

SRC Monitoring Options

Table 1 on page 1 lists and compares the monitoring options for the C-Web interface and the SRC CLI.

Table 1: 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	<ul style="list-style-type: none">■ show component
Date	System date and time	<ul style="list-style-type: none">■ show date
Disk	System disk status	<ul style="list-style-type: none">■ show disk status
Interfaces	System interfaces	<ul style="list-style-type: none">■ show interfaces
Iptables	Filtered traffic statistics from the iptables Linux tool	<ul style="list-style-type: none">■ show iptables

Table 1: Comparison of SRC Monitoring Options *(continued)*

C-Web Interface Monitor Option	Information Displayed	Corresponding SRC CLI Commands
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
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 1: 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 device■ show sae statistics device common■ 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 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

