	category number	Number of the category (1-4) to which to map the RDR tag

Defaults This command has no default settings.

Command Modes Global Configuration

Usage Guidelines The configuration of categories to RDR tags is done by adding and removing mappings. You can add a mapping of RDR tag to a category and remove a mapping, including the default mapping. If the table already contains a mapping with the same tag and category number, an error is issued and nothing is done.

If all categories are removed from a tag, this tag will be ignored and will not be formatted and sent – this is ‘ignore mapping’.

Authorization: admin

Examples The following examples illustrate how to use this command.

EXAMPLE 1

This example shows how to add a mapping to a category.

```
SCE>enable 10  
Password:<cisco>  
SCE#config  
SCE(config)#rdr-formatter rdr-mapping tag-id 0xf0f0f000 category-number 1  
SCE(config)#
```

EXAMPLE 2

This example shows how to restore the default mapping for a specified RDR tag.

```
SCE>enable 10  
Password:<cisco>  
SCE#config  
SCE(config)#default rdr-formatter rdr-mapping tag-id 0xf0f0f000  
SCE(config)#
```

Related Commands	Command	Description
	show rdr-formatter rdr-mapping	

rdr-server

Configures the RDR server port number. Use the **default** form of the command to revert to the default rdr-server port.

```
rdr-server port port #  
  
default rdr-server port
```

Syntax Description	port# Number of the port to be used by the RDR server.
--------------------	---

Defaults	port = 33001
----------	--------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>rdr-server port 100 SCE(config)#></pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show rdr-server</td><td></td></tr></table>	Command	Description	show rdr-server	
Command	Description				
show rdr-server					

reload

**Note**

In order not to lose the current configuration, use the **copy running-config-all startup-config-all** command before using the **reload** command.

Reboots the SCE platform.

reload

Syntax Description

This command has no arguments or keywords.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

Authorization: admin

Examples

The following example shows backing up of the configuration and performing a system reboot.

```
SCE>enable 10
Password:<cisco>
SCE#copy running-config-all startup-config-all
SCE#reload
Are you sure? Y
The system is about to reboot, this will end your CLI session
```

Related Commands

Command	Description
copy running-config startup-config	
reload shutdown	

reload shutdown

Shuts down the SCE platform, preparing it for being turned off.

reload shutdown

Syntax Description	This command has no arguments or keywords.				
Defaults	This command has no default settings.				
Command Modes	Privileged EXEC				
Usage Guidelines	<p>Use this command to shut down the SCE platform in an orderly manner, before turning it off. After issuing this command, the only way to revive the SCE platform from its power-down state is to turn it off, then back on.</p> <p>This command can only be issued from the serial CLI console port. When issued during a telnet CLI session, an error message is returned and the command is ignored. This is done to prevent the possibility of shutting it down from a remote location, from which it is not possible to power back up.</p> <p>Authorization: admin</p>				
Examples	<p>The following example shows the shutdown process.</p> <pre>SCE>enable 10 Password:<cisco> SCE#reload shutdown You are about to shut down the system. The only way to resume system operation after this is to cycle the power off, and then back on. Continue?Y IT IS NOW SAFE TO TURN THE POWER OFF.</pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>reload</td><td></td></tr></table>	Command	Description	reload	
Command	Description				
reload					

rename

Changes the file name to the specified name.

rename*existing-file-name new-file-name*

Syntax Description	existing-file-name	The original name of the file.
	new-file-name	The new name of the file.

Defaults This command has no default settings.

Command Modes Privileged EXEC

Usage Guidelines Authorization: admin

Examples The following example changes the name of file test1.pkg to test3.pkg.

```
SCE>enable 10
Password:<cisco>
SCE#rename test1.pkg test3.pkg
SCE#
```

Related Commands	Command	Description

replace completion

Sets the criterion for completing the application replace operation (see **application replace**) and killing all old flows (flows associated with the old or replaced application). Use the **no** form of the command to disable the specified criterion. Use the **default** form of the command to set the specified criterion to the default value. Since the default value for the number of flows is "0", the **no** and the **default** forms of the command produce the same result for the number of flows option.

- replace completion time *minutes*
- no replace completion time
- default replace completion time
- replace completion num-flows *num*
- no replace completion num-flows
- default replace completion num-flows

Syntax Description	minutes	Maximum time period for completion of the application replace operation, in minutes. After this amount of time, all old flows are killed. Specifying a value of "0" disables this criterion, meaning that with respect to this criterion, the application replace operation is completed only after all old flows have naturally died. This is the same as using the no form of the command.
	num	Number of flows criterion for completing the replace operation. When the number of remaining old flows has gone below this threshold, all old flows are killed. Specifying a value of "0" disables this criterion, meaning that with respect to this criterion, the application replace operation is completed only after all old flows have naturally died. This is the same as using the no or the default form of the command.

Defaults	minutes = 60 num = 0
----------	-------------------------

Command Modes	Interface Linecard Configuration
---------------	----------------------------------

Usage Guidelines	If both criteria are enabled, the replace operation is completed and all old flows killed as soon as either one of the criteria is met. If only one criterion is enabled, the replace operation is completed and all old flows killed when that criterion is met. If both criteria are disabled, the replace operation is completed only after all old flows have naturally died.
------------------	---

Authorization: root

Examples

The following example illustrates how to configure both completion criteria. In this case, the replace operation will be completed as soon as either criterion is met.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>replace completion time 30
SCE(config if)#>replace completion num-flows 100
SCE(config if)#>
```

Related Commands

Command	Description
application replace	
show applications slot	
replace	

replace spare-memory

Sets the amount of spare memory allocated for the specified element when loading an application. Use the **default** form of the command to reset the memory allocation for the specified element to the default value.

replace spare-memory {code | subscriber} {percent|bytes} value

default replace spare-memory {code |subscriber} {percent|bytes}

Syntax Description

value	Amount of spare memory to be allocated for the specified element. Can be specified in percent or in bytes.
--------------	--

Defaults

Code spare memory = 50 percent
Subscriber spare memory = 0 bytes

Command Modes

Interface Linecard Configuration

Usage Guidelines

This command reserves additional memory so that the currently loaded application can be replaced with future applications having larger memory requirements.

The following memory elements can be configured:

- code — graph; nodes and construction memory
- subscriber — party memory

The settings of this command take effect only during an original application load (not replace).

Authorization: root

Examples

The following example illustrates how to configure the spare memory. allocations.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>replace spare-memory code percent 45
SCE(config if)#>replace spare-memory subscriber bytes 5000 SCE(config if)#>
```

Related Commands

Command	Description
show applications slot	
replace	
application replace	

replace support

Enables support for the application replace operation (see **application replace**). Use the **no** form of the command to disable support for the replace operation.

replace support

no replace support

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default, replace support is enabled.
-----------------	---

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	The settings of this command take effect only during an original application load (not replace). Authorization: root
-------------------------	---

Examples	The following example illustrates how to enable support for future replace operations.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>replace support
SCE(config if)#>
```

Related Commands	Command	Description
	application replace	

rmdir

Removes an empty directory. To remove a directory that is not empty, use the **delete** command with the **recursive** switch.

rmdir *directory-name*

Syntax Description	directory-name	The name of the directory to be removed.
--------------------	-----------------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	Privileged EXEC	
---------------	-----------------	--

Usage Guidelines	You can only remove an empty directory. Use the dir command to verify that no files are listed in this directory. Authorization: admin	
------------------	--	--

Examples	The following example deletes the code directory. SCE>enable 10 Password:<cisco> SCE# rmdir code SCE#	
----------	--	--

Related Commands	Command	Description
	dir	
	delete	
	delete (ROOT level option)	

salt

Configures the value of the salt to be applied to the Personally Identifying Field of Extended Transaction Usage RDRs prior to hashing it.

Use the **default** form of the command to reset the salt to the default value.

salt *salt-value1 salt-value2 salt-value3 salt-value4*

default salt

Syntax Description

salt-value1 - salt-value4	Four 4-byte salt values in HEX
----------------------------------	--------------------------------

Defaults

0x12345678 0x12345678 0x12345678 0x12345678

Command Modes

Interface Linecard Configuration

Usage Guidelines

When generating Extended Transaction Usage RDRs for analyzing subscriber browsing patterns, it is necessary to hash the Personally Identifying Field to protect the identity of the subscriber. This command configures the salt to be applied to the field before hashing.

Always make sure to save the running configuration using the **copy running-config startup-config** command.

Authorization: admin

Examples

The following example shows how to use this command.

```
SCE>enable 10
Password:<cisco>
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)#salt 0xfafafafa 0xfafafafa 0xfafafafa 0xfafafafa
SCE(config if)#
```

sce-url-database add-entry

Adds a single entry to the protected URL database

sce-url-database add-entry url-wildcard *URL-wildcard-format* flavor-id *flavor-id*

Syntax Description	<div><div>URL-wildcard-format</div><div>(* [*] [Host-Suffix] [*] [Host-Suffix] / [URL-Prefix [*]] [URL suffix] [? Params-prefix])</div><div>See Table 2-6 for examples of how to define the URL.</div></div> <div><div>flavor-id</div><div>The ID of the flavor to be applied to the entry. The specified flavor must be the one that was designated for the black list in the pqb file that was applied, other wise the operation will fail.</div></div>
--------------------	--

Defaults This command has no default settings.

Command Modes Interface Linecard Configuration

Usage Guidelines Use this command to add only a few new entries to the database. Add a large number of new URLs by importing an updated protected URL database file.

Refer to the following table for URL examples..

Table 2-6 Examples for Defining URLs

URL Input	LUT Key Output	Result
*	*.*.*.*	blocks all URLs
*.com	*.com.*.*.*	blocks all URLs in which the host ends with .com
*/media	*./media.*.*.*	blocks all URLs in which the path contains only media
*/media*mp3	*./media*.*mp3.*	blocks all URLs in which the path starts with media and ends with mp3
*/?*key	*./*.*.*key*	blocks all URLs in which the parameters start with key
*.com/media*mp4?download	*.com./media*.*mp4:download*	blocks all URLs in which: <ul style="list-style-type: none">the host ends with .comthe path starts with media and ends with mp4the parameters start with download

The user executing the command must have write permission for the protected URL database.

.Authorization: admin

Examples

The following example shows how to add an entry to the database. Since the flavor-ID is included in the command, this indicates that it is not present in the import file.

```
SCE>enable 10
Password:<cisco>
SCE#>configure
SCE(config)#interface linecard 0
SCE(config if)#sce-url-database add-entry url-wildcard *.com/media*mp4?download flavor-id
50
SCE(config if)#
```

Related Commands

Command	Description
sce-url-database protection	
sce-url-database import	
show interface linecard sce-url-database	

sce-url-database import

Imports entries from an encrypted or cleartext file into the protected URL database.

sce-url-database import (**cleartext-file** | **encrypted-file** *file-name*) [**flavor-id** *flavor-id*]

Syntax Description	file-name	Path and filename of the protected URL database import file.
	flavor-id	<p>The ID of the flavor to be applied to all entries in the file. The specified flavor must be the one that was designated for the black list in the pqb file that was applied, otherwise the operation will fail.</p> <ul style="list-style-type: none">• If the import file does not contain the flavor per entry, you must specify the flavor in this command.• If the import file does contain the flavor per entry, you may not specify the flavor in this command.

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	<p>Specify the type of file:</p> <ul style="list-style-type: none">• Clear text file• Encrypted file: An encrypted file can be imported only if a matching encryption key has been configured. (See sce-url-database protection.)
-------------------------	---

Guidelines for Managing the Protected URL Database

- The user executing the command must have write permission for the protected URL database.
- When a new file is imported, the existing database is cleared before the import. Incremental update is not supported via the import command. Therefore the import file must contain all the relevant URLs, not only new ones to be added to the database.
- Add a large number of new URLs by importing an updated protected URL database file. Typically, if the database is protected this option is used with an encrypted file.
- Add a few new URLs by adding the new URLs using the **sce-url-database add-entry** command.

Protected URL Database Import File

The database import file may either contain cleartext or be encrypted. If the file is encrypted, the matching encryption key must be configured by the database owner.

If the file is encrypted, it must be prefixed with a cleartext header. The encrypted file header format must be exactly as follows:

Encrypted file version: 0x01

Block cipher index: 0x01

Mode of operation index: 0x02

Padder index: 0x02

IV length: 0x10

IV: <16 unformatted bytes which form the 128 bits IV of the encrypted data >

Following the header, the following data should appear in AES 128, CFB mode, encrypted format:

A random number (in the range [16...31]) of random bytes, followed by the word "Signed", and then again 32 random bytes.

Each following line represents a single URL.

Protected URL Database Import File Format

[Flavor <tab>] URL

Where:

- Flavor: Flavor-id. The flavor ID must either be included for every line in the file or none of the lines. The flavor must be separated from the URL by a <tab>.
- URL: (* | [*] [Host-Suffix] | [*] [Host-Suffix] / [URL-Prefix [*]] [URL suffix] [? Params-prefix])

See [Table 2-6](#) for examples of how to define the URL

Results

- The sce-url-database is first cleared.
- The entries from the file are written to the database.
- Duplicate keys in the file are overwritten with no warning.
- In case of a failure, writing continues to the next entry.

The total number of failures and a listing of the failed file line numbers are reported when the import is finished.

Authorization: admin

Examples

The following example shows how to import the protected URL database from an encrypted file. Since the flavor-ID is included in the command, this indicates that it is not present in the import file.

```
SCE>enable 10
Password:<cisco>
SCE#>configure
SCE(config)#interface linecard 0
SCE(config if)#sce-url-database import encrypted-file blacklist-file flavor-id 50
SCE(config if)#
```

Related Commands

Command	Description
sce-url-database protection	
sce-url-database add-entry	
show interface linecard sce-url-database	

sce-url-database protection

Configures user authorization for the protected URL database.

Use the **no** form of the command to either remove all protection settings, or to remove only the encryption key.

sce-url-database protection owner (**myself** | (**name** *user-name*))

sce-url-database protection allow-write (**all-users** | **owner-only**)

sce-url-database protection allow-lookup (**owner-only** | **no-user**)

sce-url-database protection encryption-key *encryption-key*

no sce-url-database protection

no sce-url-database protection encryption-key

Syntax Description

user-name	Username that is defined as the owner of the protected URL database. Cannot be the default username.
encryption-key	The AES encryption key – either 128-, 192-, or 256-bits long. The key is supplied in hexadecimal format and is 32, 48, or 64 hexadecimal digits respectively.
all-users	All users can perform the specified action.
owner-only	Only the owner of the protected URL database can perform the specified action.
no-user	No user can perform the specified action.

Defaults

- By default there is no designated owner.
- Read permission—no-user. This setting is not configurable
- Write permission
 - If no owner has been assigned, the default is **all-users**.
 - If an owner has been assigned, the default is **owner-only**.
- Lookup permission
 - If no owner has been assigned, the default is **all-users**.
 - If an owner has been assigned, the default is **no-user**.
- Encryption key—no key.

Command Modes

Interface Linecard Configuration

Usage Guidelines

When the protected URL database is protected, one user is designated as the owner of the database and only that user can execute the protection CLI commands on the database; the database manipulation commands then being restricted according to the owner configuration. This requires defining the AAA authorization method (either based on local users or based on a TACACS+ server, etc.) and defining at least one user who should be assigned to be the owner of the database.

If the database is defined to be protected, none of the database information (including the owner, the database entries, and the authorization information itself) is accessible to any users, including the relevant saved configuration in the log files and in the relevant SCA BB reports. The database-owner user may change the authorizations using the CLI; however, when any of the protections are relaxed (or all of the protections are relaxed by removing the protections entirely) the database is reset.

In order to ensure the secrecy of the database information, the database entries may be imported to the SCE (using the CLI) in an encrypted form using 128-, 192-, or 256-bit key length AES. The key may be set or updated using the appropriate CLI command; typically, this command should be run over a secure Telnet session.

User Authorization Guidelines:

- The default user cannot be the owner.
- When there is no designated owner, the sce-url-database is unprotected and the contents can be read and modified by any user.
- Only the owner can configure the protection settings. If there is no owner, the database is unprotected and any user has read and write permissions. A user may be configured to be the owner of the database only while no owner user is designated for the database.
- When any protection setting is relaxed, the database is reset. Protection is relaxed in the following cases:
 - Protection is removed completely using the **no sce-url-database protection** command.
 - Write permission is changed from owner-only to all-users.
 - Lookup permission is changed from no-user to owner-only.
- The sce-url-database configuration information is not accessible as part of the running config and startup config files.
 - Protected information is not displayed when a **show** or **more** command is executed on the config files.
 - Protected information is included when a **copy** command is executed on the config files.

Authorization: admin

Examples

The following example shows how to configure protected URL database protection.

```
SCE>enable 10
Password:<cisco>
SCE#>configure
SCE(config)#interface linecard 0
SCE(config if)#sce-url-database protection owner myself
SCE(config if)#sce-url-database protection allow-write all-users
SCE(config if)#sce-url-database protection allow-lookup no-user
SCE(config if)#sce-url-database protection encryption-key AABCCDDEEFF11223344556677889900
SCE(config if)#
```

Related Commands	Command	Description
	sce-url-database import	
	show interface linecard	
	sce-url-database protection	
	sce-url-database remove-all	
	sce-url-database add-entry	

sce-url-database remove-all

Clears the protected URL database

sce-url-database remove-all

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	The user executing the command must have write permission for the protected URL database. .Authorization: admin
-------------------------	--

Examples	The following example shows how to use this command.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#>configure
SCE(config)#interface linecard 0
SCE(config if)#sce-url-database remove-all
SCE(config if)#
```

Related Commands	Command	Description
	sce-url-database protection	
	sce-url-database import	
	show interface linecard sce-url-database	

sanity-checks

Enables or configures the specified sanity check. Use the **no** form of the command to disable the specified sanity check.

```
sanity-checks {classifier-aging | counters-test | disk-rw-test | all}

sanity-checks attack-filter [memory threshold memory-threshold-value ]

sanity-checks attack-filter [times filtering-cycle cycle-time-value max-attack-time
                             max-time-value ]

sanity-checks event-counters {all | Flow-ID-Allocations-Failed | HW-Interrupts |
                             Master-Processor-Logger-Errs | Traffic-Processor-Logger-Errs}
                             [normalizer-validation-value delta-value | threshold threshold-value ]

no sanity-checks {classifier-aging | counters-test | attack-filter | disk-rw-test | all}

no sanity-checks event-counters {all | Flow-ID-Allocations-Failed | HW-Interrupts |
                                 Master-Processor-Logger-Errs | Traffic-Processor-Logger-Errs}
```

Syntax Description

memory-threshold	threshold for declaring memory shortage (percentage of memory)
cycle-time-value	filtering cycle time in seconds
max-time-value	maximum attack time in seconds
delta-value	number of events per measurement period required for the measure to be valid
threshold-value	sanity check fails if the measured rate exceeds this threshold per second. The actual threshold applied is the specified value divided by 10000 (accuracy up to 4 digits after the decimal point)

Defaults

filter-cycle-time = 1 hour (3600 seconds)
max-attack-time = 24 hours (86400 seconds)

Command Modes

Interface Linecard Configuration

Usage Guidelines

- The following sanity check options are available:
- **all** — Enables or disables all sanity checks.
 - **classifier-aging** — Enables or disables the classifier aging mechanism
 - **counters-test** — Enables or disables the input/output counters tests
 - **disk-rw-test** — Enables a sanity check that constantly reads/writes to the disk to make sure that it is working properly.
 - **attack-filter** — Enables or disables the attack filter mechanism, or configures one of the following options:

- memory threshold
- times
- filtering-cycle
- max-attack-time
- **event-counters** — Enables or disables the specified event counter, or configures one of the following options for the specified event counter:
 - normalizer-validation-value
 - threshold
- The following event counter options are available:
 - all — (enable/disable only)
 - Flow-ID-Allocations-Failed
 - HW-Interrupts
 - Master-Processor-Logger-Errs
 - Traffic-Processor-Logger-Errs

Authorization: root

Examples

The following examples illustrate how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>no sanity-checks all
SCE(config if)#>
```

EXAMPLE 2

The following example shows how to enable and configure the sanity check for the hardware interrupt event counter.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>sanity-checks event-counters HW-Interrupts
SCE(config if)#>sanity-checks event-counters HW-Interrupts normalizer-validation-value 1000
SCE(config if)#>sanity-checks event-counters HW-Interrupts threshold 2500
SCE(config if)#>
```

EXAMPLE 3

The following example shows how to enable and configure attack filter sanity checks.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>sanity-checks attack-filter
SCE(config if)#>sanity-checks attack-filter times filtering-cycle 30 max-attack-time 60
SCE(config if)#>sanity-checks attack-filter memory threshold 90 S
CE(config if)#>
```

Related Commands	Command	Description
	show interface linecard sanity-checks	

scmp

Enables the Service Control Management Protocol functionality. Use the **no** form of the command to disable the SCMP.

scmp

no scmp

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default, SCMP is disabled.
-----------------	-------------------------------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	SCMP is a protocol by which an SCE platform communicates with peers such as Cisco routers running ISG to manage subscriber sessions.
-------------------------	--

SCMP performs the following functions:

- Manages the connection status to all SCMP peer devices
- Encodes and decodes the SCMP messages
- Orders northbound messages per subscriber

When the SCMP is disabled, all subscribers provisioned via this interface are removed.

Authorization: admin

Examples	The following example illustrates how to disable the SCMP.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no scmp
SCE(config)#
```

Related Commands	Command	Description
	scmp	
	keepalive-interval	
	scmp	
	loss-of-sync-timeout	
	scmp name	
	scmp	
	reconnect-interval	

**scmp subscriber
force-single-sce**

**scmp subscriber id
append-to-guid**

**scmp subscriber
send-session-start**

no subscriber

show scmp

scmp keepalive-interval

Defines interval between keep-alive messages to the SCMP peer device.

scmp keepalive-interval *interval*

Syntax Description	<table><tr><th>interval</th><th>Interval between keep-alive messages from the SCE platform to the SCMP peer device.</th></tr></table>	interval	Interval between keep-alive messages from the SCE platform to the SCMP peer device.		
interval	Interval between keep-alive messages from the SCE platform to the SCMP peer device.				
Defaults	interval = 5 seconds				
Command Modes	Global Configuration				
Usage Guidelines	<p>The SCE platform sends keep-alive messages to all connected SCMP peer device at the defined interval.</p> <ul style="list-style-type: none">• If a response is received within the defined interval, the keep-alive time-stamp is updated.• If a response is not received within the defined interval, the connection is assumed to be down; the connection state is changed to not-connected, and the SCMP begins attempts to reconnect. <p>Authorization: admin</p>				
Examples	<p>The following example illustrates how to define the SCMP keepalive message interval.</p> <pre>SCE>enable 10 Password:<cisco> SCE#configure SCE(config)#scmp keepalive-interval 10 SCE(config)#</pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show scmp</td><td></td></tr></table>	Command	Description	show scmp	
Command	Description				
show scmp					

scmp loss-of-sync-timeout

Defines the loss of sync timeout interval; that is the amount of time between loss of connection between the SCE platform and an SCMP peer device and the loss-of-sync event.

scmp loss-of-sync-timeout *interval*

Syntax Description

interval	Loss of sync timeout interval in seconds
----------	--

Defaults

interval = 90 seconds

Command Modes

Global Configuration

Usage Guidelines

If the connection between an SCE platform and an SCMP peer device fails, a timer starts. If the configured loss of sync timeout interval is exceeded, the connection is assumed to be not-in-sync, a loss-of-sync event occurs, and the following actions are performed:

- connection status is set to not-in-sync
- all messages are removed from the SCMP buffers
- all subscribers associated with the SCMP peer device are removed

Authorization: admin

Examples

The following example illustrates how to define loss of sync timeout interval.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)# scmp loss-of-sync-timeout 120
SCE(config)#
```

Related Commands

Command	Description
show scmp	
scmp	
reconnect-interval	

scmp name

Adds an SCMP peer device. Use the **no** form of the command to delete the specified SCMP peer device.

scmp name name radius host-name secret secret [auth-port auth-port# acct-port acct-port#]

no scmp name name

Syntax Description

name	Name of the SCMP peer device
host-name	IP address or name of the RADIUS host
secret	RADIUS shared secret
auth-port#	authentication port number
acct-port#	accounting port number

Defaults

Default: Ports configuration as specified in RFC #2865 and RFC #2866

Authentication port = 1812

Accounting port = 1813

Command Modes

Global Configuration

Usage Guidelines

After defining an SCMP peer device, you must associate it with one or more unmapped anonymous groups (see **subscriber anonymous-group name scmp name**). This provides the ability to query the SCMP peer regarding unmapped IP addresses in cases where the SCE platform is not updated when the subscriber session has started (see **scmp subscriber send-session-start**) or in recovery scenarios.

You cannot delete an SCMP device that has anonymous groups assigned to it. Use the **no** form of the **subscriber anonymous-group name scmp name** command to remove all associated anonymous groups before deleting the device.

Authorization: admin

Examples

The following example illustrates how to define an SCMP peer device.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)# scmp name peer_device1 radius radius1 secret abcdef
SCE(config)#
```

Related Commands

Command	Description
subscriber anonymous-group name scmp name	

■ scmp name

no subscriber	Use the 'scmp name scmp-name all' option to remove subscribers managed by a specified SCMP peer device
----------------------	--

ip radius-client retry limit

show scmp

scmp reconnect-interval

Defines the SCMP reconnect interval; that is the amount of time between attempts by the SCE platform to reconnect with an SCMP peer.

scmp reconnect-interval *interval*

Syntax Description

interval	Interval between attempts by the SCE platform to reconnect with an SCMP peer, in seconds
----------	--

Defaults

interval = 30 seconds

Command Modes

Global Configuration

Usage Guidelines

The SCE platform attempts to reconnect to the SCMP peer device at the defined intervals by sending an establish peering request message. If a valid reply is received, the SCMP connection state for the SCMP peer is changed, and the SCMP performs the required reconnection operations, such as the following:

- Re-querying the peer regarding all subscribers provisioned by this device
- Querying the peer regarding all anonymous subscribers created using the anonymous group assigned to this peer

Authorization: admin

Examples

The following example illustrates how to define the SCMP reconnect interval.

```
SCE>enable 10
Password:<cisco>
SCE#configure
SCE(config)#scmp reconnect-interval 60
SCE(config)#>
```

Related Commands

Command	Description
show scmp	
scmp	
loss-of-sync-timeout	

scmp subscriber force-single-sce

Configures the SCMP to make the SCMP peer device verify that each subscriber is only provisioned for one SCE platform. This configuration must be enabled in MGSCP deployments. Use the **no** form of the command to disable verifying each subscriber is only provisioned for one SCE platform.

scmp subscriber force-single-sce

no scmp subscriber force-single-sce

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	Default is disabled.
-----------------	----------------------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	<p>This command takes effect only if it is set before the connection with the SCMP peers is established. Use the no scmp and scmp commands to stop and then restart the SCMP if active connections exist.</p> <p>Authorization: admin</p>
-------------------------	---

Examples	The following example illustrates how to use this command.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#scmp subscriber force-single-sce
SCE(config)#
```

Related Commands	Command	Description
	show scmp	
	scmp	

scmp subscriber id append-to-guid

Defines the subscriber ID structure for subscribers provisioned via the SCMP interface. Use the **no** form of the command to clear the subscriber ID structure setting.

```
scmp subscriber id append-to-guid radius-attributes Calling-Station-Id | NAS-Port-Id |  
User-Name [Calling-Station-Id | NAS-Port-Id | User-Name] [Calling-Station-Id |  
NAS-Port-Id | User-Name]
```

```
no scmp subscriber id append-to-guid
```

Syntax Description

This command has no arguments.

Defaults

By default, all settings are cleared.

Command Modes

Global Configuration

Usage Guidelines

The GUID is a global unique ID assigned to each subscriber session by the SCMP peer device.

The user can define the structure of the subscriber ID via this command by specifying which of the following RADIUS attributes to include and in which order:

- Calling-Station-Id
- NAS-port
- User-Name

The GUID is always appended at the end of the subscriber ID as defined by this command.

The **no** form of the command clears the subscriber ID structure setting, resulting in no other elements being used with the GUID to form the subscriber ID.

You must disable the SCMP interface before executing this command. (Use the command **no scmp**.)

Authorization: admin

Examples

The following example illustrates how to use this command.

```
SCE>enable 10  
Password:<cisco>  
SCE#config  
SCE(config)#no scmp  
SCE(config)#scmp subscriber id append-to-guid radius-attributes User-Name  
Calling-Station-Id NAS-Port-Id  
SCE(config)#scmp  
SCE(config)#
```

Related Commands	Command	Description
	scmp	
	show scmp	

scmp subscriber send-session-start

Configures the SCMP to make the SCMP peer device push sessions to the SCE platform immediately when the session is created on the peer device. Use the **no** form of the command to disable pushing of sessions from the SCMP peer device to the SCE platform.

scmp subscriber send-session-start

no scmp subscriber send-session-start

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	Default is disabled.
-----------------	----------------------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	<p>This command takes effect only if it is set before the connection with the SCMP peers is established. Use the no scmp and scmp commands to stop and then restart the SCMP if active connections exist.</p> <p>This feature must be disabled in MGSCP deployments.</p> <p>Authorization: admin</p>
-------------------------	--

Examples	The following example illustrates how to use this command.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#scmp subscriber send-session-start
SCE(config)#
```

Related Commands	Command	Description
	show scmp	

script capture

Begins the recording of a script. It tracks all commands typed until the **script stop** command is used.

script capture *script-file-name*

Syntax Description	script-file-name	The name of the output file where the script is stored.
--------------------	-------------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	<p>Use this command to capture a sequence of repeated commands into a file for the purpose of executing the commands again.</p> <p>Use the script stop command to stop capturing the script.</p> <p>Authorization: admin</p>
------------------	---

Examples	<p>The following example shows the script capture for the script1.txt.</p> <pre>SCE>enable 10 Password:<cisco> SCE#script capture script1.txt SCE#cd log SCE#cd.. SCE#pwd SCE#script stop</pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>script stop</td><td></td></tr></table>	Command	Description	script stop	
Command	Description				
script stop					

script print

Displays a script file.

script print *script-file-name*

Syntax Description	script-file-name	The name of the file containing the script.
--------------------	------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example prints the commands captured in <i>script1.txt</i> .
----------	--

```
SCE>enable 10
Password:<cisco>
SCE#script print script1.txt cd log
cd..
pwd
script stop
SCE#
```

Related Commands	Command	Description
	script capture	
	script run	

script run

Runs a script. The script may be created using the **script capture** command, or it may be created as a text file containing the appropriate commands.

script run *script-file-name* [**halt**]

Syntax Description	script-file-name	The name of the file containing the script.
--------------------	-------------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Use this command to run a script that you have previously created using the script capture command. Use the halt keyword to break script on errors. Authorization: admin
------------------	--

Examples	The following example runs the script named monitor.txt, which contains commands to enable the generation of the real-time subscriber usage RDRs for the specified subscribers. Following is the contents of the file:
----------	---

```
configure
interface linecard 0
subscriber name Jerry property monitor value 1
subscriber name George property monitor value 1
subscriber name Elaine property monitor value 1
subscriber name Kramer property monitor value 1
```

The following show how to run the script:

```
SCE>enable 10
Password:<cisco>
SCE#script run monitor.txt
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)#subscriber name Jerry property monitor value 1
SCE(config if)#subscriber name George property monitor value 1
SCE(config if)#subscriber name Elaine property monitor value 1
SCE(config if)#subscriber name Kramer property monitor value 1
SCE(config if)#
```

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>script capture</td><td></td></tr><tr><td>script print</td><td></td></tr></table>	Command	Description	script capture		script print	
Command	Description						
script capture							
script print							

script stop

Stops script capture. Used in conjunction with the **script capture** command, it marks the end of a script being recorded.

script stop

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following example stops the capturing of a script.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#script capture script1.txt
SCE#cd log
SCE#cd..
SCE#pwd
SCE#script stop
SCE#
```

Related Commands	Command	Description
	script capture	

service-bandwidth-prioritization-mode

Defines the service bandwidth prioritization mode.

service-bandwidth-prioritization-mode {global | subscriber-internal}

Syntax Description	This command has no arguments.
---------------------------	--------------------------------

Defaults	default = subscriber-internal
-----------------	-------------------------------

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	<p>This parameter configures how bandwidth controllers compete for bandwidth by specifying which assurance level (AL) value is used when allocating bandwidth between bandwidth controllers. The AL can either be taken from either of the following:</p>
-------------------------	---

- **global** prioritization mode — the global controller AL is taken from current bandwidth controller Assurance Level.
- **subscriber-internal** prioritization mode — the global controller AL of each bandwidth controller is taken from the Primary BWC Relative Priority (the party or “total” bandwidth-controller Relative-Priority value)

Authorization: admin

Examples	The following example shows how to use this command.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)#service-bandwidth-prioritization-mode global
SCE(config if)#
```

Related Commands	
-------------------------	--

Command	Description
show interface linecard service-bandwidth-prioritization-mode	

service logger

Enables the logger. Use the **no** form of the command to disable the logger. These commands affect all logging activity.

service logger

no service logger

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates how to enable the logger.
-----------------	---

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>service logger
SCE(config)#>
```

Related Commands	Command	Description
	show logger	
	logger device	
	logger device (ROOT	
	level options)	

service management-agent

Enables the management agent. Use the **no** form of this command to disable the management agent.

service management-agent

no service management-agent

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default, the management agent is enabled.
-----------------	--

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Disabling the management agent results in the loss of all functionality supplied by the management agent. Use the jvm input-string command to specify a warm-start input string that will save the management agent configuration.
-------------------------	---

Authorization: root

Examples	The following example illustrates how to disable the management agent.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>no service management-agent
SCE(config)#>
```

Related Commands	Command	Description
	jvm input-string	
	show	
	management-agent	

service password-encryption

Enables password encryption, so that the password remains secret when the configuration file is displayed. Use the **no** form of this command to disable password encryption.

service password-encryption

no service password-encryption

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	Disabled (no encryption)
-----------------	--------------------------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Passwords that were configured in an encrypted format are not deciphered when password encryption is disabled.
-------------------------	--

Authorization: admin

Examples	The following example shows the effect of enabling password encryption.
-----------------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#enable password abcd
SCE(config)#do more running-config
#This is a general configuration file (running-config).
#Created on 10:20:57 ISR TUE July 3 2001
...
enable password level 10 0 "abcd"
...
SCE(config)#service password-encryption
SCE(config)#do more running-config
#This is a general configuration file (running-config).
#Created on 10:21:12 ISR TUE July 3 2001
...
service password-encryption
enable password level 10 0 "e2fc714c4727ee9395f324cd2e7f331f"
...
SCE(config)#
```

Related Commands	Command	Description
	enable password	

service rdr-formatter

Enables/disables the RDR-formatter. The RDR-formatter is the element that formats the reports of events produced by the linecard and sends them to an external data collector. Use the **no** keyword of this command to disable the RDR-formatter.

- service rdr-formatter
- no service rdr-formatter

Syntax Description This command has no arguments or keywords.

Defaults Enabled

Command Modes Global Configuration

Usage Guidelines Authorization: admin

Examples The following examples illustrate the use of the **service rdr-formatter** command:

EXAMPLE 1:
The following example enables the RDR-formatter.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#service rdr-formatter
SCE(config)#
```

EXAMPLE 2:
The following example disables the RDR-formatter.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no service rdr-formatter
SCE(config)#
```

Related Commands	Command	Description
	show rdr-formatter enabled	
	rdr-formatter category-number	
	rdr-formatter destination	

service telnetd

Enables the Telnet daemon. Use the **no** form of this command to disable the daemon preventing new users from accessing the SCE platform via Telnet.

service telnetd

no service telnetd

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	Telnet daemon enabled
-----------------	-----------------------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	Authorization: admin
-------------------------	----------------------

Examples	The following examples illustrate the use of the service telnetd command:
-----------------	--

EXAMPLE 1:

The following example enables the Telnet daemon.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#service telnetd
SCE(config)#
```

EXAMPLE 2:

The following example disables the Telnet daemon.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no service telnetd
SCE(config)#
```

Related Commands	Command	Description
	show telnet status	
	telnet	

show access-lists

Shows all access-lists or a specific access list.

```
show access-lists [number ]
```

Syntax Description	number	Number of the access list to show
--------------------	--------	-----------------------------------

Defaults	Default access list number = 1.
----------	---------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples

The following example displays the configuration of access-list 5.

SCE>enable 5
Password:<cisco>
SCE#show access-lists 5
Standard IP access list 5
Permit 10.1.1.0, wildcard bits 0.0.0.255
deny any
SCE#

Related Commands	Command	Description
	access-list	

show applications file capacity-options

Displays a list of the capacity options available inside an SLI file.

show applications file *filename* capacity options

Syntax Description	<table><tr><td>filename</td><td>The name of the SLI file.</td></tr></table>	filename	The name of the SLI file.				
filename	The name of the SLI file.						
Defaults	This command has no default settings.						
Command Modes	Privileged EXEC						
Usage Guidelines	<p>If a capacity option is to be specified in the application command, use this command to obtain a listing of the capacity options available for the specified SLI file.</p> <p>Authorization: root</p>						
Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show applications file application.sli capacity-options Capacity options defined in file "application.sli ": "Default" : Default configuration. "EngageDefaultSE100" : Engage default configuration (typical broadband topology) "SubscriberLessSE100" : Subscriberless installation topology configuration SCE#></pre>						
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>capacity-option name</td><td></td></tr><tr><td>application</td><td></td></tr></table>	Command	Description	capacity-option name		application	
Command	Description						
capacity-option name							
application							

show applications file configuration-data

Displays the configuration data for the specified application (SLI) file.

show applications file *filename* configuration-data

Syntax Description	filename	The name of the SLI file.
--------------------	----------	---------------------------

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show applications file application.sli configuration-data SCE#></pre>
----------	---

Related Commands	Command	Description
------------------	---------	-------------

show applications file info

Displays information about the specified application (SLI) file.

show applications file *filename* info

Syntax Description	filename	The full path of the SLI file.
--------------------	----------	--------------------------------

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	The following example shows how to use this command.
----------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show applications file /tffs0/app/eng30102.sli info
Information for file /tffs0/app/eng30102.sli:
Application name: Engage SML Version 3.0 build 35
Using Lib - PL_3.0b31
Using Lib - Classifier_3.0b21
Application help: Entry point of Engage
Originalsource file: H:\work\App\SML\Engage\v3.0\dev\src\com\pcube\apptemplate
main\template_app_main.san
Compilation date: Thu, December 15, 2005 at 12:53:33
Compiler version: SANc v3.00 Build 37 gcc_codelets=true
built on: Tue 08/28/200 04:25:39.;SME plugin v1.1
Object format : 17
Nodes section : 2238864 (=0x222990) bytes, begining at 0xc0
Global section : 112768 (=0x1b880) bytes, begining at 0x222a50
Const section : 5308101 (=0x50fec5) bytes, begining at 0x321cec
Flow filter section : 68 (=0x44) bytes, begining at 0x23e2d0
Xml section : 919756 (=0xe08cc) bytes, begining at 0x23e314
Info section : 338 (=0x152) bytes, begining at 0x31ebe0
Party section : 704 (=0x2c0) bytes, begining at 0x31ed32
Report types section : 3312 (=0xcfc0) bytes, begining at 0x31eff2
Alloc nodes section : 7716 (=0x1e24) bytes, begining at 0x31fce2
Capacity options section : 269 (=0x10d) bytes, begining at 0x321b06
Signatures section : 217 (=0xd9) bytes, begining at 0x321c13
Signature section content:
1 signatures:
#0:Thu, December 15, 2005 at 12:53:33SANc v3.00 Build 37 gcc_codelets=true
built on: Tue 08/28/2005 04:25:39.;SME plugin v1.1Engage SML Version 3.0 build 35
Using Lib - PL_3.0b31
Using Lib - Classifier_3.0b21
Report types section content:
There are 53 tags:
-1294967295(=0xb2d05e01), -1294967294(=0xb2d05e02), -1294967292(=0xb2d05e04), -
294967291(=0xb2d05e05), -1294967256(=0xb2d05e28), -1294967255(=0xb2d05e29),
```

show applications file info

```
-124967253 (=0xb2d05e2b), -1294967252 (=0xb2d05e2c), -1294967251 (=0xb2d05e2d),
-129467249 (=0xb2d05e2f), -1294967248 (=0xb2d05e30), -1294967247 (=0xb2d05e31),
-129496246 (=0xb2d05e32), -1294967226 (=0xb2d05e46), -1294967225 (=0xb2d05e47),
-129496724 (=0xb2d05e48), -252645376 (=0xf0f0f000), -252645374 (=0xf0f0f002),
-252645372 (=0xf0f0f004), -252645371 (=0xf0f0f005), -252645360 (=0xf0f0f010),
-252645354 (=0xf0f0f016), -252645353 (=0xf0f0f017), -252645352 (=0xf0f0f018),
-252645351 (=0xf0f0f019), -252645350 (=0xf0f0f01a), -252645342 (=0xf0f0f022),
-252645328 (=0xf0f0f030), -25645327 (=0xf0f0f031), -252645312 (=0xf0f0f040),
-252645310 (=0xf0f0f042), -25264539 (=0xf0f0f043), -252645296 (=0xf0f0f050),
-252644296 (=0xf0f0f438), -252644292 (=0f0f0f43c), -252644288 (=0xf0f0f440),
-252644246 (=0xf0f0f46a), 40 (=0x28), 44 (=0x2), 77771 (=0x12fcb), 77772 (=0x12fcc),
88881 (=0x15b31), 88882 (=0x15b32), 1000000 (0xf4240), 11110001 (=0xa98671),
11110002 (=0xa98672), 11110003 (=0xa98673), 1111004 (=0xa98674),
11111001 (=0xa98a59), 11120001 (=0xa9ad81), 11140001 (=0xa9fba1),
1150001 (=0xaa22b1), 11160001 (=0xaa49c1)
SCE#>
```

Related Commands

Command	Description
---------	-------------

show applications slot capacity-option

Displays the name of the currently selected capacity option.

show applications slot *slot-number* capacity-option

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.				
Defaults	This command has no default settings.				
Command Modes	Privileged EXEC				
Usage Guidelines	Authorization: root				
Examples	<p>The following example illustrates the use of this command:</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show applications slot 0 capacity-option Configured capacity option is EngageDefaultSCE1000 SCE#></pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>capacity-option name</td><td></td></tr></table>	Command	Description	capacity-option name	
Command	Description				
capacity-option name					

show applications slot flow-filter

Displays information related to flow filter rules.

show applications slot *slot-number* flow-filter rule *rule number*

show applications slot *slot-number* flow-filter min rule *min-rule number* max rule *max-rule number*

show applications slot *slot-number* flow-filter max-rules

show applications slot *slot-number* flow-filter default-mode

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
rule number	Number of the specific flow filter rule. To specify a range of flow filter rules, the first <i>rule number</i> is the beginning of the range (use with min rule) and the second rule number (use with max rule) is the end of the range.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

The following information related to flow filter rules can be displayed:

- Configuration of a specified flow filter rule
- All flow filter rules in a specified range
- Maximum number of flow filter rules
- Default flow filter modes

When one rule number is specified with the **rule** keyword, the configuration (parameter values) of that filter rule is displayed.

Use the **min rule** and **max rule** options together to specify a range of flow filter rules to display.

Use the **max-rules** keyword to display the maximum number of flow filter rules.

Use the **default-mode** keyword to display the default flow filter modes (Drop-true/false, Bypass-true/false)

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to display a specific flow filter rule:

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 flow filter 0
Content of rule # 0:
Ip 1: min=0.0.0.0, max=255.255.255.255, inverse=no.
Ip 2: min=0.0.0.0, max=255.255.255.255, inverse=no.
Port 1: min=0, max=65535, inverse=no.
Port 2: min=0, max=65535, inverse=no.
TOS: min=0x0, max=0xff, inverse=no.
Protocol: value=all.
Network interface: BOTH.
TCP Flags: SYN=ignore, FIN=ignore, PSH=ignore, ACK=ignore,
URG=ignore, RST=ignore.
All-inverse: no.
Action fields:
Bypass-flow: not-active.
Drop-flow: not-active.
Bypass-packet: not-active.
Duplicate TP1: not-active.
Duplicate TP2: not-active.
Duplicate TP3: not-active.
Open flow to Software: disabled.
RUC Data: 0x0
Target PPC: not-active.
Default Class: not-active
Default metering type: not-active
Start Conditional bypass-drop: not-active
Stop Conditional bypass-drop: not-active
Increment-counters: none
SCE#>
```

EXAMPLE 2

The following example illustrates how to display the maximum number of flow filter rules:

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 flow filter max-rules
Flow-filter max rules: 128
This means that valid rule numbers are in the range 0 - 127.
SCE#>
```

Related Commands

Command	Description
flow-filter	

show applications slot handlers

Displays all existing global and party handlers.

show applications slot *slot-number* handlers

Syntax Description	slot-numberThe number of the identified slot. Enter a value of 0.
Defaults	This command has no default settings.
Command Modes	Privileged EXEC
Usage Guidelines	Authorization: root
Examples	<p>The following example illustrates the use of this command:</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show applications slot 0 handlers There are 13 handlers. #0: Global handler 'afterApply' has 0 input, and 0 output params: name=afterApply, offset=2234732, scope=Global, index=10. #1: Global handler 'G_linkReportHandler' has 0 input, and 0 output params: name=G_linkReportHandler, offset=2235576, scope=Global, index=1. #2: Global handler 'G_linkReportInitHandler' has 0 input, and 0 output params: name=G_linkReportInitHandler, offset=2234860, scope=Global, index=3. #3: Global handler 'G_linkReportPeriodicHandler' has 0 input, and 0 output params: name=G_linkReportPeriodicHandler, offset=2234948, scope=Global, index=0. #4: Global handler 'G_linkReportWraparoundHandler' has 0 input, and 0 output params: name=G_linkReportWraparoundHandler, offset=2235060, scope=Global, index=2. #5: Global handler 'G_packageReportHandler' has 0 input, and 0 output params: name=G_packageReportHandler, offset=2236820, scope=Global, index=5. #6: Global handler 'G_packageReportInitHandler' has 0 input, and 0 output params: name=G_packageReportInitHandler, offset=2236088, scope=Global, index=7. #7: Global handler 'G_packageReportPeriodicHandler' has 0 input, and 0 output params: name=G_packageReportPeriodicHandler, offset=2236212, scope=Global, index=4. #8: Global handler 'G_packageReportWraparoundHandler' has 0 input, and 0 output params: name=G_packageReportWraparoundHandler, offset=2236340, scope=Global, index=6. #9: Global handler 'httpContentFilteringKeepAliveHandler' has 0 input, and 0 output params: name=httpContentFilteringKeepAliveHandler, offset=2238752, scope=Global, index=11. #10: Global handler 'insertToHTTPContentFilteringCacheHandler' has 2 input, and 0 output params: name=insertToHTTPContentFilteringCacheHandler, offset=2238700, scope=Global, index=12. Input parameters: name=keyInP1, scope=Global, variableId=189. name=categoryIdInP2, scope=Global, variableId=2. #11: Party handler 'ongoingHandler' has 0 input, and 0 output params: name=ongoingHandler, offset=2237880, scope=Party, index=8. #12: Party handler 'set_classification_policy_handler' has 1 input, and 0 output params: name=set_classification_policy_handler, offset=2238676, scope=Party, index=9.</pre>


```
Input parameters:
name=new_classification_policy, scope=Party, variableId=2.
SCE#>
```

Related Commands

Command	Description
handler name	

show applications slot lookup

Displays the value of the specified lookup name. Can also be used to display a listing of all existing lookup names or to display information regarding a specific lookup table.

- show applications slot *slot-number* lookup *lookup-name* key *key*
- show applications slot *slot-number* lookup *lookup-name* match *key*
- show applications slot *slot-number* lookup *lookup-name* first-key
- show applications slot *slot-number* lookup *lookup-name* next-key *key*
- show applications slot *slot-number* lookup *lookup-name* all-key
- show applications slot *slot-number* lookup *lookup-name* info
- show applications slot *slot-number* lookup-all

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
lookup-name	Name of the lookup table.
key	Value of the key.

Defaults

This command has no default settings.

Command Modes

Privileged exec

Usage Guidelines

Use the **lookup-all** keyword to display the names of all existing lookup tables (see Example 1). For a specific **lookup** table, the following key options are available:

- key — display the member of the lookup table with the specified key value
- match — display the members of the lookup table whose keys match the specified key pattern
- first-key — display the first member of the lookup table (no key value is specified in the command)
- next-key — display the member whose key comes after the specified key
- all-key — display all members of the lookup table (no key value is specified in the command)

Use the **info** keyword to display the following information regarding the specified lookup table (see Example 2).

- key type
- value type
- capacity
- number of current inserted items

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to display the names of all existing lookup tables. (Partial output only)

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 lookup-all
Lookup tables names list:
GT_NotificationLUT[0]
GT_NotificationLUT[1]
GT_NotificationLUT[2]
GT_NotificationLUT[3]
GT_NotificationLUT[4]
GT_NotificationLUT[5]
GT_NotificationLUT[6]
GT_NotificationLUT[7]
GT_NotificationLUT[8]
GT_NotificationLUT[9]
GT_NotificationLUT[10]
GT_NotificationLUT[11]
GT_NotificationLUT[12]
GT_NotificationLUT[13]
GT_NotificationLUT[14]
GT_NotificationLUT[15]
GT_NotificationLUT[16]
GT_NotificationLUT[17]
GT_NotificationLUT[18]
GT_NotificationLUT[19]
GT_NotificationLUT[20]
GT_NotificationLUT[21]
GT_NotificationLUT[22]
GT_NotificationLUT[23]
GT_NotificationLUT[24]
GT_NotificationLUT[25]
GT_NotificationLUT[26]
GT_NotificationLUT[27]
GT_NotificationLUT[28]
GT_NotificationLUT[29]
GT_NotificationLUT[30]
GT_NotificationLUT[31]
GT_LUT_ServiceID
GT_LUT_ZoneID
GT_LUT_RuleMap
PL_StreamingUserAgentsList
--More--
SCE#>
```

EXAMPLE 2

The following example illustrates how to display information about a specified lookup table.

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 lookup GT_LUT_PortBasedProtocols info
Lookup name = GT_LUT_PortBasedProtocols
Key type = ip-range
Value type = Uint32
Total capacity = 15
Number of inserted items = 10
SCE#>
```

EXAMPLE 3

The following example illustrates how to find the values for the first two members of a table.

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 lookup GT_LUT_PortBasedProtocols first-key
key = 0.6.1.187:0xffffffff
value = 4
SCE#>show applications slot 0 lookup GT_LUT_PortBasedProtocols next-key
0.6.1.187:0xffffffff
key = 0.6.6.184:0xffffffff
value = 1
SCE#>
```

Related Commands	Command	Description
	lookup	

show applications slot replace

Displays information about the configuration and status of the application replace operation, as well as spare memory allocations.

show applications slot *slot-number* replace

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example illustrates the use of this command:</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show applications slot replace Application loaded, ready for replace. Replace support is enabled (Effective on next application load). Configured completion criterions: Time criterion: 60 minutes. Num-flows criterion: 0 flows. This means that the replace process will end when no more old flows exist, or 60 minutes pass since the replace process began, whichever occurs first. Configured spare memory parameters: code: 1000 bytes global: 1000 bytes subscriber: 0 bytes Current spare memory sizes: code: 7546965 bytes used out of 7548160. global: 8362074 bytes used out of 8363264. subscriber: 2426 bytes used out of 2426.</pre>
----------	---

Related Commands	Command	Description
	application replace	
	replace completion	
	replace spare-memory	

show applications slot tunable

Displays the value of the specified tunable or tunables. Can also be used to display a listing of all existing tunables and the format in which the value for each one is displayed.

show applications slot *slot-number* **tunable** *tunable-name*

show applications slot *slot-number* **tunables** **name** *tunable-name* **name** *tunable-name*

show applications slot *slot-number* **all-tunables**

show applications slot *slot-number* **all-tunables** **names**

show applications slot *slot-number* **changed-tunables**

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
tunable-name	Name of the tunable.

Defaults

This command has no default settings.

Command Modes

Privileged exec

Usage Guidelines

Use the **all-tunables** keyword to display the values of all existing tunables (see Example 1).

Use the **all-tunables names** keyword phrase to display the names of all existing tunables and the format in which the value for each one is displayed (see Example 3).

Use the **changed-tunables** keyword to display all tunables that currently have non-default values (see Example 4).

To display the values for a list of tunables, use the **tunables** form of the command (plural) and then use the **name** keyword before the name of each specific tunable in the list (see example 2). Maximum number of tunables that can be listed is 37.

To display the value of a single tunable, use the **tunable** form of the command (singular).

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to display current values for all existing tunables. (Partial output only)

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 all-tunables
Application at slot 0 has 319 tunables:
APP_PT_ReportingLevel=10
```

```

APP_PT_ShowDebugReportForModule[0..8]=TRUE,FALSE*8
categoryIdInP2=0
CLS_PT_ReportingLevel=10
CLS_PT_ShowDebugReportForModule[0..5]=TRUE,FALSE*5
FTP_OR_SMTP_CONFLICT_DECISION_USE_FTP=TRUE
GT_CheckSkypeTrafficRate=TRUE
GT_CLS_HTTP_CONTENT_FILTERING_DBAallowCaching=TRUE
GT_CLS_HTTP_CONTENT_FILTERING_DBCacheRefreshThreshold=100
GT_CLS_HTTP_CONTENT_FILTERING_DBCheckKeepAlive=TRUE
GT_CLS_HTTP_CONTENT_FILTERING_DBClassificationPolicy2boolean[0..4999]=FALSE*500
GT_CLS_HTTP_CONTENT_FILTERING_DBDepthPath=0
GT_CLS_HTTP_CONTENT_FILTERING_DBKeepAliveResponseTime=0
GT_CLS_HTTP_CONTENT_FILTERING_DBKeepAliveTimeInterval=30
GT_CLS_HTTP_CONTENT_FILTERING_DBKeepAliveTimeThreshold=10
GT_CLS_HTTP_CONTENT_FILTERING_DBOperationMode=0
GT_CLS_HTTP_CONTENT_FILTERING_DBRepeatWaitingMethod=1
GT_CLS_HTTP_CONTENT_FILTERING_DBWaitingMethod=1
GT_DBG_clsType=0
GT_DBG_packetDumpNumBytes=255
GT_DBG_packetDumpNumOfPackets=1
GT_DBG_packetDumpPort=0
--More--
SCE#>

```

EXAMPLE 2

The following example illustrates how to find the values for a list of a specific tunables:

```

SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 tunables name GT_DBG_packetDumpNumBytes name
GT_DBG_packetDumpNumOfPackets name GT_DBG_packetDumpPort
255
1
0
SCE#>

```

EXAMPLE 3

The following example illustrates how to display a listing of all tunables and their value format. (Partial output only)

```

SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 all-tunables names
Application at slot 0 has 319 tunables:
"APP_PT_ReportingLevel" : Uint8.
"APP_PT_ShowDebugReportForModule" : bool[9].
"categoryIdInP2" : Uint32.
"CLS_PT_ReportingLevel" : Uint8.
"CLS_PT_ShowDebugReportForModule" : bool[6].
"FTP_OR_SMTP_CONFLICT_DECISION_USE_FTP" : bool.
"GT_CheckSkypeTrafficRate" : bool.
"GT_CLS_HTTP_CONTENT_FILTERING_DBAallowCaching" : bool.
"GT_CLS_HTTP_CONTENT_FILTERING_DBCacheRefreshThreshold" : Uint16, minValue=1.
"GT_CLS_HTTP_CONTENT_FILTERING_DBCheckKeepAlive" : bool.
"GT_CLS_HTTP_CONTENT_FILTERING_DBClassificationPolicy2boolean" : bool[5000].
"GT_CLS_HTTP_CONTENT_FILTERING_DBDepthPath" : Uint8, minValue=0.
"GT_CLS_HTTP_CONTENT_FILTERING_DBKeepAliveResponseTime" : Uint32.
"GT_CLS_HTTP_CONTENT_FILTERING_DBKeepAliveTimeInterval" : Uint32.
"GT_CLS_HTTP_CONTENT_FILTERING_DBKeepAliveTimeThreshold" : Uint32.
"GT_CLS_HTTP_CONTENT_FILTERING_DBOperationMode" : Uint8, minValue=0, maxValue=3.
"GT_CLS_HTTP_CONTENT_FILTERING_DBRepeatWaitingMethod" : Uint8, minValue=1, maxValue=5.
"GT_CLS_HTTP_CONTENT_FILTERING_DBWaitingMethod" : Uint8, minValue=0, maxValue=2.

```

```
"GT_DBG_clsType" : Uint8.  
"GT_DBG_packetDumpNumBytes" : Uint8.  
SCE#>
```

EXAMPLE 4

The following example illustrates how to display a listing of all tunables that currently have a non-default value.

```
SCE>enable 15  
Password:<cisco>  
SCE#>show applications slot 0 changed-tunables  
Application at slot 0 has these changed tunables:  
GT_GLB_currentMonth=6  
GT_SubsNotificationDismissMethod[0..31]=2,0*31
```

Related Commands	Command	Description
	tunable	

show applications slot viewable

Displays the value of the specified viewable. Can also be used to display a listing of all existing viewables and the format in which the value for each one is displayed.

show applications slot *slot-number* viewable *cpu#* name *viewable-name*

show applications slot *slot-number* all-viewables names

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	viewable-name	Name of the viewable.
	cpu#	The number of the CPU (1-3).

Defaults This command has no default settings.

Command Modes Privileged exec

Usage Guidelines Use the **all-viewables names** keyword phrase to display the names of all existing viewables and the format in which the value for each one is displayed (see Example 1).
Authorization: root

Examples The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to display current values for all existing viewables. (Partial output only)

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 all-viewables names
Application at slot 0 has 51 viewables:
"GV_COUNTER_sessionIfLinkIsBelowZero" : Uint8.
"GV_REP_nonReportedDownVolumeInTUR" : int32.
"GV_REP_nonReportedSessionsInTUR" : int32.
"GV_REP_nonReportedUpVolumeInTUR" : int32.
"GV_REP_resetActiveSubscribers" : Uint8.
"GV_REP_tooManyReportsPerPacketCounter" : Uint32.
"G_lnk_downstreamDroppedBytes" : Uint32[2][64].
"G_lnk_downstreamDroppedPackets" : Uint32[2][64].
"G_lnk_upstreamDroppedBytes" : Uint32[2][64].
"G_lnk_upstreamDroppedPackets" : Uint32[2][64].
"G_LURCountersErrors" : Uint16[4][65].
"G_MibLnkCounters" : Uint32[2][64][6].
"G_MibPkgActiveSubs" : Uint32[64].
"G_MibPkgCounters" : Uint32[64][64][6].
"G_pkg_downstreamDroppedBytes" : Uint32[64][64].
"G_pkg_downstreamDroppedPackets" : Uint32[64][64].
"G_pkg_upstreamDroppedBytes" : Uint32[64][64].
```

show applications slot viewable

```
"G_pkg_upstreamDroppedPackets" : Uint32[64][64].
"MMS_maxLengthOfLoop" : Uint32.
"PL_AGED_DB_HIT_MORE_THAN_90_MIN" : Uint32.
"PL_AGED_DB_HIT_UP_TO_15_MIN" : Uint32.
"PL_AGED_DB_HIT_UP_TO_30_MIN" : Uint32.
"PL_AGED_DB_HIT_UP_TO_45_MIN" : Uint32.
"PL_AGED_DB_HIT_UP_TO_60_MIN" : Uint32.
"PL_AGED_DB_HIT_UP_TO_75_MIN" : Uint32.
--More--
SCE#>
```

EXAMPLE 2

The following example illustrates how to find the value for a specific viewable:

```
SCE>enable 15
Password:<cisco>
SCE#>show applications slot 0 viewable cpu 1 name V_numOfLinks
2
SCE#>
```

Related Commands	Command	Description
------------------	---------	-------------

show blink

Displays the blinking status of a slot. A slot blinks after it receives a **blink** command.

show blink slot *slot-number*

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example shows the blink status of slot 0.
----------	---

```
SCE>enable 5
Password:<cisco>
SCE>show blink slot 0
Slot 0 blink status: off
SCE>
```

Related Commands	Command	Description
	blink	

show calendar

Displays the time maintained by the real-time system calendar clock.

show calendar

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows the current system calendar.

```
SCE>enable 5
Password:<cisco>
SCE>show calendar
12:50:03 GMT MON November 13 2005
SCE>
```

Related Commands	Command	Description
	calendar set	

show clock

Displays the time maintained by the system clock.

show clock

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the current system clock.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show clock
12:50:03 GMT MON November 13 2005
SCE>
```

Related Commands	Command	Description
	clock set	

show environment all

Displays information about the SCE platform environment, including the following:

- cooling
- power supply units
- temperature
- voltage

show environment all

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows how to use this command.

```
SCE>enable 5
Password:<cisco>
SCE>show environment all
Environment information:

-----
Slot 1: SCE8000-SCM-E
-----

scm[0].smc[0].max1668[0] - temperature device
.
.
TEMPERATURE status:
=====
=====
      PCB_Upper    locall    29C  29    29.0  29    0.0    -18    -8    60    75
OK      0000:00:00:54  -----  ----:--:--:--  0
.
.
.
VOLTAGE status:
.
.
.
FAN status:
  CurrStatus : OK fan tray is in non-manual mode (0000:00:00:50)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=2, fail=0)
.
.
```

```
.  
.
PSU status:
  CurrStatus : OK (0000:00:00:50)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=1, fail=0)
.  
.
.  

Message summary:
  INTERNAL status is: {OK}
  VOLTAGE status is: {OK, <DISABLED>}
  TEMPERATURE status is: {OK}
  FAN status is: {OK}
  PSU status is: {OK}
SCE>
```

show environment cooling

Displays information about the SCE platform cooling.

show environment cooling

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows how to use this command.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show environment cooling
Environment Cooling information:

-----
SCE8000-FAN
-----

fan-tray[0] - cooling device
INTERNAL status:
  CurrStatus : OK (0000:00:01:43)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=7, fail=0)
FAN status:
  CurrStatus : OK fan tray is in non-manual mode (0000:00:01:43)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=4, fail=0)
  Status Register : 0xa4
  Control Mode   : HP (High Power)
  Test Enable State : Disabled
  Led Status     : Green
  Fan Status     : OK
  Thermistor Status : OK
  Speed Level (1-4) : 1
  Thermistor Value : 24 Celsius
  Sw Version     : 0x10000

Message summary:
  INTERNAL status is: {OK}
  VOLTAGE status is: {OK, <DISABLED>}
  TEMPERATURE status is: {OK}
  FAN status is: {OK}
  PSU status is: {OK}
SCE>
```


show environment power

Displays information about the SCE platform PSUs (power supply unit).

show environment power

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows how to use this command.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show environment power
Environment Power information:

-----
PWR-2700-AC/4
-----

psu[0] - power supply device
INTERNAL status:
  CurrStatus : OK (0000:00:01:59)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=4, fail=0)
PSU status:
  CurrStatus : OK (0000:00:01:59)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=4, fail=0)

Message summary:
  INTERNAL status is: {OK}
  VOLTAGE status is: {OK, <DISABLED>}
  TEMPERATURE status is: {OK}
  FAN status is: {OK}
  PSU status is: {OK}
SCE>
```

show environment temperature

Displays information about the temperature of the SCE platform.

show environment temperature

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows how to use this command.

```
SCE>enable 5
Password:<cisco>
SCE>show environment temperature
Environment Temperature information:

-----
Slot 1: SCE8000-SCM-E
-----

scm[0].smc[0].max1668[0] - temperature device
INTERNAL status:
  CurrStatus : OK (0000:00:02:15)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=35, fail=0)
TEMPERATURE status:
  Name      General  CurrVal MinVal AvgVal MaxVal DevVal  ErrL  WrnL  WrnH  ErrH
CurrStatus  dddd:hh:mm:ss PrevStatus dddd:hh:mm:ss Sts#
=====
PCB_Upper   local1    29C  29    29.0  29    0.0   -18   -8    60    75
OK          0000:00:02:15 -----:--:--:-- 0
DPT         sd_1     39C  38    38.7  39    0.5   -8    2     74    89
OK          0000:00:02:15 -----:--:--:-- 0
CLS         sd_2     33C  32    32.8  33    0.4   -8    2     63    78
OK          0000:00:02:15 -----:--:--:-- 0
SCE>
```

show environment voltage

Displays information about the SCE platform voltage.

show environment voltage

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows how to use this command.

```
SCE>enable 5
Password:<cisco>
SCE>show environment voltage
Environment Voltage information:
-----
Slot 1: SCE8000-SCM-E
-----

scm[0].smc[0].summit766[0] - voltage device
INTERNAL status:
  CurrStatus : OK (0000:00:01:28)
  PrevStatus : <none> (----:--:--:--)
  Sts#       : 0 (access=23, fail=0)
VOLTAGE status:
  Name      General  CurrVal MinVal AvgVal MaxVal DevVal  ErrL  WrnL  WrnH  ErrH
CurrStatus  dddd:hh:mm:ss PrevStatus  dddd:hh:mm:ss Sts#

=====
Main_3_3    CH_A     3286mV 3286   3286.0 3286   0.0    3168  3234  3366  3432
OK          0000:00:01:28 -----:--:--:-- 0
Main_2_5    CH_B     2490mV 2490   2490.0 2490   0.0    2400  2450  2550  2600
OK          0000:00:01:28 -----:--:--:-- 0

SCE>
```

show failure-recovery operation-mode

Displays the operation mode to apply after boot resulted from failure.

show failure-recovery operation-mode

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example displays the failure recovery operation mode:

```
SCE>enable 5
Password:<cisco>
SCE>show failure-recovery operation-mode
System Operation mode on failure recovery is: operational
SCE>
```

Related Commands	Command	Description
	failure-recovery operation-mode	

show hostname

Displays the currently configured hostname.

show hostname

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows that SCE2000 is the current hostname.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show hostname
SCE2000
SCE>
```

Related Commands	Command	Description
	hostname	

show hosts

Displays the default domain name, the address of the name server, and the content of the host table.

show hosts

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows the domain and hosts configured.

```
SCE>enable 5
Password:<cisco>
SCE>show hosts
Default domain is cisco.com
Name/address lookup uses domain service
Name servers are 10.1.1.60, 10.1.1.61
Host    Address
----    -
PC85    10.1.1.61
SCE>
```

Related Commands	Command	Description
	hostname	
	ip domain-name	
	ip name-server	

show interface gigabitethernet

Displays the details of a GigabitEthernet Interface.

show interface gigabitethernet *slot-number/interface-number* [counters [*direction*]]queue *queue-number*]

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
interface-number	GigabitEthernet interface number 1 - 2, or 1 - 4.
direction	Optional direction specification, to show only counters of a specific direction. Use in or out .
queue-number	Number of queue, in the range 0-3

Defaults

This command has no default settings.

Command Modes

User Exec

Usage Guidelines

Enter a value of 1 - 2 for the **interface-number** parameter for line ports 1 - 2 to show information on the line interfaces for the **SCE 1000 2xGBE** platform.

Enter a value of 1 - 4 for the **interface-number** parameter for line ports 1 - 4 to show information on the line interfaces for the **SCE 2000 4xGBE** platform.

The **counters** keyword displays the values of counters of a GigabitEthernet line interface.

The **queue** keyword displays the bandwidth and burst size of a queue in a GigabitEthernet line interface.

Authorization: viewer

Examples

The following example shows the GigabitEthernet details.

```
SCE>enable 5
Password:<cisco>
SCE>show interface gigabitethernet 0/1
SCE>
```

Related Commands

Command	Description
interface gigabitethernet	

show interface global-controller

Displays the rate and assurance level of the specified global controller on the specified interface.

show interface gigabitethernet *slot/port* global-controller *GC#*

show interface fastethernet *slot/port* global-controller *GC#*

Syntax Description	slot/port	The number of the identified slot and port, as follows: <ul style="list-style-type: none">GigabitEthernet: 0/1, 0/2, 0/3 or 0/4FastEthernet: 0/1 or 0/2
	CG#	Number of the global controller

Defaults This command has no default settings.

Command Modes Privileged exec

Usage Guidelines Use the appropriate form of the command (GigabitEthernet or FastEthernet) for the type of SCE platform you are using.
Authorization: root

Examples The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>show interface gigabitethernet 0/1 global-controller 0
Name: default Configured BW: 100000 Current BW: 0 [Kbps]
SCE#>
```

Related Commands	Command	Description
	global-controller	

show interface linecard

Displays information for a specific linecard Interface.

show interface linecard *slot-number*

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example shows how to use this command.
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0
The application assigned to slot 0 is /tffs0/app/eng30102.sli
Silent is off
Configured shutdown is off
Shutdown due to sm-connection-failure is off
Resulting current shutdown state is off
WAP handling is disabled
SCE>
```

Related Commands	Command	Description
	interface linecard	

show interface linecard accelerate-packet-drops

Displays the currently configured hardware packet drop mode.

show interface linecard *slot-number* accelerate-packet-drops

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	Authorization: viewer SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 accelerate-packet-drops Accelerated packet drops mode is enabled SCE>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>accelerate-packet-drops</td><td></td></tr></table>	Command	Description	accelerate-packet-drops	
Command	Description				
accelerate-packet-drops					

show interface linecard accurate-accounting

Displays the current status of the accurate accounting mode (enabled or disabled).

show interface linecard *slot-number* accurate-accounting

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 accurate-accounting Accurate accounting is enabled ----- SCE#></pre>
----------	--

Related Commands	Command	Description
	accurate-accounting	

show interface linecard aggregative-global-controller

Displays information regarding the aggregative global controller for the specified side.

```
show interface linecard slot-number aggregative-global-controller side {subscriber | network}
```

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	<p>Specify the side (network or subscriber) for which to display the aggregative global controller information.</p> <p>The following information is displayed for the aggregative global controller for the specified side:</p> <ul style="list-style-type: none">• configured bandwidth• activated mode• current bandwidth / congestion level <p>Authorization: root</p>
------------------	---

Examples	The following example shows how to use this command.
----------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 aggregative-global-controller side network
Network side AGCs:
AGC# | Limit | Rate | Link0 Enforced | Link1 Enforced
0 200000 0 100000 100000
1 200000 0 100000 100000
2 200000 0 100000 100000
3 200000 0 100000 100000
4 200000 0 100000 100000
5 200000 0 100000 100000
6 200000 0 100000 100000
7 200000 0 100000 100000
8 200000 0 100000 100000
9 200000 0 100000 100000
10 200000 0 100000 100000
11 200000 0 100000 100000
12 200000 0 100000 100000
13 200000 0 100000 100000
14 200000 0 100000 100000
15 200000 0 100000 100000
16 200000 0 100000 100000
17 200000 0 100000 100000
18 200000 0 100000 100000
SCE#>
```

Related Commands	Command	Description
	aggregative-global-controller	

show interface linecard analysis layer

Displays the layer currently configured for protocol analysis.

show interface linecard *slot-number* analysis layer

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	Privileged exec	
---------------	-----------------	--

Usage Guidelines	Authorization: root	
------------------	---------------------	--

Examples	The following example shows how to use this command. SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 analysis layer application SCE#>	
----------	--	--

Related Commands	Command	Description
	analysis layer	

show interface linecard application

Displays the name of the application loaded on the Linecard Interface.

show interface linecard *slot-number* application

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.		
Defaults	This command has no default settings.		
Command Modes	User Exec		
Usage Guidelines	Authorization: viewer		
Examples	<p>The following example shows the currently loaded application.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 application /tffs0/app/eng30102.sli SCE></pre>		
Related Commands	<table><tr><th>Command</th><th>Description</th></tr></table>	Command	Description
Command	Description		

show interface linecard asymmetric-L2-support

Displays the current asymmetric layer 2 support configuration.

show interface linecard *slot-number* asymmetric-L2-support

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example illustrates how to use this command:</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 asymmetric-L2-support Asymmetric layer 2 support is disabled SCE></pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>asymmetric-L2-support</td><td></td></tr></table>	Command	Description	asymmetric-L2-support	
Command	Description				
asymmetric-L2-support					

show interface linecard asymmetric-routing-topology

Displays information relating to asymmetric routing topology.

show interface linecard *slot-number* asymmetric-routing-topology

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	<p>Displays the following:</p> <ul style="list-style-type: none">• Current asymmetric routing topology status• The ratio of TCP unidirectional flows to total TCP flows per traffic processor (<i>TCP unidirectional flows ratio</i>). <p>The unidirectional flows ratio is displayed only for TCP flows, and reflects the way the flows were opened. It is calculated over the period of time since the SCE platform was last reloaded, or since the counters were last reset.</p> <p>To reset the asymmetric routing mode counters, see clear interface linecard asymmetric-routing-topology counters.</p>
------------------	--



Note


The SCE platform identifies unidirectional flows by default and regardless of the asymmetric routing mode.

Authorization: viewer

Examples	The following example illustrates how to use this command:
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 asymmetric-routing-topology
Asymmetric Routing Topology mode is disabled
TCP Unidirectional flows ratio statistics:
=====
Traffic Processor 1 : 2%
Traffic Processor 2 : 7%
Traffic Processor 3 : 0%
The statistics are updated once every two minutes
SCE>
```

Related Commands

 show interface linecard asymmetric-routing-topology

Command	Description
asymmetric-routing-to pology enabled	
clear interface linecard asymmetric-routing-to pology counters	

show interface linecard attack-detector

Displays the configuration of the specified attack detector.

show interface linecard *slot-number* attack-detector [default|all]

show interface linecard *slot-number* attack-detector *attack-detector*

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	attack-detector	The number of the specific attack detector to be displayed.
	all	Displays the configuration of all existing attack detectors
	default	Displays the default attack detector configuration.

Defaults

This command has no default settings.

Command Modes

User Exec

Usage Guidelines

Use the **all** keyword to display the configuration of all existing attack detectors.

Use the **default** keyword to display default attack detector configuration.

The following information is displayed:

- Protocol Side — Whether the attack detector applies to attacks originating at the subscriber or network side.
- Direction — Whether the attack detector applies to single sided or dual sided attacks.
- Action to take if an attack is detected.
- Thresholds:
 - open-flows-rate — Default threshold for rate of open flows (new open flows per second).
 - suspected-flows-rate — Default threshold for rate of suspected DDoS flows (new suspected flows per second).
 - suspected-flows-ratio — Default threshold for ratio of suspected flow rate to open flow rate.
- Subscriber notification — enabled or disabled.
- Alarm — sending an SNMP trap enabled or disabled.

Authorization: viewer

Examples

The following examples illustrate the **show interface linecard attack-detector** command:

EXAMPLE 1:

The following example displays the configuration of attack detector number 3.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 attack-detector 3
Detector #3:
Comment: 'Sample'
Access-list: 1
Effective only for TCP port(s) 21,23,80
Effective for all UDP ports
Protocol|Side|Direction||Action| Thresholds |Sub- |Alarm
| | ||Open flows|Ddos-Suspected flows|notif|
| | ||rate |rate |ratio | |
-----|-----|-----|-----|-----|-----|-----|-----
TCP |net.|source-only|| | | | | |
TCP |net.|dest-only|| | | | | |
TCP |sub.|source-only|| | | | | |
TCP |sub.|dest-only|| | | | | |
TCP |net.|source+dest|| | | | | |
TCP |sub.|source+dest|| | | | | |
TCP+port|net.|source-only|Block | | | | |Yes
TCP+port|net.|dest-only|| | | | | |
TCP+port|sub.|source-only|Block | | | | |Yes
TCP+port|sub.|dest-only|| | | | | |
TCP+port|net.|source+dest|| | | | | |
TCP+port|sub.|source+dest|| | | | | |
UDP |net.|source-only|| | | | | |
UDP |net.|dest-only|| | | | | |
UDP |sub.|source-only|| | | | | |
UDP |sub.|dest-only|| | | | | |
UDP |net.|source+dest|| | | | | |
UDP |sub.|source+dest|| | | | | |
UDP+port|net.|source-only|| | | | | |
UDP+port|net.|dest-only|| | | | | |
UDP+port|sub.|source-only|| | | | | |
UDP+port|sub.|dest-only|| | | | | |
UDP+port|net.|source+dest|| | | | | |
UDP+port|sub.|source+dest|| | | | | |
ICMP |net.|source-only|| | | | | |
ICMP |net.|dest-only|| | | | | |
ICMP |sub.|source-only|| | | | | |Yes |
ICMP |sub.|dest-only|| | | | | |
other |net.|source-only|| | | | | |
other |net.|dest-only|| | | | | |
other |sub.|source-only|| | | | | |
other |sub.|dest-only|| | | | | |
Empty fields indicate that no value is set and configuration from
the default attack detector is used.
SCE>
```

EXAMPLE 2:

The following example displays the configuration of the default attack detector.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 attack-detector default
Protocol|Side|Direction||Action|Thresholds|Sub-|Alarm
| | |Open flows|Ddos-Suspected Flows|notif|
| | |rate|rate|ratio| |
-----|----|-----|-----|-----|-----|-----|-----
TCP |net.|source-only||Report|1000|500|50|No|No
TCP |net.|dest.-only||Report|1000|500|50|No|No
TCP |sub.|source-only||Report|1000|500|50|No|No
TCP |sub.|dest.-only||Report|1000|500|50|No|No
TCP |net.|source+dest||Report|100|50|50|No|No
TCP |sub.|source+dest||Report|100|50|50|No|No
TCP+port|net.|source-only||Report|1000|500|50|No|No
TCP+port|net.|dest.-only||Report|1000|500|50|No|No
TCP+port|sub.|source-only||Report|1000|500|50|No|No
TCP+port|sub.|dest.-only||Report|1000|500|50|No|No
TCP+port|net.|source+dest||Report|100|50|50|No|No
TCP+port|sub.|source+dest||Report|100|50|50|No|No
UDP |net.|source-only||Report|1000|500|50|No|No
UDP |net.|dest.-only||Report|1000|500|50|No|No
UDP |sub.|source-only||Report|1000|500|50|No|No
UDP |sub.|dest.-only||Report|1000|500|50|No|No
UDP |net.|source+dest||Report|100|50|50|No|No
UDP |sub.|source+dest||Report|100|50|50|No|No
UDP+port|net.|source-only||Report|1000|500|50|No|No
UDP+port|net.|dest.-only||Report|1000|500|50|No|No
UDP+port|sub.|source-only||Report|1000|500|50|No|No
UDP+port|sub.|dest.-only||Report|1000|500|50|No|No
UDP+port|net.|source+dest||Report|100|50|50|No|No
UDP+port|sub.|source+dest||Report|100|50|50|No|No
ICMP |net.|source-only||Report|500|250|50|No|No
ICMP |net.|dest.-only||Report|500|250|50|No|No
ICMP |sub.|source-only||Report|500|250|50|No|No
ICMP |sub.|dest.-only||Report|500|250|50|No|No
other |net.|source-only||Report|500|250|50|No|No
other |net.|dest.-only||Report|500|250|50|No|No
other |sub.|source-only||Report|500|250|50|No|No
other |sub.|dest.-only||Report|500|250|50|No|No
SCE>
```

Related Commands

Command	Description
attack-detector	
attack-detector default	
attack-detector <number>	

show interface linecard attack-filter

Displays the attack filtering configuration.

show interface linecard *slot-number* attack-filter [*option*]

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
option	See Usage Guidelines for the list of options.

Defaults

This command has no default settings.

Command Modes

User Exec

Usage Guidelines

Following is a list of options that may be displayed:

- **query IP configured** : displays the configured threshold values and action as follows:
 - **query single-sided IP *ip-address* configured** : displays the configured threshold values and action for attack detection for a specified IP address (single-sided detection)
 - **query dual-sided source-IP *ip-address1* dest *ip-address2* configured** : displays the configured threshold values and action for attack detection between two specified IP addresses (dual-sided detection)
 - **dest-port *port#***: displays the configured threshold values and action for the specified port. You can include this argument with both single-sided and dual-sided queries.
- **query IP current** : displays the current counters for a specified attack detector for all protocols and attack directions as follows:
 - **query single-sided IP *ip-address* current** : displays the current counters for attack detection for a specified IP address (single-sided detection)
 - **query dual-sided source-IP *ip-address1* dest *ip-address2* current** : displays the current counters for attack detection between two specified IP addresses (dual-sided detection)
 - **dest-port *port #***: displays the configured threshold values and action for the specified port. You can include this argument with both single-sided and dual-sided queries.
- **current-attacks** : displays all currently handled attacks
- **counters** : displays all attack detection counterd
- **dont-filter** : displays all existing stopped attack filters
- **force-filter** : displays all existing forced attack filters
- **subscriber-notification ports** : displays the list of subscriber-notification ports
- **subscriber-notification redirect**: displays the configuration of subscriber-notification redirection, such as the configured destination and dismissal URLs, and allowed hosts.

Authorization: viewer

Examples

The following examples illustrate the use of this command.

EXAMPLE 1:

The following example displays the configuration of attack detection between two specified IP addresses (dual-sided) for destination port 101.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 attack-filter
query dual-sided source-IP 10.10.10.10 dest 10.10.10.145 dest-port 101 configured
SCE>
```

EXAMPLE 2:

The following example displays all existing forced attack filters.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 attack-filter
force-filter No force-filter commands are set for slot 0
SCE>
```

EXAMPLE 3:

The following example displays the subscriber notification ports.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 attack-filter
subscriber-notification ports
Configured Subscriber notification ports: 100
SCE>
```

Related Commands

Command	Description
attack-filter	
attack-filter	
force-filter dont-filter	

show interface linecard cascade connection-status

Displays the connection status as displayed by the **show interface linecard connection-mode** command. It also displays information about the correct way to connect the cascade interfaces.

show interface linecard *slot-number* cascade connection-status

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.				
Defaults	This command has no default settings.				
Command Modes	User Exec				
Usage Guidelines	Authorization: viewer				
Examples	<p>In order to assist the user when installing a cascaded system and to prevent wrong cabling, this command provides information on the cascade connectivity.</p> <p>The following example shows the output of this command in the case of two cascaded Cisco SCE8000 10GBE platforms where the cascade interfaces have not been connected correctly.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 cascade connection-status SCE is improperly connected to peer Please verify that each cascade port is connected to the correct port of the peer SCE. Note that in the current topology, the SCE must be connected to its peer as follows: Port 3/2/0 must be connected to port 3/2/0 at peer Port 3/3/0 must be connected to port 3/3/0 at peer SCE></pre>				
Related Commands	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td>connection-mode</td><td></td></tr> </table>	Command	Description	connection-mode	
Command	Description				
connection-mode					

show interface linecard cascade inter-box-frame-ether-type

Displays the ether-type of the frame sent through the cascade ports from one SCE8000 platform to its peer SCE8000 platform in cascade setups.

show interface linecard *slot-number* cascade inter-box-frame-ether-type

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings
----------	--------------------------------------

Command Modes	Privileged Exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 cascade inter-box-frame-ether-type The configured ether type for frames sent between cascade boxes is 0x876e SCE#></pre>
----------	---

Related Commands	Command	Description

show interface linecard cascade peer-sce-information

Displays information about the peer SCE platform. The data is available even when the two platforms are no longer in cascade connection mode.

show interface linecard *slot-number* cascade peer-sce-information

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples

Example 1

The following example shows typical output of this command when the two SCE platforms are connected correctly.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 cascade peer-sce-information
Peer SCE's IP address is 10.10.10.10
SCE>
```

Example 2

The following example shows typical output of this command when the two SCE platforms are not connected correctly.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 cascade peer-sce-information
SCE is improperly connected to peer.
For further information, please consult cli show "cascade connection-status" command
Last known peer SCE's IP address was 10.10.10.10
```

Related Commands	Command	Description
	connection-mode	

show interface linecard cascade redundancy-status

Displays the current redundancy-status of the SCE platform.

show interface linecard *slot-number* cascade redundancy-status

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.				
Defaults	This command has no default settings.				
Command Modes	User Exec				
Usage Guidelines	Authorization: viewer				
Examples	<p>The following example shows typical output of this command.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 cascade redundancy-status Redundancy status is active SCE></pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>connection-mode</td><td></td></tr></table>	Command	Description	connection-mode	
Command	Description				
connection-mode					

show interface linecard connection-mode

Shows the current configuration of the SCE platform traffic link connection.

show interface linecard *slot-number* connection-mode

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples

Example 1

The following example shows typical output of this command for a single SCE8000 platform.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 connection-mode
slot 0 connection mode
Connection mode is inline
slot failure mode is external-bypass
Redundancy status is active
SCE>
```

Example 2

The following example shows typical output of this command for a cascaded SCE8000 platform.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 connection-mode
slot 0 connection mode
Connection mode is inline-cascade
slot 0 sce-id is 1
slot 0 is secondary
slot 0 is connected to peer
slot failure mode is bypass
Redundancy status is standalone
SCE>
```

Related Commands	Command	Description
	connection-mode	

show interface linecard control-exception-traffic

Displays the exception configuration, both as configured by the user and the actual configuration in the DP. (The actual configuration may differ from the user configuration when the system connection mode is 'receive-only'.)

show interface linecard *slot-number* control-exception-traffic

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 control-exception-traffic Exception Configuration: ----- NON_IP : BYPASS IP_BROD : BYPASS IP_ERR : BYPASS TTL_ERR : BYPASS GEN_PARSER_E: BYPASS PPP_PROTOCOL: BYPASS ARP : BYPASS L2TP_CONTROL: BYPASS L2TP_OFFSET : BYPASS Note that the actual DP configuration may differ from the shown configuration Actual configuration depends on the Connection Mode. SCE#></pre>
----------	--

Related Commands	Command	Description
	control-exception-traffic	

show interface linecard counters

Displays the Linecard Interface hardware counters.

show interface linecard *slot-number* counters [bandwidth] [cpu-utilization]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Specify any of the optional keywords to display only the desired counters. Authorization: viewer
------------------	---

Examples	The following example shows the hardware counters for the Linecard Interface.
----------	---

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 counters
DP packets in: 340
DP packets out: 340
DP IP packets in: 340
DP Non-IP packets: 0
DP IP packets checksum err: 0
DP IP packets length err: 0
DP IP broadcast packets: 0
DP IP fragmented packets: 0
DP IP packets with TTL=0 err: 0
DP Non TCP/UDP packets: 0
DP TCP/UDP packets checksum err: 0
DP ARP packets: 0
DP PPP compressed packets: 0
DP packets dropped: 0
DP tuples to FF: 340
DP tuples from CLS: 340
DP L7 Filter congested packets: 0
DP VLAN packets: 0
DP MPLS packets: 0
DP parse errors: 0
DP IPinIP skipped packets: 0
DP no payload packets: 53
DP self-IP packets: 0
DP tunneled packets: 0
DP L2TP control packets: 0
DP L2TP packets with offset: 0

traffic-counters information:
-----
Counter 'myCounter' value: 0 L3 bytes. Rules using it: None.
```

```
1 counters listed out of 36 available
...
SCE>
```

Related Commands

Command	Description
clear interface linecard	

show interface linecard counters dropped-bytes

Displays the number of dropped bytes according to mode and group.

show interface linecard *slot-number* counters dropped-bytes

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
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Usage Guidelines	<p>Dropped bytes (bytes dropped due to exceeding the provisioned bandwidth) can be counted by either of the following mechanisms:</p> <ul style="list-style-type: none">by global controller (default)by queue <p>Note that the dropped bytes counters and provisioned bandwidth can also be accessed via SNMP, by viewing the following MIB objects:</p> <ul style="list-style-type: none">global controller:<ul style="list-style-type: none">globalControllersBandwidthglobalControllersDroppedBytesqueue:<ul style="list-style-type: none">txQueuesBandwidthtxQueuesDroppedBytes <p>Authorization: root</p>
------------------	---

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 counters dropped-bytes interface 1 - dropped bytes ----- Supporting 16 global-controllers. Only non-zero values appear. interface 2 - dropped bytes ----- Supporting 16 global-controllers. Only non-zero values appear. SCE#></pre>
----------	--

Related Commands	Command	Description

show interface linecard counters flow-filter

Displays the linecard interface flow filter counters.

show interface linecard *slot-number* counters flow-filter

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	The following examples shows shows the flow filter counters.
----------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0counters flow-filter
Flow Filter Rules Counters
-----
FF counter #0: 0
FF counter #1: 0
FF counter #2: 0
FF counter #3: 0
FF counter #4: 0
FF counter #5: 0
FF counter #6: 0
FF counter #7: 0
FF counter #8: 0
FF counter #9: 0
FF counter #10: 0
FF counter #11: 0
FF counter #12: 0
FF counter #13: 0
FF counter #14: 0
FF counter #15: 0
FF counter #16: 0
FF counter #17: 0
FF counter #18: 0
FF counter #19: 0
FF counter #20: 0
FF counter #21: 0
FF counter #22: 0
FF counter #23: 0
FF counter #24: 0
FF counter #25: 0
FF counter #26: 0
FF counter #27: 0
FF counter #28: 0
FF counter #29: 0
```

show interface linecard counters flow-filter

```

FF counter #30: 0
FF counter #31: 0
FF counter #32: 0
FF counter #33: 0
FF counter #34: 0
FF counter #35: 0
FF counter #36: 5910
FF counter #37: 0
FF counter #38: 0
FF counter #39: 5910
FF counter #40: 4429
FF counter #41: 0
FF counter #42: 4429
FF counter #43: 3718
FF counter #44: 0
FF counter #45: 0
FF counter #46: 0
FF counter #47: 0
FF counter #48: 0
FF counter #49: 0
FF counter #50: 0
FF counter #51: 0
FF counter #52: 0
FF counter #53: 195
FF counter #54: 195
FF counter #55: 142

```

Command	Description
show interface linecard counters	
clear interface linecard counters	

show interface linecard duplicate-packets-mode

Displays the currently configured duplicate packets mode.

show interface linecard *slot-number* duplicate-packets-mode

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example illustrates the use of this command:</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 duplicate-packets-mode Packet duplication of flows due to Delay Sensitive <bundles>is enabled Packet duplication of flows due to No-Online-Control <set-flow>is enabled Packet duplication of flows due to No-Online-Control <set-flow>ratio percent is 70 Packet duplication in case of shortage is enabled SCE></pre>
----------	--

Related Commands	Command	Description
------------------	---------	-------------

show interface linecard external-bypass

Displays the state of the external bypass module.

show interface linecard *slot-number* external-bypass

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following examples illustrate the use of this command.
----------	--

EXAMPLE 1

The following example shows the output of this command when both external bypass modules are functioning properly.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 external-bypass
External bypass current state is 'not activated'.
External bypass failure state is 'activated'.
Amount of expected external bypass devices: 2
(automatically configured)
SCE>
```

EXAMPLE 2

The following example shows the output of this command when one external bypass module is not detected.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 external-bypass
External bypass current state is 'not activated'.
External bypass failure state is 'activated'.
Amount of expected external bypass devices: 2
(automatically configured)
Warning: External bypass device expected but not detected on link #1
SCE>
```

Related Commands	Command	Description
	external-bypass	

show interface linecard external-bypass extended

Displays the external bypass configuration. This includes all the information in **show interface linecard external-bypass** command with the addition of root-level configuration.

show interface linecard *slot-number* external-bypass extended

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings
----------	--------------------------------------

Command Modes	Privileged Exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	The following example illustrates sample output for this command on an SCE8000 GBE platform to which only one external bypass unit was connected.
----------	---

```
SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 external-bypass extended
External bypass current state is 'not activated'.
Amount of expected external bypass devices: 4 (automatically configured).
Internal settling time on external bypass manual activation: 2000 milliseconds (default value).
External bypass device 0/0 was detected.
External bypass device 0/1 was NOT detected.
External bypass device 1/0 was NOT detected.
External bypass device 1/1 was NOT detected.
Amount of detected external bypass devices: 1
Warning: Amount of detected external bypass is different from expected (1 vs. 4)

SCE#>
```

Related Commands	Command	Description

show interface linecard flow-aging default-timeout

Displays the default timeouts for flow aging.

show interface linecard *slot-number* flow-aging default-timeout

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	The following examples show how to use this command.
----------	--

EXAMPLE 1

This example shows the standard output of this command.

```
SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 flow-aging default-timeout
TCP-Establishment default flow aging timeout = 10 seconds
TCP-Data default flow aging timeout = 120 seconds
UDP default flow aging timeout = 10 seconds
Non TCP/UDP default flow aging timeout = 10 seconds
SCE#>
```

EXAMPLE 2

This example shows the output of this command when asymmetric routing is enabled..

```
SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 flow-aging default-timeout
TCP-Establishment default flow aging timeout = 10 seconds
TCP-Data default flow aging timeout = 120 seconds
UDP default flow aging timeout = 10 seconds
Non TCP/UDP default flow aging timeout = 10 seconds
Default flow aging timeouts in Asymmetric Routing topologies
=====
TCP-Establishment default flow aging timeout = 20 seconds
TCP-Data default flow aging timeout = 120 seconds
UDP default flow aging timeout = 20 seconds
Non TCP/UDP default flow aging timeout = 20 seconds
SCE#>
```

Related Commands

Command	Description
flow-aging default-timeout	

show interface linecard flow-capture

Displays the flow capture status.

show interface linecard *slot-number* flow-capture

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 flow-capture Flow Capture Status: ----- Flow Capture Status: RECORDING Recording Rule name: FlowCaptureRule Buffer Capacity (bytes): 50000 Capacity Usage: 100 Time limit (sec): 45 Number of recorded packets: 7800 SCE#></pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>debug flow-capture</td><td></td></tr><tr><td>flow-capture controllers</td><td></td></tr><tr><td>traffic-rule</td><td></td></tr></table>	Command	Description	debug flow-capture		flow-capture controllers		traffic-rule	
Command	Description								
debug flow-capture									
flow-capture controllers									
traffic-rule									

show interface linecard flow-filter

Displays data relating to flow filtering.

show interface linecard *slot-number* flow-filter default-mode|partitions

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Use one of two keywords: <ul style="list-style-type: none">• default-mode - Displays the current flow-filter default mode• partitions - Displays the current flow-filter partitions Authorization: root
------------------	--

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 flow-filter partitions There are 1 flow-filter partitions defined: Partition 'ignore_filter' uses rules 4 - 35, total 32 Rules. SCE#></pre>
----------	--

Related Commands	Command	Description
	flow-filter	

show interface linecard flow-open-mode

Displays the currently configured flow open mode.

show interface linecard *slot-number* flow-open-mode

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example illustrates the use of this command.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 flow-open-mode Enhanced flow open mode is disabled Asymmetric layer 2 support is disabled Note that other settings may override all/part of the Enhanced Flow Open mode, e.g. VAS, TCP no bypass est, etc.(in which cases will behave as in the classical mode) SCE></pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>flow-open-mode</td><td></td></tr></table>	Command	Description	flow-open-mode	
Command	Description				
flow-open-mode					

show interface linecard hosts info

Displays the current hosts configuration information (aging timeout and max hosts).

show interface linecard *slot-number* hosts info

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged Exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example illustrates the use of this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 hosts info Hosts aging timeout = 600 seconds Hosts number lower limit (per traffic processor) = 50000 SCE></pre>
----------	--

Related Commands	Command	Description
	hosts aging-timeout	
	hosts max-hosts	

show interface linecard ip-tunnel

Displays the current IP tunnel configuration.

show interface linecard *slot-number* ip-tunnel

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	User Exec	
---------------	-----------	--

Usage Guidelines	Authorization: viewer	
------------------	-----------------------	--

Examples	The following example illustrates the use of the show interface linecard ip-tunnel command: SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 ip-tunnel no IP tunnel SCE>	
----------	---	--

Related Commands	Command	Description
	ip tunnel	

show interface linecard ip-tunnel IPinIP

Displays the current IPinIP configuration.

show interface linecard *slot-number* IP-tunnel IPinIP

Syntax Description	<i>slot-number</i> The number of the identified slot. Enter a value of 0.
--------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example shows how to use this command.
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 ip-tunnel IPinIP
IPinIP skip mode is enabled
IPinIP DSCP skip mode is disabled
SCE>
```

Related Commands	Command	Description
	ip-tunnel IPinIP skip	
	ip-tunnel IPinIP	
	DSCP-marking-skip	

show interface linecard IPv6

Displays the current IPv6 state.

show interface linecard *slot-number* ipv6

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	--------------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	User Exec	
---------------	-----------	--

Usage Guidelines	Authorization: viewer	
------------------	-----------------------	--

Examples	The following example shows typical output of this command. SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 ipv6 IPv6 counting mode is enabled SCE>	
----------	--	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td> </td><td> </td></tr></table>	Command	Description		
Command	Description				

show interface linecard l2tp

Displays the currently configured L2TP support parameters.

show interface linecard *slot-number* l2tp

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example illustrates the use of the show interface linecard L2TP command:</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 l2tp L2TP identify-by port-number 1701 SCE></pre>
----------	---

Related Commands	Command	Description
	l2tp identify-by	

show interface linecard link mode

Displays the configured Linecard Interface link mode.

show interface linecard *slot-number* link mode

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	User Exec	
---------------	-----------	--

Usage Guidelines	Authorization: viewer	
------------------	-----------------------	--

Examples	The following example shows the configured link mode for the Linecard Interface. SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 link mode Link mode on port1-port2 Current link mode is :forwarding Actual link mode on active is :forwarding Actual link mode on failure is :monopath-bypass SCE>	
----------	---	--

Related Commands	Command	Description
	link mode	

show interface linecard link-to-port-mappings

Displays the link to port mappings resulting from the **connection-mode** command.

show interface linecard *slot-number* link-to-port-mapping

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples The following example shows the link-to-port mapping.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 link-to-port-mapping
```

Link Id	Upstream Port (Subscribers)	Downstream Port (Network)
0	0/3/0/0	0/3/0/1
1	0/3/0/2	0/3/0/3
2	0/3/0/4	0/3/0/5
3	0/3/0/6	0/3/0/7
4	0/3/1/0	0/3/1/1
5	0/3/1/2	0/3/1/3
6	0/3/1/4	0/3/1/5
7	0/3/1/6	0/3/1/7
8 (cascade)	1/3/0/0	1/3/0/1
9 (cascade)	1/3/0/2	1/3/0/3
10 (cascade)	1/3/0/4	1/3/0/5
11 (cascade)	1/3/0/6	1/3/0/7
12 (cascade)	1/3/1/0	1/3/1/1
13 (cascade)	1/3/1/2	1/3/1/3
14 (cascade)	1/3/1/4	1/3/1/5
15 (cascade)	1/3/1/6	1/3/1/7

```
SCE>
```

Related Commands	Command	Description
	connection-mode	

show interface linecard long-term-failure force-cutoff

Displays the current configuration of the long term failure cutoff mode.

show interface linecard *slot-number* long-term-failure force-cutoff

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.				
Defaults	This command has no default settings				
Command Modes	Privileged Exec				
Usage Guidelines	Authorization: root				
Examples	<p>The following example illustrates how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 long-term-failure force-cutoff Long term watchdog is configured to be enabled (manually configured). SCE#></pre>				
Related Commands	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td> </td><td> </td></tr> </table>	Command	Description		
Command	Description				

show interface linecard mac-mapping

Displays the linecard MAC mapping information.

show interface linecard *slot-number* mac-mapping

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example shows the MAC mapping information.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 mac-mapping MAC mapping status is: disabled MAC mapping default mapping is: none set MAC mapping dynamic insertion to table is enabled SCE></pre>
----------	--

Related Commands	Command	Description
	show interface linecard mac-resolver arp	
	mac-resolver	

show interface linecard mac-resolver arp

Displays a listing of all IP addresses and corresponding MAC addresses currently registered in the MAC resolver database.

show interface linecard 0 mac-resolver arp

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example shows how to display the entries in the MAC-resolver ARP database.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 mac-resolver arp There are no entries in the mac-resolver arp database SCE></pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>mac-resolver arp</td><td></td></tr></table>	Command	Description	mac-resolver arp	
Command	Description				
mac-resolver arp					

show interface linecard max-sustained-bw

Displays estimated maximum bandwidth.

show interface linecard *slot-number* max-sustained-bw

show interface linecard *slot-number* max-sustained-bw-by-active-subscribers

show interface linecard *slot-number* max-sustained-bw-by-cpu-utilization

show interface linecard *slot-number* max-sustained-bw-by-memory-utilization

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	<p>The following options area available for display:</p> <ul style="list-style-type: none">• max-sustained-bw — estimated maximum bandwidth• max-sustained-bw-by-active-subscribers — estimated maximum bandwidth used by active subscribers• max-sustained-bw-by-cpu-utilization — estimated maximum bandwidth by cpu utilization• max-sustained-bw-by-memory-utilization — estimated maximum bandwidth by memory utilization <p>Authorization: root</p>
------------------	--

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 max-sustained-bw The traffic bw is low then threshold definition for max bw estimation The threshold is define to 1Mbps SCE#></pre>
----------	--

Related Commands	Command	Description
	show interface linecard max-sustained-subscri bers	

show interface linecard max-sustained-subscribers

Displays estimated maximum number of sustained subscribers.

show interface linecard *slot-number* max-sustained-subscribers

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 max-sustained-subscribers The traffic bw is low then threshold definition for max bw estimation The threshold is define to 1Mbps SCE#></pre>
----------	---

Related Commands	Command	Description
	show interface linecard max-sustained-bw	

show interface linecard mpls

Displays the current MPLS tunnelling configuration.

show interface linecard *slot-number* mpls

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example illustrates the use of this command:
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 mpls
MPLS Traffic-Engineering skip
SCE>
```

Related Commands	Command	Description
------------------	---------	-------------

show interface linecard physically-connected-links

Displays the link mapping for the Linecard Interface.

show interface linecard *slot-number* physically-connected-links

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example shows the link mapping for the Linecard Interface.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 physically-connected-links slot 0 is connected to link-0 and link-1 SCE></pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>connection-mode</td><td></td></tr></table>	Command	Description	connection-mode	
Command	Description				
connection-mode					

show interface linecard sanity-checks

Displays information relating to the sanity check configuration.

show interface linecard *slot-number* sanity-checks status

show interface linecard *slot-number* sanity-checks status attack-filter [memory | times]

show interface linecard *slot-number* sanity-checks event-counters

Syntax Descriptions

slot-number	The number of the identified slot. Enter a value of 0.
--------------------	--

Defaults

This command has no default settings.

Command Modes

Privileged exec

Usage Guidelines

The following options are available:

- **status** — Displays the current status (enabled or disabled) of the sanity checks.
- **attack-filter** — Displays information relating to the status and recent history of the attack filter, or specific configuration of one of the following options:
 - memory threshold
 - time constants
- **event-counters** — Displays the current status (enabled or disabled) and configuration of all event counters.

Use the **times** keyword with the **attack-filter** option to display the configured values for the following attack filter time constants:

- filter-cycle-time
- max-attack-time

Use the **memory** keyword with the **attack-filter** option to display configured value for the attack filter memory threshold.

Authorization: root

Examples

The following examples show how to use this command.

EXAMPLE 1

The following example shows how to display the attack filter status and recent history.

```
SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 sanity-checks attack-filter
Attack filter: enabled.
Counters last cleared 247206 seconds ago.
```

```

Accumulated shortage time: 0.000 seconds
Current state: Peace time, waiting for attack.
Accumulated filtering times and current status for interface 0:
Total aggregate filtering time: 0 seconds.
Last filtering: at least 247206 seconds ago.
Attack ICMP   : 0 seconds, Inactive
Attack UDP    : 0 seconds, Inactive
Attack UDP Fragments : 0 seconds, Inactive
Attack TCP SYN : 0 seconds, Inactive
Attack TCP SYN + ACK : 0 seconds, Inactive
Attack TCP SYN + RST : 0 seconds, Inactive
Attack TCP No-SYN + RST : 0 seconds, Inactive
Attack TCP Fragment : 0 seconds, Inactive
Accumulated filtering times and current status for interface 1:
Total aggregate filtering time: 0 seconds.
Last filtering: at least 247206 seconds ago.
Attack ICMP   : 0 seconds, Inactive
Attack UDP    : 0 seconds, Inactive
Attack UDP Fragments : 0 seconds, Inactive
Attack TCP SYN : 0 seconds, Inactive
Attack TCP SYN + ACK : 0 seconds, Inactive
Attack TCP SYN + RST : 0 seconds, Inactive
Attack TCP No-SYN + RST : 0 seconds, Inactive
Attack TCP Fragment : 0 seconds, Inactive
SCE#>

```

EXAMPLE 2

The following example shows how to display the currently configured values for the attack filter time constants.

```

SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 sanity-checks attack-filter times
Filtering cycle: 3600 seconds.
Max attack time: 86400 seconds.
SCE#>

```

EXAMPLE 3

The following example shows how to display the status of all sanity checks.

```

SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 sanity-checks status
Sanity Checks Status:
Counters-Test: enabled.
Classifier-Aging: enabled.
Attack filter: enabled.
Event Counter Sanity Check 'Traffic-Processor-Logger-Errs' : enabled.
Event Counter Sanity Check 'Master-Processor-Logger-Errs' : enabled.
Event Counter Sanity Check 'Flow-ID-Allocations-Failed' : enabled.
Event Counter Sanity Check 'HW-Interrupts' : enabled.
SCE#>

```

EXAMPLE 4

The following example shows how to display the status and currently configured values for the event counter sanity checks.

```
SCE>enable 15
Password:<cisco>
SCE#>show interface linecard 0 sanity-checks event-counters
-----
Event Counter Sanity Check 'Traffic-Processor-Logger-Errs' : enabled Threshold: 10
Normalizer Validation Value: 100000
-----
Event Counter Sanity Check 'Master-Processor-Logger-Errs' : enabled Threshold: 6000000
Normalizer Validation Value: 0
-----
Event Counter Sanity Check 'Flow-ID-Allocations-Failed' : enabled Threshold: 2500
Normalizer Validation Value: 1000
-----
Event Counter Sanity Check 'HW-Interrupts' : enabled Threshold: 2500 Normalizer
Validation Value: 1000
-----
SCE#>
```

Related Commands

Command	Description
sanity-checks	

show interface linecard sce-url-database

Displays the contents of the protected URL database.
Can also be used to look for a specific URL and display the related flavor ID.

```
show interface linecard slot-number sce-url-database
show interface linecard slot-number sce-url-database url url
```

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	url	The specific URL to lookup in the sce-url-database.

Defaults This command has no default settings.

Command Modes Privileged Exec

Usage Guidelines

- In order to display the contents of the protected URL database, it must have all protection removed and no assigned owner. If there is an assigned owner, the database is protected and cannot be displayed.
- In order to display the flavor ID of a specific URL, the user executing the command must have lookup permission for the protected URL database.

Authorization: admin

Examples

The following example shows how to use this command

```
SCE>enable 10
Password:<cisco>
SCE#show interface linecard 0 sce-url-database
SCE#
```

Related Commands	Command	Description
	sce-url-database protection	
	show interface linecard sce-url-database	

show interface linecard sce-url-database protection

Displays the following current protected URL database protection settings:

- owner username
- current protection settings
- whether a key is configured

show interface linecard *slot-number* sce-url-database protection

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
--------------------	--

Defaults

This command has no default settings.

Command Modes

User Exec

Usage Guidelines

Authorization: viewer

Examples

The following example shows how to use this command

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 sce-url-database protection
Protection Domain BLACK_LIST_DOMAIN Status:
Domain owner:black
Read is allowed to no user
Write is allowed to user black only
Lookup is allowed to no user
Encryption key is not set
SCE>
```

Related Commands

Command	Description
sce-url-database protection	
show interface linecard sce-url-database	

show interface linecard service-bandwidth-prioritization-mode

Displays the currently configured service bandwidth prioritization mode.

show interface linecard *slot-number* service-bandwidth-prioritization-mode

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.				
Defaults	This command has no default settings.				
Command Modes	User Exec				
Usage Guidelines	Authorization: viewer				
Examples	<p>The following example illustrates the use of this command:</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 service-bandwidth-prioritization-mode Service bandwidth prioritization mode is: Subscriber Internal SCE></pre>				
Related Commands	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td>service-bandwidth-prioritization-mode</td><td></td></tr> </table>	Command	Description	service-bandwidth-prioritization-mode	
Command	Description				
service-bandwidth-prioritization-mode					

show interface linecard shutdown

Displays the current shutdown state.

show interface linecard *slot-number* shutdown

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example shows the linecard Interface shutdown mode.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 shutdown off SCE></pre>
----------	--

Related Commands	Command	Description
	shutdown	

show interface linecard silent

Displays the current Linecard Interface silent state. When the silent state is Off, the linecard events reporting function is enabled.

show interface linecard *slot-number* silent

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example shows the Linecard Interface silent mode. SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 silent off SCE>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>silent</td><td></td></tr></table>	Command	Description	silent	
Command	Description				
silent					

show interface linecard statistics-logging

Displays linecard statistics logging information.

show interface linecard *slot-number* statistics-logging [frequency]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Use the frequency keyword to display the configured frequency of the statistics slogging. Authorization: root
------------------	---

Examples	The following example shows how to use this command. SCE>enable 15 Password:<cisco> SCE#> show interface linecard 0 statistics-logging " Statistics logging on slot 0 is enabled SCE#>
----------	--

Related Commands	Command	Description
	statistics-logging	

show interface linecard subscriber

Displays subscribers meeting specified criteria.

```
show interface linecard slot-number subscriber [amount] [prefix prefix] [suffix suffix ]
[property propertyname equals|bigger-than|less-than property-val ] [all-names]
```

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	prefix	The desired subscriber name prefix to match.
	suffix	The desired subscriber name suffix to match.
	propertyname	The name of the subscriber property to match.
	property-val	The value of the specified subscriber property. Specify whether to search for values equal to, greater than, or less than this value.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Use this command to display names of subscribers or the number of subscribers meeting one of the following specified criteria:

- Having a value of a subscriber property that is equal to, larger than, or smaller than a specified value
- Having a subscriber name that matches a specific prefix
- Having a subscriber name that matches a specific suffix

Use the **amount** keyword to display the number of subscribers meeting the criteria rather than listing actual subscriber names.

Use the **all-names** keyword to display the names of all subscribers currently in the SCE platform subscriber database.

Authorization: viewer

Examples The following examples illustrate the use of this command.

```
EXAMPLE 1
Following is an example that lists the number of subscribers with the prefix 'gold' in the subscriber name

SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber amount prefix gold
There are 40 subscribers with name prefix 'gold'.
SCE>
```

EXAMPLE 2

Following is an example that lists all subscribers currently in the SCE platform subscribers database.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber all-names
There are 8 subscribers in the database.
john_doe
mary_smith
david_jones
betty_peters
bill_jackson
jane_doe
bob_white
andy_black
SCE>
```

Related Commands

Command	Description
subscriber name	
property	

show interface linecard subscriber aging

Displays the subscriber aging configuration for the specified type of subscriber (anonymous or introduced).

show interface linecard *slot-number* subscriber aging [anonymous/introduced]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	--------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	<p>Use the anonymous keyword to display the subscriber aging configuration for anonymous subscribers.</p> <p>Use the introduced keyword to display the subscriber aging configuration for introduced subscribers.</p> <p>Authorization: viewer</p>
------------------	--

Examples	<p>The following is an example of how to display the aging of introduced subscribers.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show interface linecard 0 subscriber aging introduced Introduced subscriber aging is enabled. Introduced subscriber aging time is 30 minutes. SCE></pre>
----------	---

Related Commands	<table> <tr> <th>Command</th><th>Description</th></tr> <tr> <td>subscriber aging</td><td></td></tr> </table>	Command	Description	subscriber aging	
Command	Description				
subscriber aging					

show interface linecard subscriber anonymous

Displays the subscribers in a specified anonymous subscriber group. Use the **amount** form to display the number of subscribers in the group rather than a complete listing of members.

show interface linecard *slot-number* subscriber anonymous [amount] [name *group-name*]

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
group-name	The anonymous subscriber group.

Defaults

This command has no default settings.

Command Modes

User Exec

Usage Guidelines

If no **group-name** is specified, all anonymous subscribers in all groups are displayed.
Authorization: viewer

Examples

The following is an example of how to display the number of subscribers in the anonymous subscriber group anon1.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber anonymous amount name anon1
SCE>
```

Related Commands

Command	Description
clear interface linecard subscriber	

show interface linecard subscriber anonymous-group

Displays the configuration of the specified anonymous subscriber group. Use the **all** form with no group name to display all existing anonymous subscriber groups.

show interface linecard *slot-number* subscriber anonymous-group [name *group-name*] [all]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	group-name	The anonymous subscriber group.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following is an example of how to display the anonymous subscriber groups.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber anonymous-group all
name      IP range  Template #
----      -
Group1    10.10.10.10/99  0
1 anonymous groups are configured
SCE>
```

Related Commands	Command	Description

show interface linecard subscriber db counters

Displays the subscriber database counters.

show interface linecard *slot-number* subscriber db counters

Syntax Description	slot-number The number of the identified slot. Enter a value of 0.
Defaults	This command has no default settings.
Command Modes	User Exec
Usage Guidelines	Authorization: viewer

Counter Definitions

The following sections present definitions of the counters displayed in the output of this command.

Current values:

Subscribers: Number of currently existing subscribers (excluding subscribers waiting to be removed).
Introduced subscribers: Number of introduced subscribers.
Anonymous subscribers: Number of anonymous subscribers.
Subscribers with mappings: Number of subscribers with mappings.
Single non-VPN IP mappings: Number of mappings to single IP addresses that are not within a VPN.
non-VPN IP Range mappings: Number of mappings to ranges of IP addresses that are not within a VPN.
VLAN based subscribers (appears only if VLAN-based subscribers are enabled): Number of VLAN based VPNs with subscribers.
Subscribers with open sessions: Number of subscribers with open flows (sessions).
Sessions mapped to the default subscriber: Number of open flows (sessions) related to the default party.

Peak values:

Peak number of subscribers with mappings:
Peak number occurred at:
Peak number cleared at:

Event counters:

Subscriber introduced: Number of login calls resulting in adding a subscriber.
Subscriber pulled: Number of pullResponse calls.
Subscriber aged: Number of aged subscribers.
Pull-request notifications sent: Number of pull request notifications sent.

State notifications sent: Number of state change notifications sent to peers.

Logout notifications sent: Number of logout events.

Examples

The following example illustrates the output for this command.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber db counters
Current values:
=====
Subscribers: 3 used out of 9999 max.
Introduced/Pulled subscribers: 3.
Anonymous subscribers: 0.
Subscribers with mappings: 3 used out of 9999 max.
Single non-VPN IP mappings: 1.
non-VPN IP Range mappings: 1.
Subscribers with open sessions: 0.
Sessions mapped to the default subscriber: 0.
```

Related Commands

Command	Description
clear interface linecard subscriber db counters	

show interface linecard subscriber mapping

Displays subscribers whose mapping meets the specified criteria.

show interface linecard *slot-number* **subscriber mapping** [**IP** *ipaddress/range*] [**amount**]
included-in IP *iprange* [**none**]

Syntax Description

slot-number	The number of the identified slot. Enter a value of 0.
ip-range	Specified range of IP addresses.

Defaults

This command has no default settings.

Command Modes

User Exec

Usage Guidelines

Use this command to display subscribers whose mapping meets one of the following specified criteria:

- Matches a specified IP address or range of IP addresses (exact match of the specified range)
- Intersects a specified IP range (not necessarily an exact match of the specified range, but with IP addresses that are within the specified range).

Use the **amount** keyword to display the number of subscribers meeting the criteria rather than listing actual subscriber names.

- Has no mapping

Authorization: viewer

Examples

The following example lists the number of subscribers with no mapping.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber mapping amount none
Subscribers with no mappings:
N/A
Total 1 subscribers listed.
SCE>
```

Related Commands

Command	Description
---------	-------------

show interface linecard subscriber max-subscribers

Displays the maximum number of subscribers. Also indicates whether the capacity options have been disabled.

show interface linecard *slot-number* subscriber max-subscribers

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples

The following is an example of how to display the maximum number of subscribers when the capacity options have not been disabled. (In which case the capacity options determine the maximum number of subscribers.)

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber max-subscribers
Configured actual maximum number of subscribers: 80000.
Note, however, that Subscriber Capacity Options are enabled, and they determine the actual maximum number of subscribers.
SCE>
```

Related Commands	Command	Description
	subscriber max-subscribers	
	subscriber capacity-options	

show interface linecard subscriber name

Displays information about a specified subscriber.

show interface linecard *slot-number* subscriber name *name* [mappings] [counters] [properties]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	name	The subscriber name.
	mappings	Display subscriber mappings.
	counters	Display OS counters.
	properties	Display values of all subscriber properties

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	<p>The following information can be displayed:</p> <ul style="list-style-type: none">• Mappings• OS counters (bandwidth and current number of flows)• All values of subscriber properties• All of the above <p>If no category is specified, a complete listing of property values, mappings and counters is displayed.</p> <p>Authorization: viewer</p>
------------------	--

Examples	<p>The following is an example of how to list the mappings for the specified subscriber.</p>
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber name gold123 mappings
Subscriber 'gold123' mappings:
IP 10.0.0.0 - Expiration (sec): Unlimited
SCE>
```

Related Commands	Command	Description
	subscriber name	
	property	

show interface linecard subscriber properties

Displays all existing subscriber properties.

show interface linecard *slot-number* subscriber properties

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following is an example of how to display the subscriber properties.
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber properties
Subscriber properties:
"monitor" : int16, minValue=0, maxValue=1.
"new_classification_policy" : Uint16.
"packageId : Uint16, minValue=0, maxValue=4999.
"QpLimit" : int32[18].
"QpSet" : Uint8[18].
Subscriber read-only properties:
"concurrentAttacksNumber" : Uint8.
"PU_QP_QuotaSetCounter" : Uint8[18].
"PU_QP_QuotaUsageCounter" : int32[18].
"PU_REP_nonReportedSessionsInTUR" : int32.
"P_aggPeriodType" :Uint8.
"P_blockReportCounter : int32
"P_endOfAggPeriodTimestamp : Uint32.
"P_firstTimeParty" : bool.
"P_localEndOfAggPeriodTimestamp : Uint32.
"P_mibSubCounters16" : Uint16[36][2].
"P_mibSubCounters32" : Uint32[36][2].
"P_newParty" : bool.
"P_numOfRedirections : Uint8.
"P_partyCurrentPackage : Uint16
"P_partyGoOnlineTime : Uint32
"P_partyMonth : Uint16
SCE>
```

Related Commands	Command	Description
------------------	---------	-------------

show interface linecard subscriber sm-connection-failure

Displays the current state of the SM-SCE platform connection, as well as the configured action to take in case of failure of that connection.

show interface linecard *slot-number* subscriber sm-connection-failure [timeout]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Use the timeout keyword to display the configured SM-SCE platform link failure timeout value. Authorization: viewer
------------------	---

Examples	The following examples illustrate the use of this command.
----------	--

EXAMPLE 1

The following is an example of how to display the state of the SM-SCE platform connection.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber subscriber sm-connection-failure
Current SM link state: down.
Please note that this refers to the logical connection,
which means the synchronization with the SM i.e.
There might be cases where the connection at the SM will be up
and down at the SE since synchronization hasn't been completed yet.
Configured action to take when SM link is down: No action
SCE>
```

EXAMPLE 2

The following is an example of how to display the configured timeout value for the SM-SCE platform connection.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 subscriber subscriber sm-connection-failure timeout
SM SCE link failure timeout is: 90
SCE>
```

Related Commands	Command	Description
	subscriber sm-connection-failure	

show interface linecard subscriber templates

Displays a specified subscriber template.

show interface linecard *slot-number* subscriber templates [allindex *template-number*]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	template-number	The index number of the template to be displayed.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Use the **all** keyword to display all existing subscriber templates.
Authorization: viewer

Examples The following is an example of how to display a specified subscriber template.

```
SCE>enable 5
SCE>show interface linecard 0 subscriber templates index 3
Subscriber template 3 properties
monitor=0
new_classification_policy=0
packageId=0
QpLimit[0..17]=0*17,8
QpSet[0..17]=0*17,1
SCE>
Password:<cisco>
```

Related Commands	Command	Description

show interface linecard tcp

Displays the current TCP handling state; whether bypassing TCP flow establishment is enabled or disabled.

show interface linecard *slot-number* tcp

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 tcp Bypassing the TCP flow establishment is disabled Note: The actual current state also depends on the attack filter and attack detector states. SCE#></pre>
----------	--

Related Commands	Command	Description
	tcp	
	bypass-establishment	

show interface linecard tos-marking

Displays the current TOS marking state.

show interface linecard *slot-number* tos-marking

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	User Exec	
---------------	-----------	--

Usage Guidelines	Use this command to display the current TOS marking state, including: <ul style="list-style-type: none">translation tablemarking mode per interface (enable/disable) Authorization: viewer	
------------------	---	--

Examples	The following example shows a sample of the output from this command. SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 tos-marking ToS Translation Table =====	
	tos-id tos-value (DSCP) ----- ----- 1 00 (0x00) 2 00 (0x00) 3 00 (0x00) 4 00 (0x00) 5 00 (0x00) 6 00 (0x00) 7 00 (0x00)	
	ToS Marking state by egress interface =====	
	Interface State ----- ----- 1 Disabled 2 Disabled 3 Disabled 4 Disabled	
	SCE>	

Related Commands	Command	Description
	tos-marking enabled	

tos-marking**clear-table**

tos-marking**set-table-entry**

show interface linecard traffic-counter

Displays the specified traffic counter.

show interface linecard *slot-number* traffic-counter *name* [all]

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	name	Name of the traffic counter to be displayed.

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Use the all keyword to display all traffic counters. Authorization: viewer
------------------	--

Examples	The following example displays information for all existing traffic counters. SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 traffic-counter all Counter 'cnt' value: 0 packets. Rules using it: None. Counter 'cnt2' value: 1284 packets. Rules using it: Rule2. 2 counters listed out of 32 available. SCE>
----------	---

Related Commands	Command	Description
	traffic-counter clear interface linecard traffic-counter	

show interface linecard traffic-rule

Displays the specified traffic rule configuration.

show interface linecard *slot-number* **traffic-rule** *name name* [*tunnel-id-mode*]**all**

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	name	Name of the traffic rule to be displayed.

Defaults This command has no default settings.s

Command Modes User Exec

Usage Guidelines Use the **all** keyword to display all traffic counter rules.
Use the **tunnel-id-mode** keyword to display all rules defined in *tunnel-id-mode*.
Authorization: viewer

Examples The following example displays traffic rule information.

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 traffic-rule name Rule1
0 rules listed out of 127 available.
SCE>
```

Related Commands	Command	Description
	traffic-rule	

show interface linecard virtual-links

Displays the currently configured virtual links

You can also use this command to see which virtual links have GCs whose values have been changed from the original SCA BB configuration.

```
show interface linecard slot-number virtual-links all
show interface linecard slot-number virtual-links changed
```

Syntax Description	slot-numberThe number of the identified slot. Enter a value of 0
Defaults	This command has no default settings.
Command Modes	User Exec
Usage Guidelines	Use the all keyword to see all the currently configured virtual links, with their ID number and direction. Use the changed keyword to see which virtual links have GCs for which the PIR is now different from the values configured for the template GCs via the console.
Examples	The following examples illustrate the use of this command.

Example 1

This example shows how to display all existing virtual links.

```
SCE>enable 5
password<cisco>
SCE>show interface LineCard 0 virtual-links all
Virtual Link enabled
Virtual link index 1 direction upstream
Virtual link index 2 direction upstream
Virtual link index 3 direction upstream
Virtual link index 4 direction upstream
Virtual link index 12 direction upstream
Virtual link index 13 direction upstream
Virtual link index 14 direction upstream
Virtual link index 15 direction upstream
```

Example 2

This example displays the virtual links that have GCs with values that are different from the original configuration.

```
SCE>enable 5
password<cisco>
SCE>show interface LineCard 0 virtual-links changed
Virtual Link enabled
Virtual link index 3 direction upstream
```

```
Global Controller index 0 timebased values = 300,300,300,300
Global Controller index 1 timebased values = 500,500,500,500
Virtual link index 12 direction upstream
Global Controller index 0 timebased values = 700,700,700,700
Virtual link index 14 direction upstream
Global Controller index 0 timebased values = 5500,5500,5500,5500
Global Controller index 1 timebased values = 1500,1500,1500,1500
```

Related Commands

Command	Description
virtual-links index direction [upstream downstream]	

show interface linecard vlan

Displays the VLAN tunnel configuration.

show interface linecard *slot-number* vlan

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example shows the VLAN configuration. SCE>enable 5 Password:<cisco> SCE> show interface linecard 0 vlan VLAN symmetric skip SCE>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>vlan</td><td></td></tr></table>	Command	Description	vlan	
Command	Description				
vlan					

show interface linecard wap

Displays the current WAP handling state.

show interface linecard *slot-number* wap

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example illustrates how to use this command:
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show interface linecard 0 wap
WAP handling is disabled
SCE>
```

Related Commands	Command	Description
	wap	

show interface tengigabitethernet

Displays the details of a TenGigabitEthernet Interface.

```
show interface tengigabitethernet slot-number/bay-number/interface-number [counters
[direction ][queue queue-number ]
```

Syntax Description	slot-number	The number of the identified slot. Enter a value of 3.
	bay-number	The number of the SPA bay or sub-slot in the SCE8000-SIP module 0-3
	interface-number	The TenGigabitEthernet interface number. Enter a value of 0.
	direction	Optional direction specification, to show only counters of a specific direction. Use in or out .
	queue-number	Number of queue, in the range 0-3

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines The **counters** keyword displays the values of counters of a TenGigabitEthernet line interface.

The **queue** keyword displays the bandwidth and burst size of a queue in a TenGigabitEthernet line interface.

Authorization: viewer

Examples The following examples shows output of this command

```
EXAMPLE 1
.The following example shows how to display the inventory (UDIs) for the FRUs only.

SCE>enable 5
Password:<cisco>
SCE>show inventory
NAME: "SCE8000 Chassis", DESCR: "CISCO7604"
PID: CISCO7604 , VID: V0 , SN: FOX105108X5
NAME: "SCE8000 Service Control Module (SCM) in slot 1", DESCR: "SCE8000-SCM-E"
PID: SCE8000-SCM-E , VID: V0 , SN: CAT1122584N
NAME: "SCE8000 SPA Interface Processor (SIP) in slot 3", DESCR: "SCE8000-SIP"
PID: SCE8000-SIP , VID: V0 , SN: CAT1150G07F

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE11517RMR

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE11496E1P

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE11517RIO
```



```

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE115295HH

NAME: "SCE8000 FAN 1", DESCR: "FAN-MOD-4HS"
PID: FAN-MOD-4HS , VID: V0 , SN: DCH11013744

NAME: "SCE8000 AC or DC power supply 0", DESCR: "PWR-2700-AC/4"
PID: PWR-2700-AC/4 , VID: V0 , SN: APQ105000MV

NAME: "SCE8000 AC or DC power supply 1", DESCR: "PWR-2700-DC/4"
PID: PWR-2700-AC/4 , VID: V0 , SN: APQ105000MV

NAME: "XFP-10GLR-OC192SR ", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: AGA1142N4B7

NAME: "XFP-10GLR-OC192SR ", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: AGA1142N4AL

NAME: "XFP-10GLR-OC192SR ", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: AGA1141N43R

NAME: "XFP-10GLR-OC192SR ", DESCR: "XFP-10GLR-OC192SR "
PID: XFP-10GLR-OC192SR , VID: V02, SN: AGA1143N4JN

```

EXAMPLE 2

The following example shows how to display the complete inventory (UDIs) of the SCE platform.

```

SCE>enable 5
Password:<cisco>
SCE>show inventory raw
PID: CISCO7604 , VID: V0 , SN: FOX105108XB
NAME: "SCE8000 Physical Slot 1", DESCR: "Container SCE8000 Service Control Module (SCM)
slot"
PID: " " , VID: " " , SN: " "
NAME: "SCE8000 Physical Slot 2", DESCR: "Container SCE8000 Service Control Module (SCM)
slot"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 Physical Slot 3", DESCR: "Container SCE8000 SPA Interface Processor (SIP)
slot"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 Physical Slot 4", DESCR: "Container SCE8000 Optical Bypass slot"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 Fan Module", DESCR: "Container SCE8000 Fan Module"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 AC or DC power supply", DESCR: "Container SCE8000 AC or DC power supply"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 Link", DESCR: "Container SCE8000 Link"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 Backplane", DESCR: "Container SCE8000 Backplane "
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 Service Control Module (SCM) in slot 1", DESCR: "SCE8000-SCM-E"
PID: SCE8000-SCM-E , VID: V0 , SN: CAT1151G00Z

NAME: "SCE8000 SPA Interface Processor (SIP) in slot 3", DESCR: "SCE8000-SIP"
PID: SCE8000-SIP , VID: V0 , SN: CAT1204G020

```

show interface tengigabitethernet

```

NAME: "SCE8000 Link 0", DESCR: "SCE8000 Link"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 Link 1", DESCR: "SCE8000 Link"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 SIP bay 3/0", DESCR: "SCE8000 SIP bay"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 SIP bay 3/1", DESCR: "SCE8000 SIP bay"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 SIP bay 3/2", DESCR: "SCE8000 SIP bay"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 SIP bay 3/3", DESCR: "SCE8000 SIP bay"
PID: " " , VID: " " , SN: " "

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE11485LPJ

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE11485L4C

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE11485L9V

NAME: "SPA-1X10GE-L-V2", DESCR: "SPA-1X10GE-L-V2"
PID: SPA-1X10GE-L-V2 , VID: V02, SN: JAE11485LAP

NAME: "TenGigabitEthernet3/0/0", DESCR: "SCE8000 SPA port"
PID: " " , VID: " " , SN: " "

NAME: "TenGigabitEthernet3/1/0", DESCR: "SCE8000 SPA port"
PID: " " , VID: " " , SN: " "

NAME: "TenGigabitEthernet3/2/0", DESCR: "SCE8000 SPA port"
PID: " " , VID: " " , SN: " "

NAME: "TenGigabitEthernet3/3/0", DESCR: "SCE8000 SPA port"
PID: " " , VID: " " , SN: " "

NAME: "SCE8000 FAN 1", DESCR: "FAN-MOD-4HS"
PID: FAN-MOD-4HS , VID: V0 , SN: DCH10511402

NAME: "SCE8000 AC or DC power supply 0", DESCR: "PWR-2700-AC/4"
PID: PWR-2700-AC/4 , VID: V0 , SN: APQ105100F8

NAME: "SCE8000 AC or DC power supply 1", DESCR: "PWR-2700-AC/4"
PID: PWR-2700-AC/4 , VID: V0 , SN: APQ105100F8

NAME: "XFP-10GZR-OC192LR ", DESCR: "XFP-10GZR-OC192LR "
PID: XFP-10GZR-OC192LR , VID: V01, SN: FNS11061SBB

NAME: "XFP-10GZR-OC192LR ", DESCR: "XFP-10GZR-OC192LR "
PID: XFP-10GZR-OC192LR , VID: V01, SN: FNS11021359

NAME: "XFP-10G-MM-SR ", DESCR: "XFP-10G-MM-SR "
PID: XFP-10G-MM-SR , VID: V01, SN: FNS12130MLQ

NAME: "XFP-10G-MM-SR ", DESCR: "XFP-10G-MM-SR "
PID: XFP-10G-MM-SR , VID: V01, SN: FNS12130MHF

```

```
NAME: "SCE8000 traffic processor 1", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 2", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 3", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 4", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 5", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 6", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 7", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 8", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 9", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 10", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 11", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""

NAME: "SCE8000 traffic processor 12", DESCR: "SCE8000 traffic processor"
PID: "" , VID: "" , SN: ""
```

Related Commands

show interface linecard watchdog

Displays the current Line Card watchdog mode.

show interface linecard *slot-number* watchdog

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
--------------------	-------------	--

Defaults	This command has no default settings.	
----------	---------------------------------------	--

Command Modes	Privileged exec	
---------------	-----------------	--

Usage Guidelines	Authorization: root	
------------------	---------------------	--

Examples	The following example shows how to use this command. SCE>enable 15 Password:<cisco> SCE#>show interface linecard 0 watchdog Line Card watchdog mode: enabled SCE#>	
----------	---	--

Related Commands	Command	Description
	show watchdog	

show interface ruc

Displays the counters for the specified RUC (traffic processor).

show interface ruc *slot-number/ruc-number*

Syntax Description	slot-number	The number of the identified slot. Enter a value of 0.
	ruc-number	The number of the RUC (1-3).

Defaults This command has no default settings.

Command Modes Privileged exec

Usage Guidelines Authorization: root

Examples The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>show interface ruc 0/1
Ruc 0/0 statistics are:
Total number of packets handled: 0
Total number of packets entered the graph: 0
Total number of threads traversed: 0
Total number of nodes traversed: 0
Total number of flows traversed: 0
Total number of flows that were split: 0
Total number of flows that experienced spraying: 0
First in flows of new flows: 0
First in flows of existing flows: 0
First in flows of aggregate flows: 0
First in flows of TCP flows: 0
First in flows of UDP flows: 0
First in flows of Non TCP/UDP flows: 0
First in flows starting from upstream: 0
First in flows starting from downstream: 0
First in Flow with Error for an existing flow: 0
First in Flow with Error for a non-existing flow: 0
Packets with errors: 0
TestPackets with errors: 0
EOCs for flows: 0
Out of Sequences for packets that should enter the graph: 0
Packets with payload of a non-established flow connection: 0
Attempting to traverse when there is no root node: 0
Stopped traversing threads due to many threads: 0
Stopped traversing due to no node in thread: 0
Stopped traversing node of a thread due to many nodes: 0
Exited packet/aging related traversing of nodes due to Traverser watchdog timeout: 0
Pulled out of packet/aging related traversing due to traverser watchdog timeout: 0
Exited party/global related traversing of nodes due to Traverser watchdog timeout: 0
Pulled out of party/global related traversing due to Traverser watchdog timeout: 0
```

show interface ruc

```
Any other traversing error states not listed above: 0
Traverser exceptions which caused killing of the current FC: 0
Total number of test-packets received: 0
Total number of ip msg packets : 0
non IP packets : 0
IP checksum error packets : 0
IP length error packets : 0
IP broadcast packets : 0
IP TTL error packets : 0
TCP UDP checksum error packets : 0
Number of failures to allocate flow memory : 0
Number of flows bypassed due to CPU congestion : 0
SCE#>
```

Related Commands

Command	Description
---------	-------------

show inventory

Displays UDI information for the SCE platform.

show inventory

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Use this command to display the following UDI information for the SCE platform:
-------------------------	---

- Device name
- Description
- Product identifier
- Version identifier
- Serial number

Authorization: viewer

Examples	The following example displays the UDI information for the SCE platform.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show inventory
NAME: "Chassis", DESCR: "Cisco SCE 2020 Service Control Engine, Multi Mode, 4-port GE"
PID: SCE2020-4XGBE-MM , VID: V01, SN: CAT093604K3
SCE>
```

Related Commands	Command	Description

show ip (ROOT level options)

Displays information about IP-related options available only at the root authorization level.

show ip ftp-server [passive-port-range | port]

show ip http-tech-if

Syntax Description This command has no arguments.

Defaults This command has no default settings.

Command Modes Privileged exec

Usage Guidelines The following options are available for display:

- **ftp-server passive-port-range** — range of port numbers used for passive FTP
- **ftp-server port** — FTP server port number
- **http-tech-if** — HTTP adaptor attributes

Authorization: root

Examples The following examples illustrate the use of this command.

EXAMPLE 1

```
SCE>enable 15
Password:<cisco>
SCE#>show ip ftp-server passive-port-range
Passive FTP port range is 21001-21100
SCE#>
```

EXAMPLE 2

```
SCE>enable 15
Password:<cisco>
SCE#>show ip http-tech-if
HTTP server is enabled
HTTP server port is 8082
SCE#>
```

Related Commands	Command	Description
	ip ftp-server	
	ip http-tech-if	

show ip access-class

Shows the access list defined for global IP access to the SCE platform. Only IP addresses permitted access according to this access list are allowed access to the system.

show ip access-class

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the IP access class mapping.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show ip access-class
IP layer is using access-list # 1.
SCE>
```

Related Commands	Command	Description
	ip access-class	

show ip advertising

Shows the status of IP advertising, the configured destination and the configured interval.

show ip advertising [destinationinterval]

Syntax Description	destination	Displays IP advertising destination.
	interval	Displays the interval between ping commands

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Use the form **show ip advertising destination** to display the IP advertising destination.
 Use the form **show ip advertising interval** to display the interval between ping commands.
 Authorization: viewer

Examples The following example shows the IP advertising status and configuration.

```
SCE>enable 5
Password:<cisco>
SCE>show ip advertising
IP advertising is disabled
IP advertising destination is 10.10.10.10
IP advertising interval is 853 seconds
SCE>
```

Related Commands	Command	Description
	ip advertising	

show ip default-gateway

Shows configured default gateway.

show ip default-gateway

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example displays the default gateway.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show ip default-gateway
Default gateway: 10.1.1.1
SCE>
```

Related Commands	Command	Description
	ip default-gateway	

show ip filter

Displays information regarding the management interface IP filtering.

show ip filter

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Modes	User Exec
Usage Guidelines	<p>Use this command to display the following information for management interface IP filtering.</p> <ul style="list-style-type: none"> • IP fragment filter enabled or disabled • configured attack threshold (permitted and not-permitted IP addresses) • configured end of attack threshold (permitted and not-permitted IP addresses) • burst size in seconds (permitted and not-permitted IP addresses) <p>Authorization: viewer</p>
Examples	<p>The following command shows how to display information for management interface IP filtering</p> <pre> SCE>enable 5 Password:<cisco> SCE>show ip filter is fragment filtered : 0 Input Bandwidth : 0 Kb/sec Input packets rate : 2 Pkt/sec Input bandwidth policer : CIR: 20000.00 Kb/sec BTime: 200 msec LP: 100 % Input packet rate policer : CIR: 5000.00 Pkt/sec BTime: 200 msec LP: 100 % Permit monitor :state : no_attack BW: 0 High : CIR: 20000.00 Kb/sec BTime: 10000 msec LP: 100 % Low : CIR: 20000.00 Kb/sec BTime: 10000 msec LP: 100 % Denied monitor :state : no_attack BW: 0 High : CIR: 20000.00 Kb/sec BTime: 10000 msec LP: 100 % Low : CIR: 20000.00 Kb/sec BTime: 10000 msec LP: 100 % in_bytes : 85115466 in_pkt : 371598 in_pkt_accept : 371598 in_pkt_denied : 0 drop_fragment_cnt : 0 action_delay_due_bw : 0 action_delay_due_pkt : 0 PERMIT events meStartAttack : 0 meStopAttack : 0 DENIED events meStartAttack : 0 SCE> </pre>

Related Commands	Command	Description
	ip filter fragment	
	ip filter monitor	

show ip radius-client

Displays the RADIUS client general configuration.

show ip radius-client

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged Exec

Usage Guidelines Authorization: admin

Examples The following example illustrates how to use this command.

```
SCE>enable 10
Password:<cisco>
SCE#show ip radius-client
SCE>
```

Related Commands	Command	Description
	ip radius-client retry limit	

show ip route

Shows the entire routing table and the destination of last resort (default-gateway). When using the prefix and mask parameters, it shows the routing entries from the subnet specified by the **prefix** and **mask pair**.

show ip route [*prefix mask*]

Syntax Description

prefix	The prefix of the routing entries to be included.
mask	Used to limit the search of routing entries.

Defaults

This command has no default settings.

Command Modes

User Exec

Usage Guidelines

Authorization: viewer

Examples

The following examples illustrate the use of this command.

EXAMPLE 1:

The following example shows the default gateway.

```
SCE>enable 5
Password:<cisco>
```

```
SCE>show ip route gateway of last resort is 10.1.1.1
SCE>
```

EXAMPLE 2:

The following example shows retrieval of the ip route.

```
SCE>enable 5
Password:<cisco>
SCE>show ip route 10.1.60.0 255.255.255.0
| prefix          | mask            | next hop        |
|-----|-----|-----|
| 10.1.60.0       | 255.255.255.0  | 10.1.1.5        |
SCE>
```

Related Commands

Command	Description
ip route	

show ip rpc-adapter

Displays the status of the RPC adapter (enabled or disabled) and the configured port.

show ip rpc-adapter [sessions]

Syntax Description	sessions	Display information regarding RPC adapter sessions.
--------------------	----------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	<p>The following example shows the configuration of the RPC adapter.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show ip rpc-adapter RPC Server is OFFLINE RPC Server port is 14374 SCE></pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>ip rpc-adapter</td><td></td></tr><tr><td>ip rpc-adapter port</td><td></td></tr></table>	Command	Description	ip rpc-adapter		ip rpc-adapter port	
Command	Description						
ip rpc-adapter							
ip rpc-adapter port							

show ip ssh

Shows the status of the SSH sever, including current SSH sessions.

show ip ssh

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows how to retrieve the current SSH status.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show ip ssh
SSH server is enabled.
SSHv1 support is enabled
SSH server does not use any access-list.
There are no active SSH sessions.
SCE>
```

Related Commands	Command	Description
	ip ssh	

show jvm

Displays information regarding the built in Java machine (jvm) configuration options.

show jvm input-string [cold-start|warm-start|all]

show jvm class-path

Syntax Description	Specify the input string to display: <ul style="list-style-type: none">cold-startwarm-startall
--------------------	--

Defaults	By default, the warm-start jvm input string is displayed.
----------	---

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	<p>The following options are available for display:</p> <ul style="list-style-type: none">jvm input string — specify either cold start input string, warm start input string or all. If no keyword is included, the warm-start jvm input string is displayed.jvm class-path — displays the path for searching for java classes <p>Authorization: root</p>
------------------	--

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show jvm input-string JVM warm-start input string = -Dcom.pcube.WarmStart StartSE SCE#></pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>jvm input-string</td><td></td></tr></table>	Command	Description	jvm input-string	
Command	Description				
jvm input-string					

show line vty

Displays the Telnet configuration.

show line vty timeout/access-class in

Syntax Description	timeout	Shows the timeout configured to the Telnet sessions.
	access-class in	Shows the access list configured to the Telnet server that contains the list of addresses that have access to the system.

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example shows the access list configured for telnet lines.
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show line vty access-class in
Telnet server is using access-list # 1.
SCE>
```

Related Commands	Command	Description
	line vty	

show log

Displays the contents of the user log file.

show log

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example illustrates the use of this command.

```
SCE>enable 5
Password:<cisco>
SCE>show log
2006-01-25 00:14:46 | INFO | CPU #000 | User message files were successfully cleared, new
files were opened
2006-01-25 00:23:07 | INFO | CPU #000 | A new password was set for level 10
2006-01-25 00:49:41 | INFO | CPU #000 | System hostname changed to :ecco"
2006-01-25 01:02:41 | INFO | CPU #000 | Time zone set to GMT
2006-01-25 01:06:33 | INFO | CPU #000 | A new password was set for level 15
2006-01-25 01:08:07 | INFO | CPU #000 | A new password was set for level 5
2006-01-25 01:23:07 | INFO | CPU #000 | IP address of slot 0, port 0 set to 10.10.10
2006-01-25 01:56:44 | INFO | CPU #000 | Configuration file '/tffs0/system/config.txt' was
saved - file size 1200
2006-01-25 05:34:45 | INFO | CPU #000 | A telnet session from 20.20.20.20 was established
SCE>
```

Related Commands	Command	Description
	clear logger	
	logger get user-log	
	file-name	
	more user-log	

show logger

Displays information regarding the logger.

show logger status

show logger counters

show logger nv-counters

show logger flow-tracking

show logger application-stats

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged exec
----------------------	-----------------

Usage Guidelines	<p>Displays specified information regarding the logger:</p> <ul style="list-style-type: none">• Status• Counters• Flow tracking status• Global logger non-volatile counters• Application statistics <p>Use the appropriate keyword to display the desired logger information.</p> <p>Authorization: root</p>
-------------------------	--

Examples	The following example illustrates the use of this command.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show logger counters
Logger counters:
Total messages read: 188686
Total messages masked: 0
Total messages failed: 0
Total messages written: 188686
Total info messages: 188684
Total warning messages: 2
Total error messages: 0
Total fatal messages: 0
Last time these counters were cleared: 12:03:22 GMT WED June 7 2006
SCE#>
```

Related Commands

Command	Description
clear logger counters	
show logger device	

show logger device

Displays the configuration of the specified SCE platform logger file. Also displays the current user log counters.

```
show logger device {line-attack-file-log |  
user-file-log[counters|max-file-size|status|nv-counters]}
```

Syntax Description	See "Usage Guidelines".
---------------------------	-------------------------

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Specify the desired logger device:
-------------------------	------------------------------------

- **Line-Attack-File-Log** : displays the following information:
 - Status
 - Maximum file size
- **User-File-Log**: displays the following information:
 - Status
 - Maximum file size

If you specify **User-File-Log**, you can specify one of the following options:

- counters: Displays the User-File-Log counters
- max-file-size: Displays the currently configured maximum file size for the User-File-Log
- nv-counters: Displays the User-File-Log non-volatile counters
- status: Displays the current status of the User-File-Log

Authorization: viewer

Examples	The following examples illustrate the use of this command.
-----------------	--

EXAMPLE 1

The following example shows the SCE platform Line-Attack-File-Log status and configuration.

```
SCE>enable 5  
Password:<cisco>  
SCE>show logger device Line-Attack-File-Log  
Line-Attack-File-Log status: Enabled  
Line-Attack-File-Log file size: 1000000  
SCE>
```

EXAMPLE 2

The following example shows the SCE platform User-File-Log counters.

```
SCE>enable 5
Password:<cisco>
SCE>show logger device line-attack-file-log counters
device User-File-Log counters
Total info messages: 62
Total warning messages: 4
Total error messages: 0
Total fatal messages: 0
Last time these counters were cleared: 02:23:27 GMT TUES January 17 2006
SCE>
```

Related Commands

Command	Description
logger device	
clear logger	

show logger device (ROOT level options)

Displays information for the specified logger device.

```
show logger device {debug-file-log | statistics-file-log | statistics-archive-file-log}
```

```
show logger device {debug-file-log | statistics-file-log | statistics-archive-file-log} status
```

```
show logger device debug-file-log module
```

```
show logger device debug-file-log min-severity
```

```
show logger device {debug-file-log | statistics-file-log | statistics-archive-file-log} max-file-size
```

```
show logger device {debug-file-log | statistics-file-log | statistics-archive-file-log} counters
```

```
show logger device statistics-archive-file-log log message-timeout
```

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

Privileged exec

Usage Guidelines

The available logger devices are:

- Debug-File-Log
- Statistics-File-Log
- Statistics-Archive-File-Log
- Line-Attack-File-Log (Available at Viewer authorization level. See **show logger device**)
- User-File-Log (Available at Viewer authorization level. See **show logger device**)

The following types of information can be displayed for the logger devices:

- status
- module: logged module
- min-severity: severity level
- max-file-size: maximum file size
- counters
- log message-timeout: minimum time between logging of the same message

If no option is specified, all relevant information, with the exception of the counters, will be displayed.

The information available for the various logger devices varies somewhat. Refer to the following table for a summary of what information can be displayed for each logger device.

Table 2-7 **Logger Device Information**

Logger Device	Information
Debug-File-Log	status, module, min-severity, max-file-size, counters
Statistics-File-Log	status, max-file-size, counters
Statistics-Archive-File-Log	status, max-file-size, counters, log message-timeout

Authorization: root

Examples

The following example illustrates the use of this command.

```
SCE>enable 15
Password:<cisco>
SCE#>show logger device debug-file-log
Device Debug-File-Log status: Enabled
Device Debug-File-Log file size: 1000000
Device Debug-File-Log logged module: 0xfffff
Device Debug-File-Log severity: Info
SCE#>
```

Related Commands

Command	Description
clear logger device	
clear logger device counters	
show logger	
logger (ROOT level options)	

show logger flow-tracking

Shows the information gathering state per the last logger track flows command, even if flow tracking has already terminated. Also shows the configuration of the last flow-tracking command.

show logger flow-tracking

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged exec
----------------------	-----------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates the use of this command.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show logger flow-tracking
SCE#>
```

Related Commands	Command	Description
	logger track flows	

show management-agent

Displays information regarding the management agent.

show management-agent

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	<p>Use this command to display the following information for the management agent:</p> <ul style="list-style-type: none">• status (enabled or disabled)• access control list number assigned <p>Authorization: viewer</p>
-------------------------	--

Examples	<p>The following example shows how to display the information for the management-agent.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show management-agent management agent is enabled. management agent is active, version: SCE Agent 3.0.3 Build 15 management agent does not use any access-list. SCE></pre>
-----------------	---

Related Commands	Command	Description
	management-agent	
	access-class	
	service management-agent	

show management-agent sce-api quota

Displays information relating to the quota message buffer.

show management-agent sce-api quota

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	<p>Use this command to display the following information:</p> <ul style="list-style-type: none">• Quota rate control• Maximum size of the quota message buffer• Number of messages currently in the quota message buffer, waiting to be sent to the QM <p>Authorization: viewer</p>
-------------------------	---

Examples	<p>The following example shows how to display the information for the management-agent.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show management-agent sce-api quota Quota rate control : 125 Quota max buffer size : 1000 Quota msg in buffer : 0 SCE></pre>
-----------------	---

Related Commands	<table border="1"><thead><tr><th>Command</th><th>Description</th></tr></thead><tbody><tr><td>management-agent sce-api quota-buffer-size</td><td></td></tr></tbody></table>	Command	Description	management-agent sce-api quota-buffer-size	
Command	Description				
management-agent sce-api quota-buffer-size					

show party

Displays information regarding the party database. Use this command to obtain information about the parameters of the currently loaded application, such as a listing of all tunable names or all viewable names.

- show party aging
- show party all
- show party all-names
- show party all-parties-with-open-flows
- show party db-statistics
- show party default-name
- show party meters
- show party num-of-pid-to-remove
- show party num-parties
- show party num-parties-with-open-flows
- show party pull-retries-till-trap
- show party state
- show party tunables
- show party unmapped-group {all | group-name *group-name* | ip-range *ip-range* }
- show party variables
- show party viewables

Syntax Description	group-name	The name of the group.
	ip-range	Range of IP addresses.

Defaults This command has no default settings.

Command Modes Privileged exec

- Usage Guidelines The following options are available for display:
- aging — party aging configuration
 - all — the entire contents of the Party database (for tunables, displays only those that have changed)

- **all-names** — list of party names in the Party database
- **all-parties-with-open-flows** — list of all active parties
- **db-statistics** — information about the status of the party database, such as capacity and number of entries
- **default-name** — name of the default party
- **meters** — list of meter names defined by the current loaded application
- **num-of-pid-to-remove** — number of PIDs in the system waiting to be removed
- **num-parties** — number of parties in the system
- **num-parties-with-open-flows** — number of active parties
- **pull-retries-till-trap** — number of pull requests permitted before a trap is issued
- **state** — list of variable names that define the party state
- **tunables** — list of tunable names defined by the current loaded application
- **unmapped-group** — party unmapped groups according to the optional parameters, as follows:
 - **group-name** — displays the specified unmapped group
 - **ip-range** — displays all unmapped groups found within the specified range of IP addresses
 - **all** — displays all unmapped groups
- **variables** — list of variable names defined by the current loaded application
- **viewables** — list of viewable names defined by the current loaded application

Authorization: root

Examples

The following example shows how to use this command.

EXAMPLE 1

The following example shows how to display all party information.

```
SCE>enable 15
Password:<cisco>
SCE#>show party all
There are 2 parties in the data-base:
Party "DefaultParty" is static
Party "DefaultParty" has 0 mappings:
Party "DefaultParty" IP-range-mappings:
No records found.
Party "DefaultParty" VLAN-mappings:
No records found.
Party "DefaultParty" has 5 tunables:
Party "DefaultParty" has no meters
Party "partyall" is static
Party "partyall" has 1 mappings:
Party "partyall" IP-range-mappings:
10.0.0.0:0xffffffff - Expiration (sec): Unlimited
Party "partyall" VLAN-mappings:
No records found.
Party "partyall" has 5 tunables:
monitor=0
new_classification_policy=0
packageId=0
QpLimit[0..17]=0*17,8
```

```
QpSet[0..17]=0*17,1
Party "partyall" has no meters
SCE#>
```

EXAMPLE 2

The following example shows how to display the party database statistics.

```
SCE>enable 15
Password:<cisco>
SCE#>ssh show party db-statistics
Parties: 2 used out of 10000 max.
Parties with mappings: 10000 max.
Parties waiting to be removed: 0.
Unmapped range groups: 0 used out of 1000 max.
Mapping Entries: 1 used out of 31957 max.
IP-address Entries: 1 used out of 20000 max.
Available IP-Addresses: 19999 (under hardware rules constrains).
IP-range Entries: 0 used out of 7972 max.
Available IP-Ranges: 7972 (under hardware rules constrains).
VLAN Entries: 0 used out of 3985 max.
Available VLAN-Ids: 3985 (under hardware rules constrains).
Party contexts: 2 used out of 11000 max context in the control database.
Parties waiting to be removed : 0.
Parties waiting to be removed due to logout retry: 0.
Mapped parties: 1
Peak number of mapped parties: 1
Peak number occurred at: 13:54:58 GMT THU June 15 2006
Peak number cleared at: 13:54:47 GMT THU June 15 2006
Parties using CPU #1: 2 out of 10001 max.
SCE#>
```

Related Commands

Command	Description
party aging	
party default-name	

show party mapping

Displays the party that is mapped to a specified IP address of VLAN tag. Can also be used to display the total number of mappings of the specified type in the database.

show party mapping IP-address *ip-address*

show party mapping IP-address **number**

show party mapping IP-range *ip-address:mask*

show party mapping IP-range **number**

show party mapping vlan-id *vlan-id*

show party mapping vlan-id **number**

Syntax Description	ip-address	Specific IP address.
	ip-address:mask	Range of IP addresses specified in the format x.x.x.x:y.
	vlan-id	Specific VLAN tag number.

Defaults This command has no default settings.

Command Modes Privileged exec

Usage Guidelines The following options are available for display:

- **IP-address** — the party mapped to the specified IP address
- **IP-range** — the party mapped to the specified range of IP addresses
- **vlan-id** — the party mapped to the specified VLAN ID

Use the **number** keyword with any of the above options to display the total number of mappings of that type in the database (omit the specific IP address or VLAN ID).

Authorization: root

Examples The following examples illustrate how to use this command.

EXAMPLE 1

The following example shows how to display the party that is mapped to a specific IP address range.

```
SCE>enable 15
Password:<cisco>
SCE#>show party mapping IP-range 10.0.0.0:0xffffffff
IP range 10.0.0.0:0xffffffff is mapped to party "partyall".
SCE#>
```

EXAMPLE 2

The following example shows how to display the total number of VLAN mappings in the database.

```
SCE>enable 15
Password:<cisco>
SCE#>show party mapping vlan-id number
There are 0 VLAN mappings in the data-base.
SCE#>
```

Related Commands	Command	Description
	party mapping	

show party name

Displays information regarding the specified party.

show party name party-name

show party name party-name all-meters

show party name party-name all-tunables

show party name party-name all-variables

show party name party-name all-viewables

show party name party-name changed-tunables

show party name party-name cpu-mapping

show party name party-name meter party-meter-name

show party name party-name meter party-meter-name dropped-cir-bytes

show party name party-name open-flows

show party name party-name tunable party-tunable-name

show party name party-name variable party-variable-name

Syntax Description

party-name	The name of the party.
party-meter-name	The name of the specific party meter.
party-tunable-name	The name of the specific party tunable.
party-variable-name	The name of the specific party variable.

Defaults

This command has no default settings.

Command Modes

Privileged exec

Usage Guidelines

The following options are available for display:

- **all-meters** — all meter CIR and PIR values
- **all-tunables** — all party tunables
- **all-variables** — all party variables
- **all-viewables** — all party viewables
- **changed-tunables** — all party tunables that have changed
- **cpu-mapping** — the location (slot and cpu number) where the content of the specified party is located

- **meter** — specified party meter CIR and PIR
- **meter dropped-cir-bytes** — the number of dropped CIR bytes of the specified party meter
- **open-flows** — Number of currently open flows on this party (bundles are counted as one flow)
- **tunable** — specified party tunable
- **variable** — specified party variable

If no option is specified, all party variables, meters and IP mappings for the specified party are displayed.
Authorization: root

Examples

The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>show party name partyall
Party "partyall" is static
Party "partyall" has 1 mappings:
Party "partyall" IP-range-mappings:
10.0.0.0:0xffffffff - Expiration (sec): Unlimited
Party "partyall" VLAN-mappings:
No records found.
Party "partyall" has 21 variables:
concurrentAttacksNumber=0
monitor=0
new_classification_policy=0
packageId=0
PV_QP_QuotaSetCounter[0..17]=0*18
PV_QP_QuotaUsageCounter[0..17]=0*18
PV_REP_nonReportedSessionsInTUR=0
P_aggPeriodType=5
P_blockReportCounter=0
P_endOfAggPeriodTimestamp=0
P_firstTimeParty=TRUE
P_localEndOfAggPeriodTimestamp=0
P_MibSubCounters16[0..31][0..1]=0*64
P_MibSubCounters32[0..31][0..1]=0*64
P_newParty=TRUE
p_numOfRedirections=0
P_partyCurrentPackage=0
P_partyGoOnlineTime=0
P_partyMonth=0
QpLimit[0..17]=0*17,8
QpSet[0..17]=0*17,1
Party "partyall" has no meters
SCE#>
```

Related Commands

Command	Description
party name tunables	
party name	
cpu-mapping	

show party name mappings

Displays the indicated mapping for the specified party.

show party name *party-name* **mappings ip-addresses**

show party name *party-name* **mappings ip-ranges**

show party name *party-name* **mappings vlans**

show party name *party-name* **mappings all**

Syntax Description

party-name	The name of the party.
-------------------	------------------------

Defaults

This command has no default settings.

Command Modes

Privileged exec

Usage Guidelines

The following options are available for display:

- **ip-addresses** — all IP addresses mapped to the specified party
- **ip-ranges** — all IP address ranges mapped to the specified party
- **vlans** — all VLAN tags mapped to the specified party
- **all** — all mapped mapped to the specified party

Authorization: root

Examples

The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>show party name partyall mappings all
Party "partyall" has 1 mappings:
Party "partyall" IP-range-mappings:
10.0.0.0:0xffffffff - Expiration (sec): Unlimited
Party "partyall" VLAN-mappings:
No records found.
SCE#>
```

Related Commands

Command	Description
party mapping	

show party template

Displays template configurations.

```
show party template index index [all-meters | all-tunables | changed-tunables | meter
meter-name | tunable tunable-name ]

show party template all-non-default

show party template all

show party template index index [all-meters | all-tunables | changed-tunables | meter
meter-name | tunable tunable-name ]

show party template all-non-default

show party template all
```

Syntax Description	index	Index number of the template.
	meter-name	Name of the specific meter.
	tunable-name	Name of the specific tunable.

Defaults This command has no default settings.

Command Modes Privileged exec

Usage Guidelines The following options are available for display:

- **all-meters** — current values assigned to all meters for the specified template
- **all-tunables** — current values assigned to all tunables for the specified template
- **changed-tunables** — all non-default tunable values for the specified template
- **meter** — name of the specified meter for the specified template
- **tunable** — name of the specified tunable for the specified template
- **all-non-default** — display the names of all templates that have a non-default configuration
- **show party template all** — display the configuration of all existing templates

Authorization: root

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example shows how to display the value of a specific tunable (monitor) for a specified template (#1).

```
SCE>enable 15
Password:<cisco>
SCE#>show party template index 1 tunable monitor
monitor 0
SCE#>
```

EXAMPLE 2

The following example shows how to display the configurations of all existing templates.

```
SCE>enable 15
Password:<cisco>
SCE#>show party template all
There are 200 templates in the data-base:
Template 0
Template 0 has 5 tunables:
monitor=0
new_classification_policy=0
packageId=0
QpLimit[0..17]=0*17,8
QpSet[0..17]=0*17,1
Template 0 has no meters
Template 1
Template 1 has 5 tunables:
monitor=0
new_classification_policy=0
packageId=0
QpLimit[0..17]=0*17,8
QpSet[0..17]=0*17,1
Template 1 has no meters
Template 2
Template 2 has 5 tunables:
monitor=0
new_classification_policy=0
packageId=0
QpLimit[0..17]=0*17,8
QpSet[0..17]=0*17,1
Template 2 has no meters
Template 3
Template 3 has 5 tunables:
monitor=0
new_classification_policy=0
packageId=0
QpLimit[0..17]=0*17,8
QpSet[0..17]=0*17,1
Template 3 has no meters
Template 4
Template 4 has 5 tunables:
monitor=0
new_classification_policy=0
packageId=0
QpLimit[0..17]=0*17,8
```

show party template

```
QpSet[0..17]=0*17,1
Template 4 has no meters
SCE#>
```

Related Commands	Command	Description
	party template	

show pqi file

Displays information, such as installation options, about the specified application file.

show pqi file *filename* info

Syntax Description	filename	The filename of the desired application file.
--------------------	----------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	User Exec
---------------	-----------

Usage Guidelines	Authorization: viewer
------------------	-----------------------

Examples	The following example shows how to display application file information.
----------	--

```
SCE>enable 5
Password:<cisco>
SCE>show pqi file myfile.pqi info
application: sm
description: SCE 1000 sm
target SCE : SCE 1000
module names: sm20001.pm0
SCE>
```

Related Commands	Command	Description
	pqi install file	

show pqi last-installed

Displays the name of the last pqi file that was installed.

show pqi last-installed

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows how to find out what pqi file is installed.

```
SCE>enable 5
Password:<cisco>
SCE>show pqi last-installed
package name: SACS BB
package version 3.0.1. build 02
package date: Tue Jun 10 17:27:55 GMT+00:00 2006
operation: Upgrade
SCE>
```

Related Commands	Command	Description
	pqi rollback file	
	pqi uninstall file	

show rdr-formatter

Displays the RDR formatter configuration.

show rdr-formatter

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the configuration of the RDR formatter.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter
Status: enabled
Connection is: down
Forwarding mode: redundancy
Connection table:
-----
Collector | Port | Status | Priority per Category: |
IP Address / | | | -----|
Host-Name | | | Category1 | Category2 |
-----
10.1.1.205 | 33000 | Down | 100 | 100 |
10.1.1.206 | 33000 | Down | 60 | 60 |
10.12.12.12 | 33000 | Down | 40 | 40 |
-----
RDR: queued: 0, sent:4460807, thrown: 0, format-mismatch:0
UM: queued: 0, sent: 0, thrown: 0
Logger: queued: 0, sent: 39, thrown: 0
Last time these counters were cleared: 20:23:05 IST WED March 14 2007
SCE>
```

Related Commands	Command	Description
	rdr-formatter	
	destination	
	service rdr-formatter	

show rdr-formatter buffer-size

Displays the size of the buffer for each RDR formatter category.

show rdr-formatter buffer-size all

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes Privileged exec

Usage Guidelines Authorization: root

Examples The following example illustrates the use of this command.

```
SCE>enable 15
Password:<cisco>
SCE#>show rdr-formatter buffer-size all
Category #1: 3000000 bytes.
Category #2: 1800000 bytes.
Category #3: 600000 bytes.
Category #4: 600000 bytes.
Total 6000000 bytes used out of 6000128 available (100%).
SCE#>
```

Command	Description
rdr-formatter buffer-size	
show rdr-formatter	
show rdr-formatter connection-status	
show rdr-formatter counters	
show rdr-formatter destination	
show rdr-formatter enabled	
show rdr-formatter forwarding-mode	
show rdr-formatter rdr-mapping	
show rdr-formatter statistics	

show rdr-formatter connection-status

Displays information regarding the RDR formatter connections.

show rdr-formatter connection-status

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	<p>Displays the following information regarding the RDR formatter connections:</p> <ul style="list-style-type: none"> main connection status: status and forwarding mode connection table with the following information for each destination: <ul style="list-style-type: none"> port status priority <p>Authorization: viewer</p>
-------------------------	---

Examples	The following example shows the RDR formatter connection status.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter connection-status
Connection is: up
Forwarding mode: redundancy
Connection table:
-----
Collector | Port | Status | Priority per Category: |
IP Address / | | |-----|
Host-Name | | Category1 | Category2 |
-----
10.1.1.205 | 33000 | Up | 100 primary | 100 primary|
10.1.1.206 | 33000 | Down | 60 | 60 |
10.12.12.12 | 33000 | Up | 40 | 40 |
-----
SCE>
```

Related Commands	Command	Description
	show rdr-formatter	
	show rdr-formatter counters	

**show rdr-formatter
destination**

**show rdr-formatter
enabled**

**show rdr-formatter
forwarding-mode**

**show rdr-formatter
history-size**

**show rdr-formatter
protocol NetflowV9
dscp**

**show rdr-formatter
rdr-mapping**

**show rdr-formatter
statistics**

show rdr-formatter counters

Displays the RDR formatter counters.

show rdr-formatter counters

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the RDR-formatter counters.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter counters
RDR: queued: 0, sent:4460807, thrown: 0, format-mismatch:0
UM: queued: 0, sent: 0, thrown: 0
Logger: queued: 0, sent: 39, thrown: 0
Last time these counters were cleared: 20:23:05 IST WED March 14 2007
SCE>
```

Related Commands	Command	Description
	show rdr-formatter	
	show rdr-formatter connection-status	
	show rdr-formatter destination	
	show rdr-formatter enabled	
	show rdr-formatter forwarding-mode	
	show rdr-formatter history-size	
	show rdr-formatter protocol NetflowV9 dscp	

**show rdr-formatter
rdr-mapping**

**show rdr-formatter
statistics**

show rdr-formatter destination

Displays the RDR formatter destinations, including protocol and transport type.

show rdr-formatter destination

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the configured RDRv1 formatter destinations.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter destination
Destination: 10.56.201.50
Port: 33000
Protocol: RDRv1
Destination: 10.56.204.7
Port: 33000
Protocol: NetflowV9
Destination: 10.56.204.10
Port: 33000
Protocol: RDRv1
SCE>
```

Related Commands	Command	Description
	rdr-formatter destination	
	show rdr-formatter	
	show rdr-formatter connection-status	
	show rdr-formatter counters	
	show rdr-formatter enabled	
	show rdr-formatter forwarding-mode	
	show rdr-formatter history-size	

**show rdr-formatter
protocol NetflowV9
dscp**

**show rdr-formatter
rdr-mapping**

**show rdr-formatter
statistics**

show rdr-formatter enabled

Shows the RDR-formatter status (enabled/disabled).

show rdr-formatter enabled

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows that the RDR formatter is enabled.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter enabled
Status: enabled
SCE>
```

Related Commands	Command	Description
	service rdr-formatter	
	show rdr-formatter	
	show rdr-formatter connection-status	
	show rdr-formatter counters	
	show rdr-formatter destination	
	show rdr-formatter forwarding-mode	
	show rdr-formatter history-size	
	show rdr-formatter rdr-mapping	
	show rdr-formatter statistics	

show rdr-formatter forwarding-mode

Shows the configured RDR-formatter forwarding-mode (redundancy/multicast/simple load balancing).

show rdr-formatter forwarding-mode

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows the RDR formatter forwarding-mode.

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter forwarding-mode
Forwarding mode: redundancy
SCE>
```

Related Commands	Command	Description
	rdr-formatter forwarding-mode	
	show rdr-formatter	
	show rdr-formatter connection-status	
	show rdr-formatter counters	
	show rdr-formatter destination	
	show rdr-formatter enabled	
	show rdr-formatter history-size	
	show rdr-formatter rdr-mapping	
	show rdr-formatter statistics	

show rdr-formatter history-size

Shows the configured size of the RDR formatter history buffer.

show rdr-formatter history-size

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the size of the RDR formatter history buffer.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter history-size
History buffer size: 16000 bytes
SCE>
```

Related Commands	Command	Description
	rdr-formatter history-size	
	show rdr-formatter	
	show rdr-formatter connection-status	
	show rdr-formatter counters	
	show rdr-formatter destination	
	show rdr-formatter enabled	
	show rdr-formatter forwarding-mode	
	show rdr-formatter rdr-mapping	
	show rdr-formatter statistics	

show rdr-formatter protocol NetflowV9 dscp

Displays the NetflowV9 assigned DSCP value.

show rdr-formatter protocol NetflowV9 dscp

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example illustrates the use of this command.

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter protocol NetflowV9 dscp
Configured DSCP for Netflow traffic: 0
SCE>
```

Related Commands	Command	Description
	rdr-formatter protocol NetflowV9 dscp	
	show rdr-formatter	
	show rdr-formatter connection-status	
	show rdr-formatter counters	
	show rdr-formatter destination	
	show rdr-formatter statistics	

show rdr-formatter protocol NetflowV9 mapping

Displays the current Netflow mappings.

show rdr-formatter protocol NetflowV9 mapping

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged Exec
----------------------	-----------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates the use of this command.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show rdr-formatter protocol NetflowV9 mapping
<tag id,template id>
<4042321920,256>
-----
Number of fields: 14
IsOption: yes
NetflowIndex: 0
NetflowType: 16
NetflowId: 32770
NetflowLength: 1
-----
IsOption: yes
NetflowIndex: 1
NetflowType: 16
NetflowId: 32769
NetflowLength: 4
-----
IsOption: no
NetflowIndex: 2
NetflowType: 16
NetflowId: 32774
NetflowLength: 64
-----
IsOption: no
NetflowIndex: 3
SCE#>
```

Related Commands	Command	Description
	show rdr-formatter	

■ **show rdr-formatter protocol NetflowV9 mapping**

**show rdr-formatter
connection-status**

**show rdr-formatter
counters**

**show rdr-formatter
destination**

**show rdr-formatter
statistics**

**show rdr-formatter
protocol NetflowV9
dscp**

show rdr-formatter rdr-mapping

Shows to which RDR formatter category a specified RDR tag is mapped.

show rdr-formatter rdr-mapping all*tag-ID*

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Use the all keyword to display all current RDR-category mappings. Authorization: viewer
-------------------------	--

Examples	The following example illustrates the use of this command, showing partial output:
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter rdr-mapping all
Tag  Categories
---  -----
0xb2d05e01 1
0xb2d05e02 1
0xb2d05e04 1
0xb2d05e05 1
0xf0f0f000 1
0xf0f0f002 1
0xf0f0f004 1
0xf0f0f005 1
0xf0f0f010 1
0xf0f0f016 1
0xf0f0f017 1
0xf0f0f018 1
---More---
SCE>
```

Related Commands	Command	Description
	rdr-formatter	
	rdr-mapping	
	show rdr-formatter	
	show rdr-formatter counters	
	show rdr-formatter destination	

**show rdr-formatter
enabled**

**show rdr-formatter
forwarding-mode**

**show rdr-formatter
history-size**

**show rdr-formatter
statistics**

show rdr-formatter statistics

Displays RDR formatter statistics.

show rdr-formatter statistics

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Use this command to display the following RDR formatter statistics:
-------------------------	---

- Rates and counters per connection
- Protocol and transport attributes for each connection
- For Netflow destinations only:
 - Number of templates sent
 - Number of records sent

Authorization: viewer

Examples	The following example shows the current RDR statistics.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show rdr-formatter statistics
RDR-formatter statistics:
=====
Category 1:
sent: 1794517
in-queue: 0
thrown: 0
format-mismatch: 0
unsupported-tags: 1701243
rate: 2 RDRs per second
max-rate: 64 RDRs per second
Category 2:
sent: 12040436
in-queue: 0
thrown: 0
format-mismatch: 0
unsupported-tags: 0
rate: 12 RDRs per second
max-rate: 453 RDRs per second
Category 3:
sent: 0
in-queue: 0
thrown: 0
```

■ show rdr-formatter statistics

```

format-mismatch: 0
unsupported-tags: 0
rate: 0 RDRs per second
max-rate: 0 RDRs per second
Category 4:
sent: 0
in-queue: 0
thrown: 0
format-mismatch: 0
unsupported-tags: 0
rate: 0 RDRs per second
max-rate: 0 RDRs per second
Destination: 10.56.201.50 Port: 33000 Status: up
Sent: 13835366
Rate: 211 Max: 679
Last connection establishment: 17 hours, 5 minutes, 14 seconds
Destination: 10.56.204.7 Port: 33000 Status: up
Sent: 12134054
Rate: 183 Max: 595
Sent Templates: 13732
Sent Data Records: 12134054
Refresh Timeout (Sec): 5
Last connection establishment: 17 hours, 5 minutes, 15 seconds
SCE>

```

Related Commands

Command	Description
show rdr-formatter	
show rdr-formatter connection-status	
show rdr-formatter counters	
show rdr-formatter destination	
show rdr-formatter enabled	
show rdr-formatter forwarding-mode	
show rdr-formatter history-size	
show rdr-formatter protocol NetflowV9 dscp	
show rdr-formatter rdr-mapping	

show rdr-server

Displays the RDR server configuration.

show rdr-server [counters]

Syntax Description	This command has no arguments.
---------------------------	--------------------------------

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged exec
----------------------	-----------------

Usage Guidelines	Use the counters keyword to display the RDR server counters. Authorization: root
-------------------------	--

Examples	The following example illustrates the use of this command.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show rdr-server
RDR server is ONLINE
RDR server port is 33001
SCE#>
```

Related Commands	Command	Description
	rdr-server	

show running-config

Shows the current configuration.

show running-config [all-data]

Syntax Description	all data	Displays defaults as well as non-default settings.
--------------------	----------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Use the all data switch to see sample usage for many CLI configuration commands. Authorization: admin
------------------	--

Examples	The following example shows the partial output of the show running-config command.
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#>show running-config all-data
#This is a general configuration file (running-config).
#Created on 16:48:11 UTC WED May 13 2006
cli-type 1
#version 1
service logger
no service password-encryption
enable password level 10 0 "cisco"
enable password level 15 0 "cisco"
service RDR-formatter
no RDR-formatter destination all
RDR-formatter history-size 0
clock timezone UTC 0
ip domain-lookup
no ip domain-name
no ip name-server
service telnetd
FastEthernet 0/0
ip address 10.1.5.120 255.255.0.0
speed auto
duplex auto
exit
ip default-gateway 10.1.1.1
no ip route all
line vty 0 4
no access-class in
timeout 30
exit
SCE#
```

Related Commands	Command	Description
	more	

show running-config (ROOT level options)

Displays the specified current configuration.

show running-config-application [all-data]

show running-config-all

Syntax Description	all data	Displays defaults as well as non-default settings.
--------------------	----------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	<p>This command displays either the current application configuration or the complete current configuration, depending on the option specified:</p> <ul style="list-style-type: none">• show running-config-application — Displays the current application configuration (non-default values only).• show running-config-application all data — Displays the current application configuration as well as all default values.• show running-config-all — Displays the complete current configuration (general configuration plus application configuration). <p>Authorization: root</p>
------------------	--

Examples	<p>The following sample output displays a portion of the contents of the running configuration application file.</p>
----------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show running-config-application
#This is an application configuration file (running-config-application).
#Created on 09:54:48 GMT WED April 26 2006
#cli-type 1
#version 1
interface Linecard 0
application /tffs0/app/eng30102.sli capacity-option "EngageDefaultSE100"
tunable "GT_GLB_currentMonth" v "4"
tunable "GT_SubNotificationDismissMethod[0]" v "2"
lookup "GT_NotificationLUT[0]" remove-all
lookup "GT_NotificationLUT[1]" remove-all
lookup "GT_NotificationLUT[2]" remove-all
lookup "GT_NotificationLUT[3]" remove-all
--More--
SCE#>
```


Related Commands	Command	Description
	more (ROOT level options)	
	show running-config	

show scmp

Displays the SCMP (ISG) general configuration and status.

```
show scmp [all | name name ] [counters]
```

Syntax Description	name	Display configuration or counters for the specified destination (SCMP peer device).
--------------------	-------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged Exec
---------------	-----------------

Usage Guidelines	<p>You can display configuration for a specified destination by using the name argument. Use the all keyword to display configuration for all destinations.</p> <p>Use the counters keyword to display the statistics per destination. For this option, you must either specify the desired destination, using the name argument, or use the all keyword to display statistics for all destinations.</p> <p>Authorization: admin</p>
------------------	---

Examples	The following example illustrates how to display the SCMP counters for a specified destination.
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#show scmp name scmp_peer1 counters
SCMP Connection 'scmp_peer1' counters:
Total messages sent: 72
Total messages received: 72
Establish requests sent: 1
Establish replies received: 1
Accounting requests sent: 20
Accounting replies received: 20
Subscriber queries sent: 0
Subscriber query response rcv: 0
Request retry exceeded: 0
Requests replied with errors: 0
Subscriber requests received: 50
Subscriber responses sent: 50
Failed Requests: 0
Keep-alive sent: 1
Keep-alive received: 1
SCE>
```

Related Commands	<table><tr><th>Command</th><th>Description</th></tr></table>	Command	Description
Command	Description		

clear scmp name
counters

scmp

show snmp

Displays the SNMP configuration and counters.

show snmp

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows the SNMP server configuration and statistics.

```
SCE>enable 5
Password:<cisco>
SCE>show snmp
SNMP server status: Enabled
Location: London_Office
Contact: Brenda
Authentication Trap Status: Enabled
Communities:
-----
Community: public, Access Authorization: RO, Access List Index: 1
Trap managers:
-----
Trap host: 10.1.1.205, community: public, version: SNMPv2c
SNMP stats:
29 SNMP packets input
0 Bad SNMP version errors
29 Unknown community name
0 Illegal operation for community name supplied
0 Encoding errors
0 Number of requested variables
0 Number of altered variables
0 Get-request PDUs
0 Get-next PDUs
0 Set-request PDUs
29 SNMP packets output
0 Too big errors
0 No such name errors
0 Bad values errors
0 General errors
0 Response PDUs
29 Trap PDUs
SCE>
```

Related Commands	Command	Description
	show snmp community	
	show snmp contact	
	show snmp enabled	
	show snmp host	
	show snmp location	

show snmp community

Displays configured communities.

show snmp community

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows the SNMP manager communities.

```
SCE>enable 5
Password:<cisco>
SCE>show snmp community
Community: public, Access Authorization: RO,
Access List Index: 1
SCE>
```

Related Commands	Command	Description
	snmp-server community	
	show snmp	

show snmp contact

Displays the configured MIB-2 variable sysContact.

show snmp contact

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the system contact.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show snmp contact
Contact: Brenda@mycompany.com
SCE>
```

Related Commands	Command	Description
	snmp-server contact	
	show snmp	

show snmp enabled

Displays the SNMP agent status (enabled/disabled).

show snmp enabled

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the SNMP server enabled status.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show snmp enabled
SNMP server status: Enabled
SCE>
```

Related Commands	Command	Description
	snmp-server	
	show snmp	

show snmp host

Displays the destination hosts for SNMP traps.

show snmp host

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the destination hosts for SNMP traps.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show snmp host
Trap host: 10.1.1.205, community: public, version: SNMPv2c
SCE>
```

Related Commands	Command	Description
	snmp-server host	
	show snmp	

show snmp location

Displays the configured MIB-2 variable sysLocation.

show snmp location

Syntax Description This command has no arguments or keywords.

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows the system location.

```
SCE>enable 5
Password:<cisco>
SCE>show snmp location
Location: London_Office
SCE>
```

Related Commands	Command	Description
	snmp-server location	
	show snmp	

show snmp mib

Displays MIB variables.

show snmp mib *mib variables*

Syntax Description	mib	Name of MIB to display. MIB-II pcube-SE-MIB
	variables	Name of group to display. MIB-II : Use one of the following values: AT, ICMP, interfaces, IP, SNMP, system, TCP or UDP. pcube-SE-MIB : Use one of the following values: <i>application, chassis, disk, global-controller, link, logger, module, port, rdr-formatter, subscriber, system, traffic-counters, tx-queue</i>

Defaults This command has no default settings.

Command Modes User Exec

Usage Guidelines Authorization: viewer

Examples The following example shows the MIB-2 system group.

```
SCE>enable 5
Password:<cisco>
SCE>show snmp mib MIB-II system
sysDescr.0 = CiSco Service Engineering,
SW version: Control Card Version 1.30 build 29,
HW version: SCE GE "RevE"
sysObjectID.0 = 1.3.6.1.4.1.5655.1.2
sysUpTime.0 = 14 hours, 25 minutes, 59 seconds
sysContact.0 = Brenda@mycompany.com
sysName.0 = SCE sysLocation.0 = London_Office
sysServices.0 = 2
SCE>
```

Related Commands	Command	Description
------------------	---------	-------------

show snmp mib (ROOT level options)

Displays the pcube-se-mib traffic processor group objects.

show snmp mib pcube-se-mib traffic-processor

Syntax Description	This command has no arguments or eywords.
--------------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged exec
---------------	-----------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example illustrates the use of this command (partial output).</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show snmp mib pcube-se-mib traffic-processor tpModuleIndex.1 = 1 tpIndex.1 = 1 tpTotalNumHandledPackets.1 = 0 tpTotalNumHandledFlows.1 = 0 tpNumActiveFlows.1 = 0 tpNumActiveFlowsPeak.1 = 0 tpNumActiveFlowsPeakTime.1 = 6 days, 10 hours, 14 minutes, 14 seconds tpNumTcpActiveFlows.1 = 0 tpNumTcpActiveFlowsPeak.1 = 0 tpNumTcpActiveFlowsPeakTime.1 = 6 days, 10 hours, 14 minutes, 14 seconds tpNumUdpActiveFlows.1 = 0 tpNumUdpActiveFlowsPeak.1 = 0 tpNumUdpActiveFlowsPeakTime.1 = 6 days, 10 hours, 14 minutes, 14 seconds tpNumNonTcpUdpActiveFlows.1 = 0 tpNumNonTcpUdpActiveFlowsPeak.1 = 0 tpNumNonTcpUdpActiveFlowsPeakTime.1 = 6 days, 10 hours, 14 minutes, 14 seconds tpFlowsCapacityUtilization.1 = 0 --More-- SCE#></pre>
----------	--

Related Commands	Command	Description
	show snmp mib	

show snmp traps

Displays the SNMP traps generation status (enabled/disabled).

show snmp traps

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the SNMP server traps status.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show snmp traps
Authentication-failure trap status: Disabled
operational-status traps status: Enabled
system-reset trap status: Enabled
chassis traps status: Enabled
RDR-formatter traps status: Enabled
Telnet traps status: Enabled
logger traps status: Enabled
SNTP traps status: Enabled
link-bypass traps status: Enabled
subscriber traps status: Enabled
pull-request-failure traps status: Disabled
attack traps status: Enabled
port-operational-status traps status: Enable
SCE>
```

Related Commands	Command	Description
	snmp-server enable traps	

show sntp

Displays the SNTP configuration and update statistics.

show sntp

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	<p>The following example shows statistics from the SNTP clients.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show sntp SNTP broadcast client: disabled last update time: not available SNTP uni-cast client: enabled there is one server: 1: 128.182.58.100 last update time: Feb 10 2002, 14:06:41 update interval: 100 seconds SCE></pre>
-----------------	---

Related Commands	Command	Description
	snmp server	
	snmp broadcast client	
	snmp update-interval	

show startup-config

Shows the startup configuration file. Use this command to review the configuration used by the SCE platform at boot time in comparison with the current configuration to make sure that you approve of all the differences before saving the configuration by using **copy running-config startup-config** command.

show startup-config

Syntax Description

This command has no arguments or keywords.

Defaults

This command has no default settings.

Command Modes

Privileged EXEC

Usage Guidelines

Use this command to review the configuration used by the SCE platform at boot time in comparison with the current configuration, to make sure that you approve of all the differences before saving the configuration (use the **copy running-config startup-config** command to save the configuration).

Authorization: admin

Examples

The following example shows a sample output.

```
SCE>enable 10
Password:<cisco>
SCE#show startup-config
#Created on 20:17:46 UTC THU January 1 2001
#cli-type 1
#version 1
logger SCE User-File-Log max-file-size 20000
ip domain-name *<cisco>*
ip name-server 10.1.1.1
interface FastEthernet 0/0
ip address 10.1.4.202 255.0.0.0
interface linecard 0
silent
SCE#
```

Related Commands

Command	Description
more	

show startup-config (ROOT level options)

Displays the specified startup configuration.

show startup-config-application

show startup-config-all

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged EXEC
----------------------	-----------------

Usage Guidelines	<p>This command displays either the startup application configuration or the complete startup configuration, depending on the option specified:</p> <ul style="list-style-type: none">• show startup-config-application — Displays the startup application configuration.• show startup-config-all — Displays the complete startup configuration. <p>Authorization: root</p>
-------------------------	---

Examples	<p>The following sample output displays a portion of the startup application configuration.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>show startup-config-application #This is an application configuration file (running-config-application). #Created on 09:54:48 GMT WED April 26 2006 #cli-type 1 #version 1 interface linecard 0 application /tffs0/app/eng30102.sli capacity-option "EngageDefaultSE100" tunable "GT_GLB_currentMonth" v "4" tunable "GT_SubNotificationDismissMethod[0]" v "2" lookup "GT_NotificationLUT[0]" remove-all lookup "GT_NotificationLUT[1]" remove-all lookup "GT_NotificationLUT[2]" remove-all --More-- SCE#></pre>
-----------------	--

Related Commands	Command	Description
	more (ROOT level options)	
	show startup-config	

show system operation-status

Displays the operation status of the system.

show system operation-status

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the system operation status:
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show system operation-status
System Operation status is Operational
SCE>
```

Related Commands	Command	Description

show system-uptime

Displays the length of time the system has been running since the last reboot..

show system-uptime

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	<p>The following example shows the system uptime for the SCE platform.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show system-uptime SCE uptime is 4 days, 13 hours, 21 minutes, 37 seconds SCE></pre>
-----------------	--

Related Commands	Command	Description

show tacacs

Displays statistics for the TACACS+ servers.

show tacacs [all]

Syntax Description

This command has no arguments.

Defaults

This command has no default settings.

Command Modes

User Exec

The 'all' option is available only at the Privileged Exec level.

Use the 'all' keyword to display keys and timeouts as well as other statistics.

Usage Guidelines

Note that, although most show commands are accessible to viewer level users, the 'all' option is available only at the admin level. Use the command '**enable 10**' to access the admin level.

Authorization: viewer

The '**all**' option is at the admin authorization level.

Examples

The following examples illustrate how to use this command.

EXAMPLE 1


This example shows how to display statistics for all TACACS+ servers.

```
SCE>enable 5
Password:<cisco>
SCE>show tacacs
Server: 100.10.10.10./49: opens=0 closes=0 error=0
messages in=0 messages out=0
SCE>
```

EXAMPLE 2

This example shows how to display statistics, including keys and timeouts, for all TACACS+ servers.

```
SCE>enable 10
Password:<cisco>
SCE# show tacacs all
Server: 100.10.10.10./49: opens=0 closes=0 error=0
messages in=0 messages out=0
timeout=20
uses default timeout= yes
key= a
uses default key= no
SCE#
```

 show tacacs

Related Commands	Command	Description
	tacacs-server host	
	tacacs-server key	
	tacacs-server timeout	

show telnet sessions

Displays any active Telnet sessions.

show telnet sessions

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows that there is one active Telnet session.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show telnet sessions
There is 1 active telnet session:
Index | Source
=====
0 | 10.1.1.201
SCE>
```

Related Commands	Command	Description
	telnet	
	show telnet status	

show telnet status

Displays the status of the telnet server daemon.

show telnet status

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	<p>The following example shows that the telnet daemon is currently enabled.</p> <pre>SCE>enable 5 Password:<cisco> SCE>show telnet status Telnet daemon is enabled. SCE></pre>
-----------------	--

Related Commands	Command	Description
	service telnetd	
	show telnet sessions	

show timezone

Displays the current time zone and daylight saving time configuration as configured by the user.

show timezone

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the time zone configured by the user.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show timezone
Time zone: ISR minutes offset from UTC: 120
SCE>
```

Related Commands	Command	Description
	clock timezone	

show users

Displays the users in the local database, including passwords.

show users

Syntax Description	This command has no arguments or keywords.
Defaults	This command has no default settings.
Command Modes	Privilege Exec
Usage Guidelines	<p>Note that, although most show commands are accessible to viewer level users, this command is available only at the admin level. Use the command ' enable 10 ' to access the admin level.</p> <p>Authorization: admin</p>

Examples

This example shows how to display the users in the local database.

```
SCE>enable 10
Password:<cisco>
SCE# show users
User: name = Joe
privilege level = 10
password = joespwd
is password encrypted = no
SCE#
```

Related Commands	Command	Description
	username	
	username privilege	

show version

Displays the configuration information for the system including the hardware version, the software version, the application used, and other configuration information.

show version

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the current version information of the SCE platform.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show version
System version: Version 3.0.0 Build 240
Build time: Dec 11 2005, 07:34:47
Software version is: Version 3.0.0 Build 240
Hardware information is:
rx   : 0x0075
dp   : 0x1808
tx   : 0x1708
ff   : 0x0077
cls  : 0x1721
cp1d : 0x0025
Lic  : 0x0176
rev  : G001
Bootrom : 2.1.0
L2 cache : Samsung 0.5
lic type : MFEoptic mode :
optic mode : MM
Product S/N : CAT093604K3
Product ID : SCE2020-4XGBE-MM
Version ID : V01
Deviation :
Part number : 800-26601-01
Revision : B0
Software revision: G001
LineCard S/ : CAT09370L1Q
Power Supply type: AC
SML Application information is:
Application file: /tffs0/temp.sli
Application name:
Application help:
Original source file: H:\work\Emb\jrt\V2.5\sml\actions\drop\drop_basic_anyflow.san
Compilation date: Wed, September 22, 2006 at 21:25:21
```

show version

```
Compiler version: SANC v3.0.5 Build 32 gcc_codelets=true built on: Tue November 12 2006
09:51:57 AM.;SME plugin v1.1
Default capacity option used.
Logger status: Enabled
Platform: SCE 2000 - 4xGBE
Management agent interface version: SCE Agent 3.0.0 Build 18
Software package file: ftp://vk:vk@10.1.8.22/P:/EMB/LatestVersion/3.0.5/se1000.pkg
SCE2000 uptime is 21 minutes, 37 seconds
SCE>
```

Related Commands

Command	Description
show version all	
show version software	

show version all

Displays the complete version information as well as the running configuration for all components.

show version all

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows version and configuration information for all the system components.
-----------------	--

```
SCE>enable 5
Password:<cisco>
SCE>show version all
System version: Version 3.0.0 Build 240
Build time: Dec 11 2005, 07:34:47
Software version is: Version 3.0.0 Build 240
Hardware information is:
rx   : 0x0075
dp   : 0x1808
tx   : 0x1708
ff   : 0x0077
cls  : 0x1721
cpld : 0x0025
Lic  : 0x0176
rev  : G001
Bootrom : 2.1.0
L2 cache : Samsung 0.5
lic type : MFE
optic mode : MM
Product S/N : CAT093604K3
Product ID : SCE2020-4XGBE-MM
Version ID : V01
Deviation :
Part number : 800-26601-01
Revision : B0
Software revision : G001
LineCard S/N : CAT09370L1Q
Power Supply type : AC
SML Application information is:
Application file: /tffs0/temp.sli
Application name:
Application help:
Original source file:
H:\work\Emb\jrt\V2.5\sml\actions\drop\drop_basic_anyflow.san
Compilation date: Wed, September 22, 2006 at 21:25:21
Compiler version: SANc v3.0.5 Build 32 gcc_codelets=true built on: Tue November 12 2006
```

show version all

```

09:51:57 AM.;SME plugin v1.1
Default capacity option used.
Logger status: Enabled
Platform: SCE2000 - 4xGBE
Management agent interface version: SCE Agent 3.0.5 Build 18
Software package file: ftp://vk:vk@10.1.8.22/P:/EMB/LatestVersion/3.0.5/se1000.pkg
SCE2000 uptime is 21 minutes, 37 secondsCurrent configuration:
=====
#This is a general configuration file (running-config).
#Created on 10:14:59 UTC TUE November 12 2006
.
interface LineCard 0
connection-mode active
no silent
.
.
Software package file: Not available
Unified management package file: /tffs0/images/uml3012.pkg
SCE>

```

Related Commands

Command	Description
show version	
show version software	

show version software

Displays version information for the current software.

show version software

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	User Exec
----------------------	-----------

Usage Guidelines	Authorization: viewer
-------------------------	-----------------------

Examples	The following example shows the current software version.
-----------------	---

```
SCE>enable 5
Password:<cisco>
SCE>show version software
Software version is: Version 3.0.5 Build 240
SCE>
```

Related Commands	Command	Description
	show version	
	show version all	

show watchdog

Displays watchdog software and hardware reset status (enabled/disabled).

show watchdog

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Privileged exec
----------------------	-----------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates the use of this command.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>show watchdog
Watchdog Software Reset is enabled.
Watchdog Hardware Reset is enabled.
SCE#>
```

Related Commands	Command	Description
	show interface linecard watchdog	
	watchdog hardware-reset	
	watchdog software-reset	

shutdown

Enables shut mode Use the **no** form of the command to disable shut mode.

shutdown

no shutdown

Syntax Description

This command has no arguments or keywords.

Defaults

By default, shut mode is disabled.

Command Modes

Interface Linecard Configuration

Usage Guidelines

The SCOS can be in one of two modes:

- “no shut” mode — the normal working mode; an application is loaded and is processing the traffic.
- “shut” mode — a temporary method of making the SCOS behave like a wire despite the fact that an application is loaded. When “shut” mode is activated, all flows are closed immediately and no service is given.

The result is the same as unloading the application, but execution is considerably faster.

Authorization: root

Examples

The following example shows how to enable shut mode.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>shutdown
SCE(config if)#>
```

Related Commands

Command	Description
show interface linecard shutdown	

silent

Disables the linecard from reporting events. Use the no form of this command if you want the linecard to send reports.

- silent
- no silent

Syntax Description This command has no arguments or keywords.

Defaults No silent

Command Modes Linecard Interface Configuration

Usage Guidelines Authorization: admin

Examples The following example changes the linecard state to silent.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#silent
SCE(config if)#
```

Related Commands	Command	Description
	show interface	
	linecard silent	

snmp-server

Enables the SNMP agent. You can use any of the other SNMP-server commands to enable the SNMP agent. Use the **no** form to disable the SNMP agent from responding to SNMP managers. All SNMP settings are saved and are restored when the SNMP agent is re-enabled.

snmp-server enable

no snmp-server

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	disabled
-----------------	----------

Command Modes	Global Configuration
----------------------	----------------------

Usage Guidelines	<p>You must define at least one community string in order to allow SNMP access. For complete information on community strings.</p> <p>Authorization: admin</p>
-------------------------	--

Examples	The following example disables the SNMP server.
-----------------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#no snmp-server
SCE(config)#
```

Related Commands	Command	Description
	snmp-server community	
	show snmp	

snmp-server community

Sets a community string. Use the **no** form of the command to remove a community string. The optional **acl-number** parameter states the access list number to restrict the managers that can use this community.

snmp-server community *community-string* [*read-option*] [*acl-number*]

no snmp-server community *community-string* [*read-option*] [*acl-number*]

no snmp-server community all

Syntax Description	community-string	The SNMPv1 and SNMPv2c security string that identifies a community of managers that can access the SNMP server.
	read-option	Legal values are ro and rw . The default ro (read-only) option allows managers to view MIB variables. rw sets the variable to read-write.
	acl-number	Number of the access list that lists the managers who may access the SCE platform via SNMP.

Defaults	no SNMP access
----------	----------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Use the all keyword with the no form of the command to remove all configured communities. Authorization: admin
------------------	---

Examples	The following example configures an SNMP managers community that has read-only permissions for the SCE platform MIB. Only SNMP managers in access list 1 can access the SCE platform.
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#snmp-server community public ro 1
SCE(config)#
```

Related Commands	Command	Description
	access-list	
	show access-lists	

snmp-server contact

Sets the MIB-2 variable system contact. Use the **no** form of this command to remove the contact setting.

snmp-server contact *contact*

no snmp-server contact

Syntax Description	contact	A string that identifies the system contact.
--------------------	---------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example configures the system contact.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#snmp-server contact Brenda@MyCompany.com SCE(config)#</pre>
----------	---

Related Commands	Command	Description
	show snmp contact	

snmp-server enable traps

Enables/disables SNMP traps (only authentication-failure traps and enterprise traps can be controlled using this command). Use the **default** form of this command to reset SNMP traps to the default status.

snmp-server enable traps [**snmp** *[snmp trap name]*] [**enterprise** *[enterprise trap name]*]

no snmp-server enable traps [**snmp** *[snmp trap name]*] [**enterprise** *[enterprise trap name]*]

default snmp-server enable traps [**snmp** *[snmp trap name]*] [**enterprise** *[enterprise trap name]*]

Syntax Description

snmp trap name	Optional parameter used with the snmp parameter to control a specific snmp trap. Setting = Authentication
enterprise trap name	Optional parameter used with the enterprise parameter to control a specific enterprise trap. Settings = attack, chassis, link-bypass, logger, operational-status, port-operational-status, pull-request-failure, RDR-formatter, session, SNMP, subscriber, system-reset, telnet,

Defaults

snmp traps: disabled
enterprise traps: enabled

Command Modes

Global Configuration

Usage Guidelines

There are two classes of SNMP traps that are controlled by this command

- snmp traps
- enterprise traps

The options **snmp** and **enterprise** are parameters specifying the class of traps that are to be enabled/disabled by this command. Each class, or type, is composed of specific traps. Use these parameters as follows:

- To enable/disable all traps of one type: Specify only **snmp** or **enterprise**.
- To enable/disable only one specific trap: Specify **snmp** or **enterprise** with the additional trap name parameter naming the desired trap.
- To enable/disable all traps: Do not specify either **snmp** or **enterprise**.

Since, at this time, the only snmp type trap is the authentication trap, the **snmp** and **authentication** parameters are currently redundant.

Authorization: admin

Examples

The following example configures the SNMP server to send traps.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#snmp-server enable traps
SCE(config)#
```

Related Commands

Command	Description
show snmp traps	

snmp-server host

Sets destination hosts for SNMP traps.

```
snmp-server host address [traps] [version version] community-string

no snmp-server host address [traps] [version version] community-string

no snmp-server host all
```

Syntax Description	address	The IP address of the SNMP server host.
	traps	Optional switch, does not influence command functionality.
	version	SNMP version running in the system. Can be set to 1 or 2c.
	community-string	The SNMPv1 and SNMPv2c security string that identifies a community of managers that are able to access the SNMP server.

Defaults	No hosts
----------	----------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	If no communities are specified by the snmp-server community command, the community string specified by this command is used by the SCE platform, as if an snmp-server community community-string ro was given.
	Use the all keyword with the no form of the command to remove all configured hosts.
	Authorization: admin

Examples	The following example adds a host destination for SNMP traps.
	SCE>enable 10
	Password:<cisco>
	SCE#config
	SCE(config)# snmp-server host 10.1.1.205 version 2c public SCE(config)#

Related Commands	Command	Description
	show snmp host	

snmp-server interface

Defines a specific SNMP server interface. Use the **no** form of this command to remove the interface definition

snmp-server interface *interface#* (**alias** *alias* | **link-up-down-trap**)

no snmp-server interface *interface#*

Syntax Description	interface#	Number of the SNMP server interface.
	alias	Logical name assigned to the interface.

Defaults	no interface
----------	--------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Use the alias option to assign a logical name to the specified interface.
	Use the link-up-down-trap option to enable the link up\down trap for the specified interface.
	Authorization: admin

Examples	The following examples illustrate how to use this command.
----------	--

EXAMPLE 1

The following example defines an alias for the specified interface.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#snmp-server interface 4 alias snmp-server1
SCE(config)#
```

EXAMPLE 2

The following example enables the link up\down trap for the specified interface.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#snmp-server interface 4 link-up-down-trap
SCE(config)#
```

Related Commands	Command	Description

snmp-server location

Gives a name to the SCE platform location, setting the MIB-2 variable sysLocation. Use the **no** form of this command to remove the location setting.

snmp-server location *location*

no snmp-server location

Syntax Description	location A string that specifies the system location.
--------------------	--

Defaults	no location
----------	-------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example configures the system location.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#snmp-server location London_Office SCE(config)#</pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show snmp location</td><td></td></tr></table>	Command	Description	show snmp location	
Command	Description				
show snmp location					

sntp broadcast client

Enables the SNTP multicast client to accept SNTP broadcasts from any SNTP server. Use the **no** form of this command to disable the SNTP multicast client.

sntp broadcast client

no sntp broadcast client

Syntax Description This command has no arguments or keywords.

Defaults By default, the SNTP multicast client is disabled.

Command Modes Global Configuration

Usage Guidelines Authorization: admin

Examples The following example enables the SNTP multicast client.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#sntp broadcast client
SCE(config)#
```

Related Commands	Command	Description
	show sntp	
	sntp server	
	sntp update-interval	

sntp server

Enables the SNTP uni-cast client to query the specified SNTP server. Use the **no** form of this command to disable the SNTP uni-cast server.

```
sntp server {address|hostname }

no sntp server hostname

no sntp server all
```

Syntax Description	address	The IP address of the SNTP server.
	hostname	The hostname of the SNTP server.

Defaults	SNTP uni-cast server is disabled
----------	----------------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	Use the all keyword with the no form of this command to disable all SNTP uni-cast servers.
	Authorization: admin

Examples	The following example enables an SNTP server at a specified IP address.
	SCE>enable 10
	Password:<cisco>
	SCE#config
	SCE(config)# sntp server 128.182.58.100
	SCE(config)#

Related Commands	Command	Description
	show sntp	
	sntp broadcast client	
	sntp update-interval	

sntp update-interval

Defines the interval (in seconds) between SNTP uni-cast update queries.

sntp update-interval *interval*

Syntax Description	<table><tr><td>interval</td><td>interval</td></tr></table>	interval	interval						
interval	interval								
Defaults	interval = 900 seconds								
Command Modes	Global Configuration								
Usage Guidelines	Authorization: admin								
Examples	<p>The following example sets the SNTP update interval for 100 seconds.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#sntp update-interval 100 SCE(config)#</pre>								
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>show sntp</td><td></td></tr><tr><td>sntp server</td><td></td></tr><tr><td>sntp broadcast client</td><td></td></tr></table>	Command	Description	show sntp		sntp server		sntp broadcast client	
Command	Description								
show sntp									
sntp server									
sntp broadcast client									

speed

Configures the speed of the FastEthernet Interface (may be either line or management interface) to either 10 Mbps or 100 Mbps. Auto means auto-negotiation (do not force speed on the link).

- `speed speed`
- `no speed`

Syntax Description	<code>speed</code> The speed in Mbps or auto-negotiation. Can be set to 10 , 100 or auto .
Defaults	speed = auto
Command Modes	FastEthernet Interface Configuration Mng Interface Configuration
Usage Guidelines	<p>Use this command to configure the speed of any Fast Ethernet interface. There are two types of Fast Ethernet interfaces:</p> <ul style="list-style-type: none"> Fast Ethernet management interface: The management interfaces on all SCE platforms are Fast Ethernet interfaces. <ul style="list-style-type: none"> command mode = Mng Interface Configuration interface designation = 0/1 or 0/2 Fast Ethernet line interface: Only the SCE 2000 4/8xFE platform has Fast Ethernet line interfaces. <ul style="list-style-type: none"> command mode = FastEthernet Interface Configuration interface designation = 0/1, 0/2, 0/3, or 0/4 <p>If the duplex mode (see duplex) of the relevant interface is configured to auto, changing this configuration has no effect.</p> <p>Authorization: admin</p>
Examples	<p>The following examples illustrate how to use this command.</p> <p>EXAMPLE 1</p> <p>The following example configures the speed of line FastEthernet port #3 to auto.</p> <pre>SCE2000>enable 10 Password:<cisco> SCE2000FE#config SCE2000FE(config)#interface FastEthernet 0/3 SCE2000FE(config if)#speed 100 SCE2000FE(config if)#</pre>

EXAMPLE 2

The following example configures the speed of management port #1 to auto.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface mng 0/1
SCE(config if)#speed auto
SCE(config if)#
```

Related Commands

Command	Description
duplex	
interface fastethernet	
interface mng	
show interface mng	
show interface fastethernet	

statistics-logging

Enables statistics logging and configures the time interval between logging entries. Use the **no** form of the command to disable statistics logging.

statistics-logging enable

statistics-logging frequency *time*

no statistics-logging enable

Syntax Description	time	Time interval between logging entries in seconds.
--------------------	------	---

Defaults	By default, statistics logging is enabled.
----------	--

Command Modes	Interface Linecard Configuration
---------------	----------------------------------

Usage Guidelines	Authorization: root
------------------	---------------------

Examples	<p>The following example shows how to use this command.</p> <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>interface linecard 0 SCE(config if)#>statistics-logging enable SCE(config if)#>statistics-logging frequency 60 SCE(config if)#></pre>
----------	---

Related Commands	Command	Description
	show interface linecard statistics-logging	

subscriber aging

Enables/disables subscriber aging for the specified type of subscribers (anonymous or introduced). The aging period may also be defined when aging is enabled.

subscriber aging anonymous|introduced [timeout *aging-time*]

no subscriber aging anonymous|introduced

Syntax Description	aging-time	In minutes.
	anonymous	Anonymous groups subscribers
	introduced	Introduced subscribers

Defaults This command has no default settings.

Command Modes Linecard Interface Configuration

Usage Guidelines The most common usage for aging is for anonymous subscribers, since this is the easiest way to ensure that anonymous subscribers who have logged-out of the network are removed from the SCE platform and are no longer occupying resources. Aging time can be configured individually for introduced subscribers and for anonymous subscribers.

Authorization: admin

Examples The following example enables subscriber aging for anonymous subscribers with a timeout period of 10 minutes.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#subscriber aging anonymous timeout 10
SCE(config if)#
```

Related Commands	Command	Description
	show interface linecard subscriber aging	

subscriber anonymous-group export csv-file

Exports anonymous groups to the specified csv file.

subscriber anonymous-group export csv-file *filename*

Syntax Description	filename	Name of the csv file to which the anonymous groups information is to be exported.
--------------------	-----------------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Linecard Interface Configuration
---------------	----------------------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example exports anonymous groups information to the specified file <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)# subscriber anonymous-group export csv-file s_g_0507.csv SCE(config if)#</pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>subscriber anonymous-group import csv-file</td><td></td></tr></table>	Command	Description	subscriber anonymous-group import csv-file	
Command	Description				
subscriber anonymous-group import csv-file					

subscriber anonymous-group import csv-file

Creates anonymous groups by importing anonymous subscribers from the specified csv file

subscriber anonymous-group import csv-file *filename*

Syntax Description	filename Name of the csv file containing the anonymous groups information.				
Defaults	This command has no default settings.				
Command Modes	Linecard Interface Configuration				
Usage Guidelines	<p>Anonymous Group csv files have a fixed format. All lines have the same structure, as described below: Anonymous-group-name, IP-range [, subscriber-template-number].</p> <p>If no subscriber-template-number is specified, then the anonymous subscribers of that group will use the default template (#0), which cannot be changed by template import operations.</p> <p>Following is an example of an anonymous group csv file:</p> <pre>group1, 10.1.0.0/16, 2 group2, 176.23.34.0/24, 3 group3, 10.2.0.0/16 Authorization: admin</pre>				
Examples	<p>The following example imports subscriber from the file <i>subscribers_groups.csv</i>.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)# subscriber anonymous-group import csv-file subscribers_groups.csv SCE(config if)#</pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>subscriber anonymous-group export csv-file</td><td></td></tr></table>	Command	Description	subscriber anonymous-group export csv-file	
Command	Description				
subscriber anonymous-group export csv-file					

subscriber anonymous-group name ip-range

Assigns the anonymous group to the specified range of IP addresses and optional template or to an SCMP device. Use the **no** form of the command to delete the anonymous group or remove it from the specified SCMP destination.

subscriber anonymous-group name *group-name* ip-range *range* [template *template*]

subscriber anonymous-group name *group-name* ip-range *range* scmp name *scmp-name*

no subscriber anonymous-group (name *group-name* [scmp] | all)

Syntax Description	group-name	Name of the anonymous group
	range	IP range of the anonymous group
	template	Group template for the anonymous group (optional)
	scmp-name	Name of the SCMP peer device(optional)

Defaults This command has no default settings.

Command Modes Linecard Interface Configuration

Usage Guidelines

An anonymous susbcriber group is a specified IP range, where each IP address in the given range is treated as a separate subscriber. You can assign a subscriber template to the group so that all subscribers in the group have properties as defined by that template.

This command defines the IP range of the specified anonymous group and optionally defines a subscriber template to be assigned to all subscribers within that IP range.

Use the **scmp** option to assign the anonymous group to the specified SCMP destination. In this case, the specified anonymous group is the IP range managed by the SCMP peer device and subscribers for this anonymous group are generated when subscriber traffic from the SCMP peer device is detected. If a subscriber template has been assigned to the group, the anonymous subscribers generated have properties as defined by that template. If no subscriber template has been assigned, the default template is used.

You must define the specified SCMP peer device before assigning the anonymous group (see **scmp name**).

The **no** form of the command has three options:

- Delete the specified anonymous susbcriber group definition: **no subscriber anonymous-group name *group-name***
- Remove the specified anonymous susbcriber group from the specified SCMP destination: **no subscriber anonymous-group name *group-name* scmp**
- Delete all anonymous susbcriber group definitions: **no subscriber anonymous-group all**

Authorization: admin

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example illustrates how to assign an anonymous group to an IP range and also assign a template.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#subscriber anonymous-group name anon_group IP-range 10.10.10.0/8 template 2
SCE(config if)#
```

EXAMPLE 2

The following example illustrates how to assign an anonymous group to an SCMP device.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#scmp name peer_device1 radius radius1 secret abcdef
SCE(config)#interface linecard 0
SCE(config if)#subscriber anonymous-group name anon_group IP-range 10.10.10.0/8 scmp name peer_device1
SCE(config if)#
```

EXAMPLE 3

The following example illustrates how to remove an anonymous group from an SCMP device.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#no subscriber anonymous-group name anon_group scmp
SCE(config if)#
```

EXAMPLE 4

The following example illustrates how to remove all currently defined anonymous groups.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#no subscriber anonymous-group all
SCE(config if)#
```

Related Commands

Command	Description
---------	-------------

subscriber capacity-options

Overrides the capacity option when loading the SCA BB application.

subscriber capacity-options (enable | disable)

Syntax Description	This command has no arguments or keywords
---------------------------	---

Defaults	By default, the capacity option is enabled.
-----------------	---

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	<p>You must first define the maximum number of subscribers using the subscriber max-subscribers command.</p> <p>You must override the capacity option before installing the pqi file.</p> <p>If you have disabled the capacity option and then the next time you load a new application you want to use the capacity option, you must re-enable the capacity option before loading the application file.</p> <p>Authorization: admin</p>
-------------------------	---

Examples	The following example illustrates how to use this command.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#subscriber max-subscribers 500K
SCE(config if)#subscriber capacity-options disable
SCE(config if)#pqi install file mov2008.pqi
```

Related Commands	Command	Description
	subscriber max-subscribers	
	show interface linecard 0 subscriber max-subscribers	

subscriber export csv-file

Exports subscribers to the specified csv file.

subscriber export csv-file *filename*

Syntax Description	<table><tr><td>filename</td><td>Name of the csv file to which the subscriber information is to be exported.</td></tr></table>	filename	Name of the csv file to which the subscriber information is to be exported.		
filename	Name of the csv file to which the subscriber information is to be exported.				
Defaults	This command has no default settings.				
Command Modes	Linecard Interface Configuration				
Usage Guidelines	<p>Subscriber csv files are application-specific. Refer to the relevant application documentation for the definition of the file format.</p> <p>Only subscribers managed by CLI commands are exported:</p> <ul style="list-style-type: none">• Subscribers that were introduced dynamically by the SM, SCE subscriber API, or SCMP integration are not exported.• Subscribers imported by the subscriber import CLI command are exported. <p>To export subscribers managed by the SM, the SM GUI or CLU should be used (see the Cisco Service Control Management Suite Subscriber Manager User Guide.)</p> <p>Authorization: admin</p>				
Examples	<p>The following example exports subscribers to the specified file.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)# subscriber export csv-file gold_subscribers_04072003.csv SCE(config if)#</pre>				
Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>subscriber import csv-file</td><td></td></tr></table>	Command	Description	subscriber import csv-file	
Command	Description				
subscriber import csv-file					

subscriber import csv-file

Imports subscribers from the specified csv file.

subscriber import csv-file *filename*

Syntax Description

filename	Name of the csv file containing the subscriber information.
----------	---

Defaults

This command has no default settings.

Command Modes

Linecard Interface Configuration

Usage Guidelines

Subscriber csv files are application-specific. Refer to the relevant application documentation for the definition of the file format.

Authorization: admin

Examples

The following example imports subscriber from the file **gold_subscribers.csv**.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)# subscriber import csv-file gold_subscribers.csv
SCE(config if)#
```

Related Commands

Command	Description
subscriber export csv-file	

subscriber max-subscribers

Specifies the maximum number of subscribers.

subscriber max-subscribers (100K | 250K | 500 K | 1M)

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	Default = 250K
-----------------	----------------

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	For this maximum to take effect, you must also do the following:
-------------------------	--

1. Disable the capacity option (see **subscriber capacity-options**)
2. Load a new application (see **pqi install**)

Authorization: admin

Examples	The following example illustrates how to use this command.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#subscriber max-subscribers 500K
SCE(config if)#subscriber capacity-options disable
SCE(config if)#pqi install file mov2008.pqi
```

Related Commands	Command	Description
	subscriber capacity-options	
	show interface linecard 0 subscriber max-subscribers	

subscriber name property name

Assigns a value to the specified property of the specified subscriber.

subscriber name *subs-name* **property name** *propertyname* **value** *property-val*

Syntax Description	subs-name	Name of the subscriber.
	propertyname	The subscriber property for which the value is to be assigned
	property-val	The value to be assigned

Defaults This command has no default settings.

Command Modes Linecard Interface Configuration

Usage Guidelines This command can be used to enable or disable the generation of the real-time subscriber usage RDRs (see example below).

To enable RDR generation, set *propertyname* = monitor and *property-val* = 1

To disable RDR generation, set *propertyname* = monitor and *property-val* = 0

To enable subscriber monitoring for a group of subscribers, create a text file containing the sequence of CLI commands, including the commands to access the appropriate CLI mode. The file would look something like this:

```
configure
interface linecard 0
subscriber name Jerry property name monitor value 1
subscriber name George property name monitor value 1
subscriber name Elaine property name monitor value 1
subscriber name Kramer property name monitor value 1
subscriber name Newman property name monitor value 1
```

Use the **script run** command to run the script.

Authorization: admin

Examples The following example disables the generation of the real-time subscriber usage RDRs for subscriber jane_smith.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#subscriber name jane_smith property name monitor value 0
SCE(config if)#
```


Related Commands

Command	Description
show interface linecard subscriber name	

subscriber sm-connection-failure

Configures the behavior of the system in case of communication failure between the SM and the SCE platform.

subscriber sm-connection-failure action [**force-failure**|**none**|**remove-mappings**|**shut**]

subscriber sm-connection-failure timeout *timeout*

default subscriber sm-connection-failure

Syntax Description

timeout	The timeout interval in seconds.
force-failure	Force failure of the SCE platform in the event of any loss of connection with the SM The SCE platform then acts according to the behavior configured for the failure state.
none	No action needs to be taken in the event of any loss of connection between the SCE platform and the SM
remove-mappings	Remove all current subscriber mappings in the event of any loss of connection between the SCE platform and the SM
shut	The SCE platform shuts down and quits providing service.

Defaults

Default action = none

Command Modes

Linecard Interface Configuration

Usage Guidelines

If SM functionality is not critical to the operation of the system: no action needs to be configured.

If SM functionality is critical to the operation of the system: configure forced failure of the SCE platform in the event of any loss of connection with the SM.

Use the **timeout** parameter to configure the time interval after which a failure condition is detected and the specified action will be taken by the system.

Authorization: admin

Examples

The following examples illustrate how to use this command.

EXAMPLE 1

The following example configures forced failure of the SCE platform in case of failure of the SM.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE (config if)#subscriber sm-connection-failure action force-failure
SCE (config if)#
```

EXAMPLE 2

The following example sets the timeout interval to two minutes (120 seconds).

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE (config if)#subscriber sm-connection-failure timeout 120
SCE (config if)#
```

Related Commands

Command	Description
show interface linecard subscriber sm-connection-failure	

subscriber template export csv-file

Exports a subscriber template to the specified csv file, according to the party template.

subscriber template export csv-file *filename*

Syntax Description	filename Name of the csv file to which the subscriber template is to be exported.
--------------------	--

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Linecard Interface Configuration
---------------	----------------------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example exports the subscriber template to the specified file.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)# subscriber template export csv-file gold0507.csv SCE(config if)#</pre>
----------	--

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>subscriber template</td><td></td></tr><tr><td>import csv-file</td><td></td></tr></table>	Command	Description	subscriber template		import csv-file	
Command	Description						
subscriber template							
import csv-file							

subscriber template import csv-file

Imports a subscriber template from the specified csv file, creating a party template.

subscriber template import csv-file *filename*

Syntax Description	filename	Name of the <i>csv</i> file containing the subscriber template.
--------------------	----------	---

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Linecard Interface Configuration
---------------	----------------------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	<p>The following example imports the subscriber template from the file <i>gold0507.csv</i>.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#interface linecard 0 SCE(config if)# subscriber template import csv-file gold0507.csv SCE(config if)#</pre>
----------	--

Related Commands	Command	Description
	subscriber template	
	export csv-file	

tacacs-server host

Defines a new TACACS+ server host that is available to the SCE platform TACACS+ client. Use the **no** form of the command to remove a TACACS+ server host. The Service Control solution supports a maximum of three TACACS+ server hosts.

tacacs-server host *host-name* [**port** *port #*] [**timeout** *timeout-interval*] [**key** *key-string*]

no tacacs-server host *host-name*

Syntax Description	host-name	name of the server
	port #	TACACS+ port number
	timeout-interval	time in seconds that the server waits for a reply from the server host before timing out
	key-string	encryption key that the server and client will use when communicating with each other. Make sure that the specified key is actually configured on the TACACS+ server host.

Defaults	Default <i>port #</i> = 49
	Default <i>timeout-interval</i> = 5 seconds or user-configured global default timeout interval
	Default <i>key-string</i> = no key or user-configured global default key

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	The user can configure a global default timeout interval that will be applied as the timeout to all TACACS+ server hosts. The timeout interval then does not need to be configured explicitly for each server. (See tacacs-server timeout)
	Similarly, the user can configure a global default key that will be applied to all TACACS+ server hosts. (See tacacs-server key)
	If the global default timeout interval and key string are configured, an explicitly configured value for a specific TACAS+ server overrides the global default for that server.
	Authorization: admin

Examples	The following example shows how to configure a TACACS+ server host using the default port and no key.
	<pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#tacacs-server host server1 timeout 8 SCE(config)#</pre>

Related Commands

Command	Description
tacacs-server key	
tacacs-server timeout	
show tacacs	

tacacs-server key

Defines the global default encryption key for the TACACS+ server hosts. Use the **no** form of the command to clear the TACACS+ key.

- tacacs-server key *key-string***
- no tacacs-server key**

Syntax Description	key-string	default encryption key that all TACACS servers and clients will use when communicating with each other. Make sure that the specified key is actually configured on the TACACS+ server hosts.
--------------------	-------------------	--

Defaults	Default is no encryption
----------	--------------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>This default key can be overridden for a specific TACACS+ server host by explicitly configuring a different key for that TACACS+ server host.</p> <p>If no global default key is defined, each TACACS+ server host may still have a specific key defined. However, any server host that does not have a key explicitly defined (uses the global default key) is now configured to use no key.</p> <p>Authorization: admin</p>
------------------	--

Examples	<p>The following example show how to configure the keystore.</p> <pre>SCE>enable 10 Password:<cisco> SCE#config SCE(config)#tacacs-server key ABCDE SCE(config)#</pre>
----------	---

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>tacacs-server host</td><td></td></tr><tr><td>tacacs-server timeout</td><td></td></tr><tr><td>show tacacs</td><td></td></tr></table>	Command	Description	tacacs-server host		tacacs-server timeout		show tacacs	
Command	Description								
tacacs-server host									
tacacs-server timeout									
show tacacs									

tacacs-server timeout

Defines the global default timeout interval for the TACACS+ server hosts. Use the **no** form of the command to clear the global default timeout interval.

tacacs-server timeout *timeout-interval*

no tacacs-server timeout

Syntax Description	timeout-interval	default time in seconds that the server waits for a reply from the server host before timing out.
--------------------	------------------	---

Defaults	Default = 5 seconds
----------	---------------------

Command Modes	Global Configuration
---------------	----------------------

Usage Guidelines	<p>This default timeout interval can be overridden for a specific TACACS+ server host by explicitly configuring a different timeout interval for that TACACS+ server host.</p> <p>If no global default timeout interval is defined, each TACACS+ server host may still have a specific timeout interval defined. However, any server host that does not have a timeout interval explicitly defined (uses the global default timeout interval) is now configured to a five second timeout interval.</p> <p>Authorization: admin</p>
------------------	--

Examples	<p>This example shows how to configure a default timeout interval of 10 seconds.</p>
----------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE>(config)#tacacs-server timeout 10
SCE>(config)#
```

Related Commands	Command	Description
	tacacs-server host	
	tacacs-server key	
	show tacacs	

tcp bypass-establishment

Enables bypassing TCP flow establishment. Use the **no** form of the command to disable bypassing TCP flow establishment.

- tcp bypass-establishment
- no tcp bypass-establishment

Syntax Description This command has no arguments or keywords.

Defaults By default, bypassing TCP flow establishment is enabled.

Command Modes Interface Linecard Configuration

Usage Guidelines Authorization: root

Examples The following example shows how to use this command.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>
SCE(config if)#>tcp bypass-establishment
SCE(config if)#>
```

Related Commands	Command	Description
	show interface linecard tcp	

telnet

Starts a Telnet session.

telnet *address* [*ports*]

Syntax Description	address	Telnet access address.
	ports	Optional port number.

Defaults	Default port is 23.
----------	---------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example starts a telnet session:
----------	--

```
SCE>enable 10
Password:<cisco>
SCE#telnet 10.1.5.120
connecting to 10.1.5.120:23...
```

Related Commands	Command	Description
	show telnet sessions	
	service telnetd	

timeout

Configures the timeout for the Telnet session when the Telnet session is idle. After this time, the Telnet session is disconnected. Use the **no** form of the command to configure the Telnet server to work with no timeout. No matter how long there is no activity on the Telnet session, the system does not automatically disconnect the Telnet session.

- timeout *time***
- no timeout**

Syntax Description	time Timeout length in minutes.
--------------------	--

Defaults	time = 30 minutes
----------	-------------------

Command Modes	Line Configuration Mode
---------------	-------------------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples The following example sets the timeout to 45 minutes.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#line vty 0
SCE(config-line)#timeout 45
SCE(config-line)#
```

Related Commands	<table><tr><th>Command</th><th>Description</th></tr><tr><td>telnet</td><td></td></tr></table>	Command	Description	telnet	
Command	Description				
telnet					

tos-marking clear-table

Clears the TOS translation table, setting the DSCP value for all table entries to '0'.

tos-marking clear-table

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	This command has no default settings.
-----------------	---------------------------------------

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example illustrates how to use this command.
-----------------	--

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>interface linecard 0
SCE(config if)#>tos-marking clear-table
SCE(config if)#>
```

Related Commands	Command	Description
	tos-marking set-table-entry	
	show interface linecard tos-marking	

tos-marking enabled

Enables TOS marking for the egress interface. Use the **no** form of the command to disable TOS marking for the interface. Use the **default** form of the command to restore the default TOS marking mode (disabled). (Currently the **no** and **default** forms of the command are interchangeable.)

- tos-marking enabled
- no tos-marking enabled
- default tos-marking enabled

Syntax Description This command has no arguments or keywords.

Defaults By default, TOS marking is disabled.

Command Modes Interface GigabitEthernet Configuration

Usage Guidelines ToS marking must be explicitly enabled or disabled for each interface separately by entering the Interface GigabitEthernet Configuration mode for the interface (0/1, 0/2, 0/3, or 0/4) and executing the relevant command.
Authorization: root

Examples The following example enables TOS marking for the cascade ports:

```
SCE2000>enable 15
Password:<cisco>
SCE2000#>config
SCE2000(config)#>interface gigabitethernet 0/3
SCE2000(config if)#>tos-marking enabled
SCE2000(config if)>exit
SCE2000(config)#>interface gigabitethernet 0/4
SCE2000(config if)#>tos-marking enabled
SCE2000(config if)#>
```

Related Commands	Command	Description
	show interface linecard tos-marking	
	tos-marking	
	set-table-entry	

tos-marking set-table-entry

Configures an entry in the TOS translation table.

tos-marking set-table-entry tos-id *tos-id* tos-value *tos-value*

Syntax Description	tos-id	TOS ID (integer between 1 and 7) Note that when specifying a TOS ID in defining either a flow filter rule or a traffic rule, '0' is a legal value, indicating 'do not remark'. However, it is not a legal value in the TOS translation table.
	tos-value	DSCP value to be assigned to the TOS ID (integer between 0 and 63). The DSCP values are the actual values written to the ToS field in IP header of the packet. DSCP values do not have to be unique, the same value can be assigned to more than one TOS ID.

Defaults	By default, all table entries are set to '0'.
-----------------	---

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	Authorization: root
-------------------------	---------------------

Examples	The following example sets a TOS marking table entry.
-----------------	---

```
SCE>enable 15
Password:<cisco>
SCE#>config
SCE(config)#>interface linecard 0
SCE(config if)#>tos-marking set-table-entry tos-id 1 tos-value 63
SCE(config if)#>
```

Related Commands	Command	Description
	tos-marking enabled	
	tos-marking clear-table	
	show interface linecard tos-marking	

tracert

Determines the route packets take to reach a specified host.

```
tracert [hostname|IP-address ]
```

Syntax Description	hostname	Destination hostname
	IP-address	Destination IP address

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Linecard Interface Configuration
---------------	----------------------------------

Usage Guidelines	<p>The destination of the traceroute function can be specified as either a known hostname or an IP address.</p> <p>Authorization: admin</p>
------------------	---

Examples	<p>Following is a tracert command with sample output.</p>
----------	---

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#tracert 64.103.125.118
traceroute to 10.56.217.103, 30 hops max, 40 byte packets
 1  10.56.217.1 ( 10.56.217.1) 0 ms 1 ms 0 ms
 2  10.56.223.9 ( 10.56.223.9) 1 ms 0 ms 1 ms
 3  64.103.115.209 ( 64.103.115.209) 0 ms 1 ms 0 ms
 4  64.103.125.118 ( 64.103.125.118) 0 ms 0 ms 0 ms
Trace complete.
SCE(config if)#
```

Related Commands	Command	Description
	show ip route	

traffic-counter

Defines a new traffic counter. Use the **no** form of the command to delete an existing traffic counter.

traffic-counter *name name* {**count-bytes** | **count-packets**}

no traffic-counter {*name name* |all}

Syntax Description

name	Name to be assigned to this traffic counter.
-------------	--

Defaults

This command has no default settings.

Command Modes

Linecard Interface Configuration

Usage Guidelines

The following are usage guidelines for the **traffic-counter** command:

- Use the **count-bytes** keyword to enable counting the bytes in each packet.
The counter will increment by the number of bytes in each packet.
- Use the **count-packets** keyword to enable counting whole packets.
The counter will increment by one for each packet.

Use the **all** keyword with the no form to delete all existing traffic counters.

Authorization: admin

Examples

The following are examples of the **traffic-counter** command:

EXAMPLE 1:

Following is an example of creating a traffic counter that will count bytes.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#traffic-counter name counter1 count-bytes
SCE(config if)#
```

EXAMPLE 2:

The following example demonstrates how to delete all traffic counters.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#no traffic-counter all
SCE(config if)#
```

Related Commands	Command	Description
	show interface linecard traffic-counter	
	clear interface linecard traffic-counter	

traffic-rule

Defines a new traffic rule. Use the **no** form of the command to delete an existing traffic rule.

traffic-rule *name name* **ip** *addresses ip-addresses* **protocol** *protocol* [**port** *port-id*] [**tunnel-id** *tunnel-id*] **direction** *direction* **traffic-counter** *name traffic-counter* **action** *action*

traffic-rule **tunnel-id-mode**

no traffic-rule {*name name* | **all**|**tunnel-id-mode**}

no traffic-rule **capture**

Syntax Description

name	name to be assigned to this traffic rule.
IP-addresses	subscriber-side and network-side <IP specification>(see Usage Guidelines)
protocol	Any one of the following protocols: TCP/UDP/ICMP/IGRP/EIGRP/IS-IS/OSPF/Other
port	If the protocol is TCP or UDP, define a port or range of ports for each side (subscriber/network). (see Usage Guidelines)
tunnel-id	Tunnel ID, <tunnel Id specification>(see Usage Guidelines)
direction	upstream/downstream/both
traffic-counter	name of traffic counter/none
action	action to be performed on flows that meet the rule criteria (see Usage Guidelines)

Defaults

This command has no default settings.

Command Modes

Linecard Interface Configuration

Usage Guidelines

The following are the usage guidelines for the **traffic-rule** command:

IP specification:

all([all-but] (<ip-address>|<ip-range>))

- <ip-address> is a single IP address in dotted-decimal notation, such as 10.1.2.3
- <ip-range> is an IP subnet range, in the dotted-decimal notation followed by the number of significant bits, such as 10.1.2.0/24.

port specification:

all([all-but] [port#] [port-range])

- Specify the port or port range for both the subscriber-side and the network-side.
- Specify a range of ports using the form MinPort:MaxPort.
- Specify the ports only if the protocol is either TCP or UDP.

tunnel id specification:

all([all-but] tunnel id) '

- tunnel id is a Hex Tunnel id range, in the format '(HEX)Tunnel-id' or '(HEX)MinTunnelId:(HEX)MaxTunnelId

traffic-counter name:

Either of the following:

- **Name of an existing traffic counter** : Packets meeting the criteria of the rule are to be counted in the specified counter.

If a counter name is defined, the “count” action is also defined implicitly.

- **none** : If none is specified, then an action must be explicitly defined via the action option.

Use the **all** keyword with the **no** form to delete all existing traffic rules.

Use the **tunnel-id-mode** keyword to enable or disable defining the traffic rule according to the tunnel ID.

action:

One of the following:

- **block** — Block the specified traffic
- **ignore** — Bypass the specified traffic; traffic receives no service
- **quick-forwarding** — Quick forwarding (duplication) of delay-sensitive packets with service.
- **quick-forwarding-ignore** — Quick forwarding (duplication) of delay-sensitive packets with no service.
- **flow-capture** — Capture the flow configured by this rule. No service to this flow.

**Note**

Only one flow capture rule can be defined in the system at a time. If the **flow-capture** option is assigned to a rule when a flow capture rule already exists, a warning message appears.

Use the **no traffic-rule capture** command to delete the current flow capture rule.

Authorization: admin

Examples

The following examples illustrate how to use this command.

Example 1:

This example creates the following traffic rule:

- Name = rule2
- IP addresses: subscriber side = all IP addresses, network side = all IP addresses EXCEPT the subnet 10.10.10.0/24
- Protocol = TCP
- subscriber-side port = 100
- network-side ports = all-but 200
- Direction = downstream
- Traffic counter = counter2

- Action = Block
- The actions performed will be counting and blocking

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)# traffic-rule name rule2 ip-addresses subscriber-side all network-side all-but 10.10.10.0/24 protocol tcp ports subscriber-side 100 network-side all-but 200 direction downstream traffic-counter name counter2 action block
SCE(config if)
```

Example 2:

This example creates the following traffic rule:

- Name = rule3
- IP addresses: all
- Protocol = IS-IS
- Direction = upstream
- Traffic counter = none
- Action = ignore (required since traffic-counter = none)
- The only action performed will be **Ignore**.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)# traffic-rule name rule3 ip-addresses all protocol is-is direction upstream traffic-counter name none action ignore
SCE(config if)
```

Example 3:

The following example demonstrates how to delete all traffic rules.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)# no traffic-rule all
SCE(config if)
```

Example 4

The following example illustrates how to configure a traffic rule that will be used as a recording rule using the flow-capture option. All flows that apply to this rule will be recorded to the location given in rule configuration.

1. Name = FlowCaptureRule
2. IP addresses: subscriber side = all IP addresses, network side = all IP addresses
3. Direction = both
4. Protocol = 250
5. Traffic counter name = counter2
6. Action = flow-capture
7. The actions performed will be counting and flow capture.

```
SCE>enable 10
Password:<cisco>
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)#traffic-rule name FlowCaptureRule ip-addresses subscriber-side all
network-side all protocol 250 direction both traffic-counter name counter2 action
flow-capture
SCE(config if)#
```

Related Commands	Command	Description
	show interface linecard traffic-rule	

traffic-rule (ROOT level options)

Defines a new traffic rule. This is an admin level command with additional options that are available only at the Root level.

traffic-rule *name name* **ip** *addresses IP-addresses* **protocol** *protocol* [**tunnel-id** *tunnel-id*]
direction *direction* **traffic-counter** *name traffic-counter* **action** *action* [**upstream-tos-id** *tos-id1* **downstream-tos-id** *tos-id2*]

Syntax Description	
	See traffic-rule for a complete description of the syntax.
action	See the Usage Guidelines below for additional options available only at the Root level.
tos-id1	The ID of the entry in the TOS translation table to be assigned to the upstream traffic (0-7). <ul style="list-style-type: none"> '0' indicates 'do not remark'. A value of 1-7 indicates that the DSCP value assigned to that ID in the translation table will be inserted in the TOS field.
tos-id2	The ID of the entry in the TOS translation table to be assigned to the downstream traffic (0-7). <ul style="list-style-type: none"> '0' indicates 'do not remark'. A value of 1-7 indicates that the DSCP value assigned to that ID in the translation table will be inserted in the TOS field.

Defaults	Default tos-id = 0 (do not remark)
-----------------	------------------------------------

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	<p>This is an admin level command with additional options that are available only at the Root level. These options allow you to do the following:</p> <ul style="list-style-type: none"> Specify Classical Open Flow mode for the defined flow Define TOS marking to be applied to traffic matching this rule <p>See traffic-rule for a complete description of this command.</p> <p>The following action and TOS marking options are available only at the Root authorization level.</p>
-------------------------	--

Action

The following are the additional action options available to Root authorization users. (Block, ignore, quick-forwarding, quick-forwarding-ignore, and flow-capture are available at both the admin and the root level.)

action

- classical-open-flow-mode — Use Classical Open Flow mode for this flow.

TOS Marking

At the Root authorization level only, you can configure a TOS marking to be applied by this traffic rule. If you configure TOS marking, you must configure a value for both upstream and downstream traffic, although those values do not need to be the same.

TOS marking must be enabled for the relevant interfaces (see **tos-marking enabled**) and the TOS translation table defined (see **tos-marking set-table-entry**).

TOS marking cannot be used if **tunnel-id mode** is enabled and tunnel ID parameters are defined.

One action (with the exception of 'block') may be defined for these flows, but is not required. Blocking is incompatible with TOS marking.

Authorization: root

Examples

The following examples illustrate how to use the Root level options for this command.

Example 1

The following example illustrates how to configure a traffic rule that will apply TOS marking and quick forward the marked traffic.

1. Name = TOSMarkingRulewithAction
2. IP addresses: subscriber side = all IP addresses, network side = all IP addresses
3. Direction = both
4. Protocol = 1100
5. Traffic counter name = counter2
6. Action = quick forwarding
7. TOS marking: upstream TOS ID = 1, downstream TOS ID = 0 (do not remark)

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>traffic-rule name TOSMarkingRulewithAction ip-addresses subscriber-side
all network-side all protocol 1100 direction both traffic-counter none action
quick-forwarding upstream-tos-id 1 downstream-tos-id 0
SCE(config if)#>
```

Example 2

The following example illustrates how to configure a traffic rule that will apply TOS marking, with no other actions configured.

1. Name = TOSMarkingRuleNoAction
2. IP addresses: subscriber side = all IP addresses, network side = all IP addresses
3. Direction = both
4. Protocol = 1100
5. TOS marking: upstream TOS ID = 1, downstream TOS ID = 0 (do not remark)

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>interface linecard 0
SCE(config if)#>traffic-rule name TOSMarkingRuleNoAction ip-addresses subscriber-side all
```



```
network-side all protocol 1100 direction both traffic-counter none upstream-tos-id 1
downstream-tos-id 0
SCE(config if)#>
```

Related Commands

Command	Description
traffic-rule	
show interface	
linecard traffic-rule	

tunable

Sets the value of the specified application tunable. Use the **tunables** (plural) form of the command to the set the value for up to 19 tunables in one command.

```
tunable tunable-name value tunable-value  
  
tunables name tunable-name value tunable-value name tunable-name value tunable-value...
```

Syntax Description

tunable-name	The name of the specific tunable.
tunable-value	Value to assign to the tunable.

Defaults

This command has no default settings.

Command Modes

Interface Linecard Configuration

Usage Guidelines

When using the **tunables** form of the command (plural), make sure to use the **name** keyword before the name of each specific tunable in the list.

Authorization: root

Examples

The following example shows how to set multiple application tunables in one command.

```
SCE>enable 15  
Password:<cisco>  
SCE#>configure  
SCE(config)#>interface linecard 0  
SCE(config if)#>tunables name currentMonth value 6 name SubsNotificationDismissMethod  
value 2,0*31 name packetDumpPort value 4  
SCE>(config if)#>
```

Related Commands

Command	Description
show applications slot tunable	

unzip

Extracts a zip file to the current directory.

unzip *filename*

Syntax Description	filename	Zip file to be extracted.
--------------------	----------	---------------------------

Defaults	This command has no default settings.
----------	---------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Usage Guidelines	Authorization: admin
------------------	----------------------

Examples	The following example extracts the zipfile.zip:
----------	---

```
SCE>enable 10
Password:cisco>
SCE#unzip zipfile.zip
Unzipping '/tffs0/zipfile.zip'...
Zip file has 3 entries:
1.sli, 13429 bytes extracted
preflut.sli, 12558 bytes extracted
temp/SLI/x/IpraeLut.sli, 12929 bytes extracted
Finished, Extracted 3 files.
```

Related Commands	Command	Description
------------------	---------	-------------

username

Adds a new user to the local database. Use the **no** form of the command to remove a user from the database.

username *name* {**password** *password* | **nopassword** | **secret** {**0** *password* | **5** *password* }}

no username *name*

Syntax Description

name	Name of the user to be added
password	A clear text password.
secret	The password is saved in MD5 encrypted form. The keywords 0 or 5 indicate the format of the password as entered in the command:

Defaults

Command Modes

Global Configuration

Usage Guidelines

Up to 100 users may be defined.

The password is defined with the username. There are several password options:

- No password: use the **nopassword** keyword.
- Password: Password is saved in clear text format in the local list.
Use the **password** parameter.
- Encrypted password: Password is saved in encrypted (MD5) form in the local list. Use the **secret** keyword and either of the following options.
<password> may be defined by either of the following methods:
 - Specify a clear text password, which is saved in MD5 encrypted form
 - Specify an MD5 encryption string, which is saved as the user MD5-encrypted secret password

The following keywords are available:

- **nopassword** : There is no password associated with this user
- **secret** : the password is saved in MD5 encrypted form. Use with either of the following keywords to indicate the format of the password as entered in the command:
 - **0** : the *<password>* parameter specifies a clear text password that will be saved in MD5 encrypted form
 - **5** : the *<password>* parameter specifies an MD5 encryption string that will be saved as the user MD5-encrypted secret password

Authorization: admin

Examples

The following examples illustrate how to use this command.

Example 1

This example shows how to add a new user to the local database with a clear text password.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#username johndoe password mypassword
SCE(config)#
```

Example 2

This example shows how to add a new user to the local database with no password.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#username johndoe nopassword
SCE(config)#
```

Example 3

This example shows how to add a new user to the local database with an MD5 encrypted password entered in clear text.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#username johndoe secret 0 mypassword
SCE(config)#
```

Related Commands

Command	Description
show users	
username privilege	

username privilege

Sets the privilege level for the specified user.

username *name* privilege *level*

Syntax Description	name	name of the user whose privilege level is set
	level	the privilege level permitted to the specified user. These levels correspond to the CLI authorization levels, which are entered via the enable command: <ul style="list-style-type: none">• 0 : User• 5: Viewer• 10: Admin• 15: Root

Defaults Default level = 15

Command Modes Global Configuration

Usage Guidelines When a user requests an authorization for a specified privilege level, by using the **enable** command, the SCE platform sends an authentication request to the TACACS+ server specifying the requested privilege level. The SCE platform grants the requested privilege level only after the TACACS+ server authenticates the **enable** command password and verifies that the user has sufficient privileges to enter the requested privilege level.

Authorization: admin

Examples The following level sets the privilege level for the user to "Viewer".

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#username johndoe privilege 5
SCE(config)#
```

Related Commands	Command	Description
	show users	
	username	

virtual-links index direction

Adds a new virtual link. It also optionally changes the PIR values for a specified Global Controller configured in the SCA BB application.

Use the **no** form of the command to remove a specified virtual link.

virtual-links index *vl-index* **direction** [**upstream** | **downstream**]

virtual-links index *vl-index* **direction** [**upstream** | **downstream**] **gc** *relative-gc-index* **set-PIR value** [*'PIR-value[, PIR-value2, PIR-value3, PIR-value4']*]

virtual-links index *vl-index* **direction** [**upstream** | **downstream**] **gc** *relative-gc-index* **reset-PIR**

no virtual-links index *vl-index* **direction** [**upstream** | **downstream**]

Syntax Description

<i>vl-index</i>	Index number assigned by the user to the virtual link.
<i>relative-gc-index</i>	The index number of the global controller (GC) whose PIR values you want to change. Make sure this index is the number of the desired GC template for the specified direction (upstream or downstream).
<i>PIR-value</i>	The PIR value to be assigned to the specified GC. You can either specify one PIR value that will be used for all time-frames, or specify four PIR values, one for each time-frame. If specifying four values, separate the values with commas and enclose the entire argument in quotes. For example: 'w,x,y,z'
direction	Specify the direction for this virtual link (upstream or downstream).

Defaults

This command has no default settings.

Command Modes

Interface linecard configuration.

Usage Guidelines

You can configure virtual links when the physical link that the SCE platform monitors is actually composed of multiple smaller links that you want to monitor and control separately. With virtual links, instead of creating hundreds or even thousands of separate packages with the specific bandwidth configuration for each small link, you can create a policy with a limited number of basic packages, each with a standard bandwidth configuration. Any specific bandwidth configuration is easily adjusted for each virtual link by reconfiguring the relevant Global Controller.

The virtual links solution consists of three separate stages in three different components of the Cisco Service Control solution:

- Create and apply a virtual links policy with the template Global Controllers.
The policy is managed and applied via the GUI or API.
- Create the virtual links and optionally set any specific bandwidth configuration in the Global Controllers.

Virtual links are created and managed in the SCE via a set of CLI commands.

- Set the virtual link names in the CM.

The virtual link names are set using a command line utility (CLU) in the CM. These names are used in the the Virtual Links Reports.

Direction

Virtual links are directional. In the CLI commands, a virtual link is always identified by both the index number assigned to the virtual link and the direction (upstream or downstream).

Always use the **direction** keyword and specify **upstream** or **downstream**.

Global Controller (GC) Templates

The virtual links policy created in the SCA BB console specifies Global Controllers that will be used as bandwidth templates for the virtual links. When a new virtual link is created using this command, it receives a set of the directional template VL Global Controllers with their PIR values as configured in the SCA BB console.

In some cases, you may want to modify the PIR values of a particular template GC for use with a particular virtual link:

- Use the **set-PIR** keyword with the desired PIR value to change the PIR value of a specified GC associated with a specified virtual link.
- Use the **reset-PIR** keyword with no PIR values to reset the PIR values of a specified GC to the original values, as configured via the console.

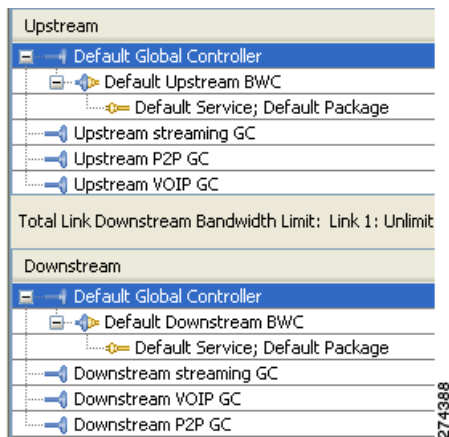
Global Controllers -Relative Index

To specify the GC, use the **gc** keyword and then indicate the relative GC index. This is the number of the relevant GC as found in the GC configuration for the specified direction. Note that GC numbering starts at 0 for the default BWC in each direction, so the third user-configured GC, for example, is number '3'. In the GC configuration pictured below, the relative index for the P2P GC for upstream is '2' and for downstream is '3'.



Note

Each GC also has an absolute index. Referring to the configuration below, you see that there are six configured GCs altogether, each of which is identified internally by a unique index. This absolute index does not concern us when identifying a particular GC in these commands.



PIR Values

Either one or four PIR values are configured for each template GC. By default, the SCA BB calendar function contains four time frames. You can configure a different PIR for each time frame or only one PIR that will be applied to all time frames.

Examples

The following examples illustrate the use of this command.

Example 1

This example shows how to create a new virtual link for the downstream direction.

```
SCE>enable
password<cisco>
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)#virtual-links index 10 direction downstream
```

Example 2

This example shows how to change the PIR values for a particular template GC (the third one, which is number 2) for the specified virtual link. Make sure to use the proper index number from the correct direction for the GC.

Note that the four PIR values are separated by commas and all enclosed in quotes.

```
SCE>enable
password<cisco>
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)#virtual-links index 10 direction downstream gc 2 set-PIR value
'10000,50000,50000,10000'
```

Example 3

This example shows how to remove a virtual link.

Make sure to specify the direction.

```
SCE>enable
password<cisco>
SCE#configure
SCE(config)#interface linecard 0
SCE(config if)#no virtual-links index 10 direction downstream
```

Related Commands

Command	Description
<code>show interface linecard virtual-links</code>	

vlan

Configures the VLAN environment. A single VLAN tag is supported per packet (no QinQ support).

vlan symmetric skip

vlan a-symmetric skip

vlan symmetric classify

default vlan

Syntax Description	See "Usage Guidelines."
---------------------------	-------------------------

Defaults	Default mode = symmetric skip
-----------------	-------------------------------

Command Modes	Linecard Interface Configuration
----------------------	----------------------------------

Usage Guidelines	<p>The various VLAN modes act as follows:</p> <ul style="list-style-type: none">• vlan symmetric skip : ignore tunnel• vlan a-symmetric skip : ignore tunnel, asymmetric• vlan symmetric classify : VLAN tag as subscriber• When the tunneling information is ignored, the subscriber identification is the subscriber IP of the IP packet carried inside the tunnel.
-------------------------	---

Using VLAN classification is mutually exclusive with any other tunnel-based classification.

Use the **default** keyword to set the VLAN configuration to the default value.

Symmetric and Asymmetric Environments

A symmetric environment is one in which the same VLAN tags are used for carrying a transaction in the upstream and downstream directions.

An asymmetric environment is one in which the upstream and downstream VLAN tags of the same flow might not be the same.

The SCE platform is configured by default to work in symmetric environments. A specific command (a-symmetric skip) is necessary in order to allow correct operation of the SCE platform in an asymmetric environments, and instruct it to take into consideration that the upstream and downstream of each flow has potentially different VLAN tags.

Authorization: admin

Examples	The following example enables VLAN-based classification.
-----------------	--

```
SCE>enable 10
Password:<cisco>
SCE#config
```

```
SCE(config)#interface linecard 0
SCE(config if)#vlan symmetric classify
SCE(config if)#
```

Related Commands

Command	Description
vlan translation	
show interface linecard vlan	

wap

Enables or disables operating in a WAP-based environment. Use the **no** form of the command to disable operating in a WAP-based environment

- wap
- no wap

Syntax Description This command has no arguments or keywords.

Defaults By default, operating in a WAP environment is disabled.

Command Modes Linecard Interface Configuration

Usage Guidelines Authorization: admin

Examples The following example illustrates how to enable operating in a WAP-based environment.

```
SCE>enable 10
Password:<cisco>
SCE#config
SCE(config)#interface linecard 0
SCE(config if)#wap
SCE(config if)#
```

Related Commands	Command	Description
	show interface	
	linecard wap	

watchdog

Enables the linecard watchdog. Use the **no** form of the command to disable the linecard watchdog.

watchdog

no watchdog

Syntax Description	This command has no arguments or keywords.
---------------------------	--

Defaults	By default, the linecard watchdog is enabled.
-----------------	---

Command Modes	Interface Linecard Configuration
----------------------	----------------------------------

Usage Guidelines	The line card watchdog monitors the linecard traffic processor. Authorization: root
-------------------------	--

Examples	The following example shows how to disable the linecard watchdog. <pre>SCE>enable 15 Password:<cisco> SCE#>configure SCE(config)#>interface linecard 0 SCE(config if)#>no watchdog SCE(config if)#></pre>
-----------------	--

Related Commands	Command	Description
	show interface linecard watchdog	
	watchdog hardware-reset	
	watchdog software-reset	

watchdog hardware-reset

Enables or disables the hardware watchdog reset.

watchdog hardware-reset enabled

watchdog hardware-reset disabled

Syntax Description This command has no arguments or keywords.

Defaults By default, the hardware watchdog reset is enabled.

Command Modes Global Configuration

Usage Guidelines Specify the desired status for the hardware watchdog reset.

The hardware watchdog protects the system against situations in which the software watchdog reset may not be operational, such as:

- Total software crash
- Processor malfunction

Authorization: root

Examples The following example illustrates how to disable the hardware watchdog reset.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>watchdog hardware-reset disabled
SCE(config)#>
```

Related Commands	Command	Description
	show watchdog	
	watchdog	
	watchdog software-reset	

watchdog software-reset

Enables or disables the software watchdog reset.

watchdog software-reset enabled

watchdog software-reset disabled

Syntax Description

This command has no arguments or keywords.

Defaults

By default, the software watchdog reset is enabled.

Command Modes

Global Configuration

Usage Guidelines

Specify the desired status for the software watchdog reset.

The software watchdog monitors the linecard and the management agent.

Authorization: root

Examples

The following example illustrates how to enable the software watchdog reset.

```
SCE>enable 15
Password:<cisco>
SCE#>configure
SCE(config)#>watchdog software-reset enabled
SCE(config)#>
```

Related Commands

Command	Description
show watchdog	
watchdog	
watchdog hardware-reset	

