



**JUNOS® Software**

## **Access Privilege Configuration Guide**

*Release 9.3*

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## Configuring Access Privileges

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# About This Guide

This preface provides the following guidelines for using the *JUNOS® Software Access Privilege Configuration Guide*:

- Objectives on page xi
- Audience on page xii
- Supported Routing Platforms on page xii
- Documentation Conventions on page xii
- List of Technical Publications on page xiv
- Documentation Feedback on page xxi
- Requesting Technical Support on page xxi

## Objectives

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This guide describes how to configure access privileges for login classes in order to restrict the commands and statements available to users who manage your router. It also provides a list of permission flags and their corresponding command-line interface (CLI) operational mode commands and configuration statements.



**NOTE:** This guide documents Release 9.3 of the JUNOS software. For additional information about the JUNOS software—either corrections to or information that might have been omitted from this guide—see the software release notes at <http://www.juniper.net/>.

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For information about configuration statements and guidelines related to the commands described in this reference, see the following configuration guides:

- *JUNOS CLI User Guide*
- *JUNOS Software Installation and Upgrade Guide*
- *JUNOS System Basics Configuration Guide*
- *JUNOScript API Guide*
- *JUNOS Network Management Configuration Guide*

## Audience

This guide is designed for network administrators who are configuring and monitoring a Juniper Networks M-series, MX-series, T-series, EX-series, or J-series routing platform.

To use this guide, you need to know how to use the JUNOS command-line interface (CLI) operational mode commands and configuration statements. For more information about the JUNOS operational commands and configuration statements, see the *JUNOS CLI User Guide*.

## Supported Routing Platforms

For the features described in this manual, the JUNOS software currently supports the following routing platforms:

- J-series
- M-series
- MX-series
- T-series
- EX-series

## Documentation Conventions

Table 1 on page xii defines notice icons used in this guide.

**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 or death.
	Laser warning	Alerts you to the risk of personal injury from a laser.

Table 2 on page xiii defines the text and syntax conventions used in this guide.

**Table 2: Text and Syntax Conventions**

Convention	Description	Examples
Bold text like this	Represents text that you type.	To enter configuration mode, type the <b>configure</b> command:  user@host> <b>configure</b>
Fixed-width text like this	Represents output that appears on the terminal screen.	user@host> <b>show chassis alarms</b> No alarms currently active
<i>Italic text like this</i>	<ul style="list-style-type: none"> <li>■ Introduces important new terms.</li> <li>■ Identifies book names.</li> <li>■ Identifies RFC and Internet draft titles.</li> </ul>	<ul style="list-style-type: none"> <li>■ A policy <i>term</i> is a named structure that defines match conditions and actions.</li> <li>■ <i>JUNOS System Basics Configuration Guide</i></li> <li>■ RFC 1997, <i>BGP Communities Attribute</i></li> </ul>
<i>Italic text like this</i>	Represents variables (options for which you substitute a value) in commands or configuration statements.	Configure the machine's domain name:  [edit] root@# <b>set system domain-name</b> <i>domain-name</i>
Plain text like this	Represents names of configuration statements, commands, files, and directories; IP addresses; configuration hierarchy levels; or labels on routing platform components.	<ul style="list-style-type: none"> <li>■ To configure a stub area, include the <b>stub</b> statement at the [edit <b>protocols ospf area area-id</b>] hierarchy level.</li> <li>■ The console port is labeled <b>CONSOLE</b>.</li> </ul>
< > (angle brackets)	Enclose optional keywords or variables.	stub <default-metric <i>metric</i> >;
(pipe symbol)	Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.	broadcast   multicast  ( <i>string1</i>   <i>string2</i>   <i>string3</i> )
# (pound sign)	Indicates a comment specified on the same line as the configuration statement to which it applies.	rsvp { # Required for dynamic MPLS only
[ ] (square brackets)	Enclose a variable for which you can substitute one or more values.	community name members [ <i>community-ids</i> ]
Indentation and braces ( { } )	Identify a level in the configuration hierarchy.	[edit] routing-options { static { route default { nexthop <i>address</i> ; retain; } } }
; (semicolon)	Identifies a leaf statement at a configuration hierarchy level.	

**Table 2: Text and Syntax Conventions** (*continued*)

Convention	Description	Examples
<b>J-Web GUI Conventions</b>		
<b>Bold text like this</b>	Represents J-Web graphical user interface (GUI) items you click or select.	<ul style="list-style-type: none"> <li>■ In the Logical Interfaces box, select <b>All Interfaces</b>.</li> <li>■ To cancel the configuration, click <b>Cancel</b>.</li> </ul>
> (bold right angle bracket)	Separates levels in a hierarchy of J-Web selections.	In the configuration editor hierarchy, select <b>Protocols &gt; Ospf</b> .

## List of Technical Publications

Table 3 on page xiv lists the software and hardware guides and release notes for Juniper Networks J-series, M-series, MX-series, and T-series routing platforms and describes the contents of each document. Table 4 on page xviii lists the books included in the *Network Operations Guide* series. Table 5 on page xix lists the manuals and release notes supporting JUNOS software with enhanced services. All documents are available at <http://www.juniper.net/techpubs/>.

Table 6 on page xx lists additional books on Juniper Networks solutions that you can order through your bookstore. A complete list of such books is available at <http://www.juniper.net/books>.

**Table 3: Technical Documentation for Supported Routing Platforms**

Book	Description
<b>JUNOS Software for Supported Routing Platforms</b>	
<i>Access Privilege</i>	Explains how to configure access privileges in user classes by using permission flags and regular expressions. Lists the permission flags along with their associated command-line interface (CLI) operational mode commands and configuration statements.
<i>Class of Service</i>	Provides an overview of the class-of-service (CoS) functions of the JUNOS software and describes how to configure CoS features, including configuring multiple forwarding classes for transmitting packets, defining which packets are placed into each output queue, scheduling the transmission service level for each queue, and managing congestion through the random early detection (RED) algorithm.
<i>CLI User Guide</i>	Describes how to use the JUNOS command-line interface (CLI) to configure, monitor, and manage Juniper Networks routing platforms. This material was formerly covered in the <i>JUNOS System Basics Configuration Guide</i> .
<i>Feature Guide</i>	Provides a detailed explanation and configuration examples for several of the most complex features in the JUNOS software.

**Table 3: Technical Documentation for Supported Routing Platforms** (*continued*)

Book	Description
<i>High Availability</i>	Provides an overview of hardware and software resources that ensure a high level of continuous routing platform operation and describes how to configure high availability (HA) features such as nonstop active routing (NSR) and graceful Routing Engine switchover (GRES).
<i>MPLS Applications</i>	Provides an overview of traffic engineering concepts and describes how to configure traffic engineering protocols.
<i>Multicast Protocols</i>	Provides an overview of multicast concepts and describes how to configure multicast routing protocols.
<i>Multiplay Solutions</i>	Describes how you can deploy IPTV and voice over IP (VoIP) services in your network.
<i>MX-series Layer 2 Configuration Guide</i>	Provides an overview of the Layer 2 functions of the MX-series routers, including configuring bridging domains, MAC address and VLAN learning and forwarding, and spanning-tree protocols. It also details the routing instance types used by Layer 2 applications. All of this material was formerly covered in the <i>JUNOS Routing Protocols Configuration Guide</i> .
<i>MX-series Solutions Guide</i>	Describes common configuration scenarios for the features supported on the MX-series routers, including basic bridged VLANs with normalized VLAN tags, aggregated Ethernet links, bridge domains, Multiple Spanning Tree Protocol (MSTP), and integrated routing and bridging (IRB).
<i>Network Interfaces</i>	Provides an overview of the network interface functions of the JUNOS software and describes how to configure the network interfaces on the routing platform.
<i>Network Management</i>	Provides an overview of network management concepts and describes how to configure various network management features, such as SNMP and accounting options.
<i>Policy Framework</i>	Provides an overview of policy concepts and describes how to configure routing policy, firewall filters, and forwarding options.
<i>Protected System Domain</i>	Provides an overview of the JCS 1200 platform and the concept of Protected System Domains (PSDs). The JCS 1200 platform, which contains up to 12 Routing Engines running JUNOS software, can be connected to up to three T-series routing platforms. To configure a PSD, you assign any number of Flexible PIC concentrators (FPCs) on a T-series routing platform to a pair of Routing Engines on the JCS 1200 platform. Each PSD has the same capabilities and functionality as a physical router, with its own control plane, forwarding plane, and administration.
<i>Routing Protocols</i>	Provides an overview of routing concepts and describes how to configure routing, routing instances, and unicast routing protocols.
<i>Secure Configuration Guide for Common Criteria and JUNOS-FIPS</i>	Provides an overview of secure Common Criteria and JUNOS-FIPS protocols for the JUNOS software and describes how to install and configure secure Common Criteria and JUNOS-FIPS on a routing platform.

**Table 3: Technical Documentation for Supported Routing Platforms** (*continued*)

Book	Description
<i>Services Interfaces</i>	Provides an overview of the services interfaces functions of the JUNOS software and describes how to configure the services interfaces on the router.
<i>Software Installation and Upgrade Guide</i>	Describes the JUNOS software components and packaging and explains how to initially configure, reinstall, and upgrade the JUNOS system software. This material was formerly covered in the <i>JUNOS System Basics Configuration Guide</i> .
<i>Subscriber Access</i>	Provides an overview of the subscriber access features of the JUNOS software and describes how to configure subscriber access support on the router, including dynamic profiles, class of service, AAA, and access methods.
<i>System Basics</i>	Describes Juniper Networks routing platforms and explains how to configure basic system parameters, supported protocols and software processes, authentication, and a variety of utilities for managing your router on the network.
<i>VPNs</i>	Provides an overview and describes how to configure Layer 2 and Layer 3 virtual private networks (VPNs), virtual private LAN service (VPLS), and Layer 2 circuits. Provides configuration examples.
<b>JUNOS References</b>	
<i>Hierarchy and RFC Reference</i>	Describes the JUNOS configuration mode commands. Provides a hierarchy reference that displays each level of a configuration hierarchy, and includes all possible configuration statements that can be used at that level. This material was formerly covered in the <i>JUNOS System Basics Configuration Guide</i> .
<i>Interfaces Command Reference</i>	Describes the JUNOS software operational mode commands you use to monitor and troubleshoot interfaces.
<i>Routing Protocols and Policies Command Reference</i>	Describes the JUNOS software operational mode commands you use to monitor and troubleshoot routing policies and protocols, including firewall filters.
<i>System Basics and Services Command Reference</i>	Describes the JUNOS software operational mode commands you use to monitor and troubleshoot system basics, including commands for real-time monitoring and route (or path) tracing, system software management, and chassis management. Also describes commands for monitoring and troubleshooting services such as class of service (CoS), IP Security (IPsec), stateful firewalls, flow collection, and flow monitoring.
<i>System Log Messages Reference</i>	Describes how to access and interpret system log messages generated by JUNOS software modules and provides a reference page for each message.
<b>J-Web User Guide</b>	
<i>J-Web Interface User Guide</i>	Describes how to use the J-Web graphical user interface (GUI) to configure, monitor, and manage Juniper Networks routing platforms.
<b>JUNOS API and Scripting Documentation</b>	



**Table 3: Technical Documentation for Supported Routing Platforms** (*continued*)

Book	Description
<i>JUNOScript API Guide</i>	Describes how to use the JUNOScript application programming interface (API) to monitor and configure Juniper Networks routing platforms.
<i>JUNOS XML API Configuration Reference</i>	Provides reference pages for the configuration tag elements in the JUNOS XML API.
<i>JUNOS XML API Operational Reference</i>	Provides reference pages for the operational tag elements in the JUNOS XML API.
<i>NETCONF API Guide</i>	Describes how to use the NETCONF API to monitor and configure Juniper Networks routing platforms.
<i>JUNOS Configuration and Diagnostic Automation Guide</i>	Describes how to use the commit script and self-diagnosis features of the JUNOS software. This guide explains how to enforce custom configuration rules defined in scripts, how to use commit script macros to provide simplified aliases for frequently used configuration statements, and how to configure diagnostic event policies.
<b>Hardware Documentation</b>	
<i>Hardware Guide</i>	Describes how to install, maintain, and troubleshoot routing platforms and components. Each platform has its own hardware guide.
<i>PIC Guide</i>	Describes the routing platform's Physical Interface Cards (PICs). Each platform has its own PIC guide.
<i>DPC Guide</i>	Describes the Dense Port Concentrators (DPCs) for all MX-series routers.
<b>JUNOScope Documentation</b>	
<i>JUNOScope Software User Guide</i>	Describes the JUNOScope software graphical user interface (GUI), how to install and administer the software, and how to use the software to manage routing platform configuration files and monitor routing platform operations.
<b>Advanced Insight Solutions (AIS) Documentation</b>	
<i>Advanced Insight Solutions Guide</i>	Describes the Advanced Insight Manager (AIM) application, which provides a gateway between JUNOS devices and Juniper Support Systems (JSS) for case management and intelligence updates. Explains how to run AI-Scripts on Juniper Networks devices.
<b>J-series Routing Platform Documentation</b>	
<i>Getting Started Guide</i>	Provides an overview, basic instructions, and specifications for J-series routing platforms. The guide explains how to prepare your site for installation, unpack and install the router and its components, install licenses, and establish basic connectivity. Use the <i>Getting Started Guide</i> for your router model.
<i>Basic LAN and WAN Access Configuration Guide</i>	Explains how to configure the interfaces on J-series Services Routers for basic IP routing with standard routing protocols, ISDN backup, and digital subscriber line (DSL) connections.

**Table 3: Technical Documentation for Supported Routing Platforms** (*continued*)

Book	Description
<i>Advanced WAN Access Configuration Guide</i>	Explains how to configure J-series Services Routers in virtual private networks (VPNs) and multicast networks, configure data link switching (DLSw) services, and apply routing techniques such as policies, stateless and stateful firewall filters, IP Security (IPsec) tunnels, and class-of-service (CoS) classification for safer, more efficient routing.
<i>Administration Guide</i>	Shows how to manage users and operations, monitor network performance, upgrade software, and diagnose common problems on J-series Services Routers.
<b>Release Notes</b>	
<i>JUNOS Release Notes</i>	Summarize new features and known problems for a particular software release, provide corrections and updates to published JUNOS, JUNOScript, and NETCONF manuals, provide information that might have been omitted from the manuals, and describe upgrade and downgrade procedures.
<i>Hardware Release Notes</i>	Describe the available documentation for the routing platform and summarize known problems with the hardware and accompanying software. Each platform has its own release notes.
<i>JUNOScope Release Notes</i>	Contain corrections and updates to the published JUNOScope manual, provide information that might have been omitted from the manual, and describe upgrade and downgrade procedures.
<i>AIS Release Notes</i>	Summarize AIS new features and guidelines, identify known and resolved problems, provide information that might have been omitted from the manuals, and provide initial setup, upgrade, and downgrade procedures.
<i>AIS AI-Scripts Release Notes</i>	Summarize AI-Scripts new features, identify known and resolved problems, provide information that might have been omitted from the manuals, and provide instructions for automatic and manual installation, including deleting and rolling back.
<i>J-series Services Router Release Notes</i>	Briefly describe Services Router features, identify known hardware problems, and provide upgrade and downgrade instructions.

**Table 4: JUNOS Software Network Operations Guides**

Book	Description
<i>Baseline</i>	Describes the most basic tasks for running a network using Juniper Networks products. Tasks include upgrading and reinstalling JUNOS software, gathering basic system management information, verifying your network topology, and searching log messages.
<i>Interfaces</i>	Describes tasks for monitoring interfaces. Tasks include using loopback testing and locating alarms.

**Table 4: JUNOS Software Network Operations Guides** (*continued*)

Book	Description
<i>MPLS</i>	Describes tasks for configuring, monitoring, and troubleshooting an example MPLS network. Tasks include verifying the correct configuration of the MPLS and RSVP protocols, displaying the status and statistics of MPLS running on all routing platforms in the network, and using the layered MPLS troubleshooting model to investigate problems with an MPLS network.
<i>MPLS Log Reference</i>	Describes MPLS status and error messages that appear in the output of the <code>show mpls lsp extensive</code> command. The guide also describes how and when to configure Constrained Shortest Path First (CSPF) and RSVP trace options, and how to examine a CSPF or RSVP failure in a sample network.
<i>MPLS Fast Reroute</i>	Describes operational information helpful in monitoring and troubleshooting an MPLS network configured with fast reroute (FRR) and load balancing.
<i>Hardware</i>	Describes tasks for monitoring M-series and T-series routing platforms.

To configure and operate a J-series Services Router running JUNOS software with enhanced services, you must also use the configuration statements and operational mode commands documented in JUNOS configuration guides and command references. To configure and operate a WX Integrated Services Module, you must also use WX documentation.

**Table 5: JUNOS Software with Enhanced Services Documentation**

Book	Description
<b>All Platforms</b>	
<i>JUNOS Software Interfaces and Routing Configuration Guide</i>	Explains how to configure J-series interfaces for basic IP routing with standard routing protocols, ISDN service, firewall filters (access control lists), and class-of-service (CoS) traffic classification.
<i>JUNOS Software Security Configuration Guide</i>	Explains how to configure and manage security services such as stateful firewall policies, IP Security (IPsec) virtual private networks (VPNs), firewall screens, Network Address Translation (NAT), Public Key Cryptography, and Application Layer Gateways (ALGs).
<i>JUNOS Software Administration Guide</i>	Shows how to monitor J-series devices and routing operations, firewall and security services, system alarms and events, and network performance. This guide also shows how to administer user authentication and access, upgrade software, and diagnose common problems.
<i>JUNOS Software CLI Reference</i>	Provides the complete JUNOS software with enhanced services configuration hierarchy and describes the configuration statements and operational mode commands not documented in the standard JUNOS manuals.

**Table 5: JUNOS Software with Enhanced Services Documentation (continued)**

Book	Description
<b>J-series Only</b>	
<i>JUNOS Software with Enhanced Services Design and Implementation Guide</i>	Provides guidelines and examples for designing and implementing IPsec VPNs), firewalls, and routing on J-series Services Routers running JUNOS software with enhanced services.
<i>JUNOS Software with Enhanced Services Quick Start</i>	Explains how to quickly set up a J-series Services Router. This document contains router declarations of conformity.
<i>JUNOS Software with Enhanced Services J-series Services Router Hardware Guide</i>	Provides an overview, basic instructions, and specifications for J-series Services Routers. This guide explains how to prepare a site, unpack and install the router, replace router hardware, and establish basic router connectivity. This guide contains hardware descriptions and specifications.
<i>JUNOS Software with Enhanced Services Migration Guide</i>	Provides instructions for migrating an SSG device running ScreenOS software or a J-series Services Router running the JUNOS software to JUNOS software with enhanced services.
<i>WXC Integrated Services Module Installation and Configuration Guide</i>	Explains how to install and initially configure a WXC Integrated Services Module in a J-series Services Router for application acceleration.
<i>JUNOS Software with Enhanced Services Release Notes</i>	Summarizes new features and known problems for a particular release of JUNOS software with enhanced services on J-series Services Routers, including J-Web interface features and problems. The release notes also contain corrections and updates to the manuals and software upgrade and downgrade instructions for JUNOS software with enhanced services.

**Table 6: Additional Books Available Through <http://www.juniper.net/books>**

Book	Description
<i>Interdomain Multicast Routing</i>	Provides background and in-depth analysis of multicast routing using Protocol Independent Multicast sparse mode (PIM SM) and Multicast Source Discovery Protocol (MSDP); details any-source and source-specific multicast delivery models; explores multiprotocol BGP (MBGP) and multicast IS-IS; explains Internet Gateway Management Protocol (IGMP) versions 1, 2, and 3; lists packet formats for IGMP, PIM, and MSDP; and provides a complete glossary of multicast terms.
<i>JUNOS Cookbook</i>	Provides detailed examples of common JUNOS software configuration tasks, such as basic router configuration and file management, security and access control, logging, routing policy, firewalls, routing protocols, MPLS, and VPNs.
<i>MPLS-Enabled Applications</i>	Provides an overview of Multiprotocol Label Switching (MPLS) applications (such as Layer 3 virtual private networks [VPNs], Layer 2 VPNs, virtual private LAN service [VPLS], and pseudowires), explains how to apply MPLS, examines the scaling requirements of equipment at different points in the network, and covers the following topics: point-to-multipoint label switched paths (LSPs), DiffServ-aware traffic engineering, class of service, interdomain traffic engineering, path computation, route target filtering, multicast support for Layer 3 VPNs, and management and troubleshooting of MPLS networks.

**Table 6: Additional Books Available Through <http://www.juniper.net/books> (continued)**

Book	Description
<i>OSPF and IS-IS: Choosing an IGP for Large-Scale Networks</i>	Explores the full range of characteristics and capabilities for the two major link-state routing protocols: Open Shortest Path First (OSPF) and IS-IS. Explains architecture, packet types, and addressing; demonstrates how to improve scalability; shows how to design large-scale networks for maximum security and reliability; details protocol extensions for MPLS-based traffic engineering, IPv6, and multitopology routing; and covers troubleshooting for OSPF and IS-IS networks.
<i>Routing Policy and Protocols for Multivendor IP Networks</i>	Provides a brief history of the Internet, explains IP addressing and routing (Routing Information Protocol [RIP], OSPF, IS-IS, and Border Gateway Protocol [BGP]), explores ISP peering and routing policies, and displays configurations for both Juniper Networks and other vendors' routers.
<i>The Complete IS-IS Protocol</i>	Provides the insight and practical solutions necessary to understand the IS-IS protocol and how it works by using a multivendor, real-world approach.

## Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can send your comments to [techpubs-comments@juniper.net](mailto:techpubs-comments@juniper.net), or fill out the documentation feedback form at <https://www.juniper.net/cgi-bin/docbugreport/>. If you are using e-mail, be sure to include the following information with your comments:

- Document name
- Document part number
- Page number
- Software release version (not required for *Network Operations Guides [NOGs]*)

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- Find CSC offerings: <http://www.juniper.net/customers/support/>
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- Find solutions and answer questions using our Knowledge Base:  
<http://kb.juniper.net/>
- Download the latest versions of software and review release notes:  
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To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool located at <https://tools.juniper.net/SerialNumberEntitlementSearch/>.

### Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at <http://www.juniper.net/cm/> .
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

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## **Part 1**

# **Configuring Access Privileges**

- Configuring and Customizing Access Privileges on page 3
- User Permission Flags on page 13





## Chapter 1

# Configuring and Customizing Access Privileges

This chapter provides information about how you can configure user access privileges. It covers the use of permission flags for configuring user access privilege levels, and the use of regular expressions for configuring access to individual commands and statements.

- Using Permission Flags to Configure Access on page 3
- Allowing or Denying Individual Commands on page 6

## Using Permission Flags to Configure Access

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Each top-level command-line interface (CLI) operational mode command and each configuration statement are associated with an access privilege level. Users can execute only those commands and configure and view only those statements for which they have access privileges. The privilege level for each command and statement is listed along with other details. The access privileges for each login class are defined by one or more *permission flags*. Table 7 on page 4 lists permission flags and their associated commands and statements.

To configure access privilege levels, include the **permissions** statement at the [edit system login class *class-name*] hierarchy level:

```
[edit system login class class-name]  
permissions [ permissions ];
```

*permissions* specifies one or more of the permission flags listed in Table 7 on page 4. Permission flags are not cumulative, so you must list all the bits needed for each login class, including **view** to display information and **configure** to enter configuration mode. Two forms of permissions control the individual parts of the configuration:

- Plain form—Provides read-only capability for that permission type; for example, **interface**.
- Form that ends in **-control**—Provides read and write capability for that permission type; for example, **interface-control**.

**Table 7: Login Class Permission Flags**

Permission Flag	Description
access	Can view the access configuration in configuration mode using the <b>show configuration</b> operational mode command.
access-control	Can view and configure access information at the <b>[edit access]</b> hierarchy level.
admin	Can view user account information in configuration mode and with the <b>show configuration</b> command.
admin-control	Can view user accounts and configure them at the <b>[edit system login]</b> hierarchy level.
all	Has all permissions.
clear	Can clear (delete) information learned from the network that is stored in various network databases using the <b>clear</b> commands.
configure	Can enter configuration mode using the <b>configure</b> command.
control	Can perform all control-level operations—all operations configured with the <b>-control</b> permission flags.
field	Reserved for field (debugging) support.
firewall	Can view the firewall filter configuration in configuration mode.
firewall-control	Can view and configure firewall filter information at the <b>[edit firewall]</b> hierarchy level.
floppy	Can read from and write to the removable media.
flow-tap	Can view the flow-tap configuration in configuration mode.
flow-tap control	Can view the flow-tap configuration in configuration mode and can configure flow-tap configuration information at the <b>[edit services flow-tap]</b> hierarchy level.
flow-tap-operation	<p>Can make flow-tap requests to the router. For example, a Dynamic Tasking Control Protocol (DTCP) client must authenticate itself to JUNOS as an administrative user. That account must have <b>flow-tap-operation</b> permission.</p> <p><b>NOTE:</b> <b>flow-tap operation</b> is not included in the <b>all</b> permission.</p>
interface	Can view the interface configuration in configuration mode and with the <b>show configuration</b> operational mode command.
interface-control	Can view the interface configuration in configuration mode and with the <b>show configuration</b> operational mode command.
maintenance	Can perform system maintenance, including starting a local shell on the router and becoming the superuser in the shell using the <b>su root</b> command, and can halt and reboot the router using the <b>request system</b> commands.
network	Can access the network by entering the <b>ping</b> , <b>SSH</b> , <b>telnet</b> , and <b>traceroute</b> commands.
pgcp-session-mirroring	Can view <b>pgcp</b> session mirroring configuration.
reset	Can restart software processes using the <b>restart</b> command and can configure whether software processes are enabled or disabled at the <b>[edit system processes]</b> hierarchy level.

**Table 7: Login Class Permission Flags** *(continued)*

Permission Flag	Description
rollback	Can use the <code>rollback</code> command to return to a previously committed configuration other than the most recently committed one.
routing	Can view general routing, routing protocol, and routing policy configuration information in configuration and operational modes.
routing-control	Can view general routing, routing protocol, and routing policy configuration information and configure general routing at the <code>[edit routing-options]</code> hierarchy level, routing protocols at the <code>[edit protocols]</code> hierarchy level, and routing policy at the <code>[edit policy-options]</code> hierarchy level.
secret	Can view passwords and other authentication keys in the configuration.
secret-control	Can view passwords and other authentication keys in the configuration and can modify them in configuration mode.
security	Can view security configuration in configuration mode and with the <code>show configuration</code> operational mode command.
security-control	Can view and configure security information at the <code>[edit security]</code> hierarchy level.
shell	Can start a local shell on the router by entering the <code>start shell</code> command.
snmp	Can view Simple Network Management Protocol (SNMP) configuration information in configuration and operational modes.
snmp-control	Can view SNMP configuration information and modify SNMP configuration at the <code>[edit snmp]</code> hierarchy level.
system	Can view system-level information in configuration and operational modes.
system-control	Can view system-level configuration information and configure it at the <code>[edit system]</code> hierarchy level.
trace	Can view trace file settings in configuration and operational modes.
trace-control	Can view trace file settings and configure trace file properties.
view	Can use various commands to display current systemwide, routing table, and protocol-specific values and statistics. Cannot view secret configuration.

### Example: Configuring Access Privilege Levels

Create two access privilege classes on the router, one for configuring and viewing user accounts only and the other for configuring and viewing SNMP parameters only:

```
[edit]
system {
  login {
    class user-accounts {
      permissions [ configure admin admin-control ];
    }
    class network-mgmt {
```

```

        permissions [ configure snmp snmp-control ];
    }
}

```

## Allowing or Denying Individual Commands

By default, all top-level CLI commands have associated access privilege levels. Users can execute only those commands and view only those statements for which they have access privileges. For each login class, you can explicitly deny or allow the use of operational and configuration mode commands that would otherwise be permitted or not allowed by a privilege level specified in the **permissions** statement. For information about CLI commands, see the *JUNOS CLI User Guide*.



**NOTE:** The all login class permission flags take precedence over extended regular expressions when a user with **rollback** permission issues the **rollback** command.

Expressions used to allow and deny commands for users on RADIUS/TACACS+ servers have been simplified. Instead of a single, long expression with multiple commands (for example, **allow-command=cmd1 cmd2 cmdn**), you can specify each command as a separate expression. This new syntax is valid for **allow-configuration**, **deny-configuration**, **allow-command**, **deny-command**, and **user-permissions**.

Users cannot issue the **load override** command when specifying an extended regular expression. Users can only issue the **merge**, **replace**, and **patch** configuration commands.

This section describes how to define a user's access privileges to individual operational and configuration mode commands. It contains the following topics:

- Specifying Operational Mode Commands on page 6
- Specifying Configuration Mode Commands on page 9

### Specifying Operational Mode Commands

You can specify extended regular expressions with the **allow-command** and **deny-command** statements to define a user's access privileges to individual operational commands. Doing so takes precedence over login class permission flags set for a user. You can include one **deny-command** statement and one **allow-command** statement in each login class.

To explicitly allow an individual operational mode command that would otherwise be denied, include the **allow-command** statement at the **[edit system login class class-name]** hierarchy level:

```

[edit system login class class-name]
allow-command "regular-expression";

```

To explicitly deny an individual operational mode command that would otherwise be allowed, include the `deny-command` statement at the `[edit system login class class-name]` hierarchy level:

```
[edit system login class class-name]
deny-command "regular-expression";
```

If the regular expression contains any spaces, operators, or wildcard characters, enclose it in quotation marks. Regular expressions are not case-sensitive.

Use extended regular expressions to specify which operational mode commands are denied or allowed. You specify these regular expressions in the `allow-command` and `deny-command` statements at the `[edit system login class]` hierarchy level, or by specifying attributes specific to JUNOS in your TACACS+ or RADIUS authentication server configuration. You must specify that these regular expressions are sent as the value of Juniper Networks vendor-specific attributes. If regular expressions are received during TACACS+ or RADIUS authentication, they merge with any regular expressions configured on the local router. For information about TACACS+ or RADIUS authentication, see the *JUNOS System Basics Configuration Guide*.

Command regular expressions implement the extended (modern) regular expressions as defined in POSIX 1003.2. Table 8 on page 7 lists common regular expression operators.

**Table 8: Common Regular Expression Operators to Allow or Deny Operational Mode Commands**

Operator	Match...
	One of two or more terms separated by the pipe. Each term must be a complete standalone expression enclosed in parentheses ( ), with no spaces between the pipe and the adjacent parentheses. For example, (show system alarms) (show system software).
^	At the beginning of an expression, used to denote where the command begins, and where there might be some ambiguity.
\$	Character at the end of a command. Used to denote a command that must be matched exactly up to that point. For example, allow-command "show interfaces\$" means that the user can issue the show interfaces command but cannot issue the show interfaces detail or show interfaces extensive command.
[ ]	Range of letters or digits. To separate the start and end of a range, use a hyphen (-).
()	A group of commands, indicating a complete, standalone expression to be evaluated; the result is then evaluated as part of the overall expression. Parentheses must always be used in conjunction with pipe operators as explained previously.

If a regular expression contains a syntax error, it becomes invalid, and although the user can log in, the permission granted or denied by the regular expression does not take effect. When regular expressions configured on TACACS+ or RADIUS servers are merged with regular expressions configured on the router and the final expression has a syntax error, the overall result is an invalid regular expression. If a regular

expression does not contain any operators, all varieties of the command are allowed. For example, if the following statement is included in the configuration, the user can issue the commands `show interfaces detail` and `show interfaces extensive` in addition to showing an individual interface:

```
allow-command "show interfaces"
```

### Example: Defining Access Privileges to Individual Operational Mode Commands

The following examples define user access privileges to individual operational mode commands.

If the following statement is included in the configuration and the user does not have the `configure` login class permission flag, the user can enter configuration mode:

```
[edit system login class class-name]
user@host# set allow-command configure
```

If the following statement is included in the configuration and the user does not have the `configure` login class permission flag, the user can enter configuration exclusive mode:

```
[edit system login class class-name]
user@host# set allow-command "configure exclusive"
```



**NOTE:** You cannot use runtime variables. In the following example, the runtime variable `1.2.3.4` cannot be used:

```
[edit system login class class-name]
user@host# set deny "show bgp neighbor 1.2.3.4"
```

---

### Example: Configuring Access Privileges to Individual Operational Mode Commands

Configure permissions for individual operational mode commands:

```
[edit]
system {
  login {
    # This login class has operator privileges and the additional ability to
    # reboot the router.
    class operator-and-boot {
      permissions [ clear network reset trace view ];
      allow-commands "request system reboot";
    }
    # This login class has operator privileges but can't use any command that
    # begins with "set."
    class operator-no-set {
      permissions [ clear network reset trace view ];
      deny-commands "^set";
    }
  }
}
```

```

    }
    # This login class has operator privileges and can install software but not
    # view bgp information, and can invoke show route without specifying commands
    # or arguments under it.
    class operator-and-install-but-no-bgp {
        permissions [ clear network reset trace view ];
        allow-commands "(request system software add)|(show route)";
        deny-commands "show bgp";
    }
}
}

```

## Specifying Configuration Mode Commands

You can specify extended regular expressions with the **allow-configuration** and **deny-configuration** attributes to define user access privileges to parts of the configuration hierarchy or individual configuration mode commands. Doing so overrides any login class permission flags set for a user. You can also use wildcards to restrict access. When you define access privileges to parts of the configuration hierarchy or individual configuration mode commands, do the following:

- Specify the full paths in the extended regular expressions with the **allow-configuration** and **deny-configuration** attributes.
- Enclose parentheses around an extended regular expression that connects two or more expressions with the pipe | symbol. For example:

```

[edit system login class class-name]
user@host# set deny-configuration "(system login class) | (system services)"

```



**NOTE:** Each expression separated by a pipe | symbol must be a complete standalone expression, and must be enclosed with parentheses ( ). Do not use spaces between regular expressions separated by parentheses and connected with the pipe | symbol. You cannot define access to keywords such as **set**, **edit**, or **activate**.

For more information about how to use wildcards, see Table 9 on page 10.

To explicitly allow an individual configuration mode command that would otherwise be denied, include the **allow-configuration** statement at the [edit system login class *class-name*] hierarchy level:

```

[edit system login class class-name]
allow-configuration "regular-expression";

```

To explicitly deny an individual configuration mode command that would otherwise be allowed, include the **deny-configuration** statement at the [edit system login class *class-name*] hierarchy level:

```

[edit system login class class-name]
deny-configuration "regular-expression";

```

If the regular expression contains any spaces, operators, or wildcard characters, enclose it in quotation marks. Regular expressions are not case-sensitive.

You can include one **deny-configuration** and one **allow-configuration** statement in each login class.

Use extended regular expressions to specify which configuration mode commands are denied or allowed. You specify these regular expressions in the **allow-configuration** and **deny-configuration** statements at the **[edit system login class]** hierarchy level, or by specifying attributes, that are specific to JUNOS, in your TACACS+ or RADIUS authentication server's configuration. You must specify that these regular expressions are sent as the value of Juniper Networks vendor-specific attributes. If regular expressions are received during TACACS+ or RADIUS authentication, they merge with any regular expressions configured on the local router. For information about TACACS+ or RADIUS authentication, see the *JUNOS System Basics Configuration Guide*.

Command regular expressions implement the extended (modern) regular expressions, as defined in POSIX 1003.2. Table 9 on page 10 lists common regular expression operators.

**Table 9: Configuration Mode Commands—Common Regular Expression Operators**

Operator	Match...
	One of two or more terms separated by the pipe. Each term must be a complete standalone expression enclosed in parentheses ( ), with no spaces between the pipe and the adjacent parentheses. For example, (show system alarms) (show system software).
^	At the beginning of an expression, used to denote where the command begins, and where there might be some ambiguity.
\$	Character at the end of a command. Used to denote a command that must be matched exactly up to that point. For example, allow-command "show interfaces\$" means that the user can issue the show interfaces command but cannot issue the show interfaces detail or show interfaces extensive command.
[ ]	Range of letters or digits. To separate the start and end of a range, use a hyphen (-).
( )	A group of commands indicating a complete, standalone expression to be evaluated; the result is then evaluated as part of the overall expression. Parentheses must always be used in conjunction with pipe operators as explained previously.
*	Zero or more terms.
+	One or more terms.
.	Any character except for a space " ".



### Example: Defining Access Privileges to Individual Configuration Mode Commands

The following examples show how to configure access privileges to individual configuration mode commands.

If the following statement is included in the configuration and the user's login class permission flag is set to **all**, the user cannot configure telnet parameters:

```
[edit system login class class-name]
user@host# set deny-configuration "system services telnet"
```

If the following statement is included in the configuration and the user's login class permission flag is set to **all**, the user cannot issue login class commands within any login class whose name begins with the letter *m*:

```
[edit system login class class-name]
user@host# set deny-configuration "system login class m.*"
```

If the following statement is included in the configuration and the user's login class permission flag is set to **all**, the user cannot issue configuration mode commands at the system login class or system services hierarchy levels:

```
[edit system login class class-name]
user@host# set deny-configuration "(system login class) | (system services)"
```

### Example: Configuring Access Privileges to Individual Configuration Mode Commands

Configure permissions for individual configuration mode commands:

```
[edit]
system {
  login {
    # This login class has operator privileges and the additional ability to
    # issue commands at the system services hierarchy.
    class only-system-services {
      permissions [ configure ];
      allow-configuration "system services";
    }
    # This login class has operator privileges but can't issue any system
    # services commands.
    class all-except-system-services {
      permissions [ all ];
      deny-configuration "system services";
    }
  }
}
```



## Chapter 2

# User Permission Flags

This chapter provides details about the permission flags that grant access to operational mode commands and configuration statements.



**NOTE:** Only permission flags that grant a specific set of access privileges are listed in this chapter. Those permission flags that provide no access, or provide access to all commands and statements do not appear in this list. For a complete list of permission flags, see Table 7 on page 4.

Permission flags are used to grant a user access to operational commands and configuration statements. By specifying a specific permission flag on that user's login class at the [edit system login class] hierarchy level, you grant the user access to the corresponding commands and configuration statements. To grant access to all commands and configuration statements, use the **all** permission flag.

For permission flags that grant access to configuration statements, the flag grants read-only privilege to that configuration. For example, the **interface** permission flag grants read-only access to the [edit interfaces] hierarchy level. The **-control** form of the flag grants read-write access to that configuration. Using the preceding example, **interface-control** grants read-write access to the [edit interfaces] hierarchy level.



**NOTE:** Each command listed represents that command and all subcommands with that command as a prefix. Each configuration statement listed represents the top of the configuration hierarchy to which that flag grants access.

The permission flags that effect access to operational mode commands and configuration statements are listed in alphabetical order in this chapter. Each permission flag is listed with the operational commands and configuration statements for which that flag grants access.

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- clear on page 14
- configure on page 19
- control on page 19
- firewall on page 19

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- interface on page 20
- maintenance on page 20
- network on page 24
- pgcp-session-mirroring on page 25
- reset on page 25
- routing on page 26
- security on page 29
- shell on page 30
- snmp on page 30
- system on page 30
- trace on page 31
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## access

---

	Can view access configuration in configuration mode.
<b>Commands</b>	No associated CLI commands.
<b>Statements</b>	[edit access] [edit logical-systems access]

## admin

---

	Can view user account information in configuration mode.
<b>Commands</b>	show system audit
<b>Statements</b>	[edit system] [edit system accounting] [edit system diag-port-authentication] [edit system extensions] [edit system login] [edit system pic-console-authentication] [edit system root-authentication] [edit system services ssh protocol-version] [edit system services ssh root-login]

## clear

---

Can clear (delete) information learned from the network that is stored in various network databases.

**Commands**

```

clear
clear arp
<clear-arp-table>

clear bfd
<clear-arp-table>

clear bfd adaptation
clear bfd adaptation address
clear bfd adaptation discriminator
clear bfd session
clear bfd session address
clear bfd session discriminator
clear bgp
clear bgp damping
clear bgp neighbor
clear bgp table
clear bridge
clear bridge mac-table
<clear-bridge-mac-table>

clear bridge mac-table interface
<clear-bridge-interface-mac-table>

clear cli
clear cli logical-system
clear database-replication
clear database-replication statistics
<clear-database-replication-statistics-information>

clear dhcp
clear dhcp relay
clear dhcp relay binding
<clear-dhcp-relay-binding-information>

clear dhcp relay binding interface
clear dhcp relay statistics
<clear-dhcp-relay-statistics-information>

clear dhcp server
clear dhcp server binding
<clear-dhcp-server-binding-information>

clear dhcp server binding interface
clear dhcp server statistics
<clear-server-statistics-information>

clear dot1x
clear dot1x interface
<clear-dot1x-interface-session>

clear dot1x mac-address
<clear-dot1x-mac-session>

clear-error
clear error mac-rewrite

```

```
clear error mac-rewrite interface
clear esis
clear esis adjacency
clear esis statistics
clear firewall
clear firewall all
clear helper
clear helper statistics
<clear-helper-statistics-information>

clear igmp
clear igmp membership
clear igmp snooping
clear igmp snooping membership
clear igmp snooping membership bridge-domain
clear igmp snooping statistics
clear igmp snooping statistics bridge-domain
clear igmp statistics
clear ike
clear ike security-associations
clear ilmi
clear ilmi statistics
clear interfaces
clear interfaces interface-set
clear interfaces interface-set statistics
clear interfaces interface-set statistics all
clear interfaces interval
clear interfaces mac-database
clear interfaces mac-database statistics
clear interfaces mac-database statistics all
clear interfaces statistics
<clear-interfaces-statistics>

clear interfaces statistics all
<clear-interfaces-statistics-all>

clear ipsec
clear ipsec security-associations
clear ipv6
clear ipv6 neighbors
<clear-ipv6-nd-information>

clear ipv6 neighbors all
clear isis
clear isis adjacency
clear isis database
clear isis overload
clear isis statistics
clear ldp
clear ldp neighbor
clear ldp session
clear mld
clear mld membership
clear mld statistics
clear mobile-ip
clear mobile-ip binding
```

```

clear mobile-ip binding all
<clear-binding-all>

clear mobile-ip binding ip-address
<clear-binding-ip>

clear mobile-ip binding nai
<clear-binding-nai>

clear mobile-ip visitor
clear mobile-ip visitor all
<clear-visitor-all>

clear mobile-ip visitor ip-address
<clear-visitor-ip>

clear mobile-ip visitor nai
<clear-visitor-nai>

clear mpls
clear mpls lsp
clear mpls traceroute
clear mpls traceroute database
clear mpls traceroute database ldp
clear msdp
clear msdp cache
clear msdp statistics
clear multicast
clear multicast bandwidth-admission
clear multicast scope
clear multicast sessions
clear multicast statistics
clear network-access
clear network-access aaa
clear network-access aaa subscriber
<clear-aaa-subscriber-table>

clear network-access aaa subscriber statistics
<clear-aaa-subscriber-table-specific-statistics>

clear network-access requests
clear network-access requests pending
<clear-authentication-pending-table>

clear network-access requests statistics
<clear-authentication-statistics>

clear oam
clear oam ethernet
clear oam ethernet connectivity-fault-management
clear oam ethernet connectivity-fault-management path-database
clear oam ethernet connectivity-fault-management statistics
clear oam ethernet link-fault-management
clear oam ethernet link-fault-management state
clear oam ethernet link-fault-management statistics
clear oam ethernet link-fault-management statistics action-profile

```

```
clear ospf
clear ospf database
clear ospf io-statistics
clear ospf neighbor
clear ospf overload
clear ospf statistics
clear ospf3
clear ospf3 database
clear ospf3 io-statistics
clear ospf3 neighbor
clear ospf3 statistics
clear pgm
clear pgm negative-acknowledgments
clear pgm source-path-messages
clear pgm statistics
clear pim
clear pim join
clear pim register
clear pim statistics
clear ppp
clear ppp statistics
<clear-ppp-statistics-information>

clear pppoe
clear pppoe sessions
clear pppoe statistics
clear pppoe statistics interfaces
clear rip
clear rip general-statistics
clear rip statistics
clear ripng
clear ripng general-statistics
clear ripng statistics
clear rsvp
clear rsvp session
clear rsvp statistics
clear services ipsec-vpn ike
clear services ipsec-vpn ike security-associations
clear services pgcp
clear services pgcp gates
<clear-service-pgcp-gates>

clear services pgcp statistics
<clear-service-pgcp-statistics>

clear snmp
clear snmp statistics
clear spanning-tree
clear spanning-tree protocol-migration
clear spanning-tree protocol-migration interface
clear spanning-tree statistics
clear spanning-tree statistics interface
clear spanning-tree statistics routing-instance
clear spanning-tree topology-change-counter
clear system
<clear-dhcp-binding-information>
```



```

<clear-dhcp-conflict-information>
<clear-dhcp-statistics-information>

clear vpls
clear vpls mac-address
clear vpls mac-table
<clear-vpls-mac-table>

clear vpls mac-table interface
<clear-vpls-interface-mac-table>

clear vrrp
clear vrrp interface
request services ipsec-vpn ipsec
request services ipsec-vpn ipsec switch
request services ipsec-vpn ipsec switch tunnel

```

**Statements** No associated configuration statements.

## configure

---

Can enter configuration mode.

**Commands**      configure  
                 request snmp

**Statements** No associated configuration statements.

## control

---

Can perform all control-level operations; can modify any configuration.

**Commands**      test  
                 test configuration

**Statements** No associated configuration statements.

## firewall

---

Can view firewall filter configuration in configuration mode.

**Commands**      show firewall  
                 <get-firewall-information>

                 show firewall counter  
                 <get-firewall-counter-information>

                 show firewall filter  
                 <get-firewall-filter-information>

```
show firewall log
<get-firewall-log-information>

show firewall prefix-action-stats
<get-firewall-prefix-action-information>

show policer
```

**Statements**      [edit firewall]  
                       [edit logical-systems firewall]

## flow-tap

---

Can view the flow-tap configuration in configuration mode.

**Commands**      No associated CLI commands.

**Statements**      [edit services flow-tap]  
                       [edit system services flow-tap-dtcp]

## interface

---

Can view interface configuration in configuration mode.

**Commands**      No associated CLI commands.

**Statements**      [edit accounting-options]  
                       [edit chassis]  
                       [edit class-of-service]  
                       [edit class-of-service interfaces]  
                       [edit dynamic-profiles class-of-service]  
                       [edit dynamic-profiles class-of-service interfaces]  
                       [edit dynamic-profiles interfaces]  
                       [edit forwarding-options]  
                       [edit interfaces]  
                       [edit logical-systems forwarding-options]  
                       [edit logical-systems interfaces]  
                       [edit logical-systems routing-instances instance system  
                       services dhcp-local-server]  
                       [edit logical-systems system services dhcp-local-server]  
                       [edit routing-instances instance system services dhcp-local-server]  
                       [edit services logging]  
                       [edit system services dhcp-local-server]

## maintenance

---

Can perform system maintenance, including starting a local shell on the router and becoming the superuser in the shell, and can halt and reboot the router.

<b>Commands</b>	clear system reboot <clear-reboot>  dynamic-configuration session dynamic-configuration session create <create-dynamic-configuration-session>  dynamic-configuration session delete <delete-dynamic-configuration-session>  dynamic-configuration session update <update-dynamic-configuration-session>  file archive monitor traffic request chassis cb request chassis cfeb request chassis cfeb master request chassis fabric request chassis fabric plane request chassis feb <request-feb>  request chassis fpc request chassis mcs request chassis pcg request chassis pic request chassis redundancy request chassis redundancy feb <request-redundancy-feb>  request chassis scg request chassis sfm request chassis sfm master request chassis sib request chassis spmb request chassis ssb request chassis ssb master request chassis synchronization request chassis synchronization switch request chassis vcpu request chassis vnpu request l2circuit-switchover request mpls request mpls lsp request mpls lsp adjust-autobandwidth request security request security certificate request security certificate enroll request security key-pair request security pki request security pki ca-certificate request security pki ca-certificate enroll request security pki ca-certificate load request security pki crl request security pki crl load
-----------------	--

```

request security pki generate-certificate-request
request security pki generate-key-pair
request security pki local-certificate
request security pki local-certificate enroll
request security pki local-certificate load
request services fips
request services fips authorize
request services fips authorize pic
request services fips zeroize
request services fips zeroize pic
request services flow-collector
request services flow-collector change-destination
<request-services-flow-collector-destination>

```

```

request support
request support information
request system
request system certificate
request system certificate add
request system configuration
request system configuration rescue
request system configuration rescue delete
<request-delete-rescue-configuration>

```

```

request system configuration rescue save
<request-save-rescue-configuration>

```

```

request system firmware
request system firmware downgrade
request system firmware downgrade feb
request system firmware downgrade fpc
request system firmware downgrade pic
request system firmware downgrade scb
request system firmware downgrade sfm
request system firmware downgrade spmb
request system firmware downgrade ssb
request system firmware upgrade
request system firmware upgrade feb
request system firmware upgrade fpc
request system firmware upgrade pic
request system firmware upgrade scb
request system firmware upgrade sfm
request system firmware upgrade spmb
request system firmware upgrade ssb
request system halt
<request-halt>

```

```

request system license
request system license add
request system license delete
<request-license-delete>

```

```

request system license save
request system license update
request system logout
request system partition

```

```
request system partition abort
request system partition compact-flash
request system partition hard-disk
request system power-off
<request-power-off>

request system power-on
request system power-on other-routing-engine
request system reboot
<request-reboot>
request system scripts

request system scripts add
<request-scripts-package-add>

request system scripts convert
request system scripts convert slax-to-xslt
request system scripts convert xslt-to-slax
request system scripts delete
<request-scripts-package-delete>

request system scripts event-scripts
request system scripts event-scripts reload
<reload-event-scripts>

request system scripts rollback
<request-scripts-package-rollback>

request system snapshot
<request-snapshot>

request system software
request system software abort
request system software abort in-service-upgrade
<abort-in-service-upgrade>

request system software add
<request-package-add>

request system software delete
<request-package-delete>

request system software delete-backup
<request-package-delete-backup>

request system software in-service-upgrade
<request-package-in-service-upgrade>

request system software rollback
<request-package-rollback>

request system software validate
<request-package-validate>

request system storage
request system storage cleanup
```

	<pre> &lt;request-system-storage-cleanup&gt;  request system zeroize set date set date ntp show services fips start shell start shell user test test access test access profile &lt;get-radius-profile-access-test-result&gt;  test access radius-server &lt;get-radius-access-test-result&gt; </pre>
<b>Statements</b>	<pre> [edit event-options] [edit security ipsec internal] [edit services dynamic-flow-capture traceoptions] [edit system processes daemon-process command] [edit system scripts] [edit system scripts commit] [edit system scripts op] </pre>

## network

---

Can access the network using the ping, SSH, telnet, and traceroute Commands.

<b>Commands</b>	<pre> mtrace mtrace from-source mtrace monitor mtrace to-gateway ping &lt;ping&gt;  ping atm ping clns ping ethernet ping mpls ping mpls l2circuit ping mpls l2circuit interface ping mpls l2circuit virtual-circuit ping mpls l2vpn ping mpls l2vpn instance ping mpls l2vpn interface ping mpls l3vpn ping mpls ldp ping mpls lsp-end-point ping mpls rsvp ping vpls ping vpls instance request routing-engine request routing-engine login request routing-engine login other-routing-engine </pre>
-----------------	--

```
request services flow-collector
request services flow-collector test-file-transfer
<request-services-flow-collector-test-file-transfer>
```

```
show host
show interfaces level-extra descriptions
show multicast mrinfo
ssh
telnet
traceroute
<traceroute>
```

```
traceroute clns
traceroute ethernet
traceroute monitor
traceroute mpls
traceroute mpls ldp
traceroute mpls rsvp
```

**Statements** No associated configuration statements.

## pgcp-session-mirroring

---

Can view pgcp session mirroring configuration.

**Commands** show services pgcp gates gate-id display session-mirroring

**Statements** [edit services pgcp gateway session-mirroring]  
[edit services pgcp session-mirroring]

## reset

---

Can restart software processes, and can configure whether software processes are enabled or disabled.

**Commands** request chassis cfeb master switch  
request chassis cfeb master switch no-confirm  
request chassis sfm master switch  
request chassis sfm master switch no-confirm  
request chassis ssb master switch  
request chassis ssb master switch no-confirm  
restart  
restart kernel-replication  
restart routing  
restart web-management

**Statements** No associated configuration statements.

## routing

---

Can view general routing, routing protocol, and routing policy configuration information.

**Commands** No associated CLI commands.

**Statements**

- [edit bridge-domains]
- [edit bridge-domains domain multicast-snooping-options]
- [edit bridge-domains domain multicast-snooping-options traceoptions]
- [edit dynamic-profiles policy-options]
- [edit dynamic-profiles protocols]
- [edit dynamic-profiles protocols bgp group neighbor traceoptions]
- [edit dynamic-profiles protocols bgp group traceoptions]
- [edit dynamic-profiles protocols bgp traceoptions]
- [edit dynamic-profiles protocols dvmrp traceoptions]
- [edit dynamic-profiles protocols esis traceoptions]
- [edit dynamic-profiles protocols igmp traceoptions]
- [edit dynamic-profiles protocols isis traceoptions]
- [edit dynamic-profiles protocols l2circuit traceoptions]
- [edit dynamic-profiles protocols ldp traceoptions]
- [edit dynamic-profiles protocols mld traceoptions]
- [edit dynamic-profiles protocols msdp group peer traceoptions]
- [edit dynamic-profiles protocols msdp group traceoptions]
- [edit dynamic-profiles protocols msdp peer traceoptions]
- [edit dynamic-profiles protocols msdp traceoptions]
- [edit dynamic-profiles protocols ospf traceoptions]
- [edit dynamic-profiles protocols pim traceoptions]
- [edit dynamic-profiles protocols rip traceoptions]
- [edit dynamic-profiles protocols ripng traceoptions]
- [edit dynamic-profiles protocols router-advertisement traceoptions]
- [edit dynamic-profiles protocols router-discovery traceoptions]
- [edit dynamic-profiles protocols rsvp traceoptions]
- [edit dynamic-profiles routing-options]
- [edit dynamic-profiles routing-options multicast traceoptions]
- [edit dynamic-profiles routing-options traceoptions]
- [edit logical-systems policy-options]
- [edit logical-systems protocols]
- [edit logical-systems protocols bgp group neighbor traceoptions]
- [edit logical-systems protocols bgp group traceoptions]
- [edit logical-systems protocols bgp traceoptions]
- [edit logical-systems protocols dvmrp traceoptions]
- [edit logical-systems protocols esis traceoptions]
- [edit logical-systems protocols igmp traceoptions]
- [edit logical-systems protocols igmp-host traceoptions]
- [edit logical-systems protocols isis traceoptions]
- [edit logical-systems protocols l2circuit traceoptions]
- [edit logical-systems protocols l2iw traceoptions]
- [edit logical-systems protocols ldp traceoptions]
- [edit logical-systems protocols mld traceoptions]
- [edit logical-systems protocols mld-host traceoptions]



```

[edit logical-systems protocols msdp group peer traceoptions]
[edit logical-systems protocols msdp group traceoptions]
[edit logical-systems protocols msdp peer traceoptions]
[edit logical-systems protocols msdp traceoptions]
[edit logical-systems protocols ospf traceoptions]
[edit logical-systems protocols pim traceoptions]
[edit logical-systems protocols rip traceoptions]
[edit logical-systems protocols ripng traceoptions]
[edit logical-systems protocols router-advertisement traceoptions]
[edit logical-systems protocols router-discovery traceoptions]
[edit logical-systems protocols rsvp traceoptions]
[edit logical-systems routing-instances]
[edit logical-systems routing-instances instance bridge-domains]
[edit logical-systems routing-instances instance bridge-domains
domain multicast-snooping-options]
[edit logical-systems routing-instances instance bridge-domains
domain multicast-snooping-options traceoptions]
[edit logical-systems routing-instances instance multicast-snooping-options]
[edit logical-systems routing-instances instance multicast-snooping-options
traceoptions]
[edit logical-systems routing-instances instance protocols]
[edit logical-systems routing-instances instance protocols
bgp group neighbor traceoptions]
[edit logical-systems routing-instances instance protocols
bgp group traceoptions]
[edit logical-systems routing-instances instance protocols
bgp traceoptions]
[edit logical-systems routing-instances instance protocols
esis traceoptions]
[edit logical-systems routing-instances instance protocols
isis traceoptions]
[edit logical-systems routing-instances instance protocols
l2vpn traceoptions]
[edit logical-systems routing-instances instance protocols
ldp traceoptions]
[edit logical-systems routing-instances instance protocols
msdp group peer traceoptions]
[edit logical-systems routing-instances instance protocols
msdp group traceoptions]
[edit logical-systems routing-instances instance protocols
msdp peer traceoptions]
[edit logical-systems routing-instances instance protocols
msdp traceoptions]
[edit logical-systems routing-instances instance protocols
mvpn traceoptions]
[edit logical-systems routing-instances instance protocols
ospf traceoptions]
[edit logical-systems routing-instances instance protocols
pim traceoptions]
[edit logical-systems routing-instances instance protocols
rip traceoptions]
[edit logical-systems routing-instances instance protocols
ripng traceoptions]
[edit logical-systems routing-instances instance protocols
router-discovery traceoptions]
[edit logical-systems routing-instances instance protocols

```

```

vpls traceoptions]
[edit logical-systems routing-instances instance routing-options]
[edit logical-systems routing-instances instance routing-options
multicast traceoptions]
[edit logical-systems routing-instances instance routing-options
traceoptions]
[edit logical-systems routing-options]
[edit logical-systems routing-options multicast traceoptions]
[edit logical-systems routing-options traceoptions]
[edit multicast-snooping-options]
[edit multicast-snooping-options traceoptions]
[edit policy-options]
[edit protocols]
[edit protocols bgp group neighbor traceoptions]
[edit protocols bgp group traceoptions]
[edit protocols bgp traceoptions]
[edit protocols dvmrp traceoptions]
[edit protocols esis traceoptions]
[edit protocols igmp traceoptions]
[edit protocols igmp-host traceoptions]
[edit protocols isis traceoptions]
[edit protocols l2circuit traceoptions]
[edit protocols l2iw traceoptions]
[edit protocols ldp traceoptions]
[edit protocols mld traceoptions]
[edit protocols mld-host traceoptions]
[edit protocols msdp group peer traceoptions]
[edit protocols msdp group traceoptions]
[edit protocols msdp peer traceoptions]
[edit protocols msdp traceoptions]
[edit protocols ospf traceoptions]
[edit protocols pim traceoptions]
[edit protocols rip traceoptions]
[edit protocols ripng traceoptions]
[edit protocols router-advertisement traceoptions]
[edit protocols router-discovery traceoptions]
[edit protocols rsvp traceoptions]
[edit routing-instances]
[edit routing-instances instance bridge-domains]
[edit routing-instances instance bridge-domains domain
multicast-snooping-options]
[edit routing-instances instance bridge-domains domain
multicast-snooping-options traceoptions]
[edit routing-instances instance multicast-snooping-options]
[edit routing-instances instance multicast-snooping-options
traceoptions]
[edit routing-instances instance protocols]
[edit routing-instances instance protocols bgp group neighbor
traceoptions]
[edit routing-instances instance protocols bgp group traceoptions]
[edit routing-instances instance protocols bgp traceoptions]
[edit routing-instances instance protocols esis traceoptions]
[edit routing-instances instance protocols isis traceoptions]
[edit routing-instances instance protocols l2vpn traceoptions]
[edit routing-instances instance protocols ldp traceoptions]
[edit routing-instances instance protocols msdp group

```

```

peer traceoptions]
[edit routing-instances instance protocols msdp group
traceoptions]
[edit routing-instances instance protocols msdp peer traceoptions]
[edit routing-instances instance protocols msdp traceoptions]
[edit routing-instances instance protocols mvpn traceoptions]
[edit routing-instances instance protocols ospf traceoptions]
[edit routing-instances instance protocols pim traceoptions]
[edit routing-instances instance protocols rip traceoptions]
[edit routing-instances instance protocols ripng traceoptions]
[edit routing-instances instance protocols router-discovery
traceoptions]
[edit routing-instances instance protocols vpls traceoptions]
[edit routing-instances instance routing-options]
[edit routing-instances instance routing-options multicast
traceoptions]
[edit routing-instances instance routing-options traceoptions]
[edit routing-options]
[edit routing-options multicast traceoptions]
[edit routing-options traceoptions]

```

## security

---

Can view security configuration.

<b>Commands</b>	<pre> clear security clear security pki clear security pki ca-certificate clear security pki certificate-request clear security pki crl clear security pki local-certificate request security request security certificate request security certificate enroll request security key-pair request security pki request security pki ca-certificate request security pki ca-certificate enroll request security pki ca-certificate load request security pki crl request security pki crl load request security pki generate-certificate-request request security pki generate-key-pair request security pki local-certificate request security pki local-certificate enroll request security pki local-certificate load request system set-encryption-key show security show security pki show security pki ca-certificate show security pki certificate-request show security pki crl show security pki local-certificate </pre>
-----------------	--

<b>Statements</b>	[edit security]
-------------------	-----------------

## shell

---

Can start a local shell on the router.

<b>Commands</b>	start shell start shell user
-----------------	---------------------------------

<b>Statements</b>	No associated configuration statements.
-------------------	---

## snmp

---

Can view Simple Network Management Protocol (SNMP) configuration.

<b>Commands</b>	No associated CLI commands.
-----------------	-----------------------------

<b>Statements</b>	[edit snmp]
-------------------	-------------

## system

---

Can view system-level configuration information.

<b>Commands</b>	request chassis synchronization request chassis synchronization switch
-----------------	---

<b>Statements</b>	[edit applications] [edit chassis system-domains] [edit forwarding-options helpers bootp] [edit dynamic-profiles routing-options fate-sharing] [edit forwarding-options helpers domain] [edit forwarding-options helpers port] [edit forwarding-options helpers tftp] [edit logical-systems] [edit logical-systems routing-instances instance forwarding-options helpers bootp] [edit logical-systems routing-instances instance forwarding-options helpers domain] [edit logical-systems routing-instances instance forwarding-options helpers port] [edit logical-systems routing-instances instance forwarding-options helpers tftp] [edit logical-systems routing-instances instance routing-options fate-sharing] [edit logical-systems routing-options fate-sharing] [edit logical-systems system] [edit routing-instances instance forwarding-options helpers bootp] [edit routing-instances instance forwarding-options helpers domain]
-------------------	---

```

[edit routing-instances instance forwarding-options helpers
port]
[edit routing-instances instance forwarding-options helpers
tftp]
[edit routing-instances instance routing-options fate-sharing]
[edit routing-options fate-sharing]
[edit services]
[edit system]
[edit system archival]
[edit system backup-router]
[edit system compress-configuration-files]
[edit system default-address-selection]
[edit system domain-name]
[edit system domain-search]
[edit system encrypt-configuration-files]
[edit system host-name]
[edit system inet6-backup-router]
[edit system internet-options gre-path-mtu-discovery]
[edit system internet-options ipip-path-mtu-discovery]
[edit system internet-options no-tcp-rfc1323]
[edit system internet-options no-tcp-rfc1323-paws]
[edit system internet-options path-mtu-discovery]
[edit system internet-options source-port upper-limit]
[edit system internet-options source-quench]
[edit system internet-options tcp-drop-synfin-set]
[edit system license]
[edit system max-configurations-on-flash]
[edit system mirror-flash-on-disk]
[edit system name-server]
[edit system no-multicast-echo]
[edit system no-redirects]
[edit system ports auxiliary log-out-on-disconnect]
[edit system ports console log-out-on-disconnect]
[edit system processes]
[edit system saved-core-context]
[edit system saved-core-files]
[edit system services]
[edit system services web-management]
[edit system static-host-mapping]
[edit system syslog]
[edit system time-zone]

```

## trace

---

Can view trace file settings and configure trace file properties.

<b>Commands</b>	clear log monitor monitor interface monitor interface traffic monitor label-switched-path monitor list monitor start monitor stop
-----------------	--

```
show log
show log user

<get-syslog-events>
```

## Statements

```
[edit bridge-domains domain forwarding-options dhcp-relay
traceoptions]
[edit bridge-domains domain multicast-snooping-options
traceoptions]
[edit bridge-domains domain protocols igmp-snooping traceoptions]
[edit dynamic-profiles protocols bgp group neighbor traceoptions]
[edit dynamic-profiles protocols bgp group traceoptions]
[edit dynamic-profiles protocols bgp traceoptions]
[edit dynamic-profiles protocols dvmrp traceoptions]
[edit dynamic-profiles protocols esis traceoptions]
[edit dynamic-profiles protocols igmp traceoptions]
[edit dynamic-profiles protocols isis traceoptions]
[edit dynamic-profiles protocols l2circuit traceoptions]
[edit dynamic-profiles protocols lacp traceoptions]
[edit dynamic-profiles protocols layer2-control traceoptions]
[edit dynamic-profiles protocols ldp traceoptions]
[edit dynamic-profiles protocols mld traceoptions]
[edit dynamic-profiles protocols mpls label-switched-path
oam traceoptions]
[edit dynamic-profiles protocols mpls label-switched-path
primary oam traceoptions]
[edit dynamic-profiles protocols mpls label-switched-path
secondary oam traceoptions]
[edit dynamic-profiles protocols mpls oam traceoptions]
[edit dynamic-profiles protocols msdp group peer traceoptions]
[edit dynamic-profiles protocols msdp group traceoptions]
[edit dynamic-profiles protocols msdp peer traceoptions]
[edit dynamic-profiles protocols msdp traceoptions]
[edit dynamic-profiles protocols oam ethernet connectivity-fault-management
traceoptions]
[edit dynamic-profiles protocols oam ethernet link-fault-management
traceoptions]
[edit dynamic-profiles protocols ospf traceoptions]
[edit dynamic-profiles protocols pim traceoptions]
[edit dynamic-profiles protocols ppp monitor-session]
[edit dynamic-profiles protocols ppp traceoptions]
[edit dynamic-profiles protocols rip traceoptions]
[edit dynamic-profiles protocols ripng traceoptions]
[edit dynamic-profiles protocols router-advertisement traceoptions]
[edit dynamic-profiles protocols router-discovery traceoptions]
[edit dynamic-profiles protocols rsvp traceoptions]
[edit dynamic-profiles routing-options multicast traceoptions]
[edit dynamic-profiles routing-options traceoptions]
[edit forwarding-options dhcp-relay traceoptions]
[edit jnx-example traceoptions]
[edit logical-systems forwarding-options dhcp-relay traceoptions]
[edit logical-systems protocols bgp group neighbor traceoptions]
[edit logical-systems protocols bgp group traceoptions]
[edit logical-systems protocols bgp traceoptions]
```

```

[edit logical-systems protocols dot1x traceoptions]
[edit logical-systems protocols dvmrp traceoptions]
[edit logical-systems protocols esis traceoptions]
[edit logical-systems protocols igmp traceoptions]
[edit logical-systems protocols igmp-host traceoptions]
[edit logical-systems protocols ilmi traceoptions]
[edit logical-systems protocols isis traceoptions]
[edit logical-systems protocols l2circuit traceoptions]
[edit logical-systems protocols l2iw traceoptions]
[edit logical-systems protocols lacp traceoptions]
[edit logical-systems protocols layer2-control traceoptions]
[edit logical-systems protocols ldp traceoptions]
[edit logical-systems protocols mld traceoptions]
[edit logical-systems protocols mld-host traceoptions]
[edit logical-systems protocols mpls label-switched-path
oam traceoptions]
[edit logical-systems protocols mpls label-switched-path
primary oam traceoptions]
[edit logical-systems protocols mpls label-switched-path
secondary oam traceoptions]
[edit logical-systems protocols mpls oam traceoptions]
[edit logical-systems protocols msdp group peer traceoptions]
[edit logical-systems protocols msdp group traceoptions]
[edit logical-systems protocols msdp peer traceoptions]
[edit logical-systems protocols msdp traceoptions]
[edit logical-systems protocols oam ethernet connectivity-fault-management
traceoptions]
[edit logical-systems protocols oam ethernet link-fault-management
traceoptions]
[edit logical-systems protocols ospf traceoptions]
[edit logical-systems protocols pim traceoptions]
[edit logical-systems protocols ppp monitor-session]
[edit logical-systems protocols ppp traceoptions]
[edit logical-systems protocols rip traceoptions]
[edit logical-systems protocols ripng traceoptions]
[edit logical-systems protocols router-advertisement traceoptions]
[edit logical-systems protocols router-discovery traceoptions]
[edit logical-systems protocols rsvp traceoptions]
[edit logical-systems routing-instances]
[edit logical-systems routing-instances instance bridge-domains]
[edit logical-systems routing-instances instance bridge-domains
domain forwarding-options dhcp-relay traceoptions]
[edit logical-systems routing-instances instance bridge-domains
domain multicast-snooping-options traceoptions]
[edit logical-systems routing-instances instance bridge-domains
domain protocols igmp-snooping traceoptions]
[edit logical-systems routing-instances instance forwarding-options
dhcp-relay traceoptions]
[edit logical-systems routing-instances instance multicast-snooping-options
traceoptions]
[edit logical-systems routing-instances instance protocols
bgp group neighbor traceoptions]
[edit logical-systems routing-instances instance protocols
bgp group traceoptions]
[edit logical-systems routing-instances instance protocols
bgp traceoptions]

```

```

[edit logical-systems routing-instances instance protocols
esis traceoptions]
[edit logical-systems routing-instances instance protocols
igmp-snooping traceoptions]
[edit logical-systems routing-instances instance protocols
isis traceoptions]
[edit logical-systems routing-instances instance protocols
l2vpn traceoptions]
[edit logical-systems routing-instances instance protocols
ldp traceoptions]
[edit logical-systems routing-instances instance protocols
msdp group peer traceoptions]
[edit logical-systems routing-instances instance protocols
msdp group traceoptions]
[edit logical-systems routing-instances instance protocols
msdp peer traceoptions]
[edit logical-systems routing-instances instance protocols
msdp traceoptions]
[edit logical-systems routing-instances instance protocols
mvpn traceoptions]
[edit logical-systems routing-instances instance protocols
ospf traceoptions]
[edit logical-systems routing-instances instance protocols
pim traceoptions]
[edit logical-systems routing-instances instance protocols
rip traceoptions]
[edit logical-systems routing-instances instance protocols
ripng traceoptions]
[edit logical-systems routing-instances instance protocols
router-discovery traceoptions]
[edit logical-systems routing-instances instance protocols
vpls traceoptions]
[edit logical-systems routing-instances instance routing-options
multicast traceoptions]
[edit logical-systems routing-instances instance routing-options
traceoptions]
[edit logical-systems routing-instances instance system
services dhcp-local-server traceoptions]
[edit logical-systems routing-options multicast traceoptions]
[edit logical-systems routing-options traceoptions]
[edit logical-systems system services dhcp-local-server
traceoptions]
[edit multicast-snooping-options traceoptions]
[edit protocols bgp group neighbor traceoptions]
[edit protocols bgp group traceoptions]
[edit protocols bgp traceoptions]
[edit protocols dvmrp traceoptions]
[edit protocols esis traceoptions]
[edit protocols igmp traceoptions]
[edit protocols igmp-host traceoptions]
[edit protocols isis traceoptions]
[edit protocols l2circuit traceoptions]
[edit protocols l2iw traceoptions]
[edit protocols lacp traceoptions]
[edit protocols layer2-control traceoptions]
[edit protocols ldp traceoptions]

```



```

[edit protocols mld traceoptions]
[edit protocols mld-host traceoptions]
[edit protocols mpls label-switched-path oam traceoptions]
[edit protocols mpls label-switched-path primary oam traceoptions]
[edit protocols mpls label-switched-path secondary oam
traceoptions]
[edit protocols mpls oam traceoptions]
[edit protocols msdp group peer traceoptions]
[edit protocols msdp group traceoptions]
[edit protocols msdp peer traceoptions]
[edit protocols msdp traceoptions]
[edit protocols oam ethernet connectivity-fault-management
traceoptions]
[edit protocols oam ethernet link-fault-management traceoptions]
[edit protocols ospf traceoptions]
[edit protocols pim traceoptions]
[edit protocols ppp monitor-session]
[edit protocols ppp traceoptions]
[edit protocols rip traceoptions]
[edit protocols ripng traceoptions]
[edit protocols router-advertisement traceoptions]
[edit protocols router-discovery traceoptions]
[edit protocols rsvp traceoptions]
[edit routing-instances instance bridge-domains domain
forwarding-options dhcp-relay traceoptions]
[edit routing-instances instance bridge-domains domain
multicast-snooping-options traceoptions]
[edit routing-instances instance bridge-domains domain
protocols igmp-snooping traceoptions]
[edit routing-instances instance forwarding-options dhcp-relay
traceoptions]
[edit routing-instances instance multicast-snooping-options
traceoptions]
[edit routing-instances instance protocols bgp group neighbor
traceoptions]
[edit routing-instances instance protocols bgp group traceoptions]
[edit routing-instances instance protocols bgp traceoptions]
[edit routing-instances instance protocols esis traceoptions]
[edit routing-instances instance protocols igmp-snooping
traceoptions]
[edit routing-instances instance protocols isis traceoptions]
[edit routing-instances instance protocols l2vpn traceoptions]
[edit routing-instances instance protocols ldp traceoptions]
[edit routing-instances instance protocols msdp group
peer traceoptions]
[edit routing-instances instance protocols msdp group
traceoptions]
[edit routing-instances instance protocols msdp peer traceoptions]
[edit routing-instances instance protocols msdp traceoptions]
[edit routing-instances instance protocols mvpn traceoptions]
[edit routing-instances instance protocols ospf traceoptions]
[edit routing-instances instance protocols pim traceoptions]
[edit routing-instances instance protocols rip traceoptions]
[edit routing-instances instance protocols ripng traceoptions]
[edit routing-instances instance protocols router-discovery
traceoptions]

```

```

[edit routing-instances instance protocols vpls traceoptions]
[edit routing-instances instance routing-options multicast
traceoptions]
[edit routing-instances instance routing-options traceoptions]
[edit routing-instances instance system services dhcp-local-server
traceoptions]
[edit routing-options multicast traceoptions]
[edit routing-options traceoptions]
[edit services adaptive-services-pics traceoptions]
[edit services l2tp traceoptions]
[edit services logging traceoptions]
[edit services pgcp traceoptions]
[edit system accounting traceoptions]
[edit system license traceoptions]
[edit system processes diameter traceoptions]
[edit system processes general-authentication-service
traceoptions]
[edit system processes process-monitor traceoptions]
[edit system services dhcp traceoptions]
[edit system services dhcp-local-server traceoptions]
[edit system services outbound-ssh traceoptions]
[edit system services service-deployment traceoptions]

```

## view

---

Can view current system-wide, routing table, and protocol-specific values and statistics.

### Commands

```

clear ipv6 router-advertisement
clear isdn
clear ldp statistics
clear ldp statistics interface
clear passive-monitoring
<clear-passive-monitoring>

clear passive-monitoring statistics
<clear-passive-monitoring-statistics>

clear services
clear services cos
clear services cos statistics
clear services crtp
clear services crtp statistics
clear services dynamic-flow-capture
clear services dynamic-flow-capture criteria
<clear-services-dynamic-flow-capture-criteria>

clear services dynamic-flow-capture sequence-number
<clear-services-dynamic-flow-capture-sequence-number>

clear services flow-collector
<clear-services-flow-collector-information>

clear services flow-collector statistics

```

```
<clear-services-flow-collector-statistics>
```

```
clear services ids
clear services ids destination-table
clear services ids pair-table
clear services ids source-table
clear services ipsec-vpn
clear services ipsec-vpn certificates
clear services ipsec-vpn certificates service-set
clear services ipsec-vpn ipsec
clear services ipsec-vpn ipsec security-associations
clear services ipsec-vpn ipsec statistics
clear services l2tp
clear services l2tp multilink
clear services l2tp session
clear services l2tp tunnel
clear services l2tp user
clear services service-sets
clear services service-sets statistics
clear services service-sets statistics packet-drops
<clear-service-set-packet-drop-statistics>
```

```
clear services stateful-firewall
clear services stateful-firewall flows
<clear-service-sfw-flow-table-information>
```

```
clear services stateful-firewall sip-call
<clear-service-sfw-sip-call-information>
```

```
clear services stateful-firewall sip-register
<clear-service-sfw-sip-register-information>
```

```
clear services stateful-firewall statistics
clear snmp history
request snmp
request snmp spoof-trap
<request-snmp-spoof-trap>
```

```
show
show accounting
show accounting profile
<get-accounting-profile-information>
```

```
show accounting records
<get-accounting-record-information>
```

```
show aps
show aps group
show aps interface
show arp
<get-arp-table-information>
```

```
show as-path
show as-path domain
show bfd
show bfd session
```

<get-bfd-session-information>

show bfd session address  
show bfd session discriminator  
show bfd session prefix  
show bgp  
show bgp group  
<get-bgp-group-information>

show bgp group rtf  
<get-bgp-rtf-information>

show bgp group traffic-statistics  
<get-bgp-traffic-statistics-information>

show bgp neighbor  
<get-bgp-neighbor-information>

show bgp neighbor orf  
<get-bgp-orf-information>

show bgp replication  
show bgp summary  
<get-bgp-summary-information>

show bridge  
show bridge domain  
<get-bridge-instance-information>

show bridge domain operational  
show bridge flood  
show bridge flood event-queue  
<get-bridge-domain-event-queue-information>

show bridge flood route  
show bridge flood route all-ce-flood  
<get-show-bridge-domain-all-ce-flood-route-information>

show bridge flood route all-ve-flood  
<get-show-bridge-domain-ve-flood-route-information>

show bridge flood route alt-root-flood  
<get-bridge-domain-alt-root-flood-route-information>

show bridge flood route bd-flood  
<get-bridge-domain-bd-flood-route-information>

show bridge flood route mlp-flood  
<get-bridge-domain-mlp-flood-route-information>

show bridge flood route re-flood  
<get-bridge-domain-re-flood-route-information>

show bridge mac-table  
<get-bridge-mac-table>

show bridge mac-table interface  
<get-bridge-interface-mac-table>

show bridge statistics  
<get-bridge-statistics-information>

show chassis  
show chassis alarms  
<get-alarm-information>

show chassis cfeb  
<get-cfeb-information>

show chassis craft-interface  
<get-craft-information>

show chassis environment  
<get-environment-information>

show chassis environment cb  
<get-environment-cb-information>

show chassis environment feb  
<get-environment-feb-information>

show chassis environment fpc  
<get-environment-fpc-information>

show chassis environment fpm  
<get-environment-fpm-information>

show chassis environment mcs  
<get-environment-mcs-information>

show chassis environment pcg  
<get-environment-pcg-information>

show chassis environment pem  
<get-environment-pem-information>

show chassis environment routing-engine  
<get-environment-re-information>

show chassis environment scg  
<get-environment-scg-information>

show chassis environment sfm  
<get-environment-sfm-information>

show chassis environment sib  
<get-environment-sib-information>

show chassis ethernet-switch  
show chassis ethernet-switch errors  
show chassis ethernet-switch statistics  
show chassis fabric

```
show chassis fabric feb
show chassis fabric fpcs
<get-fm-fpc-state-information>

show chassis fabric map
show chassis fabric plane
<get-fm-plane-state-information>

show chassis fabric plane-location
show chassis fabric sibs
<get-fm-sib-state-information>

show chassis fabric summary
<get-fm-state-information>

show chassis fabric topology
show chassis feb
<get-feb-brief-information>

show chassis feb detail
<get-feb-information>

show chassis firmware
<get-firmware-information>

show chassis forwarding
<get-fwdd-information>

show chassis fpc
<get-fpc-information>

show chassis fpc pic-status
<get-pic-information>

show chassis fpc-feb-connectivity
<get-fpc-feb-connectivity-information>

show chassis hardware
<get-chassis-inventory>

show chassis in-service-upgrade
show chassis ioc-npc-connectivity
<get-ioc-npc-connectivity-information>

show chassis lccs
<get-fru-information>

show chassis location
<get-chassis-location>

show chassis location fpc
show chassis location interface
show chassis location interface by-name
<get-interface-location-name-information>

show chassis location interface by-slot
```

<get-interface-location-information>

show chassis mac-addresses  
show chassis pic  
<get-pic-detail>

show chassis power-ratings  
<get-power-management>

show chassis psd  
<get-psd-information>

show chassis redundancy  
show chassis redundancy feb  
<get-feb-redundancy-information>

show chassis redundancy feb errors  
<get-feb-redundancy-error-information>

show chassis redundancy feb redundancy-group  
<get-feb-redundancy-group-information>

show chassis routing-engine  
<get-route-engine-information>

show chassis routing-engine bios  
show chassis scb  
<get-scb-information>

show chassis sfm  
<get-sfm-information>

show chassis sfm detail  
show chassis sibs  
<get-sib-information>

show chassis spmb  
<get-spmb-information>

show chassis spmb sibs  
<get-spmb-sib-information>

show chassis ssb  
<get-ssb-information>

show chassis synchronization  
<get-clock-synchronization-information>

show chassis synchronization backup  
show chassis synchronization master  
show chassis temperature-thresholds  
<get-temperature-threshold-information>

show chassis vcpu  
<get-vcpu-information>

```
show class-of-service
<get-cos-information>

show class-of-service adaptive-shaper
<get-cos-adaptive-shaper-information>

show class-of-service classifier
<get-cos-classifier-information>

show class-of-service code-point-aliases
<get-cos-code-point-map-information>

show class-of-service drop-profile
<get-cos-drop-profile-information>

show class-of-service fabric
show class-of-service fabric scheduler-map
<get-cos-fabric-scheduler-map-information>

show class-of-service fabric statistics
<get-fabric-queue-information>

show class-of-service forwarding-class
<get-cos-forwarding-class-information>

show class-of-service forwarding-table
<get-cos-table-information>

show class-of-service forwarding-table classifier
<get-cos-classifier-table-information>

show class-of-service forwarding-table classifier mapping
<get-cos-classifier-table-map-information>

show class-of-service forwarding-table drop-profile
<get-cos-red-information>

show class-of-service forwarding-table fabric
show class-of-service forwarding-table fabric scheduler-map
<get-cos-fwtab-fabric-scheduler-map-information>

show class-of-service forwarding-table loss-priority-map
<get-cos-loss-priority-map-table-information>

show class-of-service forwarding-table loss-priority-map
mapping
<get-cos-loss-priority-map-table-binding-information>

show class-of-service forwarding-table policer
<get-cos-policer-table-map-information>

show class-of-service forwarding-table rewrite-rule
<get-cos-rewrite-table-information>

show class-of-service forwarding-table rewrite-rule mapping
<get-cos-rewrite-table-map-information>
```



```
show class-of-service forwarding-table scheduler-map
<get-cos-scheduler-map-table-information>
```

```
show class-of-service forwarding-table shaper
<get-cos-shaper-table-map-information>
```

```
show class-of-service forwarding-table translation-table
<get-cos-translation-table-information>
```

```
show class-of-service fragmentation-map
<get-cos-fragmentation-map-information>
```

```
show class-of-service interface
<get-cos-interface-map-information>
```

```
show class-of-service interface-set
<get-cos-interface-set-map-information>
```

```
show class-of-service l2tp-session
<get-cos-l2tp-session-map-information>
```

```
show class-of-service loss-priority-map
<get-cos-loss-priority-map-information>
```

```
show class-of-service rewrite-rule
<get-cos-rewrite-information>
```

```
show class-of-service routing-instance
<get-cos-routing-instance-map-information>
```

```
show class-of-service scheduler-map
<get-cos-scheduler-map-information>
```

```
show class-of-service traffic-control-profile
<get-cos-traffic-control-profile-information>
```

```
show class-of-service translation-table
<get-cos-translation-table-map-information>
```

```
show class-of-service virtual-channel
<get-cos-virtual-channel-information>
```

```
show class-of-service virtual-channel-group
<get-cos-virtual-channel-group-information>
```

```
show cli
show cli authorization
<get-authorization-information>
```

```
show cli directory
show cli history
show configuration
show connections
show database-replication
show database-replication statistics
```

<get-database-replication-statistics-information>

show database-replication summary  
<get-database-replication-summary-information>

show dhcp  
show dhcp relay  
show dhcp relay binding  
<get-dhcp-relay-binding-information>

show dhcp relay binding interface  
show dhcp relay statistics  
<get-dhcp-relay-statistics-information>

show dhcp server  
show dhcp server binding  
<get-dhcp-server-binding-information>

show dhcp server binding interface  
show dhcp server statistics  
<get-dhcp-server-statistics-information>

show dot1x  
show dot1x authentication-failed-users  
<get-dot1x-authentication-failed-users>

show dot1x interface  
<get-dot1x-interface-information>

show dot1x static-mac-address  
<get-dot1x-static-mac-addresses>

show dot1x static-mac-address interface  
<get-dot1x-interface-mac-addresses>

show dvmrp  
show dvmrp interfaces  
<get-dvmrp-interfaces-information>

show dvmrp neighbors  
<get-dvmrp-neighbors-information>

show dvmrp prefix  
<get-dvmrp-prefix-information>

show dvmrp prunes  
<get-dvmrp-prunes-information>

show dynamic-configuration  
show dynamic-configuration session  
show dynamic-configuration session ids  
<get-dynamic-configuration-session-ids>

show dynamic-configuration session information  
<get-dynamic-configuration-session-info>

```
show dynamic-tunnels
show dynamic-tunnels database
show esis
show esis adjacency
<get-esis-adjacency-information>

show esis interface
<get-esis-interface-information>

show esis statistics
<get-esis-statistics-information>

show event-options
show event-options event-scripts
show event-options event-scripts policies
<get-event-summary>

show extension-provider
show extension-provider system
show extension-provider system connections
<get-mspinfo-connections>

show extension-provider system packages
<get-mspinfo-packages>

show extension-provider system processes
<get-mspinfo-processes>

show extension-provider system processes brief
<get-mspinfo-processes-brief>

show extension-provider system processes extensive
<get-mspinfo-processes-extensive>

show extension-provider system uptime
<get-mspinfo-uptime>

show extension-provider system virtual-memory
<get-mspinfo-virtual-memory>

show helper
show helper statistics
<get-helper-statistics-information>

show igmp
show igmp group
<get-igmp-group-information>

show igmp interface
<get-igmp-interface-information>

show igmp snooping
show igmp snooping interface
<get-igmp-snooping-interface-information>

show igmp snooping interface bridge-domain
```

```
show igmp snooping membership
<get-igmp-snooping-membership-information>

show igmp snooping membership bridge-domain
show igmp snooping statistics
<get-igmp-snooping-statistics-information>

show igmp snooping statistics bridge-domain
show igmp statistics
<get-igmp-statistics-information>

show ike
show ike security-associations
<get-ike-security-associations-information>

show ilmi
show ilmi interface
show ilmi statistics
show interfaces
<get-interface-information>

show interfaces controller
show interfaces destination-class
<get-destination-class-statistics>

show interfaces destination-class all
show interfaces diagnostics
show interfaces diagnostics optics
<get-interface-optics-diagnostics-information>

show interfaces far-end-interval
show interfaces filters
<get-interface-filter-information>

show interfaces interface-set
show interfaces interface-set queue
<get-interface-set-queue-information>

show interfaces interval
show interfaces mac-database
<get-mac-database>

show interfaces policers
<get-interface-policer-information>

show interfaces queue
<get-interface-queue-information>

show interfaces redundancy
show interfaces routing
show interfaces source-class
<get-source-class-statistics>

show interfaces source-class all
show ipsec
show ipsec certificates
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<get-certificates-information>

show ipsec certificates crl  
<get-crl-information>

show ipsec redundancy  
show ipsec redundancy interface  
<get-ipsec-pic-redundancy-information>

show ipsec redundancy security-associations  
<get-ipsec-tunnel-redundancy-information>

show ipsec security-associations  
<get-security-associations-information>

show ipv6  
show ipv6 neighbors  
<get-ipv6-nd-information>

show ipv6 router-advertisement  
<get-ipv6-ra-information>

show isis  
show isis adjacency  
<get-isis-adjacency-information>

show isis authentication  
<get-isis-authentication-information>

show isis database  
<get-isis-database-information>

show isis hostname  
<get-isis-hostname-information>

show isis interface  
<get-isis-interface-information>

show isis overview  
<get-isis-overview-information>

show isis route  
<get-isis-route-information>

show isis spf  
<get-isis-spf-information>

show isis spf brief  
show isis spf log  
show isis spf results  
show isis statistics  
<get-isis-statistics-information>

show l2-learning  
show l2-learning global-information  
show l2-learning global-mac-count

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show l2-learning instance
show l2-learning interface
show l2circuit
show l2circuit connections
  <get-l2ckt-connection-information>

  <get-l2ckt-label-repository-information>

show l2cpd
show l2cpd task
show l2cpd task io
show l2cpd task memory
show l2cpd task replication

show l2vpn
show l2vpn connections
  <get-l2vpn-connection-information>

show lacp
show lacp interfaces
  <get-lacp-interface-information>

show ldp
show ldp database
  <get-ldp-database-information>

show ldp fec-filters
  <get-ldp-fec-filters-information>

show ldp interface
  <get-ldp-interface-information>

show ldp neighbor
  <get-ldp-neighbor-information>

show ldp oam
show ldp path
  <get-ldp-path-information>

show ldp route
  <get-ldp-route-information>

show ldp session
  <get-ldp-session-information>

show ldp statistics
  <get-ldp-statistics-information>

show ldp traffic-statistics
  <get-ldp-traffic-statistics-information>

show link-management
  <get-lm-information>

show link-management peer
  <get-lm-peer-information>
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show link-management routing
<get-lm-routing-information>

show link-management routing peer
<get-lm-routing-peer-information>

show link-management routing resource
<get-lm-routing-resource-information>

show link-management routing te-link
<get-lm-routing-te-link-information>

show link-management statistics
<get-lm-statistics-information>

show link-management statistics peer
<get-lm-peer-statistics>

show link-management te-link
<get-lm-te-link-information>

show mac rewrite
show mac-rewrite interface
show mld
show mld group
<get-mld-group-information>

show mld interface
<get-mld-interface-information>

show mld statistics
<get-mld-statistics-information>

show mobile-ip
show mobile-ip foreign-agent
show mobile-ip foreign-agent overview
show mobile-ip foreign-agent traffic
show mobile-ip foreign-agent visitors
show mobile-ip foreign-agent visitors ip-address
show mobile-ip foreign-agent visitors nai
show mobile-ip foreign-agent visitors summary
show mobile-ip home-agent
show mobile-ip home-agent binding
<get-mip-binding-information>

show mobile-ip home-agent binding ip-address
<get-ip-mip-binding-information>

show mobile-ip home-agent binding nai
<get-nai-mip-binding-information>

show mobile-ip home-agent binding summary
<get-summary-mip-binding-information>

<get-mip-ha-interface-information>

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show mobile-ip home-agent overview
<get-mip-ha-overview-information>

show mobile-ip home-agent traffic
<get-mip-ha-traffic-information>

show mobile-ip home-agent virtual-network
<get-mip-ha-virtual-network-information>

show mobile-ip security-associations
show mobile-ip security-associations ip-address
show mobile-ip security-associations nai
show mobile-ip security-associations summary
show mpls
show mpls admin-groups
<get-mpls-admin-group-information>

show mpls call-admission-control
<get-mpls-call-admission-control-information>

show mpls cspf
<get-mpls-cspf-information>

show mpls diffserv-te
<get-mpls-diffserv-te-information>

show mpls interface
<get-mpls-interface-information>

show mpls lsp
<get-mpls-lsp-information>

show mpls lsp defaults
<get-mpls-lsp-defaults-information>

show mpls path
<get-mpls-path-information>

show mpls traceroute
show mpls traceroute database
show mpls traceroute database ldp
show msdp
show msdp source
<get-msdp-source-information>

show msdp source-active
<get-msdp-source-active-information>

show msdp statistics
<get-msdp-statistics-information>

show multicast
show multicast backup-pe-groups
<get-multicast-backup-pe-groups-information>
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show multicast backup-pe-groups address
<get-multicast-backup-pe-address-information>

show multicast backup-pe-groups group
show multicast flow-map
<get-multicast-flow-maps-information>

show multicast interface
<get-multicast-interface-information>

show multicast next-hops
<get-multicast-next-hops-information>

show multicast route
<get-multicast-route-information>

show multicast rpf
<get-multicast-rpf-information>

show multicast scope
<get-multicast-scope-information>

show multicast sessions
<get-multicast-sessions-information>

show multicast snooping
show multicast snooping next-hops
<get-multicast-snooping-next-hops-information>

show multicast snooping route
<get-multicast-snooping-route-information>

show multicast snooping route bridge-domain
show multicast statistics
<get-multicast-statistics-information>

show multicast usage
<get-multicast-usage-information>

show mvpn
show mvpn c-multicast
show mvpn instance
<get-mvpn-instance-information>

show mvpn neighbor
show network-access
show network-access aaa
show network-access aaa statistics
<get-aaa-module-statistics>

show network-access aaa subscribers
<get-aaa-subscriber-table>

show network-access aaa subscribers statistics
get-aaa-subscriber-statistics
show network-access address-assignment

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show network-access address-assignment pool  
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show network-access requests  
show network-access requests pending  
<get-authentication-pending-table>
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show network-access requests statistics  
<get-authentication-statistics>
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show ntp  
show ntp associations  
show ntp status  
show oam  
show oam ethernet  
show oam ethernet connectivity-fault-management  
show oam ethernet connectivity-fault-management forwarding-state  
show oam ethernet connectivity-fault-management forwarding-state  
instance  
show oam ethernet connectivity-fault-management forwarding-state  
interface  
show oam ethernet connectivity-fault-management interfaces  
show oam ethernet connectivity-fault-management mep-database  
show oam ethernet connectivity-fault-management path-database  
show oam ethernet link-fault-management  
<get-lfmd-information>
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show ospf  
show ospf database  
<get-ospf-database-information>
```

```
show ospf interface  
<get-ospf-interface-information>
```

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show ospf io-statistics  
<get-ospf-io-statistics-information>
```

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show ospf log  
<get-ospf-log-information>
```

```
show ospf neighbor  
<get-ospf-neighbor-information>
```

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show ospf overview  
<get-ospf-overview-information>
```

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show ospf route  
<get-ospf-route-information>
```

```
show ospf statistics  
<get-ospf-statistics-information>
```

```
show ospf3  
show ospf3 database  
<get-ospf3-database-information>
```

```
show ospf3 interface
<get-ospf3-interface-information>

show ospf3 io-statistics
<get-ospf3-io-statistics-information>

show ospf3 log
<get-ospf3-log-information>

show ospf3 neighbor
<get-ospf3-neighbor-information>

show ospf3 overview
<get-ospf3-overview-information>

show ospf3 route
<get-ospf3-route-information>

show ospf3 statistics
<get-ospf3-statistics-information>

show passive-monitoring
<get-passive-monitoring-information>

show passive-monitoring error
<get-passive-monitoring-error-information>

show passive-monitoring flow
<get-passive-monitoring-flow-information>

show passive-monitoring memory
<get-passive-monitoring-memory-information>

show passive-monitoring status
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show passive-monitoring usage
<get-passive-monitoring-usage-information>

show pfe
show pfe cfeb
show pfe feb
show pfe fpc
show pfe fwdd
show pfe lcc
show pfe next-hop
show pfe route
show pfe route inet6
show pfe route inet6 table
show pfe route ip
show pfe route ip table
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show pfe scb
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show pfe statistics
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show pfe statistics ip6
show pfe statistics traffic
<get-pfe-statistics>

show pfe statistics traffic protocol
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<get-pgm-nak>

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<get-pim-bootstrap-information>

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show pim join
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show pim mdt
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show pim rps
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show ppp address-pool
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<get-ppp-statistics-information>

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show pppoe interfaces
<get-pppoe-interface-information>

show pppoe statistics
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<get-pppoe-version>

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show rip general-statistics
<get-rip-general-statistics-information>

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<get-rip-statistics-information>

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show ripng general-statistics
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<get-route-information>

show route export
<get-rtexport-table-information>

show route export instance
<get-rtexport-instance-information>

show route export vrf-target
<get-rtexport-target-information>

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show route flow validation
<get-rtflow-dep-information>

show route forwarding-table
<get-forwarding-table-information>

show route instance
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show route instance operational
<get-operational-routing-instance-information>

show route martians
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show route rib-groups
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  <get-rsvp-interface-information>

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show rsvp version
  <get-rsvp-version-information>

show sap
show sap listen
  <get-sap-listen-information>

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show services accounting
  <get-service-accounting-information>

show services accounting aggregation
  <get-service-accounting-aggregation-information>

show services accounting aggregation as
  <get-service-accounting-aggregation-as-information>

show services accounting aggregation destination-prefix
  <get-service-accounting-aggregation-destination-prefix-information>

show services accounting aggregation protocol-port
  <get-service-accounting-aggregation-protocol-port-information>

show services accounting aggregation source-destination-prefix
  <get-service-accounting-aggregation-source-destination-prefix-information>

show services accounting aggregation source-prefix
  <get-service-accounting-aggregation-source-prefix-information>

show services accounting aggregation template
  <get-service-accounting-aggregation-template-information>

show services accounting errors
  <get-service-accounting-errors-information>
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show services accounting flow
<get-service-accounting-flow-information>

show services accounting flow-detail
<get-service-accounting-flow-detail>

show services accounting memory
<get-service-accounting-memory-information>

show services accounting packet-size-distribution
<get-packet-distribution-information>

show services accounting status
<get-service-accounting-status-information>

show services accounting usage
<get-service-accounting-usage-information>

show services cos
show services cos statistics
<get-service-cos-statistics-information>

show services cos statistics diffserv
<get-service-cos-diffserv-statistics>

show services cos statistics forwarding-class
<get-service-cos-forwarding-class-statistics>

show services crtp
<get-service-crtp-params-information>

show services crtp extensive
<get-service-crtp-extensive-information>

show services crtp flows
<get-service-crtp-flow-table-information>

show services dynamic-flow-capture
show services dynamic-flow-capture content-destination
<get-services-dynamic-flow-capture-content-destination-information>

show services dynamic-flow-capture control-source
<get-services-dynamic-flow-capture-control-source-information>

show services dynamic-flow-capture statistics
show services fips
show services fips pic
show services fips pic status
<get-fips-pic-status-information>

show services flow-collector
<get-services-flow-collector-information>

show services flow-collector file
<get-services-flow-collector-file-information>
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show services flow-collector input
<get-services-flow-collector-input-information>

show services flow-table
show services flow-table statistics
<get-flow-table-statistics-information>

show services ids
show services ids destination-table
<get-service-ids-destination-table-information>

show services ids pair-table
<get-service-ids-pair-table-information>

show services ids source-table
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show services ipsec-vpn
show services ipsec-vpn certificates
show services ipsec-vpn ike
show services ipsec-vpn ike security-associations
<get-ike-services-security-associations-information>

show services ipsec-vpn ipsec
show services ipsec-vpn ipsec security-associations
<get-services-security-associations-information>

show services ipsec-vpn ipsec statistics
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show services l2tp
show services l2tp multilink
<get-l2tp-multilink-information>

show services l2tp radius
show services l2tp radius accounting
show services l2tp radius accounting servers
<get-services-l2tp-radius-accounting-servers-information>

show services l2tp radius accounting statistics
<get-services-l2tp-radius-accounting-statistics-information>

show services l2tp radius authentication
show services l2tp radius authentication servers
<get-services-l2tp-radius-authentication-servers-information>

show services l2tp radius authentication statistics
<get-services-l2tp-radius-authentication-statistics-information>

show services l2tp radius servers
<get-services-l2tp-radius-authentication-accounting-servers-information>

show services l2tp radius statistics
<get-services-l2tp-radius-authentication-accounting-statistics-information>

show services l2tp session
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<get-l2tp-session-information>

show services l2tp summary
<get-l2tp-summary-information>

show services l2tp tunnel
<get-l2tp-tunnel-information>

show services l2tp user
show services link-services
show services link-services cpu-usage
<get-link-services-cpu-usage>

show services logging
show services logging history
show services logging history client
show services logging logfiles
show services nat
show services nat ipv6-multicast-interfaces
<get-service-nat-ipv6-multicast-information>

show services nat pool
<get-service-nat-pool-information>

show services pgcp
show services pgcp active-configuration
<get-pgcpd-active-configuration>

show services pgcp conversations
<get-service-pgcp-conversation-information>

show services pgcp flows
<get-service-pgcp-flow-table-information>

show services pgcp gates
<get-service-pgcp-gates>

show services pgcp gates gate-id
<get-service-pgcp-gates-gate-id>

show services pgcp gates gateway
<get-service-pgcp-gates-gateway>

show services pgcp root-termination
<get-services-pgcpd-root-termination>

show services pgcp statistics
<get-service-pgcp-statistics>

show services pgcp statistics gateway
<get-service-pgcp-statistics-gateway>

show services pgcp terminations
<get-service-pgcp-terminations>

show services rpm

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show services rpm active-servers
<get-active-servers>

show services rpm history-results
<get-history-results>

show services rpm probe-results
<get-probe-results>

show services rpm twamp
show services rpm twamp server
show services rpm twamp server connection
show services rpm twamp server session

show services service-identification
show services service-identification header-redirect
show services service-identification header-redirect statistics
<get-header-redirect-set-statistics-information>

show services service-identification statistics
<get-service-identification-statistics-information>

show services service-identification uri-redirect
show services service-identification uri-redirect statistics
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show services service-sets
show services service-sets cpu-usage
<get-service-set-cpu-statistics>

show services service-sets memory-usage
<get-service-set-memory-statistics>

show services service-sets memory-usage zone
show services service-sets statistics
show services service-sets statistics packet-drops
<get-service-set-packet-drop-statistics>

show services service-sets summary
<get-service-set-summary-information>

show services stateful-firewall
show services stateful-firewall conversations
<get-service-sfw-conversation-information>

show services stateful-firewall flows
<get-service-sfw-flow-table-information>

show services stateful-firewall sip-call
<get-service-sfw-sip-call-information>

show services stateful-firewall sip-register
<get-service-sfw-sip-register-information>

show services stateful-firewall statistics
<get-service-sfw-statistics-information>
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show services stateful-firewall statistics application-protocol
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show snmp health-monitor
  <get-health-monitor-information>

show snmp health-monitor alarms
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show snmp health-monitor logs
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show snmp inform-statistics
  <get-snmp-inform-statistics>

show snmp mib
show snmp mib get
  <get-snmp-object>

show snmp mib get-next
  <next-snmp-object>

show snmp mib walk
  <walk-snmp-object>

show snmp rmon
  <get-rmon-information>

show snmp rmon alarms
  <get-rmon-alarm-information>

show snmp rmon events
  <get-rmon-event-information>

show snmp rmon history
  <get-rmon-history-information>

show snmp rmon logs
  <get-rmon-log-information>

show snmp statistics
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show snmp v3
  <get-snmp-v3-information>

show snmp v3 access
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show snmp v3 community
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show snmp v3 general
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<get-snmp-v3-notify-filter-information>

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<get-snmp-v3-target-information>

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<get-snmp-v3-target-address-information>

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<get-snmp-v3-target-parameters-information>

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show spanning-tree bridge  
show spanning-tree interface  
show spanning-tree mstp  
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show spanning-tree statistics  
show spanning-tree statistics interface  
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<get-subscribers>

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show system alarms  
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show system boot-messages  
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show system commit  
<get-commit-information>

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show system configuration archival  
<get-system-archival>

show system configuration rescue  
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show system connections  
show system core-dumps  
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<get-core-file-information>

show system directory-usage

<get-directory-usage-information>

show system firmware  
<get-system-firmware-information>

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<get-license-summary-information>

show system license installed  
<get-license-information>

show system license keys  
<get-license-key-information>

show system license usage  
<get-license-usage-summary>

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<get-system-resource-cleanup-processes-information>

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show system services  
show system services dhcp  
show system services dhcp binding  
<get-dhcp-binding-information>

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show system services dhcp global  
<get-dhcp-global-information>

show system services dhcp pool  
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show system services dhcp statistics  
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show system services service-deployment  
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show system snapshot  
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<get-software-installation-status>

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show system statistics bridge  
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show system storage  
<get-system-storage>

show system switchover  
<get-switchover-information>

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<get-system-users-information>

show system virtual-memory  
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show task io  
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<get-software-information>

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show vpls flood event-queue  
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show vpls flood route all-ce-flood  
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show vpls flood route all-flood

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<get-vpls-all-flood-route-information>
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show vpls flood route alt-root-flood
<get-vpls-alt-root-flood-route-information>
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show vpls flood route ce-flood
<get-vpls-ce-flood-route-information>
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show vpls flood route mlp-flood
<get-vpls-mlp-flood-route-information>
```

```
show vpls flood route re-flood
<get-vpls-re-flood-route-information>
```

```
show vpls mac-table
<get-vpls-mac-table>
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show vpls mac-table interface
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```

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test interface
test interface fdl-line-loop
test interface fdl-line-loop ansi
test interface fdl-line-loop ansi initiate
test interface fdl-line-loop ansi terminate
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