



SRC-PE Software

Monitoring and Troubleshooting Guide

Release 2.0.x

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Table of Contents

	About This Guide	xi
	Objectives	xi
	Audience	xi
	Documentation Conventions.....	xii
	Related Juniper Networks Documentation.....	xiii
	Obtaining Documentation.....	xv
	Documentation Feedback	xv
	Requesting Support.....	xvi
Part 1	Monitoring and Troubleshooting the SRC Software and C-series Controllers	
Chapter 1	Overview of Monitoring and Troubleshooting Tools	3
Part 2	Using Logging for the SRC Software and C-series Controllers	
Chapter 2	Configuring Logging for SRC Components	7
	Overview of Logging	7
	Related Topics	7
	Categories and Severity Levels for Event Messages	8
	Defining Categories	8
	Defining Severity Levels	8
	Defining Filters	9
	Rotation of Log Files	10
Chapter 3	Configuring Logging for SRC Components with the CLI	11
	Before You Configure Logging.....	11
	Configuration Statements for Component Logging.....	12
	Configuring a Component to Store Log Messages in a File with SRC CLI	12
	Configuring System Logging with SRC CLI	14

Chapter 4	Configuring Logging for SRC Components with the C-Web Interface	17
	Before You Configure Logging	17
	Configuring a Component to Store Log Messages in a File with the C-Web Interface	17
Chapter 5	Managing SRC Log Files on a Solaris Platform	21

Part 3 Using Simulated Router Drivers and Simulated Subscribers for Testing

Chapter 6	Configuring a Simulated Router Driver for Testing with the SRC CLI	27
	Overview of Simulated Router Drivers	27
	Configuring Simulated Router Drivers	27
Chapter 7	Configuring a Simulated Router Driver for Testing with the C-Web Interface	31
	Overview of Simulated Router Drivers with the C-Web Interface	31
	Configuring Simulated Router Drivers with the C-Web Interface	31
Chapter 8	Using Simulated Subscribers for Testing with the SRC CLI	33
	Overview of Simulated Subscribers	33
	Commands to Manage Simulated Subscribers.....	33
	Logging in Simulated Subscribers with the CLI	34
	Logging In Authenticated DHCP Subscribers.....	34
	Logging In Authenticated Interface Subscribers	35
	Logging In Unauthenticated DHCP Subscribers.....	36
	Logging In Unauthenticated Interface Subscribers	37
	Logging Out Simulated Subscribers with the CLI	38
	Logging Out Subscribers by DN	38
	Logging Out Subscribers by IP Address.....	38
	Logging Out Subscribers by Login Name	39
	Logging Out Subscribers by Session ID	39

Part 4 Using SNMP for Monitoring and Troubleshooting

Chapter 9	Configuring the SNMP Traps with the SRC CLI	43
	Overview of SNMP Traps	43
	MIBs	43
	Configuration MIBs	44
	MIB Structure	44
	MIB Location	45
	Traps	45
	SNMP Traps and Informs.....	45

	Configuration Statements for the SNMP Traps	46
	Configuring Performance Traps	46
	Configuring Event Traps.....	47
Chapter 10	Configuring the SNMP Traps on a Solaris Platform	49
	Overview of SNMP Traps	50
	MIBs	50
	Configuration MIBs	51
	MIB Structure	51
	MIB Location	52
	IOR Files.....	52
	SNMP Agent.....	52
	SAE	53
	License Server.....	53
	NIC Host	53
	Web Redirector	54
	SNMP Agent Hierarchy and Objects	54
	System Management Configurations	55
	Subfolders	55
	Components.....	55
	Traps	56
	SNMP Traps and Informs.....	56
	Adding Subfolders in SDX Admin for an SNMP Agent.....	57
	Deleting Subfolders in SDX Admin for an SNMP Agent	57
	Adding System Management Configuration for an SNMP Agent.....	57
	Deleting System Management Configuration for an SNMP Agent.....	58
	Adding an SNMP Agent Component	58
	SNMP Component Fields	59
	Deleting an SNMP Agent Component.....	62
	About Configuring Traps	62
	Adding Traps.....	63
	SNMP Trap Fields	65
	Deleting Traps.....	66
Chapter 11	Understanding Traps	67
	Performance Traps	67
	R/AV	68
	Decoding Trap Numbers in Performance Traps	68
	Decoding Trap Numbers for Raised Trap Actions	69
	Decoding Trap Numbers for Clear Trap Actions.....	69
	SAE Performance Traps.....	69
	Accounting Performance Traps.....	70
	Authentication Performance Traps	71
	NIC Performance Traps	72
	Router Driver Performance Traps	73
	Workflow Performance Traps.....	74
	System Management Performance Traps	75
	Policy Engine Performance Traps	75
	SRC Redirector Performance Traps	75
	SRC-ACP Performance Traps	76
	JPS Performance Traps.....	76
	Event Traps.....	77
	Alarm State Transitions.....	78

Part 5**Monitoring the SRC Software and the C-series Controller with the C-Web Interface and with the SRC CLI**

Chapter 12	Monitoring with the SRC CLI and the C-Web Interface	83
	Monitoring with the SRC CLI and the C-Web Interface	83
	SRC Monitoring Options.....	83
Chapter 13	Monitoring the System with the SRC CLI	87
	Viewing Information About the System with the SRC CLI	87
	Viewing Information About Components Installed with the SRC CLI	88
	Viewing Information About Boot Messages with the SRC CLI	89
	Viewing Information About Security Certificates with the SRC CLI	91
Chapter 14	Monitoring the System with the C-Web Interface	93
	Viewing Information About the System with the C-Web Interface.....	93
	Viewing the System Date and Time with the C-Web Interface	95
	Viewing Information About Components Installed with the C-Web Interface ..	96
	Viewing Information About Boot Messages with the C-Web Interface	97
	Viewing Information About Security Certificates with the C-Web Interface	98
	Viewing Information About System Disk Status	99
	Viewing Information About the Users on the System	99
	Viewing Information About the Juniper Networks Database in Community Mode.....	100
	Viewing Statistics for the Juniper Networks Database	101
	Viewing Information About the SRC CLI with the C-Web Interface.....	102
	Viewing Information About the SRC CLI	102
	Viewing Information About SRC CLI User Permissions	102
Chapter 15	Monitoring SAE Data with the SRC CLI	105
	Viewing SAE Data with the CLI.....	105
	Viewing Information About the Directory Blacklist with the CLI	106
	Viewing Information About Device Drivers with the CLI	106
	Viewing Information About Interfaces with the CLI	107
	Viewing Information About Licenses with the CLI.....	108
	Viewing Information About Policies with the CLI	108
	Viewing Login Registrations with the CLI.....	109
	Viewing Equipment Registrations with the CLI	110
	Viewing Information About Services with the CLI	110
	Viewing Information About Threads with the CLI	112
	Viewing Information About Subscriber Sessions with the CLI.....	113
	Viewing Information About Subscriber Sessions by DN with the CLI	114
	Viewing Information About Subscriber Sessions by IP Address with the CLI	114
	Viewing Information About Subscriber Sessions by Login Name with the CLI	115
	Viewing Information About Subscriber Sessions by Service Name with the CLI	116
	Viewing Information About Subscriber Sessions by Session ID with the CLI	116

Viewing SAE SNMP Information with the CLI	117
Viewing Statistics About the Directory with the CLI	118
Viewing Statistics for Directory Connections with the CLI	118
Viewing SNMP Information for Client Licenses with the CLI	119
Viewing SNMP Information for Local Licenses with the CLI	119
Viewing SNMP Information for Licenses on Virtual Routers with the CLI	120
Viewing SNMP Information for Policies with the CLI	120
Viewing SNMP Information for the SAE Server Process with the CLI	120
Viewing Statistics for RADIUS Clients with the CLI	121
Viewing SNMP Information for RADIUS Clients with the CLI	121
Viewing SNMP Information for Routers and Devices with the CLI	121
Viewing Statistics for Device Drivers with the CLI	122
Viewing Statistics for Specific Device Drivers with the CLI	122
Viewing Statistics for Subscriber and Service Sessions with the CLI	123
Chapter 16 Monitoring SAE Data with the C-Web Interface	125
Viewing SAE Data with the C-Web Interface	125
Viewing Information About the Directory Blacklist	126
Viewing Information About Services	127
Viewing Information About Licenses	128
Viewing Information About Policies	129
Viewing Information About Device Drivers	130
Viewing Information About Interfaces	131
Viewing Equipment Registrations	132
Viewing Login Registrations	133
Viewing Information About Threads	134
Viewing Information About Subscriber Sessions with the C-Web Interface ..	134
Viewing Information About Subscriber Sessions by DN	135
Viewing Information About Subscribers by IP Address	136
Viewing Information About Subscriber Sessions by Login Name	137
Viewing Information About Subscriber Sessions by Service Name	138
Viewing Information About Subscriber Sessions by Session ID	139
Viewing SNMP Information with the C-Web Interface	140
Viewing SNMP Statistics for the Directory	140
Viewing SNMP Statistics for Directory Connections	141
Viewing SNMP Statistics for Client Licenses	142
Viewing SNMP Statistics for Licenses by Device	143
Viewing SNMP Statistics for Local Licenses	144
Viewing SNMP Statistics About Policies	145
Viewing SNMP Statistics About Server Processes	146
Viewing SNMP Statistics About RADIUS	147
Viewing SNMP Statistics About RADIUS Clients	148
Viewing SNMP Statistics for Devices	149
Viewing SNMP Statistics for Specific Devices	150
Viewing SNMP Statistics for Subscriber Sessions and Service Sessions ..	151
Chapter 17 Monitoring and Troubleshooting NIC with the SRC CLI	153
Viewing Statistics About NIC Operations	153
Viewing Statistics for the NIC Process	154
Viewing Statistics for a NIC Host	154
Viewing Statistics for NIC Resolvers	155
Viewing Statistics for NIC Agents	156

	Viewing NIC Resolution Data	157
	Viewing Data for NIC Resolvers	157
	Viewing Data for NIC Agents	158
	Troubleshooting NIC Data Resolution.....	160
	Troubleshooting NIC Operation	160
	Troubleshooting NIC Resolution	161
Chapter 18	Monitoring the NIC with the C-Web Interface	163
	Viewing Hosts with the C-Web Interface	163
	Viewing Host Statistics.....	163
	Viewing Host Process Statistics.....	164
	Viewing Resolvers with the C-Web Interface	165
	Viewing Resolvers	165
	Viewing Resolver Statistics	167
	Viewing Agents with the C-Web Interface	168
	Viewing Agents.....	168
	Viewing Agent Statistics.....	169
Chapter 19	Monitoring NTP with the SRC CLI	171
	Viewing NTP Peers with the SRC CLI.....	171
	Viewing Statistics for NTP with the SRC CLI	172
	Viewing Internal Variables for NTP with the SRC CLI	172
Chapter 20	Monitoring NTP with the C-Web Interface	173
	Viewing NTP Peers with the C-Web Interface.....	173
	Viewing Statistics for NTP with the C-Web Interface	174
	Viewing NTP Status with the C-Web Interface.....	175
Chapter 21	Monitoring Redirect Server with the SRC CLI	177
	Viewing Statistics for the Redirect Server with the SRC CLI	177
	Viewing Statistics for Filtered Traffic	177
Chapter 22	Monitoring the Redirect Server and Filtered Traffic with the C-Web Interface	179
	Viewing Statistics for the Redirect Server with the C-Web Interface	179
	Viewing Information About Filtered Traffic with the C-Web Interface	180
Chapter 23	Troubleshooting Network Connectivity with the SRC CLI	181
	Overview of Commands to Troubleshoot Connections to Remote Hosts.....	181
	Testing Connectivity to Remote Hosts.....	181
	Viewing the Route Information	182
	Viewing Routing Table Information.....	182
	Viewing Interface Information	183
Chapter 24	Monitoring Network Connectivity with the C-Web Interface	185
	Viewing Information About the Routing Table with the C-Web Interface.....	185
	Viewing Information About System Interfaces with the C-Web Interface	186
	Index	187

About This Guide

This preface provides the following guidelines for using the *SRC-PE Software Monitoring and Troubleshooting Guide*.

- Objectives on page xi
- Audience on page xi
- Documentation Conventions on page xii
- Related Juniper Networks Documentation on page xiii
- Obtaining Documentation on page xv
- Documentation Feedback on page xv
- Requesting Support on page xvi

Objectives

This guide provides information about how to monitor and troubleshoot the Session and Resource Control (SRC) software and a C-series controller. It describes how to configure logging and SNMP traps, and how to use the SRC CLI and C-Web interface for monitoring.



NOTE: If the information in the latest *SRC Release Notes* differs from the information in this guide, follow the *SRC Release Notes*.

Audience

This guide is intended for experienced system and network specialists working with JUNOS routers and JUNOS routing platforms in an Internet access environment. We assume that readers know how to use the routing platforms, directories, and RADIUS servers that they will deploy in their SRC networks. For users who deploy the SRC software on a Solaris platform, we also assume that readers are familiar with the Lightweight Directory Access Protocol (LDAP) and the UNIX operating system.

If you are using the SRC software in a cable network environment, we assume that you are familiar with the *PacketCable Multimedia Specification* (PCMM) as defined by Cable Television Laboratories, Inc. (CableLabs) and with the Data-over-Cable Service Interface Specifications (DOCSIS) 1.1 protocol. We also assume that you are familiar with operating a multiple service operator (MSO) multimedia-managed IP network.

Documentation Conventions

The sample screens used throughout this guide are representations of the screens that are displayed when you install and configure the SRC software. The actual screens may differ.

For convenience and clarity, the installation and configuration examples show default file paths. If you do not accept the installation defaults, your paths will vary from the examples.

Table 1 defines notice icons used in this guide. Table 2 defines text conventions used throughout the documentation.

Table 1: Notice Icons




Icon	Meaning	Description
	Informational note	Indicates important features or instructions.
	Caution	Indicates a situation that might result in loss of data or hardware damage.
	Warning	Alerts you to the risk of personal injury.

Table 2: Text Conventions

Convention	Description	Examples
Bold typeface	<ul style="list-style-type: none"> ■ Represents keywords, scripts, and tools in text. ■ Represents a GUI element that the user selects, clicks, checks, or clears. 	<ul style="list-style-type: none"> ■ Specify the keyword exp-msg. ■ Run the install.sh script. ■ Use the pkgadd tool. ■ To cancel the configuration, click Cancel.
Bold sans serif typeface	Represents text that the user must type.	<code>user@host# set cache-entry-age cache-entry-age</code>
Monospace sans serif typeface	Represents information as displayed on your terminal's screen, such as CLI commands in output displays.	<pre> nic-locators { login { resolution { resolver-name /realms/login/A1; key-type LoginName; value-type SaeId; } } } </pre>

Table 2: Text Conventions (continued)

Convention	Description	Examples
Regular sans serif typeface	<ul style="list-style-type: none"> ■ Represents configuration statements. ■ Indicates SRC CLI commands and options in text. ■ Represents examples in procedures. ■ Represents URLs. 	<ul style="list-style-type: none"> ■ <code>system ldap server { stand-alone;</code> ■ Use the <code>request sae modify device failover</code> command with the <code>force</code> option. ■ <code>user@host# . . .</code> ■ <code>http://www.juniper.net/techpubs/software/management/sdx/api-index.html</code>
<i>Italic sans serif typeface</i>	Represents variables in SRC CLI commands.	<code>user@host# set local-address local-address</code>
Angle brackets	In text descriptions, indicate optional keywords or variables.	Another runtime variable is <code><gfwif></code> .
Key name	Indicates the name of a key on the keyboard.	Press Enter.
Key names linked with a plus sign (+) .	Indicates that you must press two or more keys simultaneously.	Press Ctrl + b.
<i>Italic typeface</i>	<ul style="list-style-type: none"> ■ Emphasizes words. ■ Identifies chapter, appendix, and book names. ■ Identifies distinguished names. ■ Identifies files, directories, and paths in text but not in command examples. 	<ul style="list-style-type: none"> ■ There are two levels of access: <i>user</i> and <i>privileged</i>. ■ <i>Chapter 2, Services.</i> ■ <i>o = Users, o = UMC</i> ■ The <i>/etc/default.properties</i> file.
Backslash	At the end of a line, indicates that the text wraps to the next line.	<code>Plugin.radiusAcct-1.class=\net.juniper.smgmt.sae.plugin\RadiusTrackingPluginEvent</code>
Words separated by the symbol	Represent a choice to select one keyword or variable to the left or right of this symbol. (The keyword or variable may be either optional or required.)	<code>diagnostic line</code>

Related Juniper Networks Documentation

With each SRC software release, we provide the *SRC Documentation CD*, which contains the documentation described in Table 3.

With each SRC Application Library release, we provide the *SRC Application Library CD*. This CD contains both the software applications and the *SRC Application Library Guide*.

A complete list of abbreviations used in this document set, along with their spelled-out terms, is provided in the *SRC-PE Getting Started Guide*.

Table 3: Juniper Networks C-series and SRC Technical Publications

Document	Description
Core Documentation Set	
<i>C2000 and C4000 Hardware Guide</i>	Describes the hardware platforms and how to install, maintain, replace, and troubleshoot them. The guide also includes specifications.
<i>C2000 and C4000 Quick Start Guide</i>	Describes how to get the C-series Controller up and running quickly. Intended for experienced installers who want to expedite the installation process.
<i>SRC-PE Getting Started Guide</i>	Describes the SRC software, how to set up an initial software configuration, and how to upgrade the SRC software. It also explains how to manage a C-series Controller. The guide describes how to set up and start the SRC CLI and the C-Web interface, as well as other SRC configuration tools. It includes reference material for the SRC documentation.
<i>SRC-PE CLI User Guide</i>	Describes how to use the SRC CLI, configure and monitor the platform with the CLI, and control the CLI environment. The guide also describes how to manage SRC components with the CLI.
<i>SRC-PE Network Guide: SAE, Juniper Networks Routers, NIC, and SRC-ACP</i>	Describes how to use and configure the SAE, the NIC, and the SRC-ACP (Admission Control Plug-In) application. This guide also provides detailed information for using JUNOS routers and JUNOS routing platforms in the SRC network.
<i>SRC-PE Integration Guide: Network Devices, Directories, and RADIUS Servers</i>	Describes how to integrate external components—network devices, directories, and RADIUS servers—into the SRC network. The guide provides detailed information about integrating specific models of the external components.
<i>SRC-PE Services and Policies Guide</i>	Describes how to work with services and policies. The guide provides an overview, configuration procedures, and management information. The guide also provides information about the SRC tools for configuring policies.
<i>SRC-PE Subscribers and Subscriptions Guide</i>	Describes how to work with residential and enterprise subscribers and subscriptions. The guide provides an overview, configuration procedures, and management information. This guide also provides information about the enterprise service portals, including the Enterprise Manager Portal.
<i>SRC-PE Monitoring and Troubleshooting Guide</i>	Describes how to use logging, the SNMP agent, the SRC CLI, and the C-Web interface to monitor and troubleshoot SRC components. This guide also describes the SNMP traps.
<i>SRC-PE Solutions Guide</i>	Provides high-level instructions for SRC implementations. The guide documents the following scenarios: managing QoS services on JUNOS routers; managing subscribers in a wireless roaming environment; providing voice over IP (VoIP) services; integrating the SRC software in a PCMM environment, including the use of the Juniper Policy Server (JPS); and mirroring subscriber traffic on JUNOS routers.
<i>SRC-PE CLI Command Reference, Volume 1</i> <i>SRC-PE CLI Command Reference, Volume 2</i>	Together constitute information about command and statement syntax; descriptions of commands, configuration statements, and options; editing level of statement options; and a history of when a command was added to the documentation.
<i>SRC-PE NETCONF API Guide</i>	Describes how to use the NETCONF application programming interface (API) to configure or request information from the NETCONF server on a C-series Controller that runs the SRC software.
<i>SRC-PE XML API Configuration Reference</i>	Describes the tag elements in the SRC Extensible Markup Language (XML) application programming interface (API) that are equivalent to configuration statements in the SRC command-line interface (SRC CLI).
<i>SRC-PE XML API Operational Reference</i>	Describes the tag elements in the SRC Extensible Markup Language (XML) application programming interface (API) that are equivalent to operational commands in the SRC command-line interface (SRC CLI).

Table 3: Juniper Networks C-series and SRC Technical Publications (continued)

Document	Description
<i>SRC-PE Comprehensive Index</i>	Provides a complete index of the SRC guides, excluding the <i>C-series Hardware Guide</i> , the <i>SRC CLI Command Reference</i> , the <i>SRC-PE NETCONF API Guide</i> , the <i>SRC-PE XML API Configuration Reference</i> , and the <i>SRC-PE XML API Operational Reference</i> .
Application Library	
<i>SRC Application Library Guide</i>	Describes how to install and work with applications that you can use to extend the capabilities of the SRC software. The guide documents the following applications: SRC-SG (SOAP Gateway) Web applications, an application to provide threat mitigation, an application to provide tracking and QoS control at the application level by integrating the SRC software with the Ellacoya deep packet inspection (DPI) platform, and an application to control volume usage.
Release Notes	
<i>SRC-PE Release Notes</i> <i>SRC Application Library Release Notes</i>	In the <i>Release Notes</i> , you will find the latest information about features, changes, known problems, resolved problems, supported platforms and network devices (such as Juniper Networks routers and CMTS devices), and third-party software. If the information in the <i>Release Notes</i> differs from the information found in the documentation set, follow the <i>Release Notes</i> . Release notes are included in the corresponding software distribution and are available on the Web.

Obtaining Documentation

To obtain the most current version of all Juniper Networks technical documentation, see the products documentation page on the Juniper Networks Web site at

<http://www.juniper.net/>

To order printed copies of this manual and other Juniper Networks technical documents or to order a documentation CD, which contains this manual, contact your sales representative.

Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation to better meet your needs. Send your comments to techpubs-comments@juniper.net, or fill out the documentation feedback form at

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- Document name
- Document part number
- Page number
- Software release version

Requesting Support

For technical support, open a support case using the Case Manager link at

<http://www.juniper.net/support/>

or call 1-888-314-JTAC (from the United States, Canada, or Mexico) or
1-408-745-9500 (from elsewhere).

Part 1

**Monitoring and Troubleshooting the SRC
Software and C-series Controllers**

Chapter 1

Overview of Monitoring and Troubleshooting Tools

The SRC software provides the following tools to help you monitor and troubleshoot your SRC environment:

- Logging support for SRC components
- System log server on C-series controllers
- NIC test commands to troubleshoot NIC configuration
- Router simulation to facilitate application testing
- Subscriber simulation to facilitate application testing
- SNMP agent to monitor SRC components as well as system performance. The agent can send data to SNMP network management systems.
- SNMP trap notification to SNMP management systems
- SRC CLI to monitor specified SRC components and C-series controllers
- C-Web interface to monitor specified SRC components and C-series controllers

In addition, the SRC Volume Tracking Application (SRC-VTA) in the SRC application library includes a Web-based application to test events.

The SRC software also includes various sample and test clients for the dynamic service activator, the SAE remote interface, and the SAE plug-in interface.

Part 2

Using Logging for the SRC Software and C-series Controllers

Chapter 2

Configuring Logging for SRC Components

This chapter describes logging for SRC components and applications. Topics include:

- Overview of Logging on page 7
- Categories and Severity Levels for Event Messages on page 8
- Rotation of Log Files on page 10

Overview of Logging

SRC components and applications generate event messages that you can save in logs—either by writing the messages to text files or by using the system log (syslog) facilities. You can use these logs to monitor the SRC components and troubleshoot problems. By default, log files are stored in the */var/log* directory.

Each SRC component has its own logging configuration. For example, the license server, the NIC, the SAE, and SNMP each have logging configuration. The C-series controller includes a system log server that you can configure to manage messages generated on that platform.

You can use the CLI to configure logging on a C-series controller or on a Solaris platform and to configure the system log server on a C-series controller. You can also use SRC configuration applications to configure component logging on a Solaris platform. For the SNMP agent, you can also configure logging through the agent's local configuration tool.

Related Topics

For additional information, see the following sources:

- *SRC-PE Getting Started Guide, Chapter 17, Configuring System Logging for a C-series Controller with the SRC CLI*
- The syslog Protocol—draft-ietf-syslog-protocol-16.txt (July 2006 expiration)

- *SRC-PE Getting Started Guide, Chapter 28, Configuring and Starting the SNMP Agent with the SRC CLI*
- *SRC-PE Getting Started Guide, Chapter 36, Configuring and Starting the SDX SNMP Agent on a Solaris Platform*

Categories and Severity Levels for Event Messages

In the logging configuration, you can specify a filter for each type of log. This filter can include an expression that defines the *categories* and *severity levels* of event messages that the software saves.

Defining Categories

The category of an event message defines the SRC component that generated the event message. If you want to view only event logs in a specific category, you can define a variable `<category>`, which is a text string that matches the name of a category. This variable is not case sensitive. To view the names of categories for event messages, view a log file for one of the default filters.

For example, the category Cops defines event messages generated by the COPS server. Similarly, the category CopsMsg defines a particular sort of event message that the COPS server generates.

Juniper Networks Customer Service can also provide names of categories, especially for troubleshooting purposes.

Defining Severity Levels

The event filter provides 128 levels of severity numbered 1–127. A higher number indicates a higher level of severity. Common levels of severity also have a specific name, as shown in Table 4.



CAUTION: Enabling the generation of debug log messages has a negative affect on system performance. Do not enable debug log messages unless you are instructed to do so by Juniper Networks Technical Assistance Center (JTAC).

Table 4: Named Severity Levels

Name	Severity Level
logmin	1
debug	10
info	20
notice	30
warning	40
error	50
crit	60
alert	70
emerg	80

Table 4: Named Severity Levels (continued)

Name	Severity Level
panic	90
logmax	127

You can define a severity level as follows:

- Specify an explicit severity. For example:
 - debug—Defines only debug messages
- Specify a minimum severity and a maximum severity. For example:
 - info-warning—Defines messages of minimum severity level of info and a maximum severity level of warning
 - Accept the default minimum (logmin) or maximum (logmax) severity by omitting the minimum or maximum severity. For example:
 - info—Defines messages of minimum severity level info and maximum severity level logmax
 - -warning—Defines messages of minimum severity level logmin and maximum severity level warning
- Specify no severities to log all event messages.

The syntax for the severity takes the format:

[< severity >] | [< minimumSeverity >]-[< maximumSeverity >]

Use either the name or the number of a severity level shown in Table 4 for the variables in this syntax.

Defining Filters

You specify a filter by defining an expression with the following format:

singlematch [,singlematch]*

- singlematch—[!] (< category > | ([< category >]/[< severity >] | [< minimumSeverity >]-[< maximumSeverity >]))
- !—Do not log matching events
- < category > —See *Defining Categories* on page 8
- [< severity >] | [< minimumSeverity >]-[< maximumSeverity >]—See *Defining Severity Levels* on page 8.

The software filters events by evaluating each subexpression in order from left to right. When the software determines that an event message matches a subexpression, the software logs or ignores the message accordingly. You can specify an unlimited number of subexpressions; however, the order in which you specify the subexpressions affects the result.

Table 5 shows some examples of filters.

Table 5: Examples of Filters for Event Messages

Syntax	Event Messages Saved
/	All event messages
/info-	Event messages of level info and above from all categories
Cops/debug	Debug events from COPS category only
!Cops,/debug	All debug events except those from COPS category
CopsMsg/info-,!CopsMsg,Cops	All messages from COPS category, except those from CopsMsg category with level less than info

Rotation of Log Files

On C-series controllers, log files that contain entries are rotated daily when other daily system tasks run on the system. The system retains 5 log files for a component before overwriting the oldest file.

When a new log file is opened to replace a file from the previous day that contains content, a number (1–4) is appended to the name of the older file. For example, *sae_debug.log.4* would be the oldest file in the rotation, *sae_debug.log.1* would be the newest file in the rotation; *sae_debug.log* would be the active log file for SAE.

On C-series controllers, the software compresses log files and appends the *.gz* suffix; for example, *sae_debug.log.4.gz*. Log files are stored in the */opt/UMC/component-name/var/log* directory; for example, */opt/UMC/sae/var/log*.

If you are using the SRC software on a Solaris platform, you can use **logadm** on Solaris version 9 or greater, or you can install the log rotate application from the following Web site:

<http://www.sunfreeware.com>

Chapter 3

Configuring Logging for SRC Components with the CLI

This chapter describes how to use the SRC CLI to configure logging for SRC components. You can use the CLI to configure logging on a Solaris platform or on a C-series controller. Topics include:

You can also use SRC configuration applications to configure component logging on a Solaris platform. See *Chapter 5, Managing SRC Log Files on a Solaris Platform*.

Topics in this chapter include:

- Before You Configure Logging on page 11
- Configuration Statements for Component Logging on page 12
- Configuring a Component to Store Log Messages in a File with SRC CLI on page 12
- Configuring System Logging with SRC CLI on page 14

Before You Configure Logging

Before you configure logging for SRC components, you should be familiar with the logging filters that you can configure. If you use a syslog log facility, you should be familiar with the syslog protocol. For information about logging filters see, *Chapter 2, Configuring Logging for SRC Components*.

Configuration Statements for Component Logging

Use the following configuration statements to configure logging for SRC components. You access these statements from the hierarchy for a component, such as:

- [edit shared acp configuration]
- [edit shared sae configuration]
- [edit shared nic scenario *scenario-name*]
- [edit snmp agent]
- [edit slot 0 jps]

```
logger name{
  file-logger {
    filter filter;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
  }

  syslog-logger {
    filter filter;
    syslog-host syslog-host;
    syslog-facility syslog-facility;
    format format;
  }
}
```

For detailed information about each configuration statement, see *SRC-PE CLI Command Reference*.

Configuring a Component to Store Log Messages in a File with SRC CLI

Use the following statements to configure an SRC component to store log messages in a file:

```
logger name file {
  filter filter;
  filename filename;
  rollover-filename rollover-filename;
  maximum-file-size maximum-file-size;
}
```

When you enable logging to a file, by default SRC components and applications write log files in the */opt/UMC/< component-directory > /var/log* folder for a component, such as */opt/UMC/sae/var/log*.

All log files with the file extension *.log* in a *var/log* directory are rotated daily. When a new log file is created, the previous day's file is compressed and saved.

If you plan to filter log messages, you should be familiar with severity levels and filters for logging before you configure system logging for a component. See *Chapter 2, Configuring Logging for SRC Components*.

To configure component logging to a file:

1. From configuration mode, access the configuration statement that configures the logging destination for the component.

```
[edit]
user@host# component-hierarchy logger name file
```

For example:

```
[edit]
user@host# edit shared sae configuration logger sae-file-log-1 file
```

```
[edit]
user@host# edit snmp agent logger snmp-file-log-1 file
```

```
[edit]
user@host# edit slot 0 jps logger jps-file-log-1 file
```

2. Specify the filter to define which event messages the software logs or disregards.

```
[edit shared sae configuration logger sae-file-log-1 file]
user@host# set filter filter
```

If you do not specify a filter, logging to the specified file is disabled.

Filters can specify the logging level, such as debug, or can specify expressions.

3. Specify the absolute path of the filename that contains the current log files.

```
[edit shared sae configuration logger sae-file-log-1 file]
user@host# set filename filename
```

Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

4. (Optional)—Solaris platform; not recommended for the C-series controller) Specify the absolute path of the filename that contains the log history.

```
[edit shared sae configuration logger sae-file-log-1 file]
user@host# set rollover-filename rollover-filename
```

When the log file reaches the maximum size, the software closes the log file and renames it with the name you specify for the rollover file. If a previous rollover file exists, the software overwrites it. The software then reopens the log file and continues to save event messages in it.



NOTE: On a C-series controller, log files are automatically rotated on a daily basis. Consider whether specifying a rollover filename is needed for SRC software running on a C-series controller. If you do configure a rollover file when files are rotated, the software creates five compressed versions of partial log files, and one uncompressed log file.

5. (Optional)—Solaris platform; not recommended for the C-series controller) Specify the maximum size of the log file and the rollover file.

```
[edit shared sae configuration logger sae-file-log-1 file]
user@host# set maximum-file-size maximum-file-size
```

Do not set the maximum file size to a value greater than the available disk space.



NOTE: On a C-series controller, log files are automatically rotated on a daily basis. Typically you do not specify a maximum file size when log files are rotated.

Configuring System Logging with SRC CLI

Use the following statements to configure the SRC software to send log messages to the system logging facility:

```
logger name syslog {
    filter filter;
    host host;
    facility facility;
    format format;
}
```

You can configure components to send log messages to the system log server (also called a syslog server) on the platform on which the SRC software is running.

If you plan to filter log messages, you should be familiar with severity levels and filters for logging before you configure system logging for a component. See *Chapter 2, Configuring Logging for SRC Components*.

To component logging to the system log server:

1. From configuration mode, access the configuration statement that configures the logging destination for the component. For example:

```
[edit]
user@host# component-hierarchy logger name syslog
```

For example:

```
[edit]
user@host# edit shared sae configuration logger sae-sys-1 syslog
```

```
[edit]
user@host# edit snmp agent logger snmp-sys-1 syslog
```

```
[edit]
user@host# edit slot 0 jps logger jps-sys-1 syslog
```

2. (Optional) Specify the filter to define which event messages the software logs or disregards.

```
[edit shared sae configuration logger sae-sys-1 syslog]
user@host# set filter filter
```

Filters can specify the logging level, such as debug, or can specify expressions.

3. (Optional) Change the IP address or name of a host that collects event messages by means of a standard system logging daemon.

```
[edit shared sae configuration logger sae-sys-1 syslog]
user@host# set host host
```

By default, the host is **loghost** for the syslog server on the local host. (Configuration in the */etc/hosts* file sets **loghost** to **localhost**.)

Make sure that the user under which the J2EE application server or Web application server runs has write access to this folder. If this user does not have write access to the default folder, configure the component or application to write logs in folders to which the user has write access.

4. (Optional) Specify the type of system log in accordance with the system logging protocol, a value of 0–23.

```
[edit shared sae configuration logger sae-sys-1 syslog]
user@host# set facility facility
```

5. (Optional) Specify the MessageFormat string that indicates how the information in an event message is printed.

```
[edit shared sae configuration logger sae-sys-1 syslog]  
user@host# set format format
```

Specify a MessageFormat string as defined in

<http://java.sun.com/j2se/1.4.2/docs/api/java/text/MessageFormat.html>

The fields available for events are:

- 0—Time and date of the event
- 1—Name of the thread generating the event
- 2—Text message of the event
- 3—Category of the event
- 4—Priority of the event

Chapter 4

Configuring Logging for SRC Components with the C-Web Interface

This chapter describes how to use the C-Web interface to configure logging for SRC components. You can use the C-Web interface to configure logging on a Solaris platform or on a C-series controller.

- To use the SRC CLI, see *Chapter 3, Configuring Logging for SRC Components with the CLI*.
- To use SRC configuration applications to configure component logging on a Solaris platform, see *Chapter 5, Managing SRC Log Files on a Solaris Platform*.

Topics in this chapter include:

- Before You Configure Logging on page 17
- Configuring a Component to Store Log Messages in a File with the C-Web Interface on page 17

Before You Configure Logging

Before you configure logging for SRC components, you should be familiar with the logging filters that you can configure. If you use a syslog log facility, you should be familiar with the syslog protocol. For information about logging filters see *Chapter 2, Configuring Logging for SRC Components*.

Configuring a Component to Store Log Messages in a File with the C-Web Interface

When you enable logging to a file, by default SRC components and applications write log files in the `/opt/UMC/<component-directory>/var/log` folder for a component, such as `/opt/UMC/sae/var/log`.

All log files with the file extension `.log` in a `var/log` directory are rotated daily. When a new log file is created, the previous day's file is compressed and saved.

If you plan to filter log messages, you should be familiar with severity levels and filters for logging before you configure system logging for a component. See *Chapter 2, Configuring Logging for SRC Components*.

To configure component logging for ACP:

1. Click **Configure**, expand **Shared**, expand **ACP**, and then click **Configuration**.

The Configuration pane appears.

2. From the Create new list, select **Logger**.
3. In the dialog box, type a name for the new logger, and click **OK**.
The name of the logger appears in the side pane and the Logger pane.
4. Expand the logger in the side pane, and then click **File** or **Syslog**.
5. Click **Create**, enter information as described in the Help text in the main pane, and click **Apply**.

To configure component logging for SAE:

1. Click **Configure**, expand **Shared**, expand **ACP**, and then click **Configuration**.

The Configuration pane appears.

2. From the Create new list, select **Logger**.
The name of the logger appears in the side pane and the Logger pane.
3. Expand the logger in the side pane, and then click **File** or **Syslog**.
4. Click **Create**, enter information as described in the Help text in the main pane, and click **Apply**.

To configure component logging for NIC:

1. Click **Configure**, expand **Shared**, and then click **NIC**.

The NIC pane appears.

2. In the side pane, expand a configuration scenario, such as Scenario:OnePopSharedlp,
3. In the side pane, expand a host, such as Demohost.

The Hosts pane appears.

4. From the Create new list, select **Logger**.
The name of the logger appears in the side pane and the Logger pane.
5. Expand the logger in the side pane, and then click **File** or **Syslog**.
6. Click **Create**, enter information as described in the Help text in the main pane, and click **Apply**.

To configure component logging for SNMP:

1. Click **Configure**, expand **Snmp**, and then click **Agent**.

The Agent pane appears.

2. From the Create new list, select **Logger**.

The name of the logger appears in the side pane and the Logger pane.

3. Expand the logger in the side pane, and then click **File** or **Syslog**.
4. Click **Create**, enter information as described in the Help text in the main pane, and click **Apply**.

To configure component logging for JPS:

1. Click **Configure**, expand **Slot**, and then expand the slot for which you want to configure component logging.

2. Click **JPS**.

The JPS pane appears.

3. From the Create new list, select **Logger**.

The name of the logger appears in the side pane and the Logger pane.

4. Expand the logger in the side pane, and then click **File** or **Syslog**.
5. Click **Create**, enter information as described in the Help text in the main pane, and click **Apply**.



NOTE: On a C-series controller, log files are automatically rotated on a daily basis. Typically, you do not specify a maximum file size when log files are rotated. Consider whether specifying a rollover filename is needed for SRC software running on a C-series controller. If you do configure a rollover file when files are rotated, the software creates five compressed versions of partial log files, and one uncompressed log file.

You can configure components to send log messages to the system log server (also called a syslog server) on the platform on which the SRC software is running.

If you plan to filter log messages, you should be familiar with severity levels and filters for logging before you configure system logging for a component. See *Chapter 2, Configuring Logging for SRC Components*.

Chapter 5

Managing SRC Log Files on a Solaris Platform

For the following SRC components, you can issue a command to clean (delete) certain files that are generated by the process for that component.

- License server
- NIC hosts and monitors
- SAE
- SNMP agent

This command cleans:

- Text files that contain event messages.
- The files to which the machine on which you installed the component redirects the stderr and stdout outputs for that the component.
- Other types of files that the process generates and that are not used to reestablish the state of the SRC component when you restart it. These files vary according to each SRC component.

This command does not delete:

- Configurations in the directory or in local files.
- Information generated by the system logging facilities.
- Files that are required to reestablish the state of the SRC component when you restart it.

We recommend that you clean these files for a component when you stop it. When you restart the component, the SRC software creates new files with the same names as the ones you deleted. Cleaning the files keeps the file size small so that you can find data in the files more easily.

To delete (clean) the log files for an SRC component:

1. On the host on which you installed the SRC component, log in as **root** or as another authorized user.
2. Access the folder in which you installed the component.

```
cd /opt/UMC/<sdxComponent>/etc
```

<sdxComponent> is the name of the folder in which the SRC component is installed.

For information about component names, see *SRC-PE Getting Started Guide, Chapter 33, Installing the SRC Software on a Solaris Platform*.

3. Stop the component.

```
./<sdxComponent> stop
```

4. Clean the logs.

```
./<sdxComponent> clean
```

The system responds with a status message.

5. Restart the SRC component.

```
./<sdxComponent> start
```

For example, to clean files for the SAE, enter the following commands:

```
cd /opt/UMC/sae/etc  
./sae stop  
./sae clean  
./sae start
```


Part 3

Using Simulated Router Drivers and Simulated Subscribers for Testing

Chapter 6

Configuring a Simulated Router Driver for Testing with the SRC CLI

This chapter describes how to configure a simulated router driver with the SRC CLI.

To use the C-Web interface, see *Chapter 7, Configuring a Simulated Router Driver for Testing with the C-Web Interface*. For information about setting up SAE groups, see *SRC-PE Getting Started Guide, Chapter 21, Setting Up an SAE with the SRC CLI*.

Topics in this chapter include:

- Overview of Simulated Router Drivers on page 27
- Configuring Simulated Router Drivers on page 27

Overview of Simulated Router Drivers

Simulated router drivers allow you to create subscriber sessions without connecting to a router. You can then use the simulated subscriber sessions to test SAE applications.

The SRC software has a default simulated router driver instance called `default@simJunos`.

Configuring Simulated Router Drivers

You configure a simulated router in the same way that you configure a real router.

Before you configure a simulated router driver:

- Make sure that you configure an interface classification script for the simulated router.

See *SRC-PE Subscribers and Subscriptions Guide, Chapter 6, Classifying Interfaces and Subscribers with the SRC CLI*.

- Configure the SAE to instantiate a simulated router driver for each simulated router that you create.

- (Optional) Configure a session store for a simulated router driver. The driver uses the session store to store subscriber sessions, service sessions, and policies.

See *SRC-PE Network Guide, Chapter 2, Configuring the SAE with the SRC CLI*.

Use the following configuration statements to configure simulated router drivers:

```
shared sae configuration driver simulated name {
    driver-type (junos | junose | pcmm);
    router-version router-version;
    driver-address driver-address;
    transport-router transport-router;
}
```

To configure simulated router drivers:

1. From configuration mode, access the configuration statement that configures simulated router drivers. In this sample procedure, west-region is the name of the SAE group, and default@simjunos is the name of the simulated router driver.

```
[edit]
user@host# edit shared sae group west-region configuration driver simulated
default@simJunos
```

2. Configure the type of device that the simulated driver simulates.

```
[edit shared sae group west-region configuration driver simulated
default@simJunos]
user@host# set driver-type (junos | junose | pcmm)
```

3. (Optional) Configure the version of the router software to simulate. This is the software version that is sent by the router.

```
[edit shared sae group west-region configuration driver simulated
default@simJunos]
user@host# set router-version router-version
```

4. Configure the IP address of the device driver.

```
[edit shared sae group west-region configuration driver simulated
default@simJunos]
user@host# set driver-address driver-address
```

5. (Optional) Configure the name of a virtual router that is used to connect to the SAE. This value is passed to the router initialization script. It is not supported on the JUNOS routing platform.

```
[edit shared sae group west-region configuration driver simulated
default@simJunos]
user@host# set transport-router transport-router
```

6. (Optional) Verify the configuration of the simulated driver.

```
[edit shared sae group west-region configuration driver simulated  
default@simJunos]  
user@host# show  
driver-type junos;  
router-version 8.4;  
driver-address 10.10.90.5;
```


Chapter 7

Configuring a Simulated Router Driver for Testing with the C-Web Interface

This chapter describes how to configure a simulated router driver with the C-Web Interface.

To use the SRC CLI, see *Chapter 6, Configuring a Simulated Router Driver for Testing with the SRC CLI*. For information about setting up SAE groups, see *SRC-PE Getting Started Guide, Chapter 21, Setting Up an SAE with the SRC CLI*.

Topics in this chapter include:

- Overview of Simulated Router Drivers with the C-Web Interface on page 31
- Configuring Simulated Router Drivers with the C-Web Interface on page 31

Overview of Simulated Router Drivers with the C-Web Interface

Simulated router drivers allow you to create subscriber sessions without connecting to a router. You can then use the simulated subscriber sessions to test SAE applications.

The SRC software has a default simulated router driver instance called `default@simJunos`.

Configuring Simulated Router Drivers with the C-Web Interface

You configure a simulated router in the same way that you configure a real router.

Before you configure a simulated router driver:

- Make sure that you configure an interface classification script for the simulated router.

See *SRC-PE Subscribers and Subscriptions Guide, Chapter 6, Classifying Interfaces and Subscribers with the SRC CLI*.

- Configure the SAE to instantiate a simulated router driver for each simulated router that you create.

- (Optional) Configure a session store for a simulated router driver. The driver uses the session store to store subscriber sessions, service sessions, and policies.

See *SRC-PE Network Guide, Chapter 2, Configuring the SAE with the SRC CLI*.

To configure simulated router drivers:

1. Click **Configure**, expand **Shared**, expand **SAE**, expand **Configuration**, and then click **Driver**.

The Driver pane appears.

2. From the Create new list, select **Simulated**.
3. In the dialog box, type a name for the new simulated driver, and click **OK**.

The name of the simulated driver appears in the side pane and the Driver pane.

4. Enter information as described in the Help text in the main pane, and click **Apply**.

Chapter 8

Using Simulated Subscribers for Testing with the SRC CLI

This chapter describes how to log in and log out simulated subscribers with the CLI. Topics include:

- Overview of Simulated Subscribers on page 33
- Commands to Manage Simulated Subscribers on page 33
- Logging In Simulated Subscribers with the CLI on page 34
- Logging Out Simulated Subscribers with the CLI on page 38

Overview of Simulated Subscribers

Simulated subscribers allow you to create subscriber sessions without connecting to a router or other device. When developing a portal, you can log in as a simulated subscriber to test a portal without a router or a client PC.

Commands to Manage Simulated Subscribers

You can use the following operational mode commands to manage simulated subscribers.

- `request sae login ipv4 authenticated-dhcp`
- `request sae login ipv4 authenticated-interface`
- `request sae login ipv4 unauthenticated-dhcp`
- `request sae login ipv4 unauthenticated-interface`
- `request sae logout dn`
- `request sae logout ip`
- `request sae logout login-name`
- `request sae logout session-id`

- `show sae subscribers`
- `show sae subscribers dn`
- `show sae subscribers ip`
- `show sae subscribers login-name`
- `show sae subscribers session-id`

For detailed information about each command, see the *SRC-PE CLI Command Reference*.

Logging In Simulated Subscribers with the CLI

You can log in IPv4 subscribers who are:

- Authenticated DHCP subscribers
- Authenticated interface subscribers
- Unauthenticated DHCP subscribers
- Unauthenticated interface subscribers

Logging in simulated subscribers allows you to test your SRC application without the need for a router or other device.

You can log out from the simulated subscriber session in the same way that you log out from other subscriber sessions.

Logging In Authenticated DHCP Subscribers

Use the following command to log in simulated IPv4 authenticated DHCP subscribers:

```
request sae login ipv4 authenticated-dhcp virtual-router virtual-router address address
login-name login-name mac-address mac-address <service-bundle service-bundle>
<radius-class radius-class> <interface-name interface-name> <interface-alias
interface-alias> <interface-description interface-description> <nas-port-id nas-port-id>
```

To log in a simulated IPv4 authenticated DHCP subscriber:

1. Issue the `request sae login ipv4 authenticated-dhcp` command. Specify the `virtual-router`, `address`, `login-name`, and `mac-address` options.

```
user@host> request sae login ipv4 authenticated-dhcp virtual-router virtual-router
address address login-name login-name mac-address mac-address
```

2. (Optional) To specify the service bundle used when logging in the simulated subscriber, use the `service-bundle` option.
3. (Optional) To specify the RADIUS class used when logging in the simulated subscriber, use the `radius-class` option.

4. (Optional) To specify the virtual interface used when logging in the simulated subscriber, use the **interface-name** option.
5. (Optional) To specify the interface description used when logging in the simulated subscriber, use the **interface-alias** option.

If you are simulating JUNOS routers, the interface alias is the description that is configured on JUNOS routers with the **interface description** command.

6. (Optional) To specify the alternate interface name used when logging in the simulated subscriber, use the **interface-description** option.
7. (Optional) To specify the port identifier of an interface used when logging in the simulated subscriber, use the **nas-port-id** option.

Logging In Authenticated Interface Subscribers

Use the following command to log in simulated IPv4 authenticated interface subscribers:

```
request sae login ipv4 authenticated-interface virtual-router virtual-router address
address login-name login-name <service-bundle service-bundle> <radius-class
radius-class> <interface-name interface-name> <interface-alias interface-alias>
<interface-description interface-description> <nas-port-id nas-port-id>
```

To log in a simulated IPv4 authenticated interface subscriber:

1. Issue the **request sae login ipv4 authenticated-interface** command. Specify the **virtual-router**, **address**, and **login-name** options.

```
user@host> request sae login ipv4 authenticated-interface virtual-router
virtual-router address address login-name login-name
```

2. (Optional) To specify the service bundle used when logging in the simulated subscriber, use the **service-bundle** option.
3. (Optional) To specify the RADIUS class used when logging in the simulated subscriber, use the **radius-class** option.
4. (Optional) To specify the virtual interface used when logging in the simulated subscriber, use the **interface-name** option.
5. (Optional) To specify the interface description used when logging in the simulated subscriber, use the **interface-alias** option.

If you are simulating JUNOS routers, the interface alias is the description that is configured on JUNOS routers with the **interface description** command.

6. (Optional) To specify the alternate interface name used when logging in the simulated subscriber, use the **interface-description** option.
7. (Optional) To specify the port identifier of an interface used when logging in the simulated subscriber, use the **nas-port-id** option.

Logging In Unauthenticated DHCP Subscribers

Use the following command to log in simulated IPv4 unauthenticated DHCP subscribers:

```
request sae login ipv4 unauthenticated-dhcp virtual-router virtual-router address
address mac-address mac-address <login-name login-name> <service-bundle
service-bundle> <radius-class radius-class> <interface-name interface-name>
<interface-alias interface-alias> <interface-description interface-description>
<nas-port-id nas-port-id>
```

To log in a simulated IPv4 unauthenticated DHCP subscriber:

1. Issue the `request sae login ipv4 unauthenticated-dhcp` command. Specify the `virtual-router`, `address`, and `mac-address` options.

```
user@host> request sae login ipv4 unauthenticated-dhcp virtual-router
virtual-router address address mac-address mac-address
```

2. (Optional) To specify the fully-qualified name used to log in the simulated subscriber, use the `login-name` option.
3. (Optional) To specify the service bundle used when logging in the simulated subscriber, use the `service-bundle` option.
4. (Optional) To specify the RADIUS class used when logging in the simulated subscriber, use the `radius-class` option.
5. (Optional) To specify the virtual interface used when logging in the simulated subscriber, use the `interface-name` option.
6. (Optional) To specify the interface description used when logging in the simulated subscriber, use the `interface-alias` option.

If you are simulating JUNOSe routers, the interface alias is the description that is configured on JUNOSe routers with the `interface description` command.

7. (Optional) To specify the alternate interface name used when logging in the simulated subscriber, use the `interface-description` option.
8. (Optional) To specify the port identifier of an interface used when logging in the simulated subscriber, use the `nas-port-id` option.

Logging In Unauthenticated Interface Subscribers

Use the following command to log in simulated IPv4 unauthenticated interface subscribers:

```
request sae login ipv4 unauthenticated-interface virtual-router virtual-router
interface-name interface-name <address address> <login-name login-name>
<service-bundle service-bundle> <radius-class radius-class> <interface-alias
interface-alias> <interface-description interface-description> <nas-port-id nas-port-id>
```

To log in a simulated IPv4 authenticated interface subscriber:

1. Issue the `request sae login ipv4 authenticated-interface` command. Specify the `virtual-router` and `interface-name` options.

```
user@host> request sae login ipv4 authenticated-interface virtual-router
virtual-router interface-name interface-name
```

2. (Optional) To specify the IP address from which you log in the simulated subscriber, use the `address` option.
3. (Optional) To specify the fully-qualified name used to log in the simulated subscriber, use the `login-name` option.
4. (Optional) To specify the service bundle used when logging in the simulated subscriber, use the `service-bundle` option.
5. (Optional) To specify the RADIUS class used when logging in the simulated subscriber, use the `radius-class` option.
6. (Optional) To specify the interface description used when logging in the simulated subscriber, use the `interface-alias` option.

If you are simulating JUNOSe routers, the interface alias is the description that is configured on JUNOSe routers with the `interface description` command.

7. (Optional) To specify the alternate interface name used when logging in the simulated subscriber, use the `interface-description` option.
8. (Optional) To specify the port identifier of an interface used when logging in the simulated subscriber, use the `nas-port-id` option.

Logging Out Simulated Subscribers with the CLI

You can log out subscribers who are accessible by:

- DN
- IP address
- Login name
- Session ID

To view all subscriber sessions:

```
user@host> show sae subscribers
```

Logging Out Subscribers by DN

To log out subscribers who are accessible by DN:

1. Issue the **show sae subscribers dn** command to view the subscribers who are accessible by DN.
2. Issue the **request sae logout dn** command to log out all subscribers who are accessible by DN.
 - To log out specific subscribers, use the **filter** option and specify all or part of the DN for the subscribers that you want to log out.

```
user@host> request sae logout dn filter filter
```

- To specify that no confirmation is requested before the software logs out the subscribers, use the **force** option.

```
user@host> request sae logout dn force
```

```
user@host> request sae logout dn filter filter force
```

Logging Out Subscribers by IP Address

To log out subscribers who are accessible by IP address:

1. Issue the **show sae subscribers ip** command to view the subscribers who are accessible by IP address.

2. Issue the **request sae logout ip** command to log out all subscribers who are accessible by IP address.

- To log out specific subscribers, use the **filter** option and specify the IP address for the subscribers that you want to log out.

```
user@host> request sae logout ip filter filter
```

- To specify that no confirmation is requested before the software logs out the subscribers, use the **force** option.

```
user@host> request sae logout ip force
```

```
user@host> request sae logout ip filter filter force
```

Logging Out Subscribers by Login Name

To log out subscribers who are accessible by login name:

1. Issue the **show sae subscribers login-name** command to view the subscribers accessible by login name.
2. Issue the **request sae logout login-name** command to log out all subscribers accessible by login name.

- To log out specific subscribers, use the **filter** option and specify all or part of the login name for the subscribers that you want to log out.

```
user@host> request sae logout login-name filter filter
```

- To specify that no confirmation is requested before the software logs out the subscribers, use the **force** option.

```
user@host> request sae logout login-name force
```

```
user@host> request sae logout login-name filter filter force
```

Logging Out Subscribers by Session ID

To log out subscribers who are accessible by session ID:

1. Issue the **show sae subscribers session-id** command to view the subscribers accessible by session ID.
2. Issue the **request sae logout session-id** command to log out all subscribers accessible by session ID.

- To log out specific subscribers, use the **filter** option and specify all or part of the session ID for the subscribers that you want to log out.

```
user@host> request sae logout session-id filter filter
```

- To specify that no confirmation is requested before the software logs out the subscribers, use the **force** option.

```
user@host> request sae logout session-id force
```

```
user@host> request sae logout session-id filter filter force
```


Part 4

Using SNMP for Monitoring and Troubleshooting

Chapter 9

Configuring the SNMP Traps with the SRC CLI

This chapter describes how to use the SRC CLI to configure traps with the Simple Network Management Protocol (SNMP) agent. You can use the CLI to configure traps on a Solaris platform or on a C-series controller.

You can also use configuration applications to configure traps on a Solaris platform. See *Chapter 10, Configuring the SNMP Traps on a Solaris Platform*.

Topics in this chapter include:

- Overview of SNMP Traps on page 43
- Configuration Statements for the SNMP Traps on page 46
- Configuring Performance Traps on page 46
- Configuring Event Traps on page 47

Overview of SNMP Traps

The SNMP agent provides network management systems with SNMP trap notifications in case of component failure or when critical resources are out of configurable limits. This information is captured in a Management Information Base (MIB).

The SNMP agent can be run on each SRC host. It can monitor any SRC process running on the host and is preconfigured to monitor SRC processes. Additionally, it provides detailed monitoring and configuration of SRC server components.

MIBs

The SNMP agent monitors MIB variables. Most variables measure the performance of the system. Some variables are counters, such as the `saeLogins` variable, which counts the total number of subscriber logins since startup. Some variables are gauges, and their numbers go up and down, such as the `saeHeapUsed` variable, which measures the Java Virtual Machine heap that is currently in use.

A MIB defines a trap type that is associated with many MIB variables. For traps based on counters, the SNMP agent periodically polls each specified variable. It takes the difference between the previous and current values of the variable and compares that difference with the threshold. If the difference has moved up across thresholds, the SNMP agent sends a trap raising an alarm (minor, major, or critical) for the highest threshold crossed to all configured receivers. If the difference has moved down across thresholds, the agent sends a trap clearing the alarm of the lowest threshold crossed.

You can configure the polling interval between samples. If you change the polling interval, also adjust the thresholds. For instance, if the critical threshold for SAE logins is 1,000 and the interval is 60 seconds, then a critical alarm is raised if there are more than 1,000 logins in 60 seconds. But if you change the interval to 600 seconds, then you would need to change the threshold to 10,000 to have the same meaning.

For traps based on gauges, the previous value is not needed; the current value is compared with the thresholds.

In the trap tables, there is a field named R/AV, where R means rate, and AV means absolute value. Rate is used for variables that are counters, and it measures the rate of change of the counter. Absolute value is used for variables that are gauges.

For a list of all traps, see *Chapter 11, Understanding Traps*.

Configuration MIBs

The SRC software has a limited number of MIB variables that can be set, such as variables to shut down or start components.

MIB Structure

The SNMP agent MIB uses the following Juniper Networks MIBs:

- Juniper-SDX-ACP-MIB—SRC-ACP MIB
- Juniper-SDX-CHASSIS-MIB—Chassis MIB (for C-series Controllers)
- Juniper-SDX-DES-MIB—Directory eventing system MIB
- Juniper-SDX-GW-MIB—Gateway applications MIB (includes the NIC MIB)
- Juniper-SDX-JPS-MIB—JPS MIB
- Juniper-SDX-LICENSE-MIB—Licensing MIB
- Juniper-SDX-MIB—Main Juniper Networks SDX MIB
- Juniper-SDX-MIBS—Collection of Juniper Networks SDX MIB modules
- Juniper-SDX-POM-MIB—Policy management MIB
- Juniper-SDX-REDIRECTOR-MIB—Redirector MIB
- Juniper-SDX-SAE-MIB—SAE MIB

- Juniper-SDX-TC-MIB—Textual conventions MIB
- Juniper-SDX-TRAP-MIB—SRC trap definition MIB
- Juniper-UNI-SMI—Base SMI MIB

MIB Location

The MIBs are located in the SRC software distribution in the */SDK/mibs* folder or on the Juniper Networks Web site at

<http://www.juniper.net/techpubs/software/management/src>

Traps

Traps are individual events that the SNMP agent can monitor, such as the number of timeouts or errors that have occurred or connections that have opened or closed. There are two types of traps:

- Performance traps—Traps that poll MIB variables associated with the trap to determine whether a variable has crossed configured thresholds. If the variable crosses a threshold, an alarm is triggered and a trap is sent to the list of configured receivers.
- Event traps—Traps that are sent when an event occurs; for example, when a connection is established or closed.

For a list and description of all traps, see *Chapter 11, Understanding Traps*.

SNMP Traps and Informs

SNMP notifications can be sent as traps or inform requests. SNMP traps are unconfirmed notifications. SNMP informs are confirmed notifications.

SNMP traps are defined in either standard or enterprise-specific MIBs. The standard and enterprise-specific traps are compiled into the network management software. For more information on the SRC traps, see *Chapter 11, Understanding Traps*. For information on system logging severity levels for SNMP traps, see *Chapter 2, Configuring Logging for SRC Components*.

With traps, the receiver does not send any acknowledgment when it receives a trap and the sender cannot determine if the trap was received. To increase reliability, SNMP informs are supported in SNMPv3. With an inform, the receiver acknowledges the message with a response. For information about configuring SNMP notification handling, see *SRC-PE Getting Started Guide, Chapter 28, Configuring and Starting the SNMP Agent with the SRC CLI*.

Configuration Statements for the SNMP Traps

Use the following configuration statements to configure the SNMP traps at the [edit] hierarchy level.

```
snmp notify alarm category category-name ...

snmp notify alarm category category-name alarm alarm-name {
    interval interval;
    critical critical;
    major major;
    minor minor;
}

snmp notify event category category-name ...

snmp notify event category category-name event event-name ...
```

For detailed information about each configuration statement, see the *SRC-PE CLI Command Reference*.

Configuring Performance Traps

Use the following configuration statements to configure performance traps:

```
snmp notify alarm category category-name ...

snmp notify alarm category category-name alarm alarm-name {
    interval interval;
    critical critical;
    major major;
    minor minor;
}
```

To configure performance traps:

1. From configuration mode, access the configuration statement that configures the type of performance trap.

```
[edit]
user@host# edit snmp notify
```

2. Specify the type of trap and the trap name.

```
[edit snmp notify]
user@host# set alarm category category-name alarm alarm-name
```

You can select from the list of trap types and their associated traps or create new traps.

3. (Optional) Specify the interval at which the variable associated with the trap is polled.

```
[edit snmp notify alarm category category-name alarm alarm-name]
user@host# set interval interval
```

4. Specify the threshold above which a critical alarm is generated.

```
[edit snmp notify alarm category category-name alarm alarm-name]
user@host# set critical critical
```

5. Specify the threshold above which a major alarm is generated.

```
[edit snmp notify alarm category category-name alarm alarm-name]
user@host# set major major
```

6. Specify the threshold above which a minor alarm is generated.

```
[edit snmp notify alarm category category-name alarm alarm-name]
user@host# set minor minor
```

Configuring Event Traps

Use the following configuration statements to configure event traps:

```
snmp notify event category category-name ...
```

```
snmp notify event category category-name event event-name ...
```

To configure event traps:

1. From configuration mode, access the configuration statement that configures the type of event trap.

```
[edit]
user@host# edit snmp notify
```

2. Specify the type of trap and the trap name.

```
[edit snmp notify]
user@host# set event category category-name event event-name
```

You can select from the list of trap types and their associated traps or create new traps.

Chapter 10

Configuring the SNMP Traps on a Solaris Platform

This chapter describes how to configure and use the Simple Network Management Protocol (SNMP) agent on a Solaris platform using the configuration applications that run only on Solaris platforms.

You can also use the CLI that runs on Solaris platforms and the C-series controllers to configure the SNMP agents. See *Chapter 9, Configuring the SNMP Traps with the SRC CLI*.

Topics in this chapter include:

- Overview of SNMP Traps on page 50
- SNMP Agent Hierarchy and Objects on page 54
- Adding Subfolders in SDX Admin for an SNMP Agent on page 57
- Deleting Subfolders in SDX Admin for an SNMP Agent on page 57
- Adding System Management Configuration for an SNMP Agent on page 57
- Deleting System Management Configuration for an SNMP Agent on page 58
- Adding an SNMP Agent Component on page 58
- Deleting an SNMP Agent Component on page 62
- About Configuring Traps on page 62
- Adding Traps on page 63
- Deleting Traps on page 66

Overview of SNMP Traps

The SNMP agent provides network management systems with SNMP trap notifications in case of component failure or when critical resources are out of configurable limits. This information is captured in a Management Information Base (MIB).

The SNMP agent can be run on each SRC host. It can monitor any SRC process running on the host and is preconfigured to monitor SRC processes. Additionally, it provides detailed monitoring and configuration of SRC server components.

The SNMP agent automatically discovers SRC components that expose component-specific management information and components that are directory eventing system (DES) clients (that is, have a directory connection managed by DES). When the SNMP agent discovers a component, it adds variables and table entries to its MIB to export the component's management capabilities.

For components that are automatically discovered, the SNMP agent communicates directly with a management server built into the components. For these components, the agent can perform exhaustive tests to determine operability rather than just determining process status. The SNMP agent ensures that the management infrastructure built into the component continues to respond to management requests.

In addition to monitoring components that it automatically discovers, you can also configure the SNMP agent to monitor any process or collection of processes running on its host. The SNMP agent monitors processes by looking at entries in the process table. For many processes that are run only once, such as directory servers, it is sufficient to monitor the single entry in the process table that includes the command used to start the process.

When a component is written in Java or Python, you need to differentiate between the different instances of the Java or Python process because there will be multiple processes in which the executed command is **java** or **python**. The technical name field in the component definition allows you to make this differentiation. The technical name of a component is the command that is used to start the process for the component. In the case of a Java program, the technical name is the name of the main Java class that is specified as an argument to the **java** command. For a Python program, it is the name of the script that is specified as an argument to the **python** command.

MIBs

The SNMP agent monitors MIB variables. Most variables measure the performance of the system. Some variables are counters, such as the `saeLogins` variable, which counts the total number of subscriber logins since startup. Some variables are gauges, and their numbers go up and down, such as the `saeHeapUsed` variable, which measures the Java Virtual Machine heap that is currently in use.

A MIB defines a trap type that is associated with many MIB variables. For traps based on counters, the SNMP agent periodically polls each specified variable. It takes the difference between the previous and current values of the variable and compares that difference with the threshold. If the value has moved up across thresholds, the SNMP agent sends a trap raising an alarm (minor, major, or critical) for the highest threshold crossed to all configured receivers. If the value has moved down across thresholds, the agent sends a trap clearing the alarm of the lowest threshold crossed.

You can configure the polling interval between samples. If you change the polling interval, also adjust the thresholds. For instance, if the critical threshold for SAE logins is 1,000 and the interval is 60 seconds, then a critical alarm is raised if there are more than 1,000 logins in 60 seconds. But if you change the interval to 600 seconds, then you would need to change the threshold to 10,000 to have the same meaning.

For traps based on gauges, the previous value is not needed; the current value is compared with the thresholds.

In the trap tables, there is a field named R/AV, where R means rate, and AV means absolute value. Rate is used for variables that are counters, and it measures the rate of change of the counter. Absolute value is used for variables that are gauges.

For a list of all traps, see *Chapter 11, Understanding Traps*.

Configuration MIBs

The SRC software has a limited number of MIB variables that can be set, such as variables to shut down or start components.

MIB Structure

The SNMP agent MIB uses the following Juniper Networks MIBs:

- Juniper-SDX-ACP-MIB—SRC-ACP MIB
- Juniper-SDX-CHASSIS-MIB—Chassis MIB (for C-series Controllers)
- Juniper-SDX-DES-MIB—Directory eventing system MIB
- Juniper-SDX-GW-MIB—Gateway applications MIB (includes the NIC MIB)
- Juniper-SDX-JPS-MIB—JPS MIB
- Juniper-SDX-LICENSE-MIB—Licensing MIB
- Juniper-SDX-MIB—Main Juniper Networks SDX MIB
- Juniper-SDX-MIBS—Collection of Juniper Networks SDX MIB modules
- Juniper-SDX-POM-MIB—Policy management MIB
- Juniper-SDX-REDIRECTOR-MIB—Redirector MIB
- Juniper-SDX-SAE-MIB—SAE MIB

- Juniper-SDX-TC-MIB—Textual conventions MIB
- Juniper-SDX-TRAP-MIB—SRC trap definition MIB
- Juniper-UNI-SMI—Base SMI MIB

MIB Location

The MIBs are located in the SRC software distribution in the */SDK/mibs* folder or on the Juniper Networks Web site at

<http://www.juniper.net/techpubs/software/management/src>

The default SNMP agent installation places the MIBs in the */opt/UMC/agent/mibs* folder.

IOR Files

An SRC component writes its object references to an interoperable object reference (IOR) file, and the SNMP agent discovers components by monitoring IOR files.

SRC components have a property called `sysman.iordirectory` that specifies the location of the IOR file for the component. The default value for the location is the *var* folder relative to the SNMP agent folder (*/opt/UMC/agent/var*). If you install the SNMP agent in a folder other than the default, or if you previously changed the `sysman.iordirectory` property to a folder other than */opt/UMC/agent/var*, you need to change the property so that it points to the folder where the IOR file currently resides.

The following sections provide the location and name of the property file for each component.

SNMP Agent

Use this information to access the SNMP agent property file and change the location of the IOR file.

- Location of property file—*/opt/UMC/agent/config*
- Name of property file—*smagent.prop*
- Property name—*smagent.sysman.iordirectory*
- Default value—*var*

You can change the location of the IOR file for the SNMP agent with the local configuration tool for the SNMP agent. Set this property in the Sysman Agent IOR Directory field.

See *SRC-PE Getting Started Guide, Chapter 36, Configuring and Starting the SDX SNMP Agent on a Solaris Platform*.

SAE

Use this information to access the SAE property file and change the location of the IOR file.

- Location of property file—*/opt/UMC/sae/etc*
- Name of property file—*default.properties*
- Property name—*sysman.iordirectory*
- Default value—*/opt/UMC/agent/var*

You can change the location of the IOR file for the SAE with the local configuration tool for the SAE. Set this property in the Sysman Agent IOR Directory field.

See *SRC-PE Getting Started Guide, Chapter 35, Setting Up an SAE on a Solaris Platform*.

License Server

Use this information to access the license server property file and change the location of the IOR file.

- Location of property file—*/opt/UMC/licsvr/etc*
- Name of property file—*bootstrap.properties*
- Property name—*sysman.iordirectory*
- Default value—*/opt/UMC/agent/var*

You can change the location of the IOR file for the license with the local configuration tool for the license server. Set this property in the Sysman Agent IOR Directory field.

For information about license server, see *SRC-PE Getting Started Guide, Chapter 13, Managing the SRC License Server on Solaris Platforms*.

NIC Host

Use this information to access the network information collector (NIC) property file and change the location of the IOR file.

- Location of property file—*/opt/UMC/nic/etc*
- Name of property file—*nic.properties*
- Property name—*sysman.iordirectory*
- Default value—*/opt/UMC/agent/var*

You can also change the location of the IOR file for the NIC host with the local configuration tool for the NIC. Set this property in the Sysman IOR field.

For information about NIC hosts, see *SRC-PE Network Guide, Chapter 11, Configuring NIC on a Solaris Platform*.

Web Redirector

Use this information to access the Web redirector property file and change the location of the IOR file.

- Location of property file—*/opt/UMC/redir/etc*
- Name of property file—*redir.properties*
- Property name—*agent.path*
- Default value—*../agent/var*

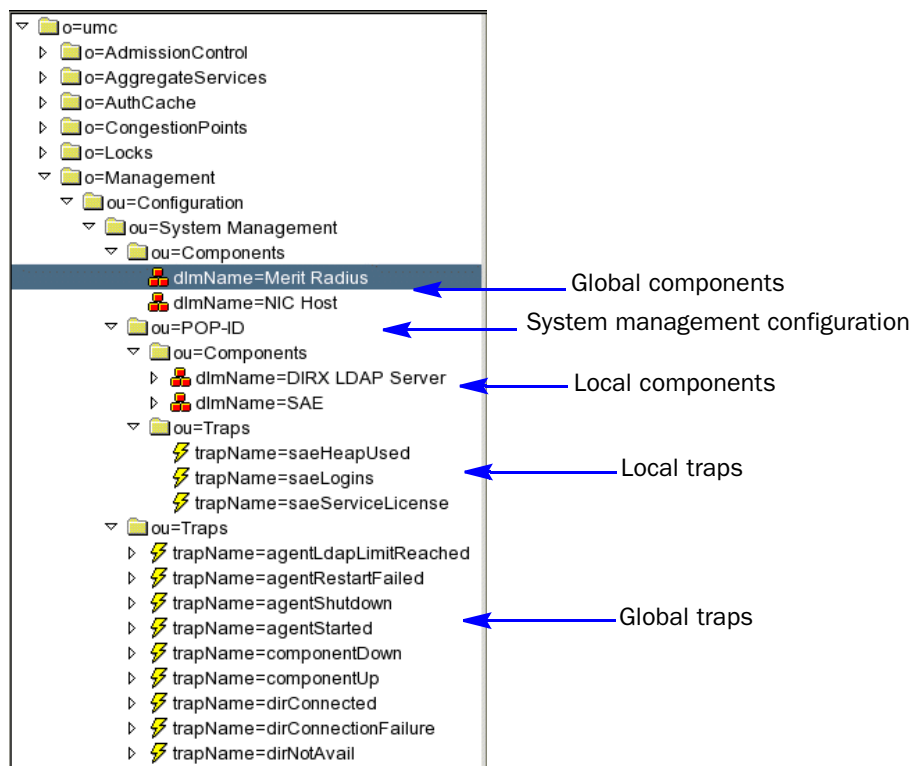
SNMP Agent Hierarchy and Objects

The SNMP agent configuration consists of:

- System management configuration
- Subfolders
- Components (local and global)
- Traps (local and global)

Figure 1 shows a sample set of system management objects that make up the SNMP agent.

Figure 1: SNMP Object Hierarchy in SDX Admin



System Management Configurations

A system management configuration consists of components and traps. The SRC software comes with a default system management configuration that has an *ou = components* object and an *ou = traps* object. The components and traps in the default system management configuration are called global components and global traps.

You can add components to, delete components from, or modify components in the global components object. You can modify the trap configurations in the global traps object, but you cannot add or delete traps in the global traps object.

You can create additional system management configurations with their own components and traps. System management configurations are a convenient way to specify a configuration for multiple SNMP agents installed on multiple hosts that all run the same set of components.

For instance, if you have a host in a point of presence (POP) that runs an SAE and shadow directory, you could set up a POPHost system management configuration for the POP host. You could also have a host in a back office that runs a master directory, a NIC host, and a RADIUS server. For this setup, you could create a BackOfficeHost system management configuration. Typical deployments have a small number of roles for hosts, and the system management configuration can be shared across a potentially large number of hosts with the same role.

For a given system management configuration, both the local and global components and traps are considered part of the configuration. Traps in parent system management configurations or subordinate system management configurations are not considered. If a component or trap occurs in both the global and local folder, then the local version overrides the global one.

Subfolders

SDX Admin lets you create subfolders to organize your system management configurations.

Components

Components are SRC and other network components that you can monitor with the SNMP agent; for example, the SAE, NIC hosts, RADIUS servers, directory servers, and SRC license servers.

The SNMP agent automatically creates local components for each SRC package that is installed on the host where it runs. In this case, most attributes of the component are automatically configured, including the type, start, and stop commands, and the installation date and version.

A global component is a component that is defined for all system management configurations. The global component saves you from defining the local component for each individual system management configuration when the local component definitions would all be the same. If you define a global component and a particular system management configuration requires a different definition, you can define a local component that would override the global component definition.

You can also create a container component and put subcomponents into it. Generally, container components are for monitoring components that require multiple processes, such as DirX. The SNMP agent considers the operational status of a container component as up only when all subcomponents are up, and it considers the container down if any of the subcomponents is down.

The container component start and stop commands are ignored when SNMP is used to set the administrative state of the container component. The start and stop commands of the container component are used to start and stop the whole component and are assumed to manage the starting and stopping of the processes corresponding to the contained components.

Traps

Traps are individual events that the SNMP agent can monitor, such as the number of timeouts or errors that have occurred or connections that have opened or closed. There are two types of traps:

- Performance traps—Traps that poll MIB variables associated with the trap to determine whether a variable has crossed configured thresholds. If the variable crosses a threshold, an alarm is triggered and a trap is sent to the list of receivers configured in the master agent.

A global performance trap provides thresholds and polling intervals that are used by default wherever the trap is enabled. To enable a trap for a particular system management configuration, you must create a local version of the trap. Any local definitions of thresholds or polling intervals will override the global definitions.

- Event traps—Traps that are sent when an event occurs; for example, when a connection is established or closed.

Global event traps do not have any effect on the system management configuration. To enable an event trap for a particular system management configuration, you must create a local version of the trap. To define trap receivers, you must configure the trap receivers in the master agent configuration.

For a list and description of all traps, see *Chapter 11, Understanding Traps*.

SNMP Traps and Informs

SNMP notifications can be sent as traps or inform requests. SNMP traps are unconfirmed notifications. SNMP informs are confirmed notifications.

SNMP traps are defined in either standard or enterprise-specific MIBs. The standard and enterprise-specific traps are compiled into the network management software. For more information on SRC traps, see *Chapter 11, Understanding Traps*. For information on system logging severity levels for SNMP traps, see *Chapter 2, Configuring Logging for SRC Components*.

With traps, the receiver does not send any acknowledgment when it receives a trap and the sender cannot determine if the trap was received. To increase reliability, SNMP informs are supported in SNMPv3. With an inform, the receiver acknowledges the message with a response. For information about configuring SNMP notification handling, see the master agent documentation.

Adding Subfolders in SDX Admin for an SNMP Agent

To use SDX Admin to add a subfolder:

1. In the navigation pane, right-click a system management configuration object or a subfolder object, and select **New > SubFolder**.
2. Enter a folder name in the dialog box, and click **OK**.

Do not name a subfolder Components or Traps.

Deleting Subfolders in SDX Admin for an SNMP Agent

To use SDX Admin to delete a subfolder:

1. Delete all objects within the subfolder.
2. Right-click the subfolder, and select **Delete**.

Adding System Management Configuration for an SNMP Agent

To use SDX Admin to add a system management configuration:

1. In the navigation pane, right-click *ou = System Management* or a subfolder, and select **New > System Management Configuration**.
2. Enter a name in the dialog box, and click **OK**.

Do not name a system management configuration Components or Traps.

The software automatically creates a components and traps folder within the system management configuration folder.

You configure the SNMP agent on the desired host(s) to use the system management configuration by setting the Configuration Directory Base DN field in the SNMP agent local configuration tool.

See *SRC-PE Getting Started Guide, Chapter 36, Configuring and Starting the SDX SNMP Agent on a Solaris Platform*.

Deleting System Management Configuration for an SNMP Agent

To use SDX Admin to delete a system management configuration:

1. In the navigation pane, right-click any component or trap object subordinate to the system management configuration, and select **Delete**; repeat for all such objects.
2. Right-click the subordinate Components object, and select **Delete**; repeat for Traps.
3. Right-click the system management configuration object, and select **Delete**.

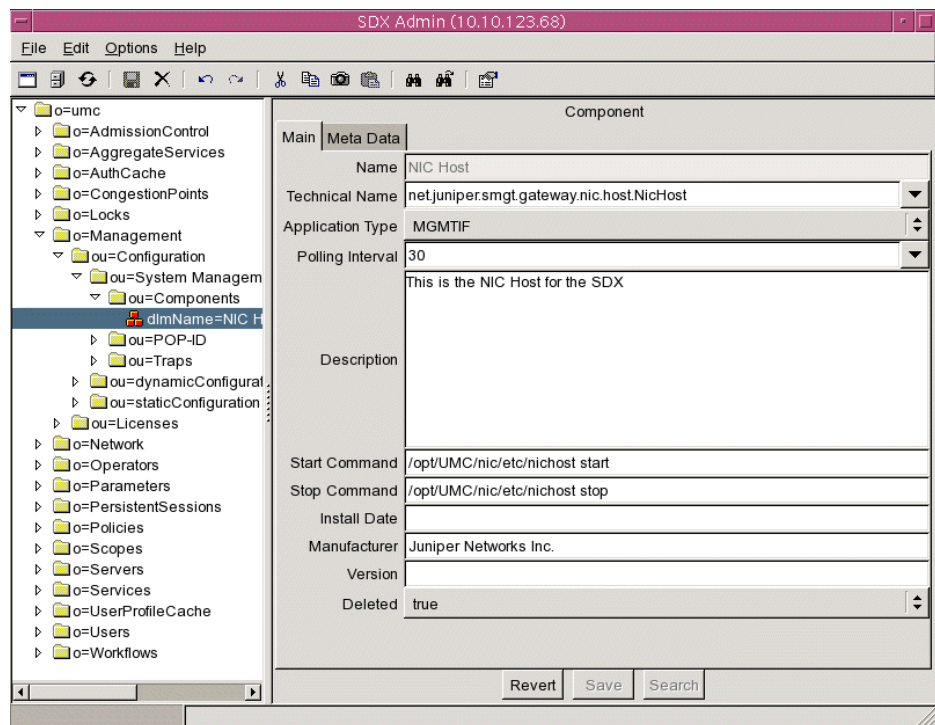
Adding an SNMP Agent Component

To use SDX Admin to add a component:

1. In the navigation pane, select a component folder. For example:

ou = Components, ou = System Management, ou = Configuration, o = Management, o = umc
2. Right-click *ou = Components*, and select **New > Component**.
3. In the New Component dialog box, enter a name or select a name from the drop-down list. Names must be no more than 50 characters.

The Component pane appears. If you selected a name from the drop-down list, the software fills in default values.



4. Edit or accept the default values for the SNMP fields.

See *SNMP Component Fields* on page 59.

5. Click **Save**.
6. Restart the SNMP agent to update the agent with the changes.

SNMP Component Fields

In SDX Admin, you can modify the following fields in the content pane for SNMP components.

Technical Name

- Technical name for the component.
- Value—You can enter a value or select a value from the drop-down list. The value depends on the application type:
 - For a PYTHON application type, use the path to the file that contains the Python program that is executed by the Python process as it appears on the command line of the executed Python command. (Because all Python components run in a process in which the command name is **python**, you must provide the path to distinguish the Python program from other Python components running on the same host.)
 - For a PROCESS application type, use the executed command.

- For a JAVA application type, use the full package/class name of the class with the “main” function that appears as an argument to the Java command that starts the component. (Because all Java components run in a process in which the command name is **java**, you must provide the name of the main class for a Java component to distinguish it from other Java components running on the same host.)
- For CONTAINER and MGMTIF application types, the technical name of the component is not necessary and is ignored.
- Default—If you selected a name in the New Component dialog box, the software enters a technical name for you. Otherwise, there is no default.
- Example—net.juniper.smgmt.gateway.nic.host.NicHost

Application Type

- The application type of the component.
- Value
 - JAVA—Java process
 - MGMTIF—Management interface used to monitor SRC-based components, such as subscriber portals.
 - PROCESS—UNIX process
 - PYTHON—Python process
 - CONTAINER—Component that groups related components that need to be monitored as a group. In the MIB, a container component sends a trap if any of its contained components fails. See *Components* on page 55.
- Guidelines—A container component cannot contain another container. It can contain only Python, process, Java, or mgmtif components.
- Default—If you selected a name in the New Component dialog box, the software enters an application type for you. Otherwise, there is no default.

Polling Interval

- Length of the interval between checks by the SNMP agent that the component is running.
- Value—Number of seconds in the range 1–3600. You can enter a value or select a value from the drop-down list.
- Default—Depends on the type of component

Description

- Text description of the component.
- Value—String
- Guidelines—Optional
- Default—No value

Start Command

- Software command that starts the component.
- Value—Path and command
- Guidelines—The software must be configured to start the component with SNMP. When SNMP is used to set the administrative state of a container component, it ignores the start and stop commands of the container component. The start and stop commands of the container component are used to start and stop the whole component and are assumed to manage the starting and stopping of the processes that correspond to the subcomponents.
- Default—For most SRC components, the software enters the correct start command as long as the component is installed in the default location.
- Example—/opt/UMC/sae/etc/sae start

Stop Command

- Software command that stops the component.
- Value—Path and command
- Guidelines—The software must be configured to stop the component with SNMP. When SNMP is used to set the administrative state of a container component, it ignores the start and stop commands of the container component. The start and stop commands of the container component are used to start and stop the whole component and are assumed to manage the starting and stopping of the processes that correspond to the subcomponents.
- Default—For most SRC components, the software enters the correct stop command as long as the component is installed in the default location.
- Example—/opt/UMC/sae/etc/sae stop

Install Date

- Date component was installed.
- Value—Date in the format YYYYMMDD or YYYYMMDDhhmmssZ
 - YYYYMMDD indicates the year, the month, and the day
 - hhmmss indicates the hour, the minute, and the second
 - Z = Coordinated Universal Time (UTC)
- Guidelines—Optional
- Default—No value

Manufacturer

- Component manufacturer.
- Value—Text name of a manufacturer
- Guidelines—Optional
- Default—If you selected a name in the New Component dialog box, the software enters a manufacturer for you. Otherwise, there is no default.

Version

- Software version of the component.
- Value—Text or integer
- Guidelines—Optional
- Default—No value

Deleted

- Specifies the availability of this entry to other SRC components connected to the directory.
- Value
 - Blank—Other SRC components can access this entry in the directory.
 - True—Other SRC components cannot use this entry in the directory, although the object still exists.
 - False—Other SRC components can access this entry in the directory.
- Default—Blank

Deleting an SNMP Agent Component

To use SDX Admin to delete a component:

1. In the navigation pane, right-click an object and select **Delete**.
2. Restart the SNMP agent to update the agent with the changes.

About Configuring Traps

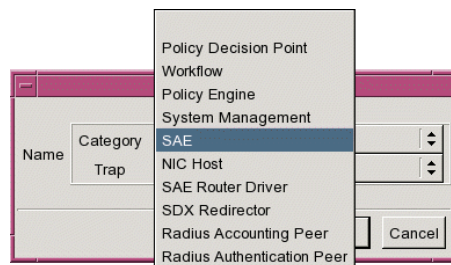
You can modify the trap configurations in the global traps folder, but you cannot add or delete traps in the global traps folder. You can add or delete traps in system management configurations that you create.

Chapter 11, Understanding Traps lists all the traps.

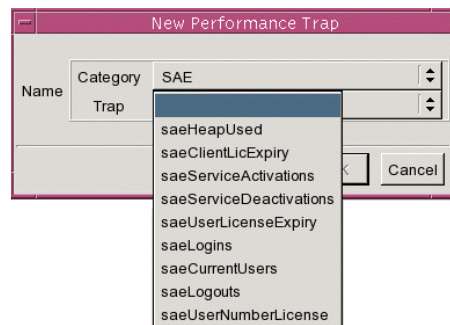
Adding Traps

To use SDX Admin to add a trap:

1. In the navigation pane, select a system management configuration.
2. Right-click *ou = Traps*, and select **New > Event Trap** or **New > Performance Trap**.
3. In the New Performance Trap or New Event Trap dialog box, select a category from the Category drop-down list. The categories displayed in the list depend on the type of trap that you are creating.



4. Select an item from the Trap drop-down list. The traps displayed in the list depend on the category you selected in the previous step.



5. Click **OK**.

The Trap pane appears, showing default values for the trap you selected. Figure 2 shows a performance trap. Figure 3 shows an event trap.

6. Edit or accept default values for the SNMP Trap fields to configure the trap.

See *SNMP Trap Fields* on page 65.

7. Click **Save**.
8. Restart the SNMP agent to update the agent with the changes.

Figure 2: Performance Trap Pane

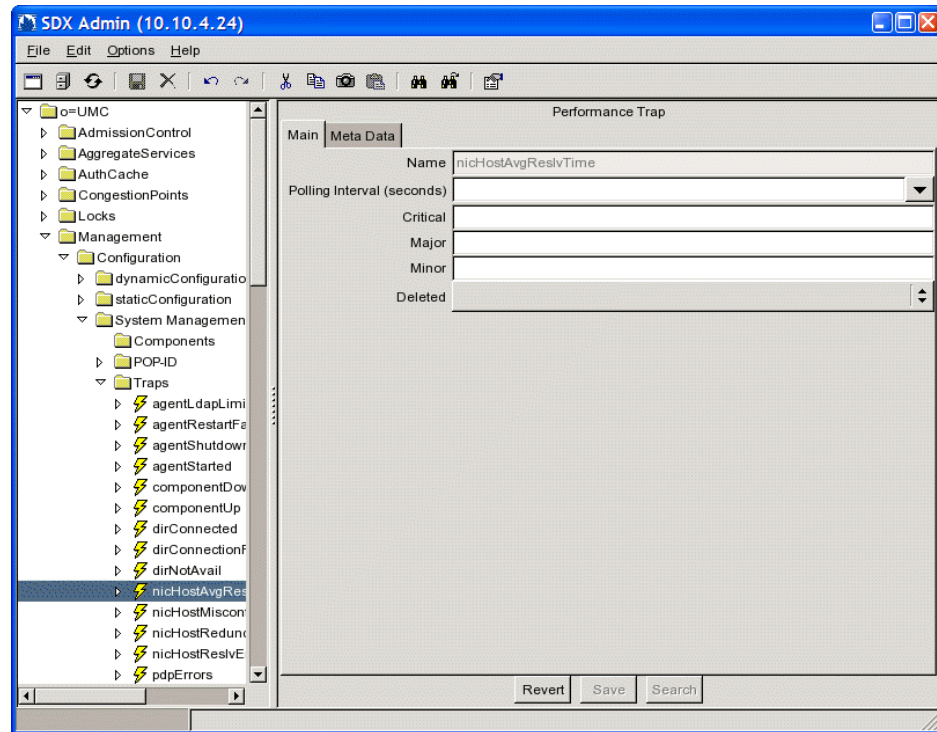
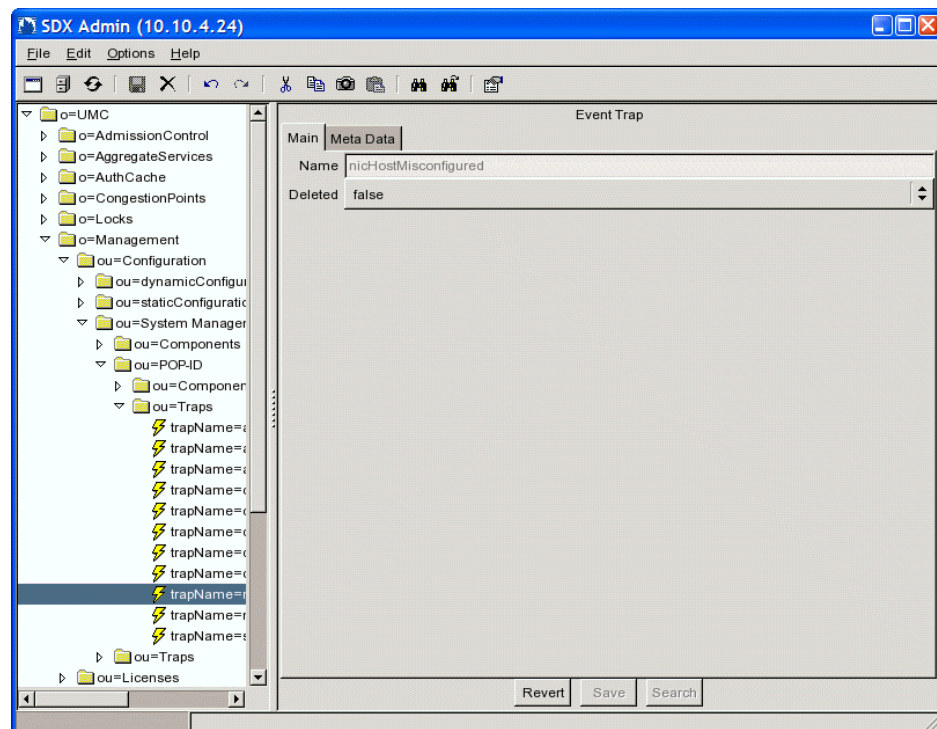


Figure 3: Event Trap Pane



SNMP Trap Fields

In SDX Admin, you can modify the following fields in the content pane for an SNMP trap.

Polling Interval

- Interval at which the variable associated with the trap is polled.
- Value —Number of seconds in the range 0–3600. You can enter a specific value or select a value from the drop-down list. If you leave this field blank, the counter is disabled.
- Default—Depends on the type of trap.

Critical

- Threshold above which a critical alarm is generated.
- Value—Integer. The valid range depends on the type of trap. See the tool tip help for the valid range for a trap.
- Default—Depends on the type of trap.

Major

- Threshold above which a major alarm is generated.
- Value—Integer. The valid range depends on the type of trap. See the tool tip help for the valid range for a trap.
- Default—Depends on the type of trap.

Minor

- Threshold above which a minor alarm is generated.
- Value—Integer. The valid range depends on the type of trap. See the tool tip help for the valid range for a trap.
- Default—Depends on the type of trap.

Deleted

- Specifies the availability of this entry to other SRC components connected to the directory.
- Value
 - Blank—Other SRC components can access this entry in the directory.
 - True—Other SRC components cannot use this entry in the directory, although the object still exists.
 - False—Other SRC components can access this entry in the directory.
- Default—Blank

Deleting Traps

To use SDX Admin to delete a trap:

1. In the navigation pane, right-click the trap object, and select **Delete**.
2. Restart the SNMP agent to update the agent with the changes.

Chapter 11

Understanding Traps

This chapter describes the trap information for performance and event traps and provides alarm state information. Topics include:

- Performance Traps on page 67
- Decoding Trap Numbers in Performance Traps on page 68
- Event Traps on page 77
- Alarm State Transitions on page 78

For information about using the SRC CLI that runs on Solaris platforms and the C-series controllers to configure traps, see *Chapter 9, Configuring the SNMP Traps with the SRC CLI*.

For information about using configuration applications to configure traps on a Solaris platform, see *Chapter 10, Configuring the SNMP Traps on a Solaris Platform*.

Performance Traps

Trap tables list all the traps supported by the SNMP agent, the text displayed for each trap, trap thresholds and intervals, and any special notes pertaining to the trap.

Table 6 describes the symbols used in the performance traps tables.

Table 6: Symbols in Performance Traps Tables

Symbol	Description
\$S	Severity level of the trap: MINOR, MAJOR, CRITICAL, or CLEAR
\$D	Status data
\$P	Polling interval
\$T	Threshold value
\$A	Trap action; displayed as RAISED or CLEARED
\$L	“Exceeded” if the trap is raised; “is below” if the trap is cleared

R/AV

Each performance trap table has a field called R/AV. R means rate, and AV means absolute value.

- Rate is used for variables that are counters. The rate is the difference between the current value of the underlying MIB variable being monitored and its previous value, which was read < interval > time ago. The interval length affects those values that are appropriate for the thresholds; that is, the longer the interval, the larger the thresholds must be. For instance, saeLogins is a counter of the total number of SAE logins. With the default interval of 60 seconds, the critical threshold of 2,000 means that a critical trap is sent if there are more than 2,000 logins within one minute. If you change the interval to 300 seconds (5 minutes), to keep the critical threshold at 2,000 logins a minute, you need to change the threshold to 10,000 (the number of logins in 5 minutes for a rate of 2,000 per minute).
- Absolute value is used for variables that are gauges, and they transition from one alarm threshold level to the next.

Decoding Trap Numbers in Performance Traps

Performance traps contain a trap ID, a severity, and an action. The trap ID, severity, and action are encoded in the trap number to make it easy to configure trap receivers, such as HP OpenView, to color and highlight traps.

Every performance trap has four trap definitions: one for critical, major, and minor severity levels, and one for the clear action. For critical, major, and minor severity levels, the action is raise. For the clear action, there is no severity level, because the severity level is implied by the last raise action for the trap ID.

Severity levels are assigned the following numbers:

- Critical = 1
- Major = 2
- Minor = 3
- Information = 5

The JunoSdxTrapID :: = TEXTUAL-CONVENTION section in the Juniper-SDX-TC MIB lists the trap IDs for all traps. The Juniper-SDX-TRAP MIB defines the SDX traps.

Tasks to decode trap numbers are:

- Decoding Trap Numbers for Raised Trap Actions on page 69
- Decoding Trap Numbers for Clear Trap Actions on page 69

You can access the MIBs on the Juniper Web site at

<http://www.juniper.net/techpubs/software/management/sdx>

Decoding Trap Numbers for Raised Trap Actions

To decode a trap number for raised trap actions:

- Use the following equation:

$$\text{Trap number} = \text{Trap ID} * 10 + \text{severity}$$

For example, if the trap number is 43, then the trap ID is 4 (saeServiceActivations) and the severity is 3 (MINOR). Therefore, a trap number of 43 means that a MINOR event has occurred for the saeServiceActivations trap.

Decoding Trap Numbers for Clear Trap Actions

To decode a trap number for clear trap actions:

- Use the following equation:

$$\text{Trap number} = \text{Trap ID} * 10$$

For example, if the trap number is 250, then the trap ID is 25 (saeAccPendingRequests). Therefore, a trap number of 250 means that the saeAccPendingRequests alarm has been cleared.

SAE Performance Traps

Table 7 lists the performance traps for the SAE.

Table 7: Performance Traps–SAE

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
saeHeapUsed	1	\$\$SAE:\$D % of Java VM heap is in use. This \$L the threshold of \$T % :.\$A	95	90	80		60	AV
saeLogins	2	\$\$SAE:During the last \$Ps, \$D logins occurred. This \$L the threshold of \$T logins:.\$A	2000	1000	400		60	R
saeLogouts	3	\$\$SAE:During the last \$Ps, \$D logouts occurred. This \$L the threshold of \$T logouts:.\$A	2000	1000	400		60	R
saeServiceActivations	4	\$\$SAE:During the last \$Ps, \$D services were activated. This \$L the threshold of \$T service activations:.\$A	2000	1000	500		60	R
saeServiceDeactivations	5	\$\$SAE:During the last \$Ps, \$D services were deactivated. This \$L the threshold of \$T service deactivations:.\$A	2000	1000	500		60	R
saeCurrentUsers	6	\$\$SAE:The number of user sessions is \$D. This \$L the threshold of \$T users sessions:.\$A	18000	14000	1200	0	60	AV

Table 7: Performance Traps–SAE (continued)

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
saeUserNumberLicense	7	\$\$SAE:\$D % of the available licenses are in use. This \$L the threshold of \$T:\$A	99	95	90		60	AV
saeUserLicenseExpiry	8	\$\$SAE:The SAE license is about to expire in \$D days. This \$L the threshold of \$T:\$A	1	10	14		3500	AV
saeClientLicExpiry	12	\$\$SAE:The client has consumed \$D % of its available license. This \$L the threshold of \$T:\$A	90	70	40		900	AV

Accounting Performance Traps

Table 8 lists the performance traps for accounting.

Table 8: Performance Traps–Accounting

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
saeAccInvalidServerAddresses	20	\$\$SAE RADIUS Accounting Client:During the last \$Ps, \$D invalid server address errors occurred. This \$L the threshold of \$T invalid server address errors.:\$A	5	2	1		60	R
saeAccRoundTripTime	21	\$\$SAE RADIUS Accounting Client:The round trip message time is \$Dms. This \$L the threshold of \$Tms.:\$A	2250	1500	750		60	AV
saeAccRetransmissions	22	\$\$SAE RADIUS Accounting Client:During the last \$Ps, \$D retransmissions occurred. This \$L the threshold of \$T retransmissions.:\$A	5	2	1		60	R
saeAccMalformedResponses	23	\$\$SAE RADIUS Accounting Client:During the last \$Ps, \$D malformed responses occurred. This \$L the threshold of \$T malformed responses.:\$A	5	2	1		60	R
saeAccBadAuthenticators	24	\$\$SAE RADIUS Accounting Client:During the last \$Ps, \$D bad authenticator error occurred. This \$L the threshold of \$T bad authenticators errors.:\$A	5	2	1		60	R

Table 8: Performance Traps–Accounting (continued)

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				R/AV
			Critical	Major	Minor	Interval (sec)	
saeAccPendingRequests	25	\$\$:SAE RADIUS Accounting Client:The number of pending requests is \$D. This \$L the threshold of \$T pending requests:\$A	50	25	10	60	AV
saeAccTimeouts	26	\$\$:SAE RADIUS Accounting Client:During the last \$Ps, \$D timeouts occurred. This \$L the threshold of \$T timeouts.:\$A	30	20	10	60	R
saeAccUnknownTypes	27	\$\$:SAE RADIUS Accounting Client:During the last \$Ps, \$D unknown type errors occurred. This \$L the threshold of \$T unknown type errors.:\$A	30	20	10	60	R
saeAccPacketsDropped	28	\$\$:SAE RADIUS Accounting Client:During the last \$Ps, \$D packets were dropped. This \$L the threshold of \$T dropped packets.:\$A	30	20	10	60	AV

Authentication Performance Traps

Table 9 lists the performance traps for authentication.

Table 9: Performance Traps–Authentication

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				R/AV
			Critical	Major	Minor	Interval (sec)	
saeAuthInvalidServerAddresses	40	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D invalid server address errors occurred. This \$L the threshold of \$T invalid server address errors.:\$A	10	5	1	60	AV
saeAuthRoundTripTime	41	\$\$:SAE RADIUS Authentication Client:The round trip message time is \$Dms. This \$L the threshold of \$Tms:\$A	2250	1500	750	60	R
saeAuthAccessRetransmissions	42	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D retransmissions occurred. This \$L the threshold of \$T retransmissions.:\$A	5	2	1	60	R

Table 9: Performance Traps–Authentication (continued)

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				R/AV
			Critical	Major	Minor	Interval (sec)	
saeAuthMalformedAccessResponses	43	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D malformed responses occurred. This \$L the threshold of \$T malformed responses.: \$A	5	2	1	60	R
saeAuthBadAuthenticators	44	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D bad authenticators errors occurred. This \$L the threshold of \$T.: \$A	5	2	1	60	
saeAuthPendingRequests	45	\$\$:SAE RADIUS Authentication Client:The number of pending requests is \$D. This \$L the threshold of \$T pending requests: \$A	50	25	10	60	AV
saeAuthTimeouts	46	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D timeouts occurred. This \$L the threshold of \$T timeouts.: \$A	5	2	1	60	R
saeAuthUnknownTypes	47	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D unknown type errors occurred. This \$L the threshold of \$T unknown type errors.: \$A	5	2	1	60	R
saeAuthPacketsDropped	48	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D packets were dropped. This \$L the threshold of \$T dropped packets.: \$A	5	2	1	60	R

NIC Performance Traps

Table 10 lists the performance traps for NIC.

Table 10: Performance Traps–NIC

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				R/AV
			Critical	Major	Minor	Interval (sec)	
nicHostReslvErrors	230	\$\$:NIC Host: During the last \$Ps, the number of resolution errors that occurred is \$D. This \$L is the threshold of \$T errors.: \$A	10	5	1	60	R
nicHostAvgReslvTime	231	\$\$:NIC Host: During the last \$Ps, the average time this NIC Host spent on resolutions is \$Dms. This \$L the threshold of \$Tms.: \$A	1000	500	250	60	R

Router Driver Performance Traps

Table 11 lists the performance traps for router drivers.

Table 11: Performance Traps–Router Drivers

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
routerMsgErrors	190	\$\$:SAE Router Driver (\$juniSaeRouterClientId):During the last \$Ps, \$D router errors occurred. This \$L the threshold of \$T errors.:\$A	10	5	1		60	R
routerMsgTimeouts	191	\$\$:SAE Router Driver (\$juniSaeRouterClientId):During the last \$Ps, \$D router timeouts occurred. This \$L the threshold of \$T timeouts.:\$A	10	5	1		60	R
routerAvgJobQTime	192	\$\$:SAE Router Driver (\$juniSaeRouterClientId):During the last \$Ps, the average time that incoming router messages waited to be processed is \$Dms. This \$L the threshold of \$Tms.:\$A	500	250	100		60	R
routerJobQLength	193	\$\$:SAE Router Driver (\$juniSaeRouterClientId):The number of unprocessed incoming router messages is \$D. This \$L the threshold of \$T messages.:\$A	2500	500	100		60	AV
routerJobQAge	194	\$\$:SAE Router Driver (\$juniSaeRouterClientId):The oldest unprocessed router message has been waiting for \$Dms. This \$L the threshold of \$Tms.:\$A	30000	10000	5000		60	AV
routerAvgAddTime	195	\$\$:SAE Router Driver (\$juniSaeRouterClientId): During the last \$Ps, the average time (in milliseconds) this router driver spent handling 'object added' notifications is \$Dms. This \$L the threshold of \$Tms.:\$A	1000	500	100		60	R
routerAvgChgTime	196	\$\$:SAE Router Driver (\$juniSaeRouterClientId): During the last polling interval, the average time (in milliseconds) this router driver spent handling 'object changed' notifications is \$Dms. This \$L the threshold of \$Tms.:\$A	1000	500	100		60	R

Table 11: Performance Traps–Router Drivers (continued)

			Alarm Threshold Levels (default values)				
Trap Event	Trap ID	Text Displayed	Critical	Major	Minor	Interval (sec)	R/AV
routerAvgDelTime	197	\$\$:SAE Router Driver (\$juniSaeRouterClientId): During the last polling interval, the average time (in milliseconds) this router driver spent handling 'object deleted' notifications is \$Dms. This \$L the threshold of \$Tms.: \$A	1000	500	100	60	R

Workflow Performance Traps

Table 12 lists the performance traps for workflows.

Table 12: Performance Traps–Workflow

			Alarm Threshold Levels (default values)				
Trap Event	Trap ID	Text Displayed	Critical	Major	Minor	Interval (sec)	R/AV
wkfInstanceFileSize	90	\$\$:Workflow:The instance data allocated for each active workflow is \$Dk. This \$L the threshold of \$Tk.:\$A	7	5	2	60	AV
wkfEventFileSize	91	\$\$:Workflow:The pending events filesize is \$Dk. This \$L the threshold of \$Tk.:\$A	500	250	100	60	AV
wkfReportFileSize	92	\$\$:Workflow:The pending reports filesize is \$Dk. This \$L the threshold of \$Tk.:\$A	250	125	50	60	AV
wkfPersistentFileSize	93	\$\$:Workflow:The persistent storage allocated for each active workflow is \$Dk. This \$L the threshold of \$Tk.:\$A	70	50	20	60	AV
wkfCancelledWorkflows	94	\$\$:Workflow:During the last \$Ps, \$D workflows have been cancelled. This \$L the threshold of \$T cancelled workflows.:\$A	100	50	10	60	R
wkfPendingEvents	95	\$\$:Workflow:The number of pending events is \$D. This \$L the threshold of \$T pending events.:\$A	1000	500	100	60	AV
wkfActiveWorkflows	96	\$\$:Workflow:The number of active workflows is \$D. This \$L the threshold of \$T active workflows.:\$A	1000	500	100	60	AV
wkfRunningWorkflows	97	\$\$:Workflow:The number of running workflows is \$D. This \$L the threshold of \$T workflows.:\$A	1000	500	100	60	AV

System Management Performance Traps

Table 13 lists the performance traps for system management event.

Table 13: Performance Traps–System Management Event

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
agentLdapLimitReached	113	\$\$: Ldap: The Ldap Limit has been reached: \$D entries, during the last \$Ps. This \$L the threshold of \$T entries.:\$A.	100 % of MAX	95 % of MAX	90 % of MAX		30	AV

Policy Engine Performance Traps

Table 14 lists the performance traps for policy engine.

Table 14: Performance Traps–Policy Engine

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
penAvgPGModProcTime	150	\$\$:Policy Engine:The average policy group modification processing time is \$D ms. This \$L the threshold of \$T ms.:\$A	200	500	1000		60	AV
penAvgICMModProcTime	151	\$\$:Policy Engine:The average interface classifier modification processing time is \$D ms. This \$L the threshold of \$T ms.:\$A	200	500	1000		60	AV
pdpErrors	152	\$\$:Policy Decision Point:During the last \$Ps, \$D errors occurred. This \$L the threshold of \$T PDP errors.:\$A	10	5	1		30	R

SRC Redirector Performance Traps

Table 15 lists the performance traps for SRC redirector.

Table 15: Performance Traps–SRC Redirector

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
redirGBLimitReached	170	\$\$:SDX Redirector:During the last \$Ps, the global bucket limit has been reached for \$D times. This \$L the threshold of \$T times.:\$A	3	2	1		900	R

SRC-ACP Performance Traps

Table 16 lists the performance traps for the SRC-Admission Control Plug-In (SRC-ACP) application.

Table 16: Performance Traps–SRC-ACP

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
acpHeapUsed	280	\$\$:ACP:\$D % of Java VM heap is in use. This \$L the threshold of \$T %.: \$A	95 %	90 %	80 %		60	AV

JPS Performance Traps

Table 17 lists the performance traps for the Juniper Policy Server (JPS).

Table 17: Performance Traps–JPS

Trap Event	Trap ID	Text Displayed	Alarm Threshold Levels (default values)				Interval (sec)	R/AV
			Critical	Major	Minor			
jpsHeapUsed	250	\$\$:JPS:\$D % of Java VM heap is in use. This \$L the threshold of \$T %.: \$A	95 %	90 %	80 %		60	AV
jpsCmtsAvgSyncTime	251	\$\$:JPS:During the last \$Ps, the average time this JPS spent on CMTS synchronizations is \$Dms. This \$L the threshold of \$Tms.: \$A	900s	600s	200s		60	R
jpsCmtsAvgDecTime	252	\$\$:JPS:During the last \$Ps, the average time the CMTS connection spent on successfully completed DEC/RPT transactions is \$Dms. This \$L the threshold of \$Tms.: \$A	3s	2s	1s		60	R
jpsMsgHdlrProcTime	253	\$\$:JPS:During the last \$Ps, the average time the JPS message handler spent on message handling is \$Dms. This \$L the threshold of \$Tms.: \$A	10s	5s	2s		60	R
jpsMsgFlowProcTime	254	\$\$:JPS:During the last \$Ps, the average time the JPS message flow spent on message handling is \$Dms. This \$L the threshold of \$Tms.: \$A	30s	15s	6s		60	R
jpsMsgFlowDroppedMsgs	255	\$\$:JPS:During the last \$Ps, the number of messages dropped by a JPS message flow is \$D. This \$L the threshold of \$T.: \$A	1000	100	1		60	R

Event Traps

Table 18 lists the event traps.

Table 18: Event Traps

Trap Event	Trap ID	Text Displayed
saeLicenseNetworkCapacity	9	\$\$SAE:The total number of sum-weighted line cards allocated in this SRC network is \$LINE_CARD_NUMBER (\$THRESHOLD_PERCENTAGE)%. This \$L the network ERX capacity threshold of \$T sum-weighted line cards.: \$A
saeServiceSessionLicense	11	\$\$LICENSE SERVER:\$SERVICE_SESSIONS (\$SERVICES_PERCENTAGE%) of the available licensed service sessions are in use.: \$A
routerConnClosed	211	When juniSaeRouterUseFailOver is FALSE: ■ INFORMATION:SAE Router Driver:The router connection to \$juniSaeRouterClientId has been closed.:RAISE When juniSaeRouterUseFailOver is TRUE: ■ INFORMATION:SAE Router Driver:The router connection to \$juniSaeRouterClientId has been closed and redirected to \$juniSaeRouterFailOverIp:\$juniSaeRouterFailOverPort.:RAISE
routerConnDown	212	INFORMATION:SAE Router Driver:The router connection to \$juniSaeRouterClientId went down.:RAISE
routerConnRejected	213	INFORMATION:SAE Router Driver:The router connection from \$juniSaeRouterClientId has been rejected.:RAISE
routerConnUp	210	INFORMATION:SAE Router Driver:A new router connection was established with \$juniSaeRouterClientId.:RAISE
routerConfOutOfSynch	214	When the trap is raised, the text displayed is: ■ INFORMATION:SAE Router Driver: The configured state of router \$juniSaeRouterClientId is out of synch with SAE. The configured action to be taken by SAE is \$configuredAction.:RAISE When the trap is cleared, the text displayed is: ■ INFORMATION:SAE Router Driver: The configured state of router \$juniSaeRouterClientId is successfully resynchronized with SAE.:CLEAR
agentStarted	110	INFORMATION:Agent:The agent has started.:RAISE
agentRestartFailed	111	CRITICAL: Agent: The agent has failed to restart after \$ATTEMPTS attempts:RAISE
agentShutdown	112	INFORMATION:Agent:The agent has shutdown.:RAISE
componentUp	114	INFORMATION:\$I: This component is up.:RAISE
componentDown	115	INFORMATION:\$I: This component is down:RAISE
dirConnected	130	INFORMATION:\$I:The directory connection has been established with \$LDAP_HOST on port \$LDAP_PORT, and has a type of \$CONNECTION_TYPE.:RAISE
dirConnectionFailure	131	CRITICAL:\$I:The directory connection with \$LDAP_HOST has failed.:RAISE
dirNotAvail	132	CRITICAL:\$I:A directory connection is not available.:RAISE
nicHostRedundStateSwitched	240	INFORMATION:NIC Host:The redundancy state of the NIC Host has switched to \$juniNicHostRedundState.:RAISE
nicHostMisconfigured	241	INFORMATION:NIC Host: The NIC Host failed to start due to misconfiguration. The error message is "\$MESSAGE".:RAISE
acpSyncCompleted	290	INFORMATION:ACP State Sync:ACP finished state sync with SAE for \$juniAcpVirtualRouterName.:RAISE

Table 18: Event Traps (continued)

Trap Event	Trap ID	Text Displayed
acpRedundStateSwitched	291	INFORMATION:ACP Host:The redundancy state of the ACP Host has switched to \$juniAcpRedundState.:RAISE
jpsAmConnUp	260	INFORMATION:JPS:A new application manager connection was established.:RAISE
jpsAmConnDown	261	INFORMATION:JPS:The application manager connection went down.:RAISE
jpsCmtsConnUp	262	INFORMATION:JPS:A new CMTS connection was established.:RAISE
jpsCmtsConnDown	263	INFORMATION:JPS:A CMTS connection went down.:RAISE
systemOperatingFailure	300	When the trap is raised, the text displayed is: ■ INFORMATION:System:hardware failure is found with \$juniSdxOperatingSensor on system \$juniSdxOperatingLocation:RAISE When the trap is cleared, the text displayed is: ■ INFORMATION:System:hardware failure with \$juniSdxOperatingSensor on system \$juniSdxOperatingLocation is cleared:CLEAR
diskFailure	301	When the trap is raised, the text displayed is: ■ INFORMATION:System:disk failure is found:RAISE When the trap is cleared, text displayed is: ■ INFORMATION:System:disk failure is cleared:CLEAR

Alarm State Transitions

Table 19 lists the alarm state transitions.

Table 19: Alarm State Transitions

Last Data Threshold	Current Data Threshold	Action(s)
NONE	NONE	No action
NONE	MINOR	Raise minor event
NONE	MAJOR	Raise major event
NONE	CRITICAL	Raise critical event
MINOR	NONE	Clear minor event
MINOR	MINOR	No action
MINOR	MAJOR	Raise major event
MINOR	CRITICAL	Raise critical event
MAJOR	NONE	Clear critical event
MAJOR	MINOR	Clear major event Raise minor event
MAJOR	MAJOR	No action
MAJOR	CRITICAL	Raise critical event
CRITICAL	NONE	Clear critical event
CRITICAL	MINOR	Clear critical event Raise minor event
CRITICAL	MAJOR	Clear critical event Raise major event
CRITICAL	CRITICAL	No action

Part 5

**Monitoring the SRC Software and the
C-series Controller with the C-Web
Interface and with the SRC CLI**

Chapter 12

Monitoring with the SRC CLI and the C-Web Interface

This chapter describes how to use the SRC command line interface (CLI) and the C-Web interface to monitor your SRC environment. Topics include:

- Monitoring with the SRC CLI and the C-Web Interface on page 83
- SRC Monitoring Options on page 83

Monitoring with the SRC CLI and the C-Web Interface

You can use the **show** commands available with the SRC CLI to monitor the operation and configuration of your SRC environment. For more information about setting up the initial configuration for the SRC CLI, see the *SRC-PE Getting Started Guide*.

The C-Web graphical user interface (GUI) allows you to monitor the operation and configuration of your SRC environment by using a Web browser with Hypertext Transfer Protocol (HTTP) or HTTP over Secure Sockets Layer (HTTPS) enabled.

SRC Monitoring Options

The *SRC-PE Monitoring and Troubleshooting Guide* contains monitoring information for core SRC components. Monitoring information for licensed applications, such as SRC Admission Control Plug-In (SRC-ACP), is located in the *SRC-PE Network Guide: SAE, Juniper Networks Routers, and NIC*. Monitoring information for solutions such as Juniper Policy Server (JPS) is located in the *SRC-PE Solutions Guide*.

Table 20 lists and compares the monitoring options for the C-Web interface and the SRC CLI.

Table 20: Comparison of SRC Monitoring Options

C-Web Interface Monitor Option	Information Displayed	Corresponding SRC CLI Commands
ACP	Admission Control Plug-In (ACP) data and statistics	<ul style="list-style-type: none"> ■ show acp backbone congestion-point congestion-point-expression ■ show acp backbone congestion-point dn ■ show acp backbone service ■ show acp edge congestion-point dn ■ show acp edge congestion-point subscriber-session-id ■ show acp edge subscriber ■ show acp remote-update congestion-point dn ■ show acp remote-update congestion-point name ■ show acp remote-update subscriber ■ show acp statistics directory ■ show acp statistics general ■ show acp statistics router
CLI	SRC CLI level and authorization data	<ul style="list-style-type: none"> ■ show cli ■ show cli authorization
Component	Installed components	■ show component
Date	System date and time	■ show date
Disk	System disk status	■ show disk status
Interfaces	System interfaces	■ show interfaces
Iptables	Filtered traffic statistics from the iptables Linux tool	■ show iptables
JPS	Juniper Policy Server (JPS) data and statistics	<ul style="list-style-type: none"> ■ show jps statistics ■ show jps statistics am ■ show jps statistics am connections ■ show jps statistics cmts-locator ■ show jps statistics cmts ■ show jps statistics_cmts connections ■ show jps statistics message-handler ■ show jps statistics message-handler message-flow ■ show jps statistics process ■ show jps statistics rks

Table 20: Comparison of SRC Monitoring Options (continued)

C-Web Interface Monitor Option	Information Displayed	Corresponding SRC CLI Commands
NIC	Network information collector (NIC) component configuration data and statistics, including NIC agents, resolvers, and process	<ul style="list-style-type: none"> ■ show nic data ■ show nic data agent ■ show nic data resolver ■ show nic statistics ■ show nic statistics agent ■ show nic statistics host ■ show nic statistics process ■ show nic statistics resolver ■ show nic slot number data ■ show nic slot number statistics
NTP	Network Time Protocol (NTP) configuration data and statistics	<ul style="list-style-type: none"> ■ show ntp associations ■ show ntp statistics ■ show ntp status
Redirect server	Redirect server statistics	<ul style="list-style-type: none"> ■ show redirect server statistics
Route	Route data from the local system to a remote host	<ul style="list-style-type: none"> ■ show route

Table 20: Comparison of SRC Monitoring Options (continued)

C-Web Interface Monitor Option	Information Displayed	Corresponding SRC CLI Commands
SAE	SAE configuration data and statistics	<ul style="list-style-type: none"> ■ show sae interfaces ■ show sae licenses ■ show sae policies ■ show sae registered equipment ■ show sae registered login ■ show sae routers ■ show sae services ■ show sae statistics directory ■ show sae statistics directory connections ■ show sae statistics license client ■ show sae statistics license local ■ show sae statistics license virtual-router ■ show sae statistics policy-management ■ show sae statistics process ■ show sae statistics radius ■ show sae statistics radius client ■ show sae statistics router ■ show sae statistics router common ■ show sae statistics sessions ■ show sae subscribers ■ show sae subscribers dn ■ show sae subscribers ip ■ show sae subscribers login-name ■ show sae subscribers service-name ■ show sae subscribers session-id ■ show sae threads
Security	Security certificate configuration and statistics	<ul style="list-style-type: none"> ■ show security certificate
System	SRC software and C-series controller configuration data	<ul style="list-style-type: none"> ■ show configuration ■ show system boot-messages ■ show system information ■ show system ldap community ■ show system ldap server ■ show system ldap statistics ■ show system users

Chapter 13

Monitoring the System with the SRC CLI

This chapter describes how to monitor the C-series controller with the SRC CLI. Topics include:

- Viewing Information About the System with the SRC CLI on page 87
- Viewing Information About Components Installed with the SRC CLI on page 88
- Viewing Information About Boot Messages with the SRC CLI on page 89
- Viewing Information About Security Certificates with the SRC CLI on page 91

Viewing Information About the System with the SRC CLI

To view information about a C-series controller:

```
user@host> show system information
System Identification
Hostname          my-server
Manufacturer      Juniper Networks
Product Name      SDX-2000
Version           1.0
Serial Number     0207082006000001
UUID              48384441-5254-0030-4859-0030485977EE
Hostid            e30a2e07
Software version  SRC-PE Release 7.0 [A.7.0.0-151]

System Time
Current time      2007-01-02 17:29:19 EST
Uptime            15 days, 1:07
Number of active users  3
Load Averages (1m/5m/15m) 0.23/0.22/0.14

Memory
Total 15G
Free 12G

CPU Info
Number of CPU 4
CPU Model        Dual Core AMD Opteron(tm) Processor 265
Clock Speed      1804.132 MHz
```

Disk Information

Mountpoint	Total	Used	Use%
/	2015M	956M	47%
/altroot	2015M	35M	1%
/altvar	29G	75M	0%
/boot	98M	14M	14%
/var	31G	216M	0%

Temperature

System +23 C
 CPU-1 +33 C
 CPU-2 +35 C

Fan speed

Fan-1 9375 RPM
 Fan-2 9375 RPM

Viewing Information About Components Installed with the SRC CLI

To view release and status information for SRC components installed on a system:

```
user@host> show component
Installed Components
Name      Version                                     Status
cli       Release: 7.0 Build: CLI.A.7.0.0.0171    running
acp       Release: 7.0 Build: ACP.A.7.0.0.0174    disabled
jdb       Release: 7.0 Build: DIRXA.A.7.0.0.0176  running
editor    Release: 7.0 Build: EDITOR.A.7.0.0.0176 running
redir     Release: 7.0 Build: REDIR.A.7.0.0.0176  disabled
licSvr    Release: 7.0 Build: LICSVR.A.7.0.0.0179  stopped
nic       Release: 7.0 Build: GATEWAY.A.7.0.0.0170 disabled
sae       Release: 7.0 Build: SAE.A.7.0.0.0166    running
www       Release: 7.0 Build: UMC.A.7.0.0.0169    disabled
jps       Release: 7.0 Build: JPS.A.7.0.0.0172    disabled
agent     Release: 7.0 Build: SYSMAN.A.7.0.0.0174  running
webadm    Release: 7.0 Build: WEBADM.A.7.0.0.0173  disabled
```

Table 21 describes the output fields for the `show component` command. Output fields are listed in the order in which they appear.

Table 21: show component Output Fields

Field Name	Field Description
Name	Name of the component
Version	Version of the component
Status	State of the component, running or disabled

Viewing Information About Boot Messages with the SRC CLI

If you encounter system problems in a C-series controller after you start the system, you can view information about the boot process.

To view messages generated during system boot:

```
user@host> show system boot-messages

Bootdata ok (command line is ro root=/dev/vg0/root console=tty0
console=ttyS0,96
00)
Linux version 2.6.9-42.0.3.ELsmp (buildcentos@x8664-build.centos.org) (gcc
versi
on 3.4.6 20060404 (Red Hat 3.4.6-3)) #1 SMP Fri Oct 6 06:28:26 CDT 2006
BIOS-provided physical RAM map:
  BIOS-e820: 0000000000000000 - 000000000009ac00 (usable)
  BIOS-e820: 000000000009ac00 - 00000000000a0000 (reserved)
  BIOS-e820: 00000000000ea070 - 0000000000100000 (reserved)
  BIOS-e820: 0000000000100000 - 00000000dffc0000 (usable)
  BIOS-e820: 00000000dffc0000 - 00000000dffc0000 (ACPI data)
  BIOS-e820: 00000000dffc0000 - 00000000dfff0000 (ACPI NVS)
  BIOS-e820: 00000000dfff0000 - 00000000e0000000 (reserved)
  BIOS-e820: 00000000fec00000 - 00000000fec86000 (reserved)
  BIOS-e820: 00000000fee00000 - 00000000fee01000 (reserved)
  BIOS-e820: 00000000ffb00000 - 0000000100000000 (reserved)
  BIOS-e820: 0000000100000000 - 0000000220000000 (usable)
ACPI: RSDP (v000 ACPIAM ) @
0x000000000000f7760
ACPI: RSDT (v001 A M I OEMRSDT 0x03000529 MSFT 0x00000097) @
0x00000000dffc000
0
ACPI: FADT (v002 A M I OEMFACP 0x03000529 MSFT 0x00000097) @
0x00000000dffc020
0
ACPI: MADT (v001 A M I OEMAPIC 0x03000529 MSFT 0x00000097) @
0x00000000dffc039
0
ACPI: OEMB (v001 A M I AMI_OEM 0x03000529 MSFT 0x00000097) @
0x00000000dffc04
0
ACPI: DSDT (v001 DVLG2 DVLG2007 0x00000007 INTL 0x02002026) @
0x0000000000000000
0
No NUMA configuration found
Faking a node at 0000000000000000-0000000220000000
Bootmem setup node 0 0000000000000000-0000000220000000
No mptable found.
On node 0 totalpages: 2228224
  DMA zone: 4096 pages, LIFO batch:1
  Normal zone: 2224128 pages, LIFO batch:16
  HighMem zone: 0 pages, LIFO batch:1
DMI 2.3 present.
ACPI: PM-Timer IO Port: 0x408
ACPI: Local APIC address 0xfe00000
ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00] enabled)
Processor #0 15:4 APIC version 16
ACPI: LAPIC (acpi_id[0x02] lapic_id[0x06] enabled)
Processor #6 15:4 APIC version 16
ACPI: LAPIC (acpi_id[0x03] lapic_id[0x01] enabled)
Processor #1 15:4 APIC version 16
ACPI: LAPIC (acpi_id[0x04] lapic_id[0x07] enabled)
```

```

Processor #7 15:4 APIC version 16
Setting APIC routing to flat
ACPI: IOAPIC (id[0x08] address[0xfec00000] gsi_base[0])
IOAPIC[0]: apic_id 8, version 32, address 0xfec00000, GSI 0-23
ACPI: IOAPIC (id[0x09] address[0xfec10000] gsi_base[24])
IOAPIC[1]: apic_id 9, version 32, address 0xfec10000, GSI 24-4
ACPI: INT_SRC_OVR (bus 0 bus_irq 0 global_irq 2 dfl dfl)
ACPI: INT_SRC_OVR (bus 0 bus_irq 9 global_irq 9 high level)
ACPI: IRQ0 used by override.
ACPI: IRQ2 used by override.
ACPI: IRQ9 used by override.
Using ACPI (MADT) for SMP configuration information
Allocating PCI resources starting at e2000000 (gap: e0000000:1ec00000)
Checking aperture...
Built 1 zonelists
Kernel command line: ro root=/dev/vg0/root console=tty0 console=ttyS0,9600
Initializing CPU#0
PID hash table entries: 4096 (order: 12, 131072 bytes)
time.c: Using 3.579545 MHz PM timer.
time.c: Detected 3200.267 MHz processor.
Console: colour VGA+ 80x25
Dentry cache hash table entries: 2097152 (order: 12, 16777216 bytes)
Inode-cache hash table entries: 1048576 (order: 11, 8388608 bytes)
Placing software IO TLB between 0x28c1000 - 0x68c1000
Memory: 8168568k/8912896k available (2106k kernel code, 0k reserved, 1297k
data,
196k init)
Calibrating delay using timer specific routine.. 6406.43 BogoMIPS
(lpj=3203218)
Security Scaffold v1.0.0 initialized
SELinux: Initializing.
SELinux: Starting in permissive mode
There is already a security framework initialized, register_security failed.
selinux_register_security: Registering secondary module capability
Capability LSM initialized as secondary
Mount-cache hash table entries: 256 (order: 0, 4096 bytes)
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K
using mwait in idle threads.
CPU0: Initial APIC ID: 0, Physical Processor ID: 0
Using IO APIC NMI watchdog
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K
CPU0: Initial APIC ID: 0, Physical Processor ID: 0
CPU0: Intel(R) Xeon(TM) CPU 3.20GHz stepping 03
per-CPU timeslice cutoff: 705.82 usecs.
task migration cache decay timeout: 1 msecs.
Booting processor 1/6 rip 6000 rsp 10006945f58
Initializing CPU#1
Calibrating delay using timer specific routine.. 6399.38 BogoMIPS
(lpj=3199690)
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K
CPU1: Initial APIC ID: 6, Physical Processor ID: 3
Intel(R) Xeon(TM) CPU 3.20GHz stepping 03
Booting processor 2/1 rip 6000 rsp 1000697df58
Initializing CPU#2
Calibrating delay using timer specific routine.. 6399.32 BogoMIPS
(lpj=3199664)
CPU: Trace cache: 12K uops, L1 D cache: 16K
CPU: L2 cache: 2048K

```

Viewing Information About Security Certificates with the SRC CLI

To view information about security certificates that reside on the system:

```
user@host> show security certificate
web subject:CN=myhost
CAcert1 subject:CN=myhost
```

If no security certificates reside on the system, the CLI return a message to that effect:

```
user@host> show security certificate
No entity certificates in key store
```


Chapter 14

Monitoring the System with the C-Web Interface

This chapter describes how to use the C-Web interface to monitor the SRC software and the C-series controller. Topics include:

- Viewing Information About the System with the C-Web Interface on page 93
- Viewing the System Date and Time with the C-Web Interface on page 95
- Viewing Information About Components Installed with the C-Web Interface on page 96
- Viewing Information About Boot Messages with the C-Web Interface on page 97
- Viewing Information About Security Certificates with the C-Web Interface on page 98
- Viewing Information About System Disk Status on page 99
- Viewing Information About the Users on the System on page 99
- Viewing Information About the Juniper Networks Database in Community Mode on page 100
- Viewing Statistics for the Juniper Networks Database on page 101
- Viewing Information About the SRC CLI with the C-Web Interface on page 102

Viewing Information About the System with the C-Web Interface

You can view information about the SRC software, including system identification and the system time. You can also view information about the environment of the C-series controller, including memory, temperature, and fan speeds.

To view system information:

- Click **Monitor > System > Information**.

The Information pane displays the system information.

The screenshot shows the C-Web interface with the following components:

- Top Bar:** Monitor (selected), Configure, Diagnose, Manage. Logged in as: admin, Refresh, Preferences, About, Logout.
- Left Sidebar:** ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, System (selected).
- Main Content Area:**
 - System Information**
 - System Identification**

Hostname	gaspode
Manufacturer	Juniper Networks
Product Name	SDX-2000
Version	1.0
Serial Number	0207082006000003
UUID	48384441-5254-0030-4859-003048595D02
Hostid	e30a2f07
Software version	SDX-300 Release . [A.MAIN-110] (January 22, 2007 02:20)
 - System Time**

Current time	2007-08-24 14:07:16 EDT
Uptime	76 days, 18:35
Number of active users	3
Load Averages (1m/5m/15m)	0.27/0.06/0.02
 - Memory**

Total	15G
Free	13G
 - CPU Info**

Number of CPU	4
CPU Model	Dual Core AMD Opteron(tm) Processor 265

Viewing the System Date and Time with the C-Web Interface

To view the system date and time:

- Click **Monitor > Date**.

The Date pane displays the date and time of the system.

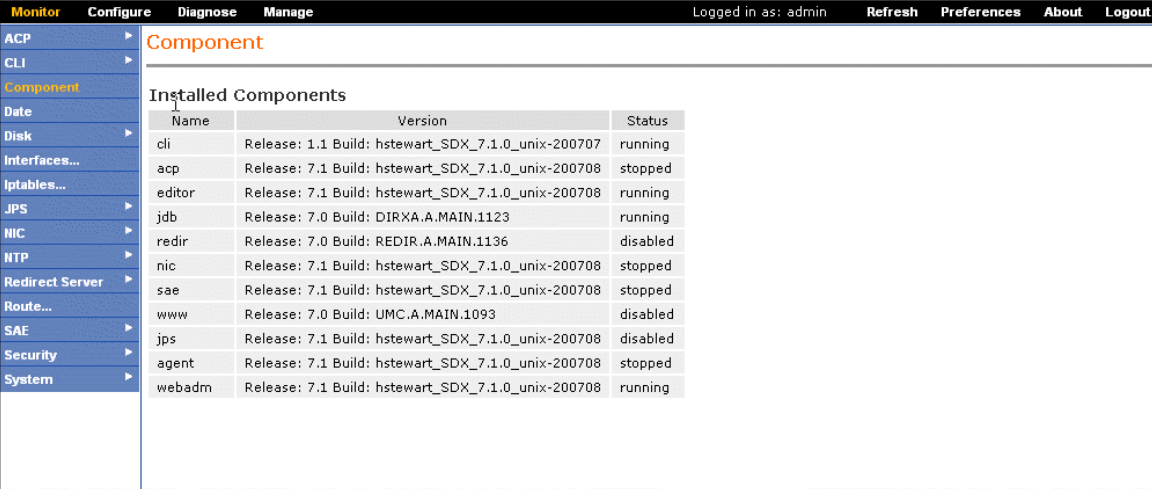


Viewing Information About Components Installed with the C-Web Interface

To view the installed SRC components:

- Click **Monitor > Component**.

The Component pane displays the status of each installed component.



The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The 'Monitor' tab is selected, and the 'Component' sub-tab is active. The left sidebar lists various system components like ACP, CLI, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, and System. The main content area, titled 'Component', shows a table of installed components. The table has three columns: Name, Version, and Status. The components listed are cli, acp, editor, jdb, redir, nic, sae, www, jps, agent, and webadm, each with its release and build information and current status.

Name	Version	Status
cli	Release: 1.1 Build: hstewart_SDX_7.1.0_unix-200707	running
acp	Release: 7.1 Build: hstewart_SDX_7.1.0_unix-200708	stopped
editor	Release: 7.1 Build: hstewart_SDX_7.1.0_unix-200708	running
jdb	Release: 7.0 Build: DIRXA.A.MAIN.1123	running
redir	Release: 7.0 Build: REDIR.A.MAIN.1136	disabled
nic	Release: 7.1 Build: hstewart_SDX_7.1.0_unix-200708	stopped
sae	Release: 7.1 Build: hstewart_SDX_7.1.0_unix-200708	stopped
www	Release: 7.0 Build: UMC.A.MAIN.1093	disabled
jps	Release: 7.1 Build: hstewart_SDX_7.1.0_unix-200708	disabled
agent	Release: 7.1 Build: hstewart_SDX_7.1.0_unix-200708	stopped
webadm	Release: 7.1 Build: hstewart_SDX_7.1.0_unix-200708	running

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Viewing Information About Boot Messages with the C-Web Interface

To view messages generated during SRC software startup:

- Click **Monitor > System > Boot Messages**.

The Boot Messages pane displays the boot messages.

Monitor		Logged in as: admin	About	Refresh	Logout
ACP	▶	System			
CLI	▶	Boot Messages			
Component		Fri Mar 9 10:17:24 EST 2007			
Date		Feb 20 19:27:18 buffy genunix: [ID 936769 kern.info] dad0 is /pci@1f,0/ide@d/dad@2,0			
Disk	▶	Feb 20 19:27:18 buffy dada: [ID 365881 kern.info] <ST380011A cyl 38307 alt 2 hd 16 sec 255>			
Interfaces...		Feb 20 19:27:19 buffy swapgeneric: [ID 308332 kern.info] root on /pci@1f,0/ide@d/disk@2,0:a fstype ufs			
JPS	▶	Feb 20 19:27:19 buffy pcipsy: [ID 370704 kern.info] PCI-device: isa@7, ebus0			
NIC	▶	Feb 20 19:27:19 buffy genunix: [ID 936769 kern.info] ebus0 is /pci@1f,0/isa@7			
NTP	▶	Feb 20 19:27:19 buffy ebus: [ID 521012 kern.info] su0 at ebus0: offset 0,3f8			
Redirect Server	▶	Feb 20 19:27:19 buffy genunix: [ID 936769 kern.info] su0 is /pci@1f,0/isa@7/serial@0,3f8			
Route...		Feb 20 19:27:19 buffy ebus: [ID 521012 kern.info] sul at ebus0: offset 0,2e8			
SAE	▶	Feb 20 19:27:19 buffy genunix: [ID 936769 kern.info] sul is /pci@1f,0/isa@7/serial@0,2e8			
Security	▶	Feb 20 19:27:19 buffy unix: [ID 987524 kern.info] cpu0: SUNW,UltraSPARC-IIe (upaid 0 impl 0x13 ver 0x33 clock 548 MHz)			
System	▶	Feb 20 19:27:20 buffy pcipsy: [ID 370704 kern.info] PCI-device: usb@a, ohci0			
		Feb 20 19:27:20 buffy genunix: [ID 936769 kern.info] ohci0 is /pci@1f,0/usb@a			
		Feb 20 19:27:22 buffy gld: [ID 944156 kern.info] dmfe0: Davicom DH9102 (v1.1): type "ether" mac address 00:03:ba:ce:d7:79			
		Feb 20 19:27:22 buffy pcipsy: [ID 370704 kern.info] PCI-device: ethernet@c, dmfe0			
		Feb 20 19:27:22 buffy genunix: [ID 936769 kern.info] dmfe0 is /pci@1f,0/ethernet@c			
		Feb 20 19:27:22 buffy gld: [ID 944156 kern.info] dmfel: Davicom DH9102 (v1.1): type "ether" mac address 00:03:ba:ce:d7:7a			
		Feb 20 19:27:22 buffy pcipsy: [ID 370704 kern.info] PCI-device: ethernet@s, dmfel			
		Feb 20 19:27:22 buffy genunix: [ID 936769 kern.info] dmfel is /pci@1f,0/ethernet@s			
		Feb 20 19:27:23 buffy genunix: [ID 454863 kern.info] dump on /dev/dsk/c0t2d0s1 size 2000 MB			
		Feb 20 19:27:24 buffy dmfe: [ID 426308 kern.info] dmfe0: PHY 1 link up 100 Mbps Full-Duplex			
		Feb 20 19:27:24 buffy dmfe: [ID 247303 kern.notice] NOTICE: dmfel: PHY 1 link down			
		Feb 20 19:27:25 buffy pseudo: [ID 129642 kern.info] pseudo-device: devinfo0			
		Feb 20 19:27:25 buffy genunix: [ID 936769 kern.info] devinfo0 is /pseudo/devinfo@0			
		Feb 20 19:27:26 buffy scsi: [ID 193665 kern.info] sd0 at uata0: target 3 lun 0			
		Feb 20 19:27:26 buffy genunix: [ID 936769 kern.info] sd0 is /pci@1f,0/ide@d/sd@3,0			
		Feb 20 19:27:26 buffy ebus: [ID 521012 kern.info] isadma0 at ebus0: offset 0,0			
		Feb 20 19:27:26 buffy pseudo: [ID 129642 kern.info] pseudo-device: fssnap0			
		Feb 20 19:27:26 buffy genunix: [ID 936769 kern.info] fssnap0 is /pseudo/fssnap@0			
		Feb 20 19:27:26 buffy pseudo: [ID 129642 kern.info] pseudo-device: winlock0			
		Feb 20 19:27:26 buffy genunix: [ID 936769 kern.info] winlock0 is /pseudo/winlock@0			
		Feb 20 19:27:27 buffy pseudo: [ID 129642 kern.info] pseudo-device: lockstat0			

Viewing Information About Security Certificates with the C-Web Interface

To view messages generated during SRC software startup:

1. Click **Monitor > Security > Certificate**.

The Certificate pane appears.



2. To display authority certificates, select the **Trusted** check box.
3. Click **OK**.

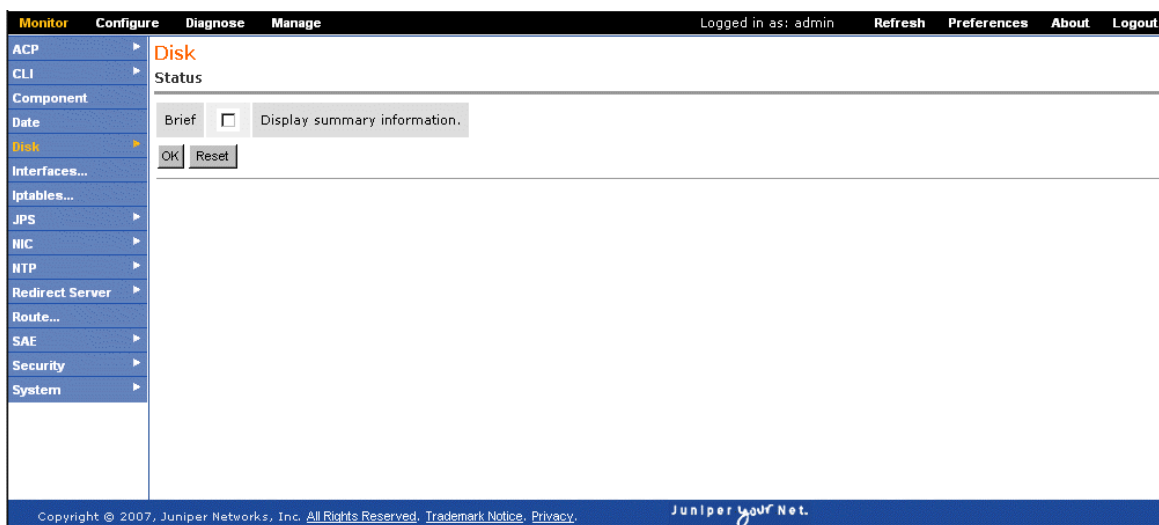
The Certificate pane displays the security certificates.

Viewing Information About System Disk Status

To view information about the system disk status:

1. Click **Monitor > Disk > Status**.

The Status pane appears.



2. To display a summary of the system disk status, select the **Brief** check box.
3. Click **OK**.

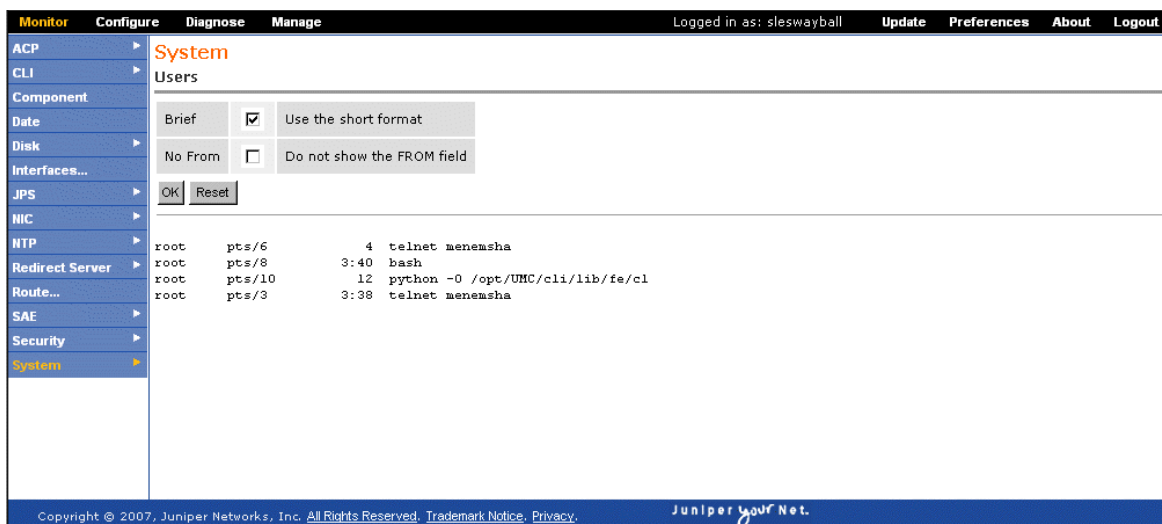
The Status pane displays the system disk status.

Viewing Information About the Users on the System

To view information about the users on the system:

1. Click **Monitor > System > Users**.

The Users pane appears.



2. To display a summary of the users, select the **Brief** check box.
3. Click **OK**.

The Users pane displays the information about the users on the system.

Viewing Information About the Juniper Networks Database in Community Mode

To view information about the Juniper Networks database when it runs in community mode:

- Click **Monitor > System > LDAP > Community**.

The LDAP/Community pane appears and displays information about the Juniper Networks database.



Viewing Statistics for the Juniper Networks Database

To view statistics for the Juniper Networks database:

- Click **Monitor > System > LDAP > Statistics**.

The Statistics pane appears and displays local Juniper Networks database statistics.

The screenshot shows the Juniper Networks C-Web Interface with the 'System' menu expanded and 'LDAP / Statistics' selected. The main content area displays 'Local JDB statistics' and a table of statistics.

Statistic	Value
Number of Add operations since startup	993
Number of Delete operations since startup	0
Number of Modify operations since startup	282
Number of Rename operations since startup	0
Number of Read operations since startup	480933
Number of List operations since startup	93821
Number of Subtree Search operations since startup	367916
Number of Bind operations	18266
Number of Anonymous Bind operations since startup	18232
Number of Compare operations since startup	0
Number of current connections	19
Number of all connections since startup	18266
Number of bind errors since startup	0
Number of all errors since startup	226721

Viewing Information About the SRC CLI with the C-Web Interface

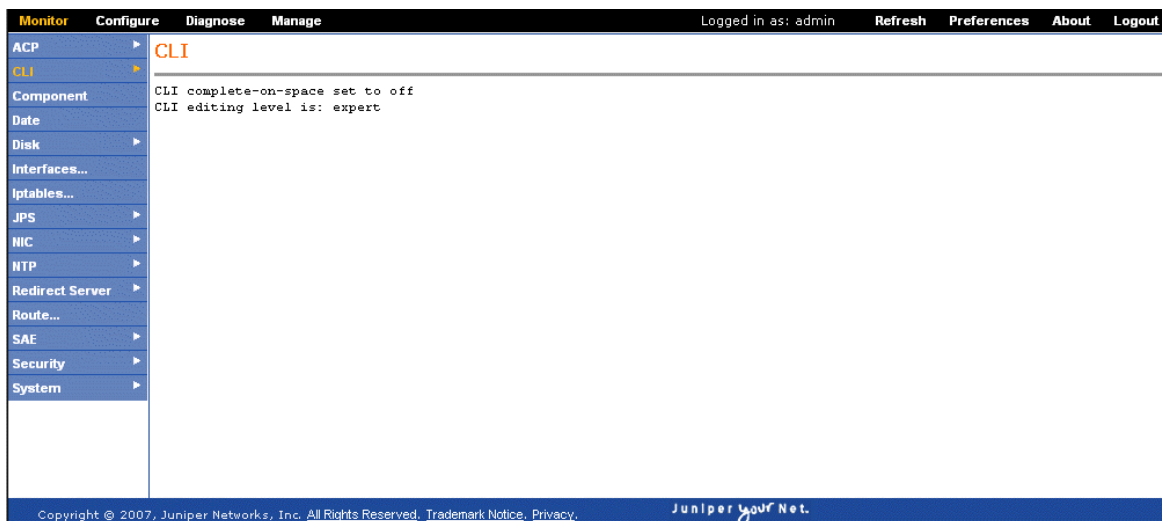
You can view information about the current user's permissions and editing level for the SRC CLI.

Viewing Information About the SRC CLI

To view information about the current user's command completion setting and editing level for the SRC CLI:

- Click **Monitor > CLI**.

The CLI pane appears and displays the information about the CLI.



Viewing Information About SRC CLI User Permissions

To display information about the current user's permissions for the SRC CLI:

- Click **Monitor > CLI > Authorization**.

The Authorization pane appears and displays the current user's permissions for each SRC CLI option.

Monitor

Configure

CLI

Component

Date

Disk

Interfaces...

Iptables...

JPS

NIC

NTF

Redirect Server

Route...

SAE

Security

System

Configure

CLI

Component

Date

Disk

Interfaces...

Iptables...

JPS

NIC

NTF

Redirect Server

Route...

SAE

Security

System

CLI

Authorization

Current user: 'admin' class 'super-user'

Permissions:

admin

admin-control

clear

configure

field

firewall

firewall-control

interface

interface-control

maintenance

network

reset

routing

routing-control

secret

secret-control

security

security-control

shell

snmp

snmp-control

system

system-control

view

service

service-control

subscriber

subscriber-control

Individual command authorization:

Allow regular expression: none

Deny regular expression: none

Logged in as: admin

Refresh

Preferences

About

Logout

Chapter 15

Monitoring SAE Data with the SRC CLI

This chapter describes how to monitor the SAE with the CLI. Topics include:

- Viewing SAE Data with the CLI on page 105
- Viewing Information About Subscriber Sessions with the CLI on page 113
- Viewing SAE SNMP Information with the CLI on page 117

Viewing SAE Data with the CLI

You can view information about the SAE active configuration. You can view data currently stored in the SAE server's memory for:

- Directory blacklist

See Viewing Information About the Directory Blacklist with the CLI on page 106.

- Device drivers

See Viewing Information About Device Drivers with the CLI on page 106.

- Interfaces

See Viewing Information About Interfaces with the CLI on page 107.

- Licenses

See Viewing Information About Licenses with the CLI on page 108.

- Policies

See Viewing Information About Policies with the CLI on page 108.

- Registrations

See Viewing Login Registrations with the CLI on page 109 and Viewing Equipment Registrations with the CLI on page 110.

- Services

See Viewing Information About Services with the CLI on page 110.

- Threads

See Viewing Information About Threads with the CLI on page 112.

Viewing Information About the Directory Blacklist with the CLI

To view information about the directory blacklist configured on the SAE:

```
user@host> show sae directory-black-list
```

Viewing Information About Device Drivers with the CLI

Each device driver manages one logical router instance. To view information about the state of SAE device drivers:

```
user@host> show sae drivers
JUNOSe Driver
Device name                default@dryad
Device type                junose
Device IP                  10.227.7.244
Local IP                   10.227.7.172
TransportRouter            default@dryad
Device version              7.2.0
Start time                 Tue Feb 13 14:18:44 EST 2007
Number of notifications    20
Number of processed added  14
Number of processed changed 0
Number of processed deleted 6
Number of provisioning attempt 30
Number of provisioning attempt failed 0
Number of outstanding decisions 0
Number of SAP              7
Number of PAP              1

Job Queue
Size                        0
Age (ms)                   1
Total enqueued             28
Total dequeued             28
Average job time (ms) 426

State Synchronization
Number recovered subscriber sessions 0
Number recovered service sessions    0
Number recovered interface sessions  0
Number invalid subscriber sessions    0
Number invalid service sessions       0
Number invalid interface sessions     0
Background restoration start time     Tue Feb 13 14:18:49 EST 2007
Background restoration end time       Tue Feb 13 14:18:49 EST 2007
```

```

Number subscriber sessions restored in background 0
Number of provisioning objects left to collect      0
Total number of provisioning objects to collect    11
Start time                                         Tue Feb 13 14:18:45 EST 2007
End time                                           Tue Feb 13 14:18:47 EST 2007
Number of synched contexts                         7
Number of post-sync jobs                           6

```

To view information about the state of a particular device driver, specify all or part of the virtual router name. For JUNOS router drivers and PCMM drivers, use the format `default@routerName`.

```
user@host> show sae drivers device-name device-name
```

To view only the virtual router names for the device driver:

```

user@host> show sae drivers brief
Router Drivers
Router Name           Router Type
default@simJunos      junos

```

To restrict the number of displayed results:

```
user@host> show sae drivers maximum-results maximum-results
```

Viewing Information About Interfaces with the CLI

We recommend that you do not enter the **show sae interfaces** command without specifying an interface, virtual router, brief, or maximum results to filter the results. Entering the **show sae interfaces** command can generate a large quantity of results, and processing these results can place a load on the C-series controller.

To view information about the router interfaces:

```
user@host> show sae interfaces
```

To view information about particular router interfaces, specify all or part of the interface name.

```
user@host> show sae interfaces interface-name interface-name
```

To view information about interfaces for a particular virtual router, specify all or part of the VR name.

```
user@host> show sae interfaces virtual-router-name virtual-router-name
```

To view only the interface names:

```
user@host> show sae interfaces brief
```

To restrict the number of displayed results:

```
user@host> show sae interfaces maximum-results maximum-results
```

Viewing Information About Licenses with the CLI

To view the installed licenses:

```
user@host> show sae licenses
SSC License Key Checker V3.0
```

Type of license: Pilot. Status: OK.

The following valid licenses are found:

```
License: cn=83ced779,ou=Licenses,o=Management,o=UMC
license.val.component = 1
license.val.customer = buffy
license.val.expiry = 2007-02-23
license.val.nodeid = 83ced779
license.val.release = 7.*
license.val.seqnum = 00555
license.val.type = pilot
license.val.userSessions = 100
```

Viewing Information About Policies with the CLI

To view information about the policies available on the SAE:

```
user@host> show sae policies
```

To view information about particular policies, specify all or part of the policy list name:

```
user@host> show sae policies filter filter
```

For example, if you wanted to view the policy called brickwall:

```
user@host> show sae policies filter brickwall
Policy Group
Policy Group Name brickwall
Absolute ID      policyGroupName=brickwall,ou=entjunos,o=Policies,o=UMC

Policy Object
applicability    both
Name             both
policyRoles      JUNOS
accountingRule   false
Name            block
priority         601
ruleType         JUNOS ASP
matchDirection   both
Name             all
Name            drop
Name            packet
```

To view only the policy list names for the policies:

```
user@host> show sae policies brief
```

```
Policies
ADSL-Basic
basicBod
BestEffort64
block
bod
bodVpn
both_fwr_filter
both_fwr_fwd
both_fwr_reject
brickwall
brickwall
content-provider
content-provider-tiered
custom_policer
default
default
DHCP
DccsisParameter
DownStream
dynsrcnat
eglimit
emailweb
emailweb
EntDefault
filter
```

```
More results available. Display has reached the maximum number of results.
Number of skipped results: 43
```

To restrict the number of displayed results:

```
user@host> show sae policies maximum-results maximum-results
```

Viewing Login Registrations with the CLI

You can view all login registrations, or you can view a specific registration.

For information about login registrations, see *SRC-PE Subscribers and Subscriptions Guide, Chapter 4, Configuring Subscriber-Related Properties on the SAE with the SRC CLI*.

To view information about all login registrations:

```
user@host> show sae registered login
```

To view a specific registration, specify the media access control (MAC) address for the registration that you want to display:

```
user@host> show sae registered login mac-address mac-address
```

To view only the MAC address of the registrations:

```
user@host> show sae registered login brief
```

To restrict the number of displayed results:

```
user@host> show sae registered login maximum-results maximum-results
```

Viewing Equipment Registrations with the CLI

You can view all equipment registrations, or you can view a specific registration.

For information about equipment registrations, see *SRC-PE Sample Applications Guide*.

To view information about all equipment registrations:

```
user@host> show sae registered equipment
```

To view a specific registration, specify the media access control (MAC) address for the registration that you want to display:

```
user@host> show sae registered equipment mac-address mac-address
```

To view only the MAC address of the registrations:

```
user@host> show sae registered equipment brief
```

To restrict the number of displayed results:

```
user@host> show sae registered equipment maximum-results maximum-results
```

Viewing Information About Services with the CLI

To view information about the services available on the SAE:

```
user@host> show sae services
```

To view information about particular services, specify all or part of the service name:

```
user@host> show sae services filter filter
```

For example, if you wanted to view the service called BrickWall:

```
user@host> show sae services filter brickwall
Service
available      true
description    This firewall blocks all incoming and outgoing traffic.
location       l=entjunos,o=scopes,o=umc
policygroupref policyGroupName=brickwall,ou=entjunos,o=Policies,o=UMC
servicename    BrickWall
servicetype    7
sspcategory    basicFirewall
ssptype        Normal
```

```

status          2
available       true
description     This firewall blocks all incoming and outgoing traffic.
location        l=entjunosstatelessfw,o=scopes,o=umc
policygroupref
policyGroupName=brickwall,ou=entjunos_statelessfw,o=Policies,o=UMC
servicename     BrickWall
servicetype     7
sspcategory     basicFirewall
ssptype        Normal
status          2

```

To view all the hidden services:

```
user@host> show sae services secret
```

Service

```

available       true
description     This firewall blocks all incoming traffic and allows only
                outgoing email and web traffic.
location        l=entjunos,o=scopes,o=umc
policygroupref  policyGroupName=emailweb,ou=entjunos,o=Policies,o=UMC
servicename     EmailAndWeb
servicetype     7
sspcategory     basicFirewall
sspradiusclass  EmailAndWeb
ssptype        Normal
status          2
available       true
description     This firewall blocks all incoming traffic and allows only
                outgoing email and web traffic.
location        l=entjunosstatelessfw,o=scopes,o=umc
policygroupref  policyGroupName=emailweb,ou=entjunos_statelessfw,o=Policies,o=UMC
servicename     EmailAndWeb
servicetype     7
sspcategory     basicFirewall
sspradiusclass  EmailAndWeb
ssptype        Normal
status          2

```

Service

```

available       true
description     This service is activated automatically when the
                subscriber is the source or destination of a network
                attack
location        l=idp-subscriber,o=scopes,o=umc
parametersubstitution captiveAddress=66.13.2.11
policygroupref  policyGroupName=quarantine,ou=idp,o=Policies,o=UMC
servicename     Quarantine
servicetype     7
sspradiusclass  Quarantine
ssptype        Normal
status          2

```

To view only the service names for the services:

```
user@host> show sae services brief
```

Services

```

EmailAndWeb
Quarantine
Audio-Silver
Internet-Gold
Internet-Silver

```

```

DynSrcNat
FWR_Filter_Out
StaticDestNat
PingDoSProtect
MirrorFragment
SubrIntfFragment
BrickWall
Audio-Bronze
Internet-Bronze
Limit500kbs
News
Gold_VPN
Limit1Mbs
Video-Silver
Audio-Gold
RouterFragment
1.0 Mbps
DynSrcNat
FWR_Filter_Out
StaticDestNat
PingDoSProtect
MirrorFragment
SubrIntfFragment
BrickWall
Audio-Bronze
Internet-Bronze
Limit500kbs
News
Gold_VPN
Limit1Mbs
Video-Silver
Audio-Gold
RouterFragment
1.0 Mbps
FWR_Rej_In
MirrorAggregate
Video-Bronze

```

More results available. Display has reached the maximum number of results.
 Number of skipped results: 26

To restrict the number of displayed results:

```
user@host> show sae services maximum-results maximum-results
```

Viewing Information About Threads with the CLI

To view information about the threads and their priority on the SAE:

```

user@host> show sae threads
Thread Group
Thread group name system
Active threads      112
Active groups       11
Max priority        10

```


Thread name	Priority	Daemon thread
Reference Handler	10	true
Finalizer	8	true
Signal Dispatcher	9	true

...

Thread Group

Thread group name	RKSTrackingQueue
Active threads	5
Active groups	0
Max priority	10

Thread name	Priority	Daemon thread
RKSTrackingQueue-0	5	true
RKSTrackingQueue-1	5	true
RKSTrackingQueue-2	5	true
RKSTrackingQueue-3	5	true
RKSTrackingQueue-4	5	true

Viewing Information About Subscriber Sessions with the CLI

You can list subscriber sessions by:

- The distinguished name (DN) of the subscriber entry in the directory

See Viewing Information About Subscriber Sessions by DN with the CLI on page 114.

- IP address

See Viewing Information About Subscriber Sessions by IP Address with the CLI on page 114.

- Login name

See Viewing Information About Subscriber Sessions by Login Name with the CLI on page 115.

- Service name

See Viewing Information About Subscriber Sessions by Service Name with the CLI on page 116.

- Session ID

See Viewing Information About Subscriber Sessions by Session ID with the CLI on page 116.

To view information about all subscriber sessions:

```
user@host> show sae subscribers
```

To view the subscriptions and service sessions from hidden services:

```
user@host> show sae subscribers secret
```

To view only the subscriber session information without service sessions:

```
user@host> show sae subscribers brief
```

To view the subscriber session ID, login name, and IP address:

```
user@host> show sae subscribers terse
```

To restrict the number of displayed results:

```
user@host> show sae subscribers maximum-results maximum-results
```

Viewing Information About Subscriber Sessions by DN with the CLI

To view information about subscriber sessions accessible by DN:

```
user@host> show sae subscribers dn
```

To view information about particular subscriber sessions, specify all or part of the DN:

```
user@host> show sae subscribers dn filter filter
```

To view the subscriptions and service sessions from hidden services:

```
user@host> show sae subscribers dn secret  
user@host> show sae subscribers dn filter filter secret
```

To view only the subscriber session information without service sessions:

```
user@host> show sae subscribers dn brief  
user@host> show sae subscribers dn filter filter brief
```

To view the subscriber session ID, login name, and IP address:

```
user@host> show sae subscribers dn terse  
user@host> show sae subscribers dn filter filter terse
```

To restrict the number of displayed results:

```
user@host> show sae subscribers dn maximum-results maximum-results  
user@host> show sae subscribers dn filter filter maximum-results maximum-results
```

Viewing Information About Subscriber Sessions by IP Address with the CLI

You can list subscriber sessions by IP address for Dynamic Host Configuration Protocol (DHCP) subscribers, authenticated Point-to-Point Protocol (PPP) subscribers, and static IP subscribers who have logged in to the portal.

To view information about subscriber sessions accessible by IP address:

```
user@host> show sae subscribers ip
```

To view information about particular subscriber sessions, specify the IP address:

```
user@host> show sae subscribers ip filter filter
```

To view the subscriptions and service sessions from hidden services:

```
user@host> show sae subscribers ip secret  
user@host> show sae subscribers ip filter filter secret
```

To view only the subscriber session information without service sessions:

```
user@host> show sae subscribers ip brief  
user@host> show sae subscribers ip filter filter brief
```

To view the subscriber session ID, login name, and IP address:

```
user@host> show sae subscribers ip terse  
user@host> show sae subscribers ip filter filter terse
```

To restrict the number of displayed results:

```
user@host> show sae subscribers ip maximum-results maximum-results  
user@host> show sae subscribers ip filter filter maximum-results maximum-results
```

Viewing Information About Subscriber Sessions by Login Name with the CLI

To view information about subscriber sessions accessible by login name:

```
user@host> show sae subscribers login-name
```

To view information about particular subscriber sessions, specify all or part of the login name:

```
user@host> show sae subscribers login-name filter filter
```

To view the subscriptions and service sessions from hidden services:

```
user@host> show sae subscribers login-name secret  
user@host> show sae subscribers login-name filter filter secret
```

To view only the subscriber session information without service sessions:

```
user@host> show sae subscribers login-name brief  
user@host> show sae subscribers login-name filter filter brief
```

To view the subscriber session ID, login name, and IP address:

```
user@host> show sae subscribers login-name terse  
user@host> show sae subscribers login-name filter filter terse
```

To restrict the number of displayed results:

```
user@host> show sae subscribers login-name maximum-results maximum-results  
user@host> show sae subscribers login-name filter filter maximum-results maximum-results
```

Viewing Information About Subscriber Sessions by Service Name with the CLI

To view information about subscriber sessions activated by a subscription to an active service session:

```
user@host> show sae subscribers service-name
```

To view information about particular subscriber sessions, specify all or part of the service name:

```
user@host> show sae subscribers service-name filter filter
```

To view the subscriptions and service sessions from hidden services:

```
user@host> show sae subscribers service-name secret  
user@host> show sae subscribers service-name filter filter secret
```

To view only the subscriber session information without service sessions:

```
user@host> show sae subscribers service-name brief  
user@host> show sae subscribers service-name filter filter brief
```

To view the subscriber session ID, login name, and IP address:

```
user@host> show sae subscribers service-name terse  
user@host> show sae subscribers service-name filter filter terse
```

To restrict the number of displayed results:

```
user@host> show sae subscribers service-name maximum-results maximum-results  
user@host> show sae subscribers service-name filter filter maximum-results  
maximum-results
```

Viewing Information About Subscriber Sessions by Session ID with the CLI

To view information about subscriber sessions by session ID:

```
user@host> show sae subscribers session-id
```

To view information about particular subscriber sessions, specify all or part of the subscriber session ID:

```
user@host> show sae subscribers session-id filter filter
```

To view the subscriptions and service sessions from hidden services:

```
user@host> show sae subscribers session-id secret  
user@host> show sae subscribers session-id filter filter secret
```

To view only the subscriber session information without service sessions:

```
user@host> show sae subscribers session-id brief  
user@host> show sae subscribers session-id filter filter brief
```

To view the subscriber session ID, login name, and IP address:

```
user@host> show sae subscribers session-id terse
user@host> show sae subscribers session-id filter filter terse
```

To restrict the number of displayed results:

```
user@host> show sae subscribers session-id maximum-results maximum-results
user@host> show sae subscribers session-id filter filter maximum-results
maximum-results
```

Viewing SAE SNMP Information with the CLI

You can view state information that is also available through SNMP, including information about counters that describe the SAE history of activity. This information is the same as the information you can view from the SAE SNMP interface.

You can view SNMP information for:

- Directory

See Viewing Statistics About the Directory with the CLI on page 118 and Viewing Statistics for Directory Connections with the CLI on page 118.

- Licenses

See Viewing SNMP Information for Client Licenses with the CLI on page 119, Viewing SNMP Information for Local Licenses with the CLI on page 119, and Viewing SNMP Information for Licenses on Virtual Routers with the CLI on page 120.

- Policies

See Viewing SNMP Information for Policies with the CLI on page 120.

- SAE server process

See Viewing SNMP Information for the SAE Server Process with the CLI on page 120.

- RADIUS clients

See Viewing Statistics for RADIUS Clients with the CLI on page 121 and Viewing SNMP Information for RADIUS Clients with the CLI on page 121.

- Routers and devices

See Viewing Statistics for Device Drivers with the CLI on page 122 and Viewing Statistics for Specific Device Drivers with the CLI on page 122.

- Subscriber and service sessions

See Viewing Statistics for Subscriber and Service Sessions with the CLI on page 123.

Viewing Statistics About the Directory with the CLI

To view statistics about the directory:

```
user@host> show sae statistics directory
SNMP Statistics
Services read          51
Services written       0
Subscriptions read     0
Subscriptions written  0
Users read             0
Users written          0
```

Viewing Statistics for Directory Connections with the CLI

To view statistics for directory connections:

```
user@host> show sae statistics directory connections
DES connection
Connection ID          FEEDBACK_DATA_MANAGER
Number of read         93
Number of write        93
Number of events sent  0
Number of events dropped 0
Average read time      2
Average write time     23
Directory host         127.0.0.1
Directory port         389
Directory type         primary
Primary restore time   83218
Event queue length     0

...

DES connection
Connection ID          ldapAuth-LdapAuthenticator
Number of read         0
Number of write        0
Number of events sent  0
Number of events dropped 0
Average read time      0
Average write time     0
Directory host         127.0.0.1
Directory port         389
Directory type         primary
Primary restore time   83200
Event queue length     0
```

To view information about particular directory connections, specify all or part of the connection ID.

```
user@host> show sae statistics directory connections filter filter
```

For example, if you wanted to view the directory connection that contained ldap in its connection ID:

```
user@host> show sae statistics directory connections filter ldap
DES connection
Connection ID          ldapAuth-LdapAuthenticator
Number of read         0
Number of write        0
Number of events sent  0
Number of events dropped 0
Average read time      0
Average write time     0
Directory host         127.0.0.1
Directory port         389
Directory type         primary
Primary restore time   83608
Event queue length     0
```

To view only the directory connection IDs:

```
user@host> show sae statistics directory connections brief
Directory Connections
FEEDBACK_DATA_MANAGER
EQUIPMENT_DATA_MANAGER
POM_Engine
LICENSE_MANAGER
SAE_ConfigMgr
adminLdap-LdapAuthenticator
SERVICE_DATA_MANAGER
USER_DATA_MANAGER
SAE_ConfigMgr(dynamicProps)
ldapAuth-LdapAuthenticator
```

Viewing SNMP Information for Client Licenses with the CLI

To view SNMP information about the state of client licenses:

```
user@host> show sae statistics license client
```

Viewing SNMP Information for Local Licenses with the CLI

To view SNMP information about the state of local licenses:

```
user@host> show sae statistics license local
Client License State
Mode                Pilot
Number of licensed users 100
Number of current users  0
Expiry              2007-02-23
```

Viewing SNMP Information for Licenses on Virtual Routers with the CLI

To view SNMP information about the state of licenses on specified virtual routers:

```
user@host> show sae statistics license virtual-router
```

To view information about the state of licenses for a particular virtual router, specify all or part of the VR name. For JUNOS router drivers and PCMM drivers, use the format `default@routerName`.

```
user@host> show sae statistics license virtual-router filter filter
```

To view only the virtual router names:

```
user@host> show sae statistics license virtual-router brief
```

Viewing SNMP Information for Policies with the CLI

To view SNMP information for the policy engine, policy decision point, and the shared object repository where the policy objects are stored:

```
user@host> show sae statistics policy-management
SNMP Statistics
Average time for processing interface classifier modification 0
Average time for processing policy group modification 0
Current total number of policy groups loaded 68
Total number of default policy decisions 0
Total number of errors 0
Total number of interface classifier modifications 0
Total number of policy group modifications 0
Total number of service policy decisions 0
Up time 81107 seconds since Tue Jan 23 19:52:53 EST 2007
```

Viewing SNMP Information for the SAE Server Process with the CLI

To view SNMP information for the SAE server process:

```
user@host> show sae statistics process
SNMP Statistics
Heap in use 19211 kilo bytes (2%)
Heap limit 910016 kilo bytes
Threads 96
Up time 80877 seconds since Tue Jan 23 19:51:42 EST 2007
```


Viewing Statistics for RADIUS Clients with the CLI

To view SNMP statistics for RADIUS clients:

```
user@host> show sae statistics radius
SNMP Statistics
Accounting ACKs from unrecognized IP    0
Authentication ACKs from unrecognized IP 0
Radius client ID                        SAE.buffy
```

Viewing SNMP Information for RADIUS Clients with the CLI

To view SNMP information for RADIUS accounting clients:

```
user@host> show sae statistics radius client accounting
```

To view SNMP information for RADIUS authentication clients:

```
user@host> show sae statistics radius client authentication
```

To view information for a particular RADIUS client by IP address:

```
user@host> show sae statistics radius client ip-address ip-address
user@host> show sae statistics radius client accounting ip-address ip-address
user@host> show sae statistics radius client authentication ip-address ip-address
```

To view information for a particular RADIUS client by UDP port number:

```
user@host> show sae statistics radius client udp-port udp-port
user@host> show sae statistics radius client accounting udp-port udp-port
user@host> show sae statistics radius client authentication udp-port udp-port
```

To view only the RADIUS clients that were accessible by IP address and port number:

```
user@host> show sae statistics radius client brief
user@host> show sae statistics radius client accounting brief
user@host> show sae statistics radius client authentication brief
```

Viewing SNMP Information for Routers and Devices with the CLI

To view SNMP information for routers and devices that the SAE is managing:

```
user@host> show sae statistics router
```

To view information for a particular router, specify all or part of the VR name. For JUNOS router drivers and PCMM drivers, use the format default@routerName.

```
user@host> show sae statistics router filter filter
```

To view only the RADIUS clients that were accessible by IP address and port number:

```
user@host> show sae statistics router brief
```

Viewing Statistics for Device Drivers with the CLI

To view SNMP statistics for all device drivers:

```
user@host> show sae statistics router common
SNMP Statistics
Driver type                JUNOSE COPS
Number of close requests   0
Number of connections accepted 0
Number of current connections 0
Number of open requests    0
Server address             0.0.0.0
Server port                3288
Time since last redirect   0

SNMP Statistics
Driver type                PACKETCABLE COPS
Number of close requests   0
Number of connections accepted 0
Number of current connections 0
Number of open requests    0
Server address             0.0.0.0
Server port                0
Time since last redirect   0

SNMP Statistics
Driver type                JUNOS
Number of close requests   0
Number of connections accepted 0
Number of current connections 0
Number of open requests    0
Server address             0.0.0.0
Server port                3333
Time since last redirect   0
```

The value of the server address can be either an IPv4 or IPv6 address, depending on the platform.

Viewing Statistics for Specific Device Drivers with the CLI

To view SNMP statistics for JUNOS router drivers:

```
user@host> show sae statistics router common junos
```

To view SNMP statistics for JUNOSE router drivers:

```
user@host> show sae statistics router common junose-cops
```

To view SNMP statistics for PCMM device drivers:

```
user@host> show sae statistics router common packetcable-cops
```

To view SNMP statistics for third-party device drivers:

```
user@host> show sae statistics router common proxy
```

For example, to view SNMP statistics for JUNOS router drivers:

```
user@host> show sae statistics router common junos
SNMP Statistics
Driver type                JUNOS
Number of close requests    0
Number of connections accepted 0
Number of current connections 0
Number of open requests     0
Server address              0.0.0.0
Server port                 3333
Time since last redirect    0
```

Viewing Statistics for Subscriber and Service Sessions with the CLI

To view SNMP statistics for subscriber and service sessions:

```
user@host> show sae statistics sessions
SNMP Statistics
Current service sessions           0
Current user sessions              0
Logins (includes sync. and static IP portal logins) 0
Logouts                           0
Service session idle timeouts      0
Service sessions started           0
Service sessions stopped           0
Service session timeouts           0
```


Chapter 16

Monitoring SAE Data with the C-Web Interface

This chapter describes how to use the C-Web interface to monitor SAE data. Topics include:

- Viewing SAE Data with the C-Web Interface on page 125
- Viewing Information About Subscriber Sessions with the C-Web Interface on page 134
- Viewing SNMP Information with the C-Web Interface on page 140

Viewing SAE Data with the C-Web Interface

You can view data currently stored in the SAE server's memory for:

- Directory blacklist
- Services
- Licenses
- Policies
- Devices
- Interfaces
- Login registrations
- Equipment registrations
- Threads
- Subscriber Sessions

Viewing Information About the Directory Blacklist

To view information about the directory blacklist configured on the SAE:

1. Click **Monitor > SAE > Directory Blacklist**.

The Directory Blacklist pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes tabs for Monitor, Configure, Diagnose, and Manage. The user is logged in as 'admin'. On the left, a sidebar menu lists various system components, with 'SAE' highlighted. The main content area is titled 'Directory Blacklist' under the 'SAE' section. It features a 'Slot' input field with a value of '0'. A text box explains: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0'. Below the input field are 'OK' and 'Reset' buttons. The footer contains copyright information for Juniper Networks, Inc. (© 2007) and the slogan 'Juniper your Net.'

2. In the Slot box, enter the number of the slot for which you want to display directory blacklist information.

The Directory Blacklist pane displays the directory blacklist information.

Viewing Information About Services

To view information about the services available on the SAE:

1. Click **Monitor > SAE > Services**.

The Services pane appears.

Monitor	Configure	Diagnose	Manage
ACP	SAE		
CLI	Services		
Component			
Date			
Disk			
Interfaces...			
Iptables...			
JPS			
NIC			
NTP			
Redirect Server			
Route...			
SAE			
Security			
System			

Maximum Results: Number of results to be displayed.
Legal range: 1..INF
Default: 25

Service Name: Name of service.
Value: All or part of the service name
Default: No value

Secret: ☐ Display subscriber sessions and service sessions for hidden services.
Default: Disabled

Slot: Display SAE information for a specified slot.
Value: Currently the chassis has only one slot. The valid value is 0.
Default: 0

Style: Output style
Choices:
brief: Display only service names
Default: Detail

OK Reset

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2. In the Maximum Results box, enter the maximum number of results that you want to receive.
3. In the Service Name box, enter a full or partial service name for which you want to display information, or leave the box blank to display all services.
4. Select the **Secret** check box to set a flag indicating that secret services are displayed.
5. In the Slot box, enter the number of the slot for which you want to display services information.
6. Select an output style from the Style list.
7. Click **OK**.

The Services pane displays the status of the services running on the SAE.

Viewing Information About Licenses

To view information about licenses:

1. Click **Monitor > SAE > Licenses**.

The Licenses pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The user is logged in as 'admin'. The left sidebar lists various system components: ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE (highlighted), Security, and System. The main content area is titled 'SAE Licenses'. It contains a 'Slot' input box with a text description: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0'. Below the input box are 'OK' and 'Reset' buttons. The footer of the interface shows the copyright notice 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo with the tagline 'Juniper your Net.'

2. In the Slot box, enter the number of the slot for which you want to display license information.
3. Click **OK**.

The Licenses pane displays license information.

Viewing Information About Policies

To view information about the policies available on the SAE:

1. Click **Monitor > SAE > Policies**.

The Policies pane appears.

Policy Group	Maximum Results	Slot	Style
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Name of a policy group. <i>Value:</i> All or part of the policy group name <i>Default:</i> No value	Number of results to be displayed. <i>Legal range:</i> 1..INF <i>Default:</i> 25	Display SAE information for a specified slot. <i>Value:</i> Currently the chassis has only one slot. The valid value is 0. <i>Default:</i> 0	Output style. <i>Choices:</i> brief: Display only policy group names <i>Default value:</i> detail

OK Reset

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2. In the Policy Group box, enter a full or partial policy name for which you want to display information, or leave the box blank to display all policies.
3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. In the Slot box, enter the number of the slot for which you want to display policy information.
5. Select an output style from the Style list.
6. Click **OK**.

The Policies pane displays the status of the policies configured on the SAE.

Viewing Information About Device Drivers

To view information about the device drivers available on the SAE:

1. Click **Monitor > SAE > Drivers**.

The Drivers pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The sidebar on the left has a tree view with 'Monitor' selected, and 'SAE' is highlighted under the 'Monitor' section. The 'Drivers' pane is active, displaying a form with the following fields: 'Device Name' (text input), 'Maximum Results' (text input), 'Slot' (text input with value '0'), and 'Style' (dropdown menu). Below the form are 'OK' and 'Reset' buttons. The footer of the interface shows 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo.

2. In the Device Name box, enter a full or partial device driver name for which you want to display information, or leave the box blank to display all devices.

For JUNOS router drivers, use the format:

<virtual router name>@<router name>

For JUNOS router drivers and PCMM drivers, use the format:

default@<router name>

3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. In the Slot box, enter the number of the slot for which you want to display device information.
5. Select an output style from the Style list.
6. Click **OK**.

The Drivers pane displays the status of the devices running on the SAE.

Viewing Information About Interfaces

To view information about the interfaces available on the router:

1. Click **Monitor > SAE > Interfaces**.

The Interfaces pane appears.

SAE		
Interfaces		
Interface Name	<input type="text"/>	Name of router interface. <i>Value:</i> All or part of the interface name <i>Default:</i> No value
Maximum Results	<input type="text"/>	Number of results to be displayed. <i>Legal range:</i> 1..INF <i>Default:</i> 25
Slot	<input type="text"/>	Display SAE information for a specified slot. <i>Value:</i> Currently the chassis has only one slot. The valid value is 0. <i>Default:</i> 0
Style	<input type="text" value="Detail"/>	Output style. <i>Choices:</i> brief: Display only interface names <i>Default:</i> Detail
Virtual Router	<input type="text"/>	Name of virtual router. <i>Value:</i> All or part of the virtual router name <i>Default:</i> No value
<input type="button" value="OK"/> <input type="button" value="Reset"/>		

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2. In the Interface Name box, enter the name of the router interface for which you want to display information. or leave the box blank to display information about all router interfaces.
3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. In the Slot box, enter the number of the slot for which you want to display interface information.
5. Select an output style from the Style list.
6. In the Virtual Router box, enter the name of the virtual router for which you want to display interfaces, or leave the box blank to display information for all virtual routers.
7. Click **OK**.

The Interfaces pane displays the interfaces available on the router.

Viewing Equipment Registrations

You can view all equipment registrations, or you can view a specific registration.

For information about login and equipment registrations, see *SRC-PE Sample Applications Guide*.

To view information about equipment registrations:

1. Click **Monitor > SAE > Registered > Equipment**.

The Registered/Equipment pane appears.

Field	Description	Value	Default
Mac Address	MAC address of equipment registrations.	MAC address in the format xx:xx:xx:xx:xx:xx	No value
Maximum Results	Number of results to be displayed.	Legal range: 1..INF	25
Slot	Display SAE information for a specified slot.	Currently the chassis has only one slot. The valid value is 0.	0
Style	Output style.	Choices: brief: Display only MAC address of registered equipment	Detail

2. In the MAC Address box, enter a MAC address that specifies the equipment registrations that you want to display.

Use the format:

xx:xx:xx:xx:xx:xx

3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. In the Slot box, enter the number of the slot for which you want to display equipment registration information.
5. Select an output style from the Style list.
6. Click **OK**.

The Registered/Equipment pane displays information about the equipment registrations.

Viewing Login Registrations

You can view all login registrations, or you can view a specific registration.

For information about login and equipment registrations, see *SRC-PE Sample Applications Guide*.

To view information about login registrations:

1. Click **Monitor > SAE > Registered > Login**.

The Registered/Login pane appears.

Component	Configuration	Description
Mac Address	<input type="text"/>	MAC address of login registrations. Value: MAC address in the format xx:xx:xx:xx:xx:xx Default: No value
Maximum Results	<input type="text"/>	Number of results to be displayed. Legal range: 1..INF Default: 25
Slot	<input type="text"/>	Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0
Style	<input type="text"/>	Output style Choices: brief: Display only MAC address of login registrations Default: Detail

OK Reset

2. In the MAC Address box, enter a MAC address that specifies the login registrations that you want to display.

Use the format:

xx:xx:xx:xx:xx:xx

3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. In the Slot box, enter the number of the slot for which you want to display login registration information.
5. Select an output style from the Style list.
6. Click **OK**.

The Registered/Login pane displays information about the login registrations.

Viewing Information About Threads

To view information about the threads and their priority on the SAE:

1. Click **Monitor > SAE > Threads**.

The Threads pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The user is logged in as 'admin'. The left sidebar contains a menu with items like 'ACP', 'CLI', 'Component', 'Date', 'Disk', 'Interfaces...', 'Iptables...', 'JPS', 'NIC', 'NTP', 'Redirect Server', 'Route...', 'SAE' (highlighted), 'Security', and 'System'. The main content area is titled 'SAE Threads'. It features a 'Slot' input box with the value '0'. A tooltip next to the input box states: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0'. Below the input box are 'OK' and 'Reset' buttons.

2. In the Slot box, enter the number of the slot for which you want to display thread information.
3. Click **OK**.

The Threads pane displays information about threads.

Viewing Information About Subscriber Sessions with the C-Web Interface

You can list subscriber sessions by the distinguished name (DN) of the subscriber entry in the directory, by login name, or by session ID. You can also list subscriber sessions by IP address for Dynamic Host Configuration Protocol (DHCP) subscribers, authenticated Point-to-Point Protocol (PPP) subscribers, and static IP subscribers who are being managed by the SAE.

Viewing Information About Subscriber Sessions by DN

To view information about subscriber sessions by DN:

1. Click **Monitor > SAE > Subscribers > DN**.

The Subscribers/DN pane appears.

Component	Field	Description
Subscriber DN	<input type="text"/>	DN of the subscribers. <i>Value:</i> All or part of the subscriber DN <i>Default:</i> No value
Maximum Results	<input type="text"/>	Number of results to be displayed. <i>Legal range:</i> 1..INF <i>Default:</i> 25
Secret	<input type="checkbox"/>	Display subscriber sessions and service sessions for hidden services. <i>Default:</i> Disabled
Slot	<input type="text"/>	Display SAE information for a specified slot. <i>Value:</i> Currently the chassis has only one slot. The valid value is 0. <i>Default:</i> 0
Style	<input type="text"/>	Output style <i>Choices:</i> brief: Display only subscriber sessions terse: Display subscriber session ID, login name, and IP address <i>Default:</i> Detail

OK Reset

2. In the Subscriber DN box, enter a full or partial subscriber DN for which you want to display information, or leave the box blank to display all subscriber sessions.
3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. Select the **Secret** check box to set a flag indicating that subscriptions and service sessions from hidden services are displayed.
5. In the Slot box, enter the number of the slot for which you want to display subscriber session information.
6. Select an output style from the Style list.
7. Click **OK**.

The Subscribers/DN pane displays information about subscriber sessions.

Viewing Information About Subscribers by IP Address

To view information about subscriber sessions by IP address:

1. Click **Monitor > SAE > Subscribers > IP**.

The Subscribers/IP pane appears.

Monitor	Configure	Diagnose	Manage
ACP	SAE		
CLI	Subscribers / IP		
Component			
Date			
Disk			
Interfaces...			
Iptables...			
JPS			
NIC			
NTP			
Redirect Server			
Route...			
SAE			
Security			
System			

IP Address:

Maximum Results:

Secret: ☐

Slot:

Style:

OK Reset

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2. In the IP Address box, enter a full or partial IP address for which you want to display information, or leave the box blank to display all subscriber sessions.
3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. Select the **Secret** check box to set a flag indicating that subscriptions and service sessions from hidden services are displayed.
5. In the Slot box, enter the number of the slot for which you want to display subscriber session information.
6. Select an output style from the Style list.
7. Click **OK**.

The Subscribers/IP pane displays information about subscriber sessions.

Viewing Information About Subscriber Sessions by Login Name

To view information about subscriber sessions by login name:

1. Click **Monitor > SAE > Subscribers > Login Name**.

The Subscribers/Login Name pane appears.

Monitor		Configure	Diagnose	Manage	Logged in as: admin	Refresh	Preferences	About	Logout
ACP	SAE	Subscribers / Login Name							
CLI									
Component									
Date									
Disk									
Interfaces...									
Iptables...									
JPS									
NIC									
NTP									
Redirect Server									
Route...									
SAE									
Security									
System									
		Login Name	<input type="text"/>	Login name of subscriber sessions. <i>Value:</i> All or part of the subscriber login name <i>Default:</i> No value					
		Maximum Results	<input type="text"/>	Number of results to be displayed. <i>Legal range:</i> 1..INF <i>Default:</i> 25					
		Secret	<input type="checkbox"/>	Display subscriber sessions and service sessions for hidden services. <i>Default:</i> Disabled					
		Slot	<input type="text"/>	Display SAE information for a specified slot. <i>Value:</i> Currently the chassis has only one slot. The valid value is 0. <i>Default:</i> 0					
		Style	<input type="text" value="Detail"/>	Output style <i>Choices:</i> brief: Display only subscriber sessions terse: Display subscriber session ID, login name, and IP address <i>Default:</i> Detail					
		OK Reset							
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2. In the Login Name box, enter a full or partial login name for which you want to display information, or leave the box blank to display all subscriber sessions.
3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. Select the **Secret** check box to set a flag indicating that subscriptions and service sessions from hidden services are displayed.
5. In the Slot box, enter the number of the slot for which you want to display subscriber session information.
6. Select an output style from the Style list.
7. Click **OK**.

The Subscribers/Login Name pane displays information about subscriber sessions.

Viewing Information About Subscriber Sessions by Service Name

To view information about subscriber sessions by service name:

1. Click **Monitor > SAE > Subscribers > Service Name**.

The Subscribers/Service Name pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The user is logged in as 'admin'. The left sidebar shows a tree view with 'SAE' selected. The main content area is titled 'Subscribers / Service Name' and contains the following configuration fields:

Service Name	<input type="text"/>	Service name of subscriber sessions. <i>Value:</i> All or part of the service name <i>Default:</i> No value
Maximum Results	<input type="text"/>	Number of results to be displayed. <i>Legal range:</i> 1..INF <i>Default:</i> 25
Secret	<input type="checkbox"/>	Display subscriber sessions and service sessions for hidden services. <i>Default:</i> Disabled
Slot	<input type="text"/>	Display SAE information for a specified slot. <i>Value:</i> Currently the chassis has only one slot. The valid value is 0. <i>Default:</i> 0
Style	<input type="text" value="brief"/>	Output style <i>Choices:</i> brief: Display only subscriber sessions terse: Display subscriber session ID, login name, and IP address <i>Default:</i> Detail

At the bottom of the configuration area are 'OK' and 'Reset' buttons. The footer of the interface shows 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the 'Juniper Your Net.' logo.

2. In the Service Name box, enter a full or partial service name for which you want to display information, or leave the box blank to display all subscriber sessions.
3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. Select the **Secret** check box to set a flag indicating that subscriptions and service sessions from hidden services are displayed.
5. In the Slot box, enter the number of the slot for which you want to display subscriber session information.
6. Select an output style from the Style list.
7. Click **OK**.


The Subscribers/Service Name pane displays information about subscriber sessions.

Viewing Information About Subscriber Sessions by Session ID

To view information about subscriber sessions by session ID:

1. Click **Monitor > SAE > Subscribers > Session ID**.

The Subscribers/Session ID pane appears.

Monitor	Configure	Diagnose	Manage	Logged in as: admin	Refresh	Preferences	About	Logout
ACP	SAE							
CLI	Subscribers / Session ID							
Component								
Date	Session ID	<input type="text"/>	ID of subscriber sessions. <i>Value:</i> All or part of the subscriber session ID <i>Default:</i> No value					
Disk	Maximum Results	<input type="text"/>	Number of results to be displayed. <i>Legal range:</i> 1..INF <i>Default:</i> 25					
Interfaces...	Secret	<input type="checkbox"/>	Display subscriber sessions and service sessions for hidden services. <i>Default:</i> Disabled					
Iptables...	Slot	<input type="text"/>	Display SAE information for a specified slot. <i>Value:</i> Currently the chassis has only one slot. The valid value is 0. <i>Default:</i> 0					
JPS	Style	<input type="text"/> 	Output style <i>Choices:</i> brief: Display only subscriber sessions terse: Display subscriber session ID, login name, and IP address <i>Default:</i> Detail					
NIC	<input type="button" value="OK"/> <input type="button" value="Reset"/>							
NTP								
Redirect Server								
Route...								
SAE								
Security								
System								

2. In the Session ID box, enter a full or partial session ID name for which you want to display information, or leave the box blank to display all subscriber sessions.
3. In the Maximum Results box, enter the maximum number of results that you want to receive.
4. Select the **Secret** check box to set a flag indicating that subscriptions and service sessions from hidden services are displayed.
5. In the Slot box, enter the number of the slot for which you want to display subscriber session information.
6. Select an output style from the Style list.
7. Click **OK**.

The Subscribers/Session ID pane displays information about subscriber sessions.

Viewing SNMP Information with the C-Web Interface

You can use the C-Web interface to view SNMP statistics for the SAE configuration of:

- Directory
- Licenses
- Policies
- Server processes
- RADIUS
- Devices
- Subscriber sessions and service sessions

Viewing SNMP Statistics for the Directory

To view SNMP statistics for the directory:

1. Click **Monitor > SAE > Statistics > Directory**.

The Statistics/Directory pane appears.

The screenshot shows the Juniper C-Web interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The left sidebar lists various components: ACP, CLI, Date, Disk, Interfaces..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, and System. The main content area is titled 'Statistics / Directory'. It features a 'Slot' input box with a value of 0. A text box explains: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0'. There are 'OK' and 'Reset' buttons below the input box. The footer shows copyright information for Juniper Networks, Inc. and the Juniper logo.

2. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for the directory.
3. Click **OK**.

The Statistics/Directory pane displays statistics for the directory.

Viewing SNMP Statistics for Directory Connections

To view SNMP statistics for directory connections:

1. Click **Monitor > SAE > Statistics > Directory > Connections**.

The Statistics/Directory/Connections pane appears.

Field	Description	Value	Default
Connection ID	Directory connection ID.	All or part of the connection ID	No value
Slot	Display SAE information for a specified slot.	Currently the chassis has only one slot. The valid value is 0.	0
Style	Output style	brief: Display only directory connection IDs	Detail

2. In the Connection ID box, enter a full or partial connection ID for which you want to display information, or leave the box blank to display all SNMP statistics for all directory connections.
3. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for directory connections.
4. Select an output style from the Style list.
5. Click **OK**.

The Statistics/Connections pane displays statistics for directory connections.

Viewing SNMP Statistics for Client Licenses

To view SNMP statistics for client licenses:

1. Click **Monitor > SAE > Statistics > License > Client**.

The Statistics/License/Client pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage' tabs. The left sidebar lists various system components: ACP, CLI, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, and System. The main content area displays the 'SAE Statistics / License / Client' pane. This pane contains a 'Slot' input box with a value of 0. A tooltip next to the input box states: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0.' Below the input box are 'OK' and 'Reset' buttons. The bottom of the interface shows the copyright notice: 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo.

2. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for client licenses.
3. Click **OK**.

The Statistics/License/Client pane displays statistics for client licenses.

Viewing SNMP Statistics for Licenses by Device

To view SNMP statistics for licenses by device:

1. Click **Monitor > SAE > Statistics > License > Device**.

The Statistics/License/Device pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The user is logged in as 'admin'. The main content area is titled 'Statistics / License / Device'. It contains three input fields: 'Device Name' (a text box), 'Slot' (a text box), and 'Style' (a dropdown menu). To the right of these fields is a help text area. At the bottom are 'OK' and 'Reset' buttons.

Device Name

Name of a device.
Value: All or part of the device name.

- For JUNOS router drivers, use the format virtualRouterName@routerName.
- For JUNOS router drivers and PCMM drivers, use the format default@routerName.

Default: No value

Slot

Display SAE information for a specified slot.
Value: Currently the chassis has only one slot. The valid value is 0.
Default: 0

Style

Output style
Choices:
brief: Display only device names
Default: Detail

OK Reset

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2. In the Device Name box, enter a full or partial device name for which you want to display information, or leave the box blank to display SNMP statistics for all devices.

For JUNOS router drivers, use the format:

<virtual router name>@<router name>

For JUNOS router drivers and PCMM drivers, use the format:

default@<router name>

3. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for device licenses.
4. Select an output style from the Style list.
5. Click **OK**.

The Statistics/License/Device pane displays statistics for virtual router licenses.

Viewing SNMP Statistics for Local Licenses

To view SNMP statistics for local licenses:

1. Click **Monitor > SAE > Statistics > License > Local**.

The Statistics/License/Local pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage' tabs. The left sidebar lists various system components: ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, and System. The main content area displays the 'SAE Statistics / License / Local' pane. This pane contains a 'Slot' input box and a message: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0'. Below the input box are 'OK' and 'Reset' buttons. The bottom of the interface shows the copyright notice 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo.

2. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for local licenses.
3. Click **OK**.

The Statistics/License/Local pane displays statistics for local licenses.

Viewing SNMP Statistics About Policies

To view SNMP statistics about policies:

- Click **Monitor > SAE > Statistics > Policy Management**.

The Statistics/Policy Management pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes tabs for Monitor, Configure, Diagnose, and Manage. The user is logged in as 'admin'. The left sidebar contains a tree view with categories like ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE (highlighted), Security, and System. The main content area is titled 'SAE Statistics / Policy Management'. It features a 'Slot' input box with a dropdown arrow, a text area explaining the slot selection, and 'OK' and 'Reset' buttons. The text area states: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0.' The footer shows the copyright notice for Juniper Networks, Inc. and the Juniper logo.

4. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for policies.
5. Click **OK**.

The Statistics/Policy Management pane displays statistics for policies.

Viewing SNMP Statistics About Server Processes

To view SNMP statistics about server processes:

1. Click **Monitor > SAE > Statistics > Process**.

The Statistics/Process pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The user is logged in as 'admin'. The left sidebar lists various system components: ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE (highlighted), Security, and System. The main content area is titled 'SAE Statistics / Process'. It contains a 'Slot' input box with a dropdown arrow. To the right of the input box is a text area that reads: 'Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0'. Below the input box are 'OK' and 'Reset' buttons. The footer of the interface shows the copyright notice 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo.

2. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for server processes.
3. Click **OK**.

The Statistics/Process pane displays statistics for server processes.

Viewing SNMP Statistics About RADIUS

To view SNMP statistics about RADIUS:

1. Click **Monitor** > **SAE** > **Statistics** > **RADIUS**.

The Statistics/RADIUS pane appears.

The screenshot displays the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage' tabs. The left sidebar lists various system components: ACP, CLI, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, and System. The main content area is titled 'SAE Statistics / RADIUS'. It features a 'Slot' input box with a value of 0. A tooltip explains that the value is 0 because the chassis has only one slot. Below the input box are 'OK' and 'Reset' buttons. The footer shows the copyright notice for Juniper Networks, Inc. and the 'Juniper your Net.' logo.

2. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for RADIUS.
3. Click **OK**.

The Statistics/RADIUS pane displays statistics for RADIUS.

Viewing SNMP Statistics About RADIUS Clients

To view SNMP statistics about RADIUS clients:

1. Click **Monitor > SAE > Statistics > RADIUS > Client**.

The Statistics/RADIUS/Client pane appears.

The screenshot shows the Juniper C-Web Interface with the following elements:

- Navigation Bar:** Monitor, Configure, Diagnose, Manage. Logged in as: admin. Refresh, Preferences, About, Logout.
- Left Sidebar:** ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE (selected), Security, System.
- Main Content Area:**
 - SAE Statistics / RADIUS / Client**
 - Client Type***: authentication (dropdown). Description: Display SNMP information for either RADIUS accounting clients or RADIUS authentication clients. Choices: accounting; authentication. Default: No value.
 - Ip Address**: (text box). Description: IP address or addresses of RADIUS clients. Value: All or part of the client IP address. Default: No value.
 - Slot**: (text box). Description: Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0.
 - Style**: (dropdown). Description: Output style. Choices: brief; detail. Default: Detail.
 - Udp Port**: (text box). Description: Port number for RADIUS clients. Value: All or part of the client port number. Default: No value.
 - *Mandatory**: OK, Reset buttons.
- Footer:** Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy. Juniper Your Net.

2. Select a client type from the Client Type list:
 - accounting—Displays RADIUS accounting information
 - authentication—Displays RADIUS client authentication information
3. In the IP Address box, enter the client IP address to display SNMP information for a specific RADIUS client, or leave the box blank to display SNMP information for all RADIUS clients.
4. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for RADIUS clients.
5. Select an output style from the Style list.
6. In the UDP Port box, enter a port number to display SNMP information for a specific RADIUS client, or leave the box blank to display SNMP information for all RADIUS clients.
7. Click **OK**.

The Statistics/RADIUS/Client pane displays statistics for RADIUS clients.

Viewing SNMP Statistics for Devices

To view SNMP statistics about devices:

1. Click **Monitor > SAE > Statistics > Device**.

The Statistics/Device pane appears.

Monitor Configure Diagnose Manage Logged in as: admin Refresh Preferences About Logout

ACP CLI Component Date Disk Interfaces... Iptables... JPS NIC NTP Redirect Server Route... SAE Security System

SAE Statistics / Device

Device Name

Slot

Style

OK Reset

Name of a device.
Value: All or part of the device name.

- For JUNOS router drivers, use the format virtualRouterName@routerName.
- For JUNOS router drivers and PCMM drivers, use the format default@routerName.

Default: No value

Display SAE information for a specified slot.
Value: Currently the chassis has only one slot. The valid value is 0.
Default: 0

Output style
Choices:
brief: Display only device names
Default: Detail

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2. In the Device Name box, enter a full or partial device name for which you want to display information, or leave the box blank to display all devices.
3. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for devices.
4. Select an output style from the Style list.
5. Click **OK**.

The Statistics/Device pane displays statistics for all devices.

Viewing SNMP Statistics for Specific Devices

To view SNMP statistics about specific devices:

1. Click **Monitor > SAE > Statistics > Device > Common**.

The Statistics/Device/Common pane appears.

The screenshot shows the Juniper C-Web Interface with the following structure:

- Top Bar:** Monitor (selected), Configure, Diagnose, Manage. Logged in as: admin. Refresh, Preferences, About, Logout.
- Left Sidebar:** ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC, NTP, Redirect Server, Route..., SAE (selected), Security, System.
- Main Content Area:**
 - Header:** SAE Statistics / Device / Common
 - Form Fields:**
 - Device Name:** Text input box. Description: Name of a device. Value: All or part of the device name.
 - Slot:** Text input box. Description: Display SAE information for a specified slot. Value: Currently the chassis has only one slot. The valid value is 0. Default: 0.
 - Type:** Dropdown menu. Description: Display SNMP statistics for a specified device driver type. Choices: junos: Display SNMP statistics for JUNOS router drivers, junose-cops: Display SNMP statistics for JUNOSe router drivers, packetcable-cops: Display SNMP statistics for PCMM device drivers, proxy: Display SNMP statistics for third-party drivers. Default: No value.
 - Buttons:** OK, Reset.
- Footer:** Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy. Juniper Your Net.

2. In the Device Name box, enter a full or partial device name for which you want to display information, or leave the box blank to display all devices.
3. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for specific devices.
4. Select a device type from the Type list:
 - junos—Displays SNMP statistics for JUNOS router drivers
 - junose-cops—Displays SNMP statistics for JUNOSe router drivers
 - packetcable-COPS—Displays SNMP statistics for PCMM device drivers
 - proxy—Displays SNMP statistics for third-party drivers
5. Click **OK**.

The Statistics/Device/Common pane displays statistics for the specified device.

Viewing SNMP Statistics for Subscriber Sessions and Service Sessions

To view SNMP statistics about subscriber sessions and service sessions:

1. Click **Monitor > SAE > Statistics > Sessions**.

The Statistics/Sessions pane displays statistics for subscriber sessions and service sessions.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage' tabs. The left sidebar lists various components: ACP, CLI, Date, Disk, Interfaces..., JPS, NIC, NTP, Redirect Server, Route..., SAE, Security, and System. The main content area is titled 'SAE Statistics / Sessions'. It features a 'Slot' input box with a value of 0. A tooltip explains that the value is currently 0 because the chassis has only one slot, and the default is 0. There are 'OK' and 'Reset' buttons below the input box. The footer shows the copyright notice for Juniper Networks, Inc. and the Juniper logo.

2. In the Slot box, enter the number of the slot for which you want to display SNMP statistics for specific devices.
3. Click **OK**.

The Statistics/Sessions pane displays statistics for subscriber sessions and service sessions.

Chapter 17

Monitoring and Troubleshooting NIC with the SRC CLI

This chapter describes how to monitor the network information collector (NIC) with the SRC CLI. Topics include:

- Viewing Statistics About NIC Operations on page 153
- Viewing NIC Resolution Data on page 157
- Troubleshooting NIC Data Resolution on page 160

Viewing Statistics About NIC Operations

You can view statistics for the NIC process and for various NIC components. Table 22 lists the commands you use to view NIC statistics.

Table 22: Commands to Display NIC Statistics

Command	Output Displayed
show nic statistics	All NIC statistics. The output for this command includes the output for the other <code>show nic statistics</code> commands.
show nic statistics agent	NIC statistics for agents.
show nic statistics host	NIC statistics for a NIC host.
show nic statistics process	NIC statistics for the NIC process.
show nic statistics resolver	NIC statistics for resolvers.
show nic statistics slot	All NIC statistics for a specified slot. The output for this command includes the output for the <code>show nic statistics agent</code> , <code>show nic statistics host</code> , <code>show nic statistics process</code> , and <code>show nic statistics resolver</code> commands.

Viewing Statistics for the NIC Process

To view statistics for the NIC process:

```
user@host> show nic statistics process
Component Statistics
Component Name process
Heap in use      456194 bytes (87%)
Heap limit      524288 bytes
Threads         42
Up time         747848 seconds since Wed Jan 31 19:35:57 EST 2007
```

Table 23 describes the output fields for the `show nic statistics process` command. Output fields are listed in the order in which they appear.

Table 23: show nic statistics process Output Fields

Field Name	Field Description
Component name	Name of component—process indicates the NIC process.
Heap in use	Heap size allocated by the Java Virtual Machine. The percentage indicates the percentage of the heap in use. We recommend that if the percent in use is more than 90 % additional heap be allocated for the NIC.
Heap limit	Size of Java heap configured for the NIC.
Threads	Number of threads in use.
Up time	Length of time NIC has been running on the system. Includes the date and time at which NIC was last started.

Viewing Statistics for a NIC Host

To view statistics for a NIC host:

```
user@host> show nic statistics host
Component Statistics
Component Name /hosts
Number of Components Restart 0
Number of No Match Resolutions 0
Number of Resolution Errors 0
Number of Resolutions 0
```

Table 24 describes the output fields for the `show nic statistics host` command. Output fields are listed in the order in which they appear.

Table 24: `show nic statistics host` Output Fields

Field Name	Field Description
Component name	Name of component—/hosts indicates NIC host. A specific host has the format <code>/hosts/hostname</code> .
Number of Components Restart	Number of NIC resolvers and agents that have restarted in the host.
Number of No Match Resolutions	Number of resolution requests that did not return data.
Number of Resolution Errors	Number of errors encountered when processing resolutions requests.
Number of Resolutions	Number of successful data resolutions; for example, the SAE reference for a specified IP address, the login name for a specified IP address, or the SAE reference for a specified login name.

Viewing Statistics for NIC Resolvers

To interpret the statistics for NIC resolvers, make sure that you have a good understanding of the NIC resolutions process.

See *SRC-PE Network Guide, Chapter 17, NIC Resolution Process*.

To view statistics for NIC resolvers:

```

user@host> show nic statistics resolver
Component Statistics
Component Name      /realms/login/A1
Number of Data Sources  0
Resolver Size       0

Component Statistics
Component Name      /realms/login/B1
Number of Data Sources  1
Resolver Size       0

Component Statistics
Component Name      /realms/login/C1
Number of Data Sources  1
Resolver Size       2140

Component Statistics
Component Name      /realms/login/D1
Number of Data Sources  2
Resolver Size       0

```

Table 25 describes the output fields for the `show nic statistics resolver` command. Output fields are listed in the order in which they appear.

Table 25: show nic statistics resolver Output Fields

Field Name	Field Description
Component name	Name of a resolver. Resolver names have the format <i>/realms/real-name/resolver name</i> .
Number of Data Sources	The number of sources from which the resolver obtains data. A data source can be an agent or another resolver.
Resolver Size	The number of keys (or number of mappings) required to perform this resolution.

Viewing Statistics for NIC Agents

To interpret the statistics for NIC agents, make sure that you have a good understanding of the NIC agents.

See *SRC-PE Network Guide, Chapter 9, Locating Subscriber Information with the NIC*.

To view statistics for NIC agents:

```

user@host> show nic statistics agent
Component Statistics
Component Name      /agents/LoginNameVr
Agent Type          Passive
Connection to Data Source Up
Data Size           262141

Component Statistics
Component Name      /agents/VrSaeId
Agent Type          Active
Connection to Data Source Up
Data Size           2212

Component Statistics
Component Name      /agents/IpLoginName
Agent Type          Passive
Connection to Data Source Up
Data Size           262141

Component Statistics
Component Name      /agents/Pool
Agent Type          Active
Connection to Data Source Up
Data Size           3

```

Table 26 describes the output fields for the `show nic statistics agent` command. Output fields are listed in the order in which they appear.

Table 26: show nic statistics agent Output Fields

Field Name	Field Description
Component name	Name of an agent. Agent names have the format <code>/agents/agent-name</code> .
Agent Type	Type of agent—active or passive. Active agents publish data whether or not a resolver requests the data. Passive agents provide information only when a resolver requests it.
Connection to Data Source	Whether or not the agent has a connection to its data source; for example, a directory agent to the directory, or an SAE plug-in agent to the CORBA naming server.
Data Size	Number of key to value mappings for the agent.

Viewing NIC Resolution Data

You can view the data that NIC uses during a resolution. You can view all resolution data, or data for a specified NIC component. Table 27 lists the commands you use to view NIC resolution information.

Table 27: Commands to Display NIC Data

Command	Output Displayed
<code>show nic data</code>	All NIC data. The output for this command includes the output for the other <code>show nic data</code> commands.
<code>show nic data maximum-results</code>	All or a specified quantity of NIC resolution data.
<code>show nic data agent</code>	NIC resolution data for a specified agent.
<code>show nic data resolver</code>	NIC resolution data for a specified resolver.
<code>show nic data slot</code>	All NIC data for a specified slot. The output for this command includes the output for the <code>show nic data agent</code> and <code>show nic data resolver</code> commands.

Viewing Data for NIC Resolvers

To interpret the data for resolvers, make sure that you have a good understanding of the NIC resolution process.

See *SRC-PE Network Guide, Chapter 17, NIC Resolution Process*.

To view all NIC resolver data:

```

user@host> show nic data resolver
Component name
/realms/login/C1
Key
Type
Vr
String
default@dw2
Value
Type

```

```

SaeId
String
IOR:
0000000000000003549444C3A736D67742E6A756E697065722E6E65742F7361652F5365727...
41637469766174696F6E456E67696E653A312E30000000000000020000000000000780...
0000000C31302E3232372E362E343300226100000000000226761726B6269742E6B616E6C6...
6E70722E6E65742F736165504F412F53414500000000000200000000000008000000004...
000000010000001C000000000001000100000001050100010001010900000001050100010...
0000002C0000000000000001000000010000001C000000000001000100000001050100010...
0000000105010001...
Key
Type
Vr
String
vr1495@marvin
Value
Type
SaeId
String
...

```

Table 28 describes the output fields for the **show nic data resolver** command. Output fields are listed in the order in which they appear.

Table 28: show nic data resolver Output Fields

Field Name	Field Description
Component name	Name of a resolver. Resolver names have the format <i>/realms/realm-name/resolver name</i> .
Key	Data type and value of a NIC key. The value is the actual value of the NIC key, not the NIC value to which the key maps.
Value	Data type and value of the NIC value that maps to the associated NIC key.

Viewing Data for NIC Agents

To interpret the data for agents, make sure that you have a good understanding of the NIC resolution process.

See *SRC-PE Network Guide, Chapter 17, NIC Resolution Process*.

To view all NIC resolver data:

```

user@host> show nic data agent
Component name
/agents/LoginNameVr
Key
Type
Ip
String
192.170.179.0
Value
Type
Vr
String
vorbis-13@prsim
Key
Type

```

```
Ip
  String
192.170.179.3
Value
  Type
Vr
  String
vorbis-13@prsim

...

Key
  Type
Vr
  String
default@sys1
Value
  Type
SaeId
  String
IOR:
000000000000003549444C3A736D67742E6A756E697065722E6E65742F7361652F5365727669
6365
41637469766174696F6E456E67696E653A312E3000000000000002000000000000780001
0200
0000000C31302E3232372E362E34330022610000000000226761726B6269742E6B616E6C6162
2E6A
6E70722E6E65742F736165504F412F534145000000000020000000000008000000004A41
4300
000000010000001C000000000001000100000001050100010001010900000001050100010000
0001
0000002C0000000000000001000000010000001C000000000001000100000001050100010001
0109
0000000105010001
```

Table 29 describes the output fields for the `show nic data agent` command. Output fields are listed in the order in which they appear.

Table 29: show nic data agent Output Fields

Field Name	Field Description
Component name	Name of an agent. Agent names have the format <i>/agents/agent-name</i> .
Key	Data type and value of a NIC key. The value is the actual value of the NIC key, not the NIC value to which the key maps.
Value	Data type and value of the NIC value that maps to the associated NIC key.

Troubleshooting NIC Data Resolution

Troubleshooting NIC data resolution is a complex task that requires a good understanding of how NIC operates, how it resolves resolution requests, and how the NIC configuration scenario that you are using performs resolutions. See:

- *SRC-PE Network Guide, Chapter 9, Locating Subscriber Information with the NIC*
- *SRC-PE Network Guide, Chapter 17, NIC Resolution Process*
- *SRC-PE Network Guide, Chapter 19, NIC Configuration Scenarios*

This section presents high-level troubleshooting information. For assistance troubleshooting NIC operation and NIC resolutions, contact the Juniper Technical Support Center.

Troubleshooting NIC Operation

To troubleshoot NIC operation:

1. Make sure that the heap size configured for NIC is adequate and that the process is up:

```
user@host> show nic statistics process
Component Statistics
Component Name process
Heap in use      456194 bytes (87%)
Heap limit      524288 bytes
Threads         42
Up time         747848 seconds since Wed Jan 31 19:35:57 EST 2007
```

2. Determine whether there are any NIC resolution errors and whether NIC successfully completed any resolution requests:

```
user@host> show nic statistics host
Component Statistics
Component Name           /hosts
Number of Components Restart  0
Number of No Match Resolutions 0
Number of Resolution Errors   0
Number of Resolutions        0
```

3. Test the resolution process by using the `test nic resolve` command.

See *SRC-PE Network Guide, Chapter 10, Configuring NIC with the SRC CLI*.

Troubleshooting NIC Resolution

If you are unsure whether NIC is resolving resolution requests, you can view data about those requests to see whether NIC is receiving data.

1. Verify that NIC is receiving data by running the **show nic data resolver** command.

See *Viewing Data for NIC Resolvers* on page 157.

For each resolver, which is identified by a component name such as `/realms/login/C1`, the output should show a value, such as `default@sys1` for the key `Vr`, and the NIC value for that key such as the IOR that identifies an SAE.

2. If NIC is not receiving data, determine which agent or agents are not receiving data by running the **show nic data agent** command.

See *Viewing Data for NIC Agents* on page 158.

3. Review your NIC configuration to make sure that NIC is configured correctly by running the **show** command for the NIC configuration scenario. For example:

```
[edit shared nic scenario OnePop]
user@host# show
```


Chapter 18

Monitoring the NIC with the C-Web Interface

This chapter describes how to monitor NIC components with the C-Web interface. Topics include:

- Viewing Hosts with the C-Web Interface on page 163
- Viewing Resolvers with the C-Web Interface on page 165
- Viewing Agents with the C-Web Interface on page 168

Viewing Hosts with the C-Web Interface

You can view statistics for hosts and the host process.

Viewing Host Statistics

To view NIC host statistics:

1. Click **Monitor > NIC > Statistics > Host**.

The Statistics/Host pane appears.



2. In the Slot box, enter the number of the slot for which you want to display host statistics.
3. Click **OK**.

The Statistics/Host pane displays the properties for the host.

Viewing Host Process Statistics

To view NIC host process statistics:

1. Click **Monitor > NIC > Statistics > Process**.

The Statistics/Process pane appears.



2. In the Slot box, enter the number of the slot for which you want to display host process statistics.
3. Click **OK**.

The Statistics/Process pane displays the statistics for the host process.

Viewing Resolvers with the C-Web Interface

You can view resolvers and monitor resolver statistics with the C-Web interface.

Viewing Resolvers

To view information about a resolver:

1. Click **Monitor > NIC > Data > Resolver**.

The Data/Resolver pane appears.

The screenshot shows the Juniper C-Web Interface. The top navigation bar includes links for Monitor, Configure, Diagnose, and Manage. The user is logged in as 'admin'. The sidebar on the left lists various components: ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC (highlighted), NTP, Redirect Server, Route..., SAE, Security, and System. The main content area is titled 'Data / Resolver' and contains three input fields: 'Maximum Results' (empty), 'Name' (empty), and 'Slot' (containing '0'). Below these fields are 'OK' and 'Reset' buttons. The footer of the interface displays the copyright notice 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo with the tagline 'Juniper your Net.'

2. In the Maximum Results box, enter the maximum number of results that you want to receive.
3. In the Name box, enter the name of the resolver for which you want to view data.
4. In the Slot box, enter the number of the slot for which you want to display resolver data.
5. Click **OK**.

The Data/Resolver pane displays the properties for the resolver.

Viewing Resolver Statistics

To view statistics about resolvers:

1. Click **Monitor > NIC > Statistics > Resolver**.

The Statistics/Resolver pane appears.

2. In the Name box, enter the name of the resolver for which you want to view statistics.
3. In the Slot box, enter the number of the slot for which you want to display resolver statistics.
4. Click **OK**.

The Statistics/Resolver pane displays the statistics for the resolver.

Viewing Agents with the C-Web Interface

You can view agent properties or agent statistics with the C-Web interface.

Viewing Agents

To view information about an agent:

1. Click **Monitor > NIC > Data > Agent**.

The Data/Agent pane appears.

The screenshot shows the Juniper C-Web interface. The top navigation bar includes 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The user is logged in as 'admin'. The left sidebar lists various system components: ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC (highlighted), NTP, Redirect Server, Route..., SAE, Security, and System. The main content area is titled 'NIC Data / Agent'. It contains three input fields: 'Maximum Results' (with a small text box), 'Name' (with a larger text box), and 'Slot' (with a small text box containing the value '0'). Below these fields are 'OK' and 'Reset' buttons. The footer of the interface displays the copyright notice 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice Privacy.' and the Juniper logo.

2. In the Maximum Results box, enter the maximum number of results that you want to receive.
3. In the Name box, enter the name of the agent for which you want to view data.
4. In the Slot box, enter the number of the slot for which you want to display agent data.
5. Click **OK**.

The Data/Agent pane displays the properties for the agent.

Viewing Agent Statistics

To view statistics for an agent:

1. Click **Monitor > NIC > Statistics > Agent**.

The Statistics/Agent pane appears.

The screenshot displays the Juniper C-Web Interface. On the left is a vertical menu with items: ACP, CLI, Component, Date, Disk, Interfaces..., Iptables..., JPS, NIC (highlighted in orange), NTP, Redirect Server, Route..., SAE, Security, and System. The main area is titled 'Statistics / Agent' under the 'NIC' section. It features two input fields: 'Name' (empty) and 'Slot' (containing '0'). Below these are 'OK' and 'Reset' buttons. The top of the interface has a navigation bar with 'Monitor', 'Configure', 'Diagnose', and 'Manage'. The top right shows 'Logged in as: admin', 'Refresh', 'Preferences', 'About', and 'Logout'. The bottom footer contains 'Copyright © 2007, Juniper Networks, Inc. All Rights Reserved. Trademark Notice. Privacy.' and the Juniper logo.

2. In the Name box, enter the name of the agent for which you want to view statistics.
3. In the Slot box, enter the number of the slot for which you want to display agent statistics.
4. Click **OK**.

The Statistics/Agent pane displays the properties for the agent.

Chapter 19

Monitoring NTP with the SRC CLI

This chapter describes how to monitor the Network Time Protocol (NTP) with the SRC CLI. You can monitor NTP on Solaris platforms as well as C-series controllers. Topics include:

- Viewing NTP Peers with the SRC CLI on page 171
- Viewing Statistics for NTP with the SRC CLI on page 172
- Viewing Internal Variables for NTP with the SRC CLI on page 172

Viewing NTP Peers with the SRC CLI

To view a list of NTP peers with the SRC CLI:

```
user@host> show ntp associations
      remote      local      st poll reach  delay  offset  disp
=====
*myserver.jnpr.n 192.0.7.46      3 1024  377 0.00038 -0.000573 0.12178
```

Table 30 describes the output fields for the `show ntp associations` command. Output fields are listed in the approximate order in which they appear.

Table 30: show ntp associations Output Fields

Field Name	Field Description
remote	Address or name of the remote NTP peer
local	Address or name used by NTP on the local system
st	Stratum of the remote peer
poll	Polling interval, in seconds
reach	Reachability register, in octal
delay	Current estimated delay of the peer, in milliseconds
offset	Current estimated offset of the peer, in milliseconds
disp	Current estimated dispersion of the peer, in milliseconds

Viewing Statistics for NTP with the SRC CLI

To view statistics for NTP with the SRC CLI:

```
user@host> show ntp statistics
time since restart:    2371617
time since reset:     2371617
packets received:     38765
packets processed:    2573
current version:      38761
previous version:     0
bad version:          0
access denied:        36188
bad length or format: 0
bad authentication:   0
rate exceeded:        0
```

Viewing Internal Variables for NTP with the SRC CLI

To view information about internal variables for NTP with the SRC CLI:

```
user@host> show ntp status
system peer:          menemsha.jnpr.net
system peer mode:     client
leap indicator:       00
stratum:              4
precision:            -20
root distance:        0.02245 s
root dispersion:      0.07689 s
reference ID:         [10.227.2.100]
reference time:       c922b152.86dd0529 Thu, Dec  7 2006 10:27:14.526
system flags:         auth monitor ntp kernel stats
jitter:              0.000183 s
stability:            1.728 ppm
broadcastdelay:       0.003998 s
authdelay:            0.000000 s
```

Chapter 20

Monitoring NTP with the C-Web Interface

This chapter describes how to monitor the Network Time Protocol (NTP) server with the C-Web interface. Topics include:

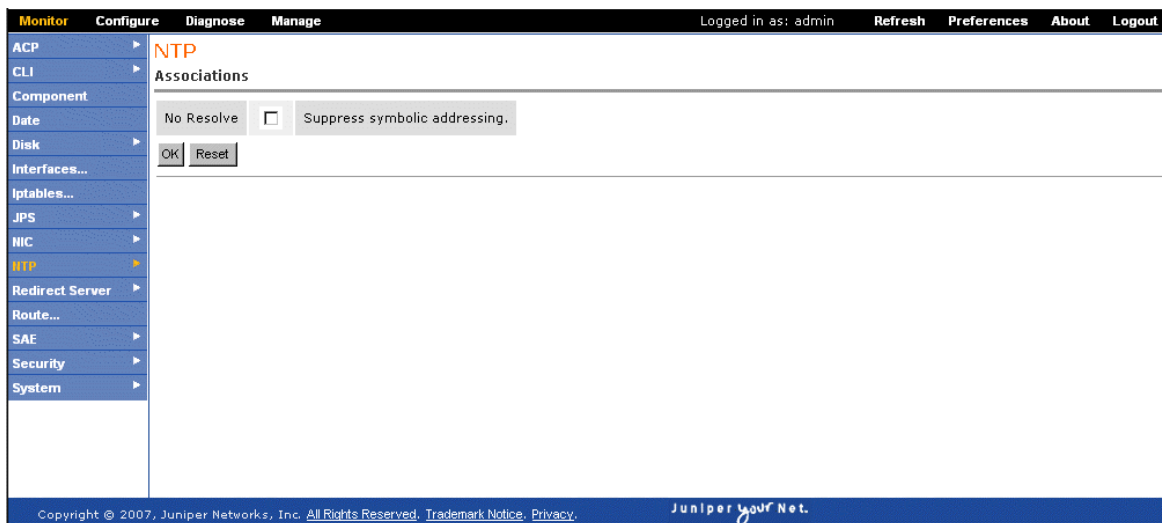
- Viewing NTP Peers with the C-Web Interface on page 173
- Viewing Statistics for NTP with the C-Web Interface on page 174
- Viewing NTP Status with the C-Web Interface on page 175

Viewing NTP Peers with the C-Web Interface

To view a list of NTP peers:

1. Click **Monitor > NTP > Associations**.

The Associations pane appears.



2. To suppress symbolic addressing, select the **No Resolve** box.
3. Click **OK**.

The Associations pane displays the list of NTP peers.

Viewing Statistics for NTP with the C-Web Interface

To display statistics for NTP:

1. Click **Monitor > NTP > Statistics**.

The Statistics pane appears.



2. To suppress symbolic addressing, select the **No Resolve** box.
3. Click **OK**.

The Statistics pane displays statistics for NTP.

Viewing NTP Status with the C-Web Interface

To display status for NTP:

1. Click **Monitor > NTP > Status**.

The Status pane appears.



2. To suppress symbolic addressing, select the **No Resolve** box.
3. Click **OK**.

The Status pane displays NTP status.

Chapter 21

Monitoring Redirect Server with the SRC CLI

This chapter describes how to monitor the redirect server with the SRC CLI. Topics include:

- Viewing Statistics for the Redirect Server with the SRC CLI on page 177
- Viewing Statistics for Filtered Traffic on page 177

Viewing Statistics for the Redirect Server with the SRC CLI

To view statistics for redirect server:

```
user@host> show redirect-server statistics
Redirect Server
Uptime: 1270724.713 s
Accepted Requests: 25
Rejected Requests: 0
User limit leaky buckets: 0
User limits reached: 0
Global limits reached: 0
```

Viewing Statistics for Filtered Traffic

You can obtain information about the packets filtered on a C-series controller by accessing statistics for the iptables Linux tool. You can also reset the counters for this tool.

To view information about packet filtering on a C-series controller:

```
user@host> show iptables <nat | filter | mangle> <reset-counters>
```

where

- nat—Displays information for the nat table for the iptables tool. The nat table provides rules for rewriting packet addresses.
- filter—Displays information for the filter table for the iptables tool. The filter table provides rules for defining packet filters.

- **mangle**—Displays information for the mangle table for the iptables tool. The mangle table provides rules for adjusting packet options, such as quality of service.

For example:

```
user@host> show iptables
Chain INPUT (policy ACCEPT 25M packets, 9401M bytes)
  pkts bytes target    prot opt in     out     source destination
Chain FORWARD (policy ACCEPT 0 packets, 0 bytes)
  pkts bytes target    prot opt in     out     source destination
Chain OUTPUT (policy ACCEPT 24M packets, 4506M bytes)
  pkts bytes target    prot opt in     out     source destination
destinationreset-counters
```

To reset the values in the output for the `show iptables` command:

```
user@host> show iptables reset counters
```

Chapter 22

Monitoring the Redirect Server and Filtered Traffic with the C-Web Interface

This chapter describes how to use the C-Web interface to monitor the redirect server and filtered traffic with the **iptables Linux** tool. Topics include:

- Viewing Statistics for the Redirect Server with the C-Web Interface on page 179
- Viewing Information About Filtered Traffic with the C-Web Interface on page 180

Viewing Statistics for the Redirect Server with the C-Web Interface

To view statistics for the redirect server:

1. Click **Monitor > Redirect Server > Statistics**.

The Statistics pane appears.



2. Select a style from the Output Style list.
3. Click **OK**.

The Statistics pane displays the redirect server statistics.

Viewing Information About Filtered Traffic with the C-Web Interface

You can view information about filtered traffic with the **iptables Linux** tool when you are using C-Web to monitor the C-series controller.

To view information about the filtered traffic:

1. Click **Monitor > Iptables**.

The Iptables pane appears.



2. Select the type of table that you want to display from the Table list:
 - nat—Displays information for the iptables NAT table
 - filter—Displays information for the iptables filter table
 - mangle—Displays information for the iptables mangle table
3. Select the **Reset Counters** check box to reset the counters of items in the output.
4. Click **OK**.

The Iptables pane displays information about filtered traffic.

Chapter 23

Troubleshooting Network Connectivity with the SRC CLI

This chapter describes how to troubleshoot connections to remote hosts. Topics include:

- Overview of Commands to Troubleshoot Connections to Remote Hosts on page 181
- Testing Connectivity to Remote Hosts on page 181
- Viewing the Route Information on page 182
- Viewing Routing Table Information on page 182
- Viewing Interface Information on page 183

Overview of Commands to Troubleshoot Connections to Remote Hosts

If you are troubleshooting problems with the SRC software that might be caused by connectivity problems to remote hosts, you can use the following commands:

- `ping`—Test connectivity to a remote host.
- `tracert`—Display the route from the local host to a remote host and back.
- `show interfaces`—Display information about system interfaces.
- `show route`—Display information from the system routing table.

Testing Connectivity to Remote Hosts

To test connectivity to a remote host:

```
user@host> ping
PING 10.227.7.45 (10.227.7.45) 56(84) bytes of data.
64 bytes from 10.227.7.45: icmp_seq=0 ttl=63 time=0.560 ms
64 bytes from 10.227.7.45: icmp_seq=1 ttl=63 time=0.613 ms
64 bytes from 10.227.7.45: icmp_seq=2 ttl=63 time=0.641 ms
64 bytes from 10.227.7.45: icmp_seq=3 ttl=63 time=0.653 ms
64 bytes from 10.227.7.45: icmp_seq=4 ttl=63 time=0.651 ms
64 bytes from 10.227.7.45: icmp_seq=5 ttl=63 time=0.418 ms
```

```

64 bytes from 10.227.7.45: icmp_seq=6 ttl=63 time=0.440 ms
64 bytes from 10.227.7.45: icmp_seq=7 ttl=63 time=0.454 ms
64 bytes from 10.227.7.45: icmp_seq=8 ttl=63 time=0.466 ms
64 bytes from 10.227.7.45: icmp_seq=9 ttl=63 time=0.478 ms
64 bytes from 10.227.7.45: icmp_seq=10 ttl=63 time=0.488 ms

```

Ctrl-C

```

--- 10.227.7.45 ping statistics ---
94 packets transmitted, 94 received, 0% packet loss, time 93038ms
rtt min/avg/max/mdev = 0.418/0.560/0.791/0.089 ms, pipe 2

```

For information about all the options for the `ping` command, see the *SRC-PE CLI Command Reference*.

Viewing the Route Information

You can use the `tracert` command to get information about the hops between the local system and a remote host.

To view route information:

```

user@host> tracert 192.2.7.48
tracert to 192.2.7.48 (192.2.7.48), 30 hops max, 46 byte packets
 1  host (192.2.7.45)  3000.716 ms !H  3000.733 ms !H  3001.272 ms !H

```

For information about all the options for the `tracert` command, see the *SRC-PE CLI Command Reference*.

Viewing Routing Table Information

You can display brief or detailed information about the route from the local system to a remote host.

To view brief route information:

```

user@host> show route
Kernel IP routing table
Destination Gateway Genmask Flags MSS Window irtt Iface
192.2.2.0 * 255.255.255.0 U 0 0 0 eth0
default src1ab1.mylab. 0.0.0.0 UG 0 0 0 eth0

```

To view detailed route information:

```

user@host> show route detail
Kernel IP routing table
Destination Gateway Genmask Flags Metric Ref Use Iface MSS Window irtt
192.2.2.0 * 255.255.255.0 U 0 0 0 0 eth0 0 0 0
default src1ab1.mylab. 0.0.0.0 UG 0 0 0 0 eth0 0 0 0

```

The detailed output includes the additional Metric, Ref, and Use fields.

Viewing Interface Information

You can view information about all system interfaces, or about a specified interface.

To view information about all system interfaces:

```
user@host> show interfaces
eth0      Link encap:Ethernet  HWaddr 00:30:48:55:B6:FC
          inet addr:10.227.6.42  Bcast:10.227.6.255  Mask:255.255.255.0
          inet6 addr: fe80::230:48ff:fe55:b6fc/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:482467 errors:0 dropped:0 overruns:0 frame:0
          TX packets:57573 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:100
          RX bytes:38147790 (36.3 MiB)  TX bytes:4396018 (4.1 MiB)
          Base address:0xcc00 Memory:fc9c0000-fc9e0000

eth1      Link encap:Ethernet  HWaddr 00:30:48:55:B6:FD
          BROADCAST MULTICAST  MTU:1500  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:0 (0.0 b)  TX bytes:0 (0.0 b)
          Base address:0xc800 Memory:fc9a0000-fc9c0000

lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING  MTU:16436  Metric:1
          RX packets:1946394 errors:0 dropped:0 overruns:0 frame:0
          TX packets:1946394 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:260604464 (248.5 MiB)  TX bytes:260604464 (248.5 MiB)

lo:1      Link encap:Local Loopback
          inet addr:192.168.254.1  Mask:255.255.255.0
          UP LOOPBACK RUNNING  MTU:16436  Metric:1

sit0      Link encap:IPv6-in-IPv4
          NOARP  MTU:1480  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:0 (0.0 b)  TX bytes:0 (0.0 b)
```


Chapter 24

Monitoring Network Connectivity with the C-Web Interface

This chapter describes how to use the C-Web interface to monitor network connectivity. Topics include:

- Viewing Information About the Routing Table with the C-Web Interface on page 185
- Viewing Information About System Interfaces with the C-Web Interface on page 186

Viewing Information About the Routing Table with the C-Web Interface

To view information about the route from the local system to a remote host:

1. Click **Monitor > Route**.

The Route pane appears.



2. To suppress symbolic addressing, select the **No Resolve** box.

3. To display detailed output, select the **Detail** box.
4. Click **OK**.

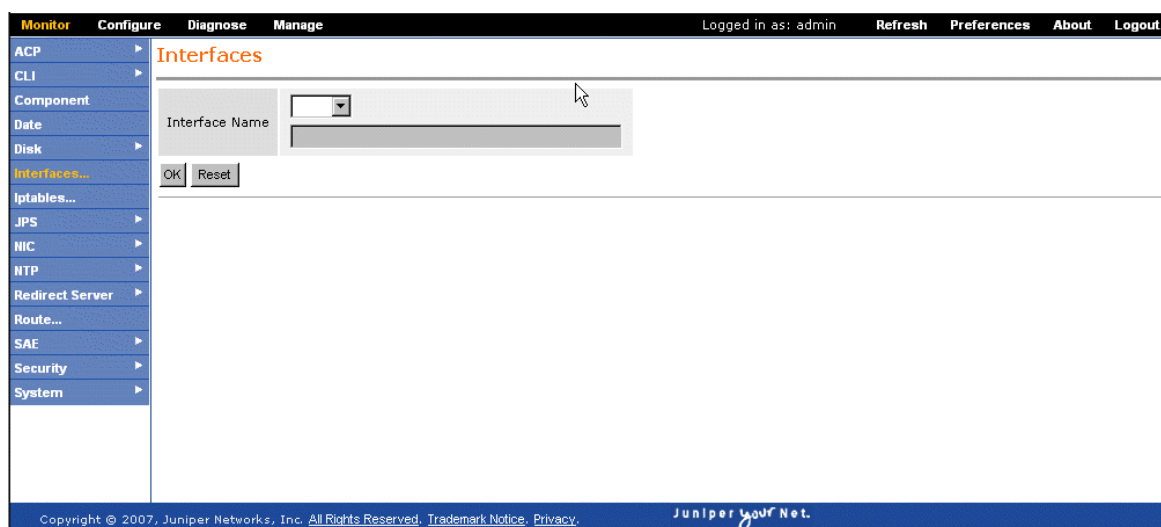
The Route pane displays the information about the route.

Viewing Information About System Interfaces with the C-Web Interface

To view information about all system interfaces:

1. Click **Monitor > Interfaces**.

The Interfaces pane appears.



2. In the Interface name box, enter the name of the interface for which you want to view data.
3. Click **OK**.

The Interfaces pane displays the information about the interface.

Index

A

- applications
 - SRC on CD..... xiii
- audience for documentation xi

C

- conventions defined
 - icons xii
 - text xii
- C-series controllers
 - boot messages, viewing
 - C-Web interface 97
 - SRC CLI..... 89
 - interface information 183
 - monitoring
 - C-Web interface 93
 - SRC CLI..... 87
 - system date, viewing 95
 - system information, viewing
 - C-Web interface 94
 - SRC CLI..... 87
- customer support xvi
- C-Web interface
 - monitoring options 84

D

- device drivers
 - simulated, configuring 27
 - SRC CLI..... 27, 31
 - simulated, configuring with C-Web interface 31
 - viewing on SAE
 - C-Web interface 130
 - SRC CLI..... 106
- documentation set, SRC. *See* SRC documentation set

E

- equipment registration
 - viewing on SAE
 - C-Web interface 132
 - SRC CLI..... 110
- event messages. *See* logging 7

F

- filtered traffic statistics 177, 180

I

- icons defined, notice xii
- interfaces
 - information, viewing
 - C-Web interface..... 186
 - SRC CLI..... 183
- interoperable object reference. *See* IOR
- IOR (interoperable object references)
 - SNMP file locations 52
- iptables Linux tool
 - monitoring
 - C-Web interface..... 180
 - SRC CLI..... 177

J

- Juniper Networks database, viewing
 - C-Web interface 100, 101

L

- license
 - viewing on SAE
 - C-Web interface..... 128
 - SRC CLI..... 108
- logging
 - configuration statements..... 12
 - configuring component
 - C-Web interface..... 17
 - SRC CLI..... 12
 - file folders..... 12
 - C-Web interface..... 17
 - file logging, configuring
 - SRC CLI..... 12
 - log files
 - rotation 10
 - messages
 - categories 8
 - filters 8, 9
 - format 16
 - severity levels 8
 - overview 7
 - system log, configuring
 - SRC CLI..... 14

login registration	
viewing on SAE	
C-Web interface	133
SRC CLI	109
M	
manuals, SRC	
comments	xv
MIBs	
Juniper Networks, list	44, 51
location	52
monitoring with SNMP agent	43, 50
monitoring tools	
C-Web interface	83
overview	3
SRC CLI	83
N	
Network Time Protocol. <i>See</i> NTP	
NIC (network information collector)	
agents, viewing	
C-Web interface	168
SRC CLI	156
hosts, viewing	
C-Web interface	163
SRC CLI	154
monitoring	
C-Web interface	163
SRC CLI	153
resolution data, troubleshooting	160
resolution data, viewing	
C-Web interface	165
SRC CLI	157, 158
statistics, viewing	
C-Web interface	163
SRC CLI	154, 155
notice icons defined	xii
NTP (Network Time Protocol)	
monitoring	
C-Web interface	173
SRC CLI	171, 172
statistics, viewing	
C-Web interface	174
SRC CLI	172
O	
objectives of guide	xi
P	
policies	
viewing on SAE	
C-Web interface	129
SRC CLI	108
portals, testing	33
R	
redirect server	
statistics, viewing	
C-Web interface	179
SRC CLI	177
release notes	xv
router interfaces	
viewing on SAE	
C-Web interface	131
SRC CLI	107
routing table, viewing	
C-Web interface	185
SRC CLI	182
S	
SAE (service activation engine)	
configuration, viewing	
C-Web interface	125
SRC CLI	105
directory blacklist, viewing	
C-Web interface	126
SRC CLI	106
SNMP information, viewing	
C-Web interface	140
SRC CLI	117
SAE (service activation engine), configuring	
simulated router driver	
C-Web interface	31
SRC CLI	27
security certificates	
information, viewing	
C-Web interface	98
SRC CLI	91
services	
viewing on SAE	
C-Web interface	127
SRC CLI	110
simulated router driver, configuring	
C-Web interface	31
SRC CLI	27
simulated subscribers	
logging in on SAE	34
logging out	34
SNMP agent	
components	55
adding	58
deleting	62
fields	59
hierarchy and objects	54
IOR file locations	52
MIBs	44, 51

- subfolders
 - adding.....57
 - deleting.....57
 - overview.....55
 - system management configurations
 - adding.....57
 - deleting.....58
 - overview.....55
 - viewing information on SAE
 - C-Web interface140
 - SRC CLI.....117
 - See also* SNMP traps
 - SNMP traps
 - adding.....63
 - alarm state transitions.....78
 - configuring46, 47
 - deleting.....66
 - event traps
 - configuring.....47
 - defined45, 56
 - list and description77-??
 - pane in SDX Admin64
 - notifications
 - defined45, 56
 - overview45, 56
 - performance traps
 - accounting70
 - authentication.....71
 - configuring.....46
 - defined45, 56
 - JPS.....76
 - NIC.....72
 - pane in SDX Admin64
 - policy engine75
 - redirect server75
 - router driver73
 - SAE69
 - SRC-ACP76
 - system management75
 - workflow74
 - SRC CLI, viewing
 - C-Web interface.....102
 - SRC components
 - information, viewing
 - C-Web interface96
 - SRC CLI.....88
 - SRC documentation set
 - commentsxv
 - obtainingxv
 - SRC documentation CD.....xiii
 - SRC software distributionxv
 - storing log messages
 - C-Web interface.....17
 - SRC CLI.....12
 - subscriber sessions
 - logging in.....34
 - logging out.....38
 - viewing on SAE
 - C-Web interface.....134
 - SRC CLI.....113, 114, 115, 116
 - support, requesting.....xvi
 - system logging. *See* logging
- T**
- technical support, requesting.....xvi
 - text conventions definedxii
 - threads
 - viewing on SAE
 - C-Web interface.....134
 - SRC CLI.....112
 - traps. *See* SNMP traps
 - troubleshooting
 - tools3
 - with log files.....7
- U**
- user permissions, viewing
 - C-Web interface102
 - users, viewing
 - C-Web interface99

