

ExtremeWare 6.2.1 Software Quick Reference Guide

Commands for Accessing the Switch

Command	Description
clear session <number>	Terminates a Telnet session from the switch.
config account <user account> {encrypted} {<password>}	Configures a user account password.
config banner	Configures the banner string that is displayed at the beginning of each login prompt of each session.
config dns-client add <ipaddress>	Adds a DNS name server to the available server list for the DNS client.
config dns-client default-domain <domain_name>	Configures the domain that the DNS client uses if a fully qualified domain name is not entered.
config dns-client delete <ipaddress>	Removes a DNS name server from the available server list for the DNS client.
config idletimeouts <minutes>	Configures the time-out for idle HTTP, console, and Telnet sessions.
config sys-recovery-level [none [critical all] [shutdown reboot]]	Configures a recovery option for instances where an exception occurs in ExtremeWare.
config time <date> <time>	Configures the system date and time.
config timezone {name <std_timezone_ID> <GMT_offset> {autodst {name <dst_timezone_ID>} {<dst_offset>} {begins [every <floatingday> on <absoluteday>] {at <time_of_day>} {ends [every <floatingday> on <absoluteday>] {at <time_of_day>}}}} noautodst}	Configures the Greenwich Mean Time (GMT) offset and Daylight Saving Time (DST) preference.

Command	Description
create account [admin user] <username> {encrypted} {<password>}	Creates a new user account.
delete account <username>	Deletes a specified user account.
disable clipaging	Disables pausing at the end of each show screen.
disable idletimeouts	Disables the timer that disconnects idle sessions from the switch.
enable clipaging	Enables the pause mechanism and does not allow the display to print continuously to the screen.
enable idletimeouts	Enables a timer that disconnects Telnet and console sessions after 20 minutes of inactivity.
enable license [basic_L3 advanced_L3 full_L3] <license_key>	Enables a particular software feature license.
history	Displays a list of the previous 49 commands entered on the switch.
nslookup <hostname>	Displays the IP address of the requested host.
ping {udp} {continuous} {size <start_size> {<end_size>}} [<ip_address> <hostname>] {from <src_ipaddress> with record-route from <src_ipaddress> with record-route}	Enables you to send User Datagram Protocol (UDP) or Internet Control Message Protocol (ICMP) echo messages or to a remote IP device.
reboot {time <date> <time> cancel} {slot <slot>}	Reboots the switch at a specified date and time.
show accounts	Displays user account information for all users on the switch.
show banner	Displays the user-configured banner string.
show dns-client	Displays the DNS configuration.
show switch	Displays the current switch information.
traceroute [<ip_address> <hostname>] {from <src_ipaddress> {ttl <TTL>} {port <port>}}	Enables you to trace the routed path between the switch and a destination endstation.

Commands for Managing the Switch

Command	Description
config radius [primary secondary] server [<ipaddress> <hostname>] {<udp_port>} client-ip [<ipaddress>]	Configures the primary and secondary RADIUS authentication server.
config radius [primary secondary] shared-secret {encrypted} [<string>]	Configures the authentication string used to communicate with the RADIUS authentication server.

Command	Description
config radius-accounting [primary secondary] server [<ipaddress> <hostname>] {<udp_port>} client-ip [<ipaddress>]	Configures the RADIUS accounting server.
config radius-accounting [primary secondary] shared-secret {encrypted} [<string>]	Configures the authentication string used to communicate with the RADIUS accounting server.
config snmp access-profile readonly [<access-profile> none]	Assigns an access profile that limits which stations have read-only access to the switch.
config snmp access-profile readwrite [<access-profile> none]	Assigns an access profile that limits which stations have read/write access to the switch.
config snmp add community [readonly readwrite] {encrypted} <alphanumeric string>	Adds an SNMP read or read/write community string.
config snmp add trapreceiver <ip address> {port <udp_port>} community <community string> {from <source ip address>}	Adds the IP address of a specified trap receiver to the trap receiver list.
config snmp community [readonly readwrite] {encrypted} <alphanumeric string>	Configures the value of the default SNMP read or read/write community string.
config snmp delete community [readonly readwrite] {encrypted} [all <alphanumeric string>]	Deletes an SNMP read or read/write community string.
config snmp delete trapreceiver [<ip address> {community <community string>} all]	Deletes a specified trap receiver or all authorized trap receivers.
config snmp syscontact <alphanumeric string>	Configures the name of the system contact.
config snmp syslocation <alphanumeric string>	Configures the location of the switch.
config snmp sysname <alphanumeric string>	Configures the name of the switch.
config snmp-client [primary secondary] server [<ipaddress> <host_name>]	Configures an NTP server for the switch to obtain time information.
config snmp-client update-interval <seconds>	Configures the interval between polls for time information from SNMP servers.
config ssh2 key {pregenerated}	Generates the Secure Shell 2 (SSH2) host key.
config tacacs [primary secondary] server [<ipaddress> <hostname>] {<tcp_port>} client-ip <ipaddress>	Configures the server information for a TACACS+ authentication server.
config tacacs [primary secondary] shared-secret {encrypted} <string>	Configures the shared secret string used to communicate with the TACACS+ authentication server.

Command	Description
config tacacs-accounting [primary secondary] server [<ipaddress> <hostname>] {<udp_port>} client-ip <ipaddress>	Configures the TACACS+ accounting server.
config tacacs-accounting [primary secondary] shared-secret {encrypted} <string>	Configures the shared secret string used to communicate with the TACACS+ accounting server.
config vlan <name> dhcp-address-range <ipaddress1> - <ipaddress2>	Configures a set of DHCP addresses for a VLAN.
config vlan <name> dhcp-lease-timer <lease-timer>	Configures the timer value in seconds returned as part of the DHCP response.
config vlan <name> dhcp-options [default-gateway dns-server wins-server] <ipaddress>	Configures the DHCP options returned as part of the DHCP response by a switch configured as a DHCP server.
config vlan <vlan_name> netlogin-lease-timer <lease-timer>	Configures the timer value returned as part of the DHCP response for clients attached to network enabled ports.
disable dhcp ports <portlist> vlan <name>	Disables DHCP on a specified port in a VLAN.
disable netlogin ports <portlist> vlan <vlan_name>	Disables network login on a specified port in a VLAN.
disable radius	Disables the RADIUS client.
disable radius-accounting	Disables RADIUS accounting.
disable snmp access	Disables SNMP on the switch.
disable snmp dot1dtpfdbtable	Disables SNMP GetNext responses for the dot1dTpFdbTable in the BRIDGE-MIB.
disable snmp traps	Prevents SNMP traps from being sent from the switch.
disable snmp-client	Disables the SNMP client.
disable ssh2	Enables incoming SSH2 Telnet sessions.
disable system-watchdog	Disables the system watchdog timer.
disable tacacs	Disables TACACS+ for authentication and authorization.
disable tacacs-accounting	Disables TACACS+ accounting.
disable tacacs-authorization	Disables CLI command authorization.
disable telnet	Disables Telnet services on the system.
disable web	Disables web access to the switch.
enable dhcp ports <portlist> vlan <name>	Enables DHCP on a specified port in a VLAN.
enable netlogin ports <portlist> vlan <vlan_name>	Enables network login on a specified port in a VLAN.

Command	Description
enable radius	Enables the RADIUS client on the switch.
enable radius-accounting	Enables RADIUS accounting.
enable snmp access	Turns on SNMP support for the switch.
enable snmp dot1dtpfdbtable	Enables SNMP GetNext responses for the dot1dTpFdbTable in the BRIDGE-MIB.
enable snmp traps	Turns on SNMP trap support.
enable snmp-client	Enables the SNMP client.
enable ssh2 {access-profile [<access_profile> none]} {port <tcp_port_number>}	Enables incoming SSH2 Telnet sessions.
enable system-watchdog	Enables the system watchdog timer.
enable tacacs	Enables TACACS+.
enable tacacs-accounting	Enables TACACS+ accounting.
enable tacacs-authorization	Enables CLI command authorization.
enable telnet {access-profile [<access_profile> none]} {port <tcp_port_number>}	Enables Telnet access to the switch.
enable web {access-profile [<access_profile> none]} {port <tcp_port_number>}	Enables ExtremeWare Vista web access to the switch.
exit	Logs out the session of a current user for CLI or Telnet.
logout	Logs out the session of a current user for CLI or Telnet.
quit	Logs out the session of a current user for CLI or Telnet.
scp2 {cipher [3des blowfish]} {port <portnum>} {debug <debug_level>} <user>@ [<hostname> <ipaddress>] :<remote_file> [configuration {incremental} image [primary secondary] bootrom]	Copies a file from a remote system to the switch using SCP2.
scp2 {cipher [3des blowfish]} {port <portnum>} {debug <debug_level>} configuration <user>@ [<hostname> <ipaddress>]:<remote_file>	Copies the configuration file from the switch to a remote system using SCP2.
show management	Displays the SNMP settings configured on the switch.
show netlogin info {ports <portlist> vlan <vlan_name>}	Disables network login on a specified port in a VLAN.
show radius	Displays the current RADIUS client configuration and statistics.
show radius-accounting	Displays the current RADIUS accounting client configuration and statistics.

Command	Description
show session	Displays the currently active Telnet, console, and web sessions communicating with the switch.
show snmp-client	Displays the DNS configuration.
show tacacs	Displays the current TACACS+ configuration and statistics.
show tacacs-accounting	Displays the current TACACS+ accounting client configuration and statistics.
ssh2 {cipher [3des blowfish]} {port <portnum>} {compression [on off]} {user <username>} {debug <debug_level>} {<username>@} [<host> <ipaddress>} {<remote command>}	Transmits a command to a remote system using an SSH2 connection.
telnet [<ipaddress> <hostname>] {<port_number>}	Allows you to Telnet from the current command-line interface session to another host.
unconfig management	Restores default values to all SNMP-related entries.
unconfig radius {server [primary secondary]}	Unconfigures the RADIUS client configuration.
unconfig radius-accounting {server [primary secondary]}	Unconfigures the RADIUS accounting client configuration.
unconfig tacacs {server [primary secondary]}	Unconfigures the TACACS+ client configuration.
unconfig tacacs-accounting {server [primary secondary]}	Unconfigures the TACACS+ accounting client configuration.

Commands for Configuring Slots and Ports on a Switch

Command	Description
clear slot <slot>	Clears a slot of a previously assigned I/O module type.
config ip-mtu <size> vlan <vlan name>	Sets the maximum transmission unit (MTU) for the VLAN.
config jumbo-frame size <number>	Sets the maximum jumbo frame size for the switch chassis.
config mirroring add [<mac_address> vlan <vlan name>] {ports <port number>} ports <portnumber>{vlan <vlan name>}}	Adds a particular mirroring filter definition on the switch.
config mirroring delete [<mac_address> vlan <vlan name>] {ports <portnumber>} ports <portnumber> {vlan <vlan name>}}	Deletes a particular mirroring filter definition on the switch.
config ports [<portlist> all mgmt] auto off {speed [10 100 1000]} duplex [half full]	Manually configures port speed and duplex setting configuration on one or more ports on a switch.

Command	Description
config ports [<portlist> mgmt all] auto on	Enables autonegotiation for the particular port type.
config ports [<portlist> mgmt] display-string <alphanumeric string>	Configures a user-defined string for a port or group of ports.
config ports [<portlist> <portid> mgmt] redundant [<portlist> <portid>]	Configures a software-controlled redundant port.
config ports [<portlist> all] vlan <name> [limit-learning <number> lock-learning unlimited-learning unlock-learning]	Configures virtual ports for limited or locked MAC address learning.
config sharing address-based <l2 l2_l3 l2_l3_l4>	Configures the part of the packet examined by the switch when selecting the egress port for transmitting load-sharing data.
config slot <slot> module <module name>	Configures a slot for a particular I/O module card in a modular switch.
disable edp ports [<portlist> all]	Disables the Extreme Discovery Protocol (EDP) on one or more ports.
disable flooding ports <portlist>	Disables packet flooding on one or more ports.
disable g1-module support	Disables I/O modules that do not have the “7” series chipset in a BlackDiamond switch.
disable jumbo-frame ports [<portlist> all]	Disables jumbo frame support on a port.
disable learning ports <portlist>	Disables MAC address learning on one or more ports for security purposes.
disable mirroring	Disables port-mirroring.
disable ports [<portlist> all]	Disables one or more ports on the switch.
disable sharing [<port>]	Disables a load-sharing group of ports.
disable slot [<slot number> all]	Disables one or all slots on a BlackDiamond or Alpine switch, and leaves the blade in a power down state.
disable smartredundancy [<portlist>]	Disables the smart redundancy feature.
enable edp ports [<portlist> all]	Enables the Extreme Discovery Protocol (EDP) on one or more ports.
enable flooding ports <portlist>	Enables packet flooding on one or more ports.
enable g1-module support	Enables I/O modules that do not have the “7” series chipset in a BlackDiamond switch.
enable jumbo-frame ports [<portlist> all]	Enables support on the physical ports that will carry jumbo frames.
enable learning ports <portlist>	Enables MAC address learning on one or more ports.
enable mirroring to port [<portlist>] [tagged untagged]	Dedicates a port on the switch to be the mirror output port.

Command	Description
enable ports [<portlist> all]	Enables a port.
enable sharing <port number> grouping <portlist> algorithm {port-based address-based round-robin}	Defines a load-sharing group of ports. The ports specified in <portlist> are grouped to the master port.
enable slot [<slot number> all]	Enables one or all slots on a BlackDiamond or Alpine switch.
enable smartredundancy <portlist>	Enables the Smart Redundancy feature on the redundant Gigabit Ethernet port.
restart ports [<portlist>	Resets autonegotiation for one or more ports by resetting the physical link.
show edp {<portlist>}	Displays connectivity and configuration information for neighboring Extreme Networks switches.
show mirroring	Displays the port-mirroring configuration on the switch.
show ports {<portlist>} collisions	Displays real-time collision statistics.
show ports {<portlist>} configuration	Displays port configuration statistics.
show ports {<portlist>} info {detail}	Displays detailed system-related information.
show ports {<portlist>} packet	Displays a histogram of packet statistics.
show ports {<portlist>} utilization	Displays real-time port utilization information.
show sharing address-based	Displays the address-based load sharing configuration.
show slot <slot number>	Displays the slot-specific information.
unconfig ports <portlist> display-string	Clears the user-defined display string from one or more ports.
unconfig ports [<portlist> <port id> mgmt] redundant	Clears a previously configured software-controlled redundant port.
unconfig slot <slot number>	Clears a slot of a previously assigned module type.
unconfig vlan <name> ipaddress	Removes the IP address of the VLAN.

VLAN Commands

Command	Description
config cpu-transmit-priority [high normal]	Configures the CPU transmit priority.
config dot1q ethertype <ethertype>	Configures an IEEE 802.1Q Ethertype.
config gvrp {listen send both none} port <portlist>	Configures the sending and receiving of Generic VLAN Registration Protocol (GVRP) information on a port.
config mac-vlan add mac-address [any <mac_address>] mac-group [any <group_number>] vlan <name>	Adds a MAC address as a potential member of a MAC-based VLAN.

Command	Description
config mac-vlan delete [all mac-address [<mac_address> any]]	Removes a MAC address from any MAC-based VLANs with which it was associated.
config ports <portlist> monitor vlan <name >	Configures VLAN statistic monitoring on a per-port basis.
config protocol <protocol_name> add <protocol_type> <hex_value> {<protocol_type> <hex_value>} ...	Configures a user-defined protocol filter.
config protocol <protocol_name> delete <protocol_type> <hex_value> {<protocol_type> <hex_value>} ...	Deletes the specified protocol type from a protocol filter.
config vlan <name> add ports <portlist> {tagged untagged} {nobroadcast} {soft-rate-limit}	Adds one or more ports in a VLAN.
config vlan <name> add ports <portlist> loopback-vid <vlan-id>	Adds a loopback port to a VLAN.
config vlan <name> delete port <portlist>	Deletes one or more ports in a VLAN.
config vlan <name> ipaddress <ipaddress> {<netmask> <mask length>}	Assigns an IP address and an optional subnet mask to the VLAN.
config vlan <old_name> name <new_name>	Renames a previously configured VLAN.
config vlan <name> protocol [<protocol_name> any]	Configures a VLAN to use a specific protocol filter.
config vlan <name> tag <vlanid>	Assigns a unique 802.1Q tag to the VLAN.
create protocol <protocol_name>	Creates a user-defined protocol filter.
create vlan <name>	Creates a named VLAN.
delete protocol <protocol_name>	Deletes a user-defined protocol.
delete vlan <name>	Deletes a VLAN.
disable gvrp	Disables the Generic VLAN Registration Protocol (GVRP).
disable mac-vlan port <portlist>	Disables a port from using the MAC-based VLAN algorithm.
enable gvrp	Enables the Generic VLAN Registration Protocol (GVRP).
enable mac-vlan mac-group [any <group_number>] port <portlist>	Enables a port to use the MAC-based VLAN algorithm.
show gvrp	Displays the current configuration and status of GVRP.
show mac-vlan {configuration database}	Displays the MAC-based VLAN configuration and MAC address database content.
show protocol {<protocol>}	Displays protocol filter definitions.

Command	Description
show vlan {<name> detail stats {vlan} <name>}	Displays information about VLANs.
unconfig ports <portlist> monitor vlan <name>	Removes port-based VLAN monitoring.

FDB Commands

Command	Description
clear fdb {<mac_address> broadcast-mac locked-mac <mac_address> vlan <name> ports <portlist>}	Clears dynamic FDB entries that match the filter.
config fdb agingtime <seconds>	Configures the FDB aging time for dynamic entries.
create fdbentry <mac_address> vlan <name> blackhole {source-mac dest-mac both}	Creates a blackhole FDB entry.
create fdbentry [<mac_address> broadcast-mac] vlan <name> dynamic [qosprofile <qosprofile> {ingress-qosprofile <inqosprofile>} ingress-qosprofile <inqosprofile> {qosprofile <qosprofile>}]	Creates a permanent dynamic FDB entry, and associates it with an ingress and/or egress QoS profile.
create fdbentry <mac_address> vlan <name> ports [<portlist> all] {qosprofile <qosprofile> {ingress-qosprofile <inqosprofile>}}	Creates a permanent static FDB entry, and optionally associates it with an ingress and/or egress QoS profile.
delete fdbentry [[<mac_address> broadcast-mac] vlan <name> all]	Deletes one or all permanent FDB entries.
run fdb-check [index <bucket> <entry> [<mac_address> broadcast-mac] {<vlan-name>}] {extended} {detail}	Checks MAC FDB entries for consistency.
show fdb {<mac_address> broadcast-mac vlan <name> <portlist> permanent}	Displays FDB entries.

QoS Commands

Command	Description
clear dlcs	Clears all learned DLCS data.
config diffserv examination code-point <code_point> qosprofile <qosprofile> ports [<portlist> all] {low-drop-probability high-drop-probability}	Configures the default ingress Diffserv code points (DSCP) to QoS profile mapping.
config diffserv replacement priority <value> code-point <code_point> ports [<portlist> all]	Configures the default egress Diffserv replacement mapping.
config dot1p type <dot1p_priority> qosprofile <qosprofile>	Configures the default QoS profile to 802.1p priority mapping.
config ports <portlist> qosprofile <qosprofile>	Configures one or more ports to use a particular QoS profile.
config qosprofile <qosprofile> minbw <min_percent> maxbw <max_percent> priority <level> {[minbuf <percent> maxbuf <number> [K M] maxbuff <number> [K M] <portlist>]}	Modifies the default QoS profile parameters.
config qostype priority [source-mac dest-mac access-list vlan diffserv dot1p] <priority>	Configures the priority of the specified QoS traffic grouping.
config red drop-probability <percent>	Configures the Random Early Detect (RED) drop-probability.
config vlan <name> priority <priority>	Configures the 802.1p priority value for 802.1Q VLAN tags.
config vlan <name> qosprofile <qosprofile>	Configures a VLAN to use a particular QoS profile.
disable diffserv examination ports [<portlist> all]	Disables the examination of the Diffserv field in an IP packet.
disable diffserv replacement ports [<portlist> all]	Disables the replacement of diffserv code points in packets transmitted by the switch.
disable dlcs {fast-ethernet-ports ports [all <port_number>]}	This command disables WINS snooping for ports on this switch.
disable dot1p replacement ports [<portlist> all]	Disables the ability to overwrite 802.1p priority values for a given set of ports.
disable qosmonitor	Disables the QoS monitoring capability.
disable red ports <portlist>	Disables Randon Early Detection (RED) on the specified ports.
enable diffserv examination ports [<portlist> all]	Enables the Diffserv field of an ingress IP packet to be examined in order to select a QoS profile.
enable diffserv replacement ports [<portlist> all]	Enables the diffserv code point to be overwritten in packets transmitted by the switch.

Command	Description
enable dlcs {fast-ethernet-ports ports [all <port_number>]}	This command enables WINS snooping for ports on the switch.
enable dot1p replacement ports [<portlist> all]	Allows the 802.1p priority field to be overwritten on egress according to the QoS profile to 802.1p priority mapping for a given set of ports.
enable qosmonitor {port <port>}	Enables the QoS monitoring capability on the switch.
enable red ports [mgmt <portlist>]	Enables Random Early Detection (RED) on a port.
show dlcs	Displays the status of DLCS (enabled or disabled) and the status of ports that are snooping WINS packets.
show dot1p	Displays the 802.1p-to-QoS profile mappings.
show ipqos {<ip_destination_address>/<mask>}	Displays the IP QoS table.
show ports [<portlist>] qosmonitor	Displays real-time QoS statistics for egress packets on one or more ports.
show qosprofile {<qosprofile>}	Displays QoS information on the switch.
show qostype priority	Displays QoS traffic grouping priority settings.
unconfig diffserv examination ports [<portlist> all]	Removes the Diffserv examination code point from a port.
unconfig diffserv replacement ports [<portlist> all]	Removes the diffserv replacement mapping from a port.
unconfig qostype priority	Resets all traffic grouping priority values to their defaults.

Access Policy Commands

Command	Description
config access-profile <access_profile> add {<seq_number>} {permit deny} [ipaddress <ipaddress> <mask> {exact} as-path <path-expression> bgp-community [internet no-export no-advertise no-export-subconfed <as_no:number> number <community>] ipxnet <netid> <netid mask> ipxsap <sap_type> <service_name> vlan]	Adds an entry to the access profile.
config access-profile <access_profile> delete <seq_number>	Deletes an access profile entry using the sequence number.
config access-profile <access_profile> mode [permit deny none]	Configures the access profile mode to permit or deny access, or to require per-entry access control.

Command	Description
config route-map <route_map> <seq_number> add goto <new_route_map>	Configures a route map <code>goto</code> statement to transfer evaluation to another route map.
config route-map <route_map> <seq_number> delete goto <new_route_map>	Deletes a route map <code>goto</code> statement.
config route-map <route_map> delete <seq_number>	Deletes an entry from the route map.
config route-map <route-map> <seq_number> add match [nlri-list <nlri_access_profile> as-path [access-profile <as_access_profile> <as_number>] community [access-profile <com_access_profile> <as_number>:<number> number <community> no-advertise no-export no-export-subconfed] next-hop <ip address> med <number> tag <number> origin [igp egp incomplete]]	Configures a route map <code>match</code> statement.
config route-map <route-map> <seq_number> add set [as-path <as_number> community [[access-profile <access-profile> <as_number>:<number> number <community> no-advertise no-export no-export-subconfed] remove [add delete] [access-profile <access-profile> <as no> : <number> number <community> no-advertise no-export no-export-subconfed]] next-hop <ip address> med [internal <med_number> remove [add delete] <med_number>] local-preference <number> weight <number> origin [igp egp incomplete] tag <tag_number> accounting index <index_number> value <value_number> cost <number> cost-type [ase-type-1 ase-type-2]]	Configures a route map <code>set</code> entry.

Command	Description
<pre>config route-map <route-map> <seq_number> delete match [n]ri-list <access-profile> as-path [access-profile <access-profile> <as_number>] community [access-profile <access-profile> <as_number>:<number> number <community> no-advertise no-export no-export-subconfed] next-hop <ip address> med <number> tag <number> origin [igp egp incomplete]]</pre>	Deletes a route map <code>match</code> statement.
<pre>config route-map <route-map> <seq_number> delete set [as-path <as_number> community [[access-profile <access-profile> <as_number>:<number> number <community> no-advertise no-export no-export-subconfed] remove [add delete] [access-profile <access-profile> <as_number>:<number> number <community> no-advertise no-export no-export-subconfed]] next-hop <ip address> med <number> local-preference <number> weight <number> origin [igp egp incomplete] tag <number> accounting index <number> value <number> cost <number> cost-type [ase-type-1 ase-type-2]]</pre>	Deletes a route map <code>set</code> entry.
<pre>config route-map <route-map> add <seq_number> [permit deny] {match-one match-all}</pre>	Adds an entry in the route map with the specified sequence number and action.
<pre>create access-list <name> icmp destination [<dest_ipaddress>/<mask> any] source [<src_ipaddress>/<source_mask> any] type <icmp_type> code <icmp_code> [permit deny] {<portlist>} {precedence <number>}</pre>	Creates a named IP access list that applies to ICMP traffic.
<pre>create access-list <name> ip destination [<dest_ipaddress>/<mask> any] source [<src_ipaddress>/<src_mask> any] [permit {<qosprofile>} deny] ports [<portlist> any] {precedence <prec_number>}</pre>	Creates a named IP access list that applies to all IP traffic.

Command	Description
create access-list <name> tcp destination [<dest_ipaddress>/<mask> any] ip-port [<dst_port> range <dst_port_min> <dst_port_max> any] source [<src_ipaddress>/<src_mask> any] ip-port [<src_port> range <src_port_min> <src_port_max> any] [permit <qosprofile> permit-established deny] ports [<portlist> any] {precedence <precedence_num>}	Creates a named IP access list that applies to TCP traffic.
create access-list <name> udp destination [<dest_ipaddress>/<mask> any] ip-port [<dst_port> range <dst_port_min> <dst_port_max> any] source [<src_ipaddress>/<src_mask> any] ip-port [<src_port> range <src_port_min> <src_port_max> any] [permit <qosprofile> deny] ports [<portlist> any] {precedence <prec_number>}	Creates a named IP access list that applies to UDP traffic.
create access-profile <access_profile> type [ipaddress ipx-node ipx-net ipx-sap as-path bgp-community vlan]	Creates an access profile.
create route-map <route_map>	Creates a route map statement.
delete access-list [<name> all]	Deletes an access list.
delete access-profile <access_profile>	Deletes an access profile.
delete route-map <route_map>	Deletes a route map statement from the route map.
disable access-list <name> [counter log]	Disables message logging or the collection of access-list statistics.
enable access-list <name> [counter log]	Enables message logging or the collection of access-list statistics.
show access-list {<name> port <portlist>}	Displays access list information and real-time statistics.
show access-list-fdb	Displays the hardware access control list mapping.
show access-list-monitor	Initiates the access-list information display, and refreshes it until discontinued.
show access-profile {<access_profile>}	Displays access-profile related information for the switch.

NAT Commands

Command	Description
<pre>config nat add vlan <name> map source [any <source_ipaddress>/<mask>] {l4-port [any <port> {- <port>}] } {destination <dest_ipaddress>/<mask> {l4-port [any <port> {- <port>}] } to <ipaddress> [/<mask> - <ipaddress>] [tcp udp both] [portmap {<min> - <max>} auto-constrain]</pre>	Adds a NAT translation rule that translates private IP addresses to public IP addresses on the outside VLAN.
<pre>config nat delete [all vlan <name> map source [any <ipaddress>/<mask>] {l4-port [any <port> {- <port>}] } {destination <ipaddress>/<mask> {l4-port [any <port> {- <port>}] } to <ipaddress> [/<mask> - <ipaddress>] [tcp udp both] [portmap {<min> - <max>} auto-constrain]</pre>	Deletes a NAT translation rule.
<pre>config nat finrst-timeout <seconds></pre>	Configures the timeout for a TCP session that has been torn down or reset.
<pre>config nat icmp-timeout <seconds></pre>	Configures the timeout for an ICMP packet.
<pre>config nat syn-timeout <seconds></pre>	Configures the timeout for an entry with an unacknowledged TCP SYN state.
<pre>config nat tcp-timeout <seconds></pre>	Configures the timeout for a fully setup TCP SYN session.
<pre>config nat timeout <seconds></pre>	Configures the timeout for any IP packet that is not TCP, UDP, or ICMP.
<pre>config nat udp-timeout <seconds></pre>	Configures the timeout for a UDP session.
<pre>config nat vlan <vlan_name> [inside outside none]</pre>	Configures a VLAN to participate in NAT.
<pre>disable nat</pre>	Disables network address translation on the switch.
<pre>enable nat</pre>	Enables network address translation on the switch.
<pre>show nat {timeout stats connections rules {vlan <outside_vlan>}}</pre>	Displays NAT settings.

SLB Commands

Command	Description
<pre>clear slb connections {ipaddress <ip address> : <port> vip <vipname>}</pre>	Clears all existing SLB connections.
<pre>clear slb vip [<vipname> all] persistence</pre>	Clears the connection information in the persistence table.
<pre>config flow-redirect <flow redirect> add next-hop <ip address></pre>	Adds the next hop host (gateway) that is to receive the packets that match the flow redirect policy.

Command	Description
config flow-redirect <flow redirect> delete next-hop <ip address>	Deletes the next hop host (gateway).
config flow-redirect <flow redirect> service-check ftp user <user name> <password>	Configures the flow redirect FTP check.
config flow-redirect <flow redirect> service-check http url <url> match-string <alphanumeric string>	Configures the flow redirect HTTP check.
config flow-redirect <flow redirect> service-check L4-port	Configures the flow redirect layer 4 port check.
config flow-redirect <flow redirect> service-check nntp <newsgroup>	Configures the flow redirect NNTP check.
config flow-redirect <flow redirect> service-check ping	Configures the flow redirect ping check.
config flow-redirect <flow redirect> service-check pop3 user <user name> <password>	Configures the flow redirect POP3 check.
config flow-redirect <flow redirect> service-check smtp <dns domain>	Configures the flow redirect SMTP check.
config flow-redirect <flow redirect> service-check telnet user <user name> <password>	Configures the flow redirect Telnet check.
config flow-redirect timer ping-check frequency <seconds> timeout <seconds>	Configures the flow redirect ping-check frequency and timeout.
config flow-redirect timer service-check frequency <seconds> timeout <seconds>	Configures the flow redirect service-check frequency and timeout.
config flow-redirect timer tcp-port-check frequency <seconds> timeout <seconds>	Configures the flow redirect TCP port check frequency and timeout.
config slb esrp vlan <vlan name> [add delete] unit [number]	Configures all virtual servers with the specified unit number to match the state of the specified ESRP VLAN.
config slb failover alive-frequency <seconds> timeout <seconds>	Configures the frequency at which the local SLB device polls the remote SLB device.
config slb failover dead-frequency <seconds>	Configures the frequency at which the local switch attempts to re-establish communication with the unresponsive remote switch.
config slb failover failback-now	Configures the local SLB to release the remote SLB resources if the remote SLB is alive.
config slb failover ping-check <ip address> {frequency <seconds> timeout <seconds>}	Configures the SLB device to actively determine if a remote gateway is reachable by performing a ping.

Command	Description
config slb failover unit <number> remote-ipaddress <ip address> local-ipaddress <ip address> {L4-port <port number>}	Configures the switch for active-active operation.
config slb global connection-block <number>	Configures the number of SLB connections to allocate in memory, which improves performance.
config slb global connection-timeout <seconds>	Configures the connection timeout for transparent and translation modes.
config slb global ftp user <user name> {password {encrypted} <password>}	Configures the default parameters for layer 7 FTP service checking.
config slb global http url <url> match-string [<any-content> alphanumeric string]	Configures the default parameters for layer 7 HTTP service checking.
config slb global nntp <newsgroup>	Configures the default parameters for layer 7 NNTP service checking.
config slb global persistence-level [same-vip-same-port same-vip-any-port any-vip]	Configures the persistence level globally.
config slb global persistence-method [per-packet per-session]	Configures the behavior of the persistence timer.
config slb global ping-check frequency <seconds> timeout <seconds>	Configures default health checking frequency and timeout period using layer 3-based ping of the physical node.
config slb global pop3 user <user name> {password {encrypted} <password>}	Configures the default parameters for layer 7 POP3 service checking.
config slb global service-check frequency <seconds> timeout <seconds>	Configures default health checking frequency and timeout period using layer 7-based application-dependent checking.
config slb global smtp <dns domain>	Configures the default parameters for layer 7 SMTP service checking.
config slb global synguard max-unacknowledged-SYNs <number>	Configures the the SYN-guard feature.
config slb global tcp-port-check frequency <seconds> timeout <seconds>	Configures default health checking frequency and timeout period using layer 4-based TCP port testing.
config slb global telnet userid <userid> password {encrypted} {<password>}	Configures the default parameters for layer 7 telnet service checking.
config slb gogo-mode <port number> health-check <ip address>	Configures the health checker with the common IP addresses of the GoGo mode servers in this group.
config slb gogo-mode <port number> ping-check frequency <seconds> timeout <seconds>	Overrides the global default ping-check frequency and timeout values for this GoGo mode group.

Command	Description
<pre>config slb gogo-mode <port number> service-check ftp {<L4-port>} {user <user> password {encrypted} <password>}</pre>	Configures the FTP service check parameters for a GoGo mode group.
<pre>config slb gogo-mode <port number> service-check http {<L4-port>} {url <url> match-string [any-content <alphanumeric string>]}</pre>	Configures the HTTP service check parameters for a GoGo mode group.
<pre>config slb gogo-mode <port number> service-check pop3 {<L4-port>} {userid <userid> password {encrypted} <password>}</pre>	Configures the service check parameters for a GoGo mode group.
<pre>config slb gogo-mode <port number> service-check smtp {<L4-port>} {<dns domain>}</pre>	Configures the service check parameters for a GoGo mode group.
<pre>config slb gogo-mode <port number> service-check telnet {<L4-port>} {user <user name> password {encrypted} <password>}</pre>	Configures the service check parameters for a GoGo mode group.
<pre>config slb gogo-mode <port number> service-check timer [all ftp http telnet smtp nntp pop3 <TCP port number>] frequency <seconds> timeout <seconds></pre>	Overrides the global service-check frequency and timeout values.
<pre>config slb gogo-mode <port number> tcp-port-check add [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP port number>]</pre>	Adds the specified layer 4 port.
<pre>config slb gogo-mode <port number> tcp-port-check delete [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP port number>]</pre>	Deletes the specified layer 4 port.
<pre>config slb gogo-mode <port number> tcp-port-check timer [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP port number>] frequency <seconds> timeout <seconds></pre>	Overrides the global TCP-port-check frequency and timeout values.
<pre>config slb L4-port [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>] [treaper-timeout <seconds>] udp-idle-timeout <seconds>]</pre>	Configures the inactive period for TCP or UDP before the connection is aged out.

Command	Description
config slb node <ip address>:[ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>] max-connections <number>	Configures the maximum number of simultaneous connections that can be established to a node.
config slb node <ip address> ping-check frequency <seconds> timeout <seconds>	Overrides the global default frequency and timeout values for this node.
config slb node <ip address>:[ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>] tcp-port-check frequency <seconds> timeout <seconds>	Overrides the global default frequency and timeout values for this node.
config slb pool <pool name> add <ip address>:[ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>] {ratio <number> priority <number>}	Adds a node to a pool.
config slb pool <pool name> delete <ip address>:[ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]	Deletes a node from a pool.
config slb pool <pool name> lb-method [round-robin ratio priority least-connections]	Configures the SLB load balancing method.
config slb pool <pool name> member <ip address>:[ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>] [ratio <number> priority <number>]	Configures the ratio or priority of an existing pool member.
config slb proxy-client-persistence [add delete] <ip address>/<netmask>	Configures a client subnet that should be treated as one persistent entity.
config slb vip <vip name> unit [number]	Configures the unit number for active-active failover.
config slb vip [<vip name> all] client-persistence-timeout <seconds>	Configures the client persistence timeout value.
config slb vip <vip name> max-connections <number>	Configures the maximum connections allowed to a particular virtual server.
config slb vip <vip name> service-check frequency <seconds> timeout <seconds>	Configures the layer 7 service check frequency and timeout for a particular virtual server.
config slb vip <vip name> service-check ftp {user <user name> password {encrypted} <password>}	Configures layer 7 FTP service checking for a specific virtual server.

Command	Description
config slb vip <vip name> service-check http {url <url> match-string [any-content <alphanumeric string>]}	Configures layer 7 HTTP service checking for a specific virtual server.
config slb vip <vip name> service-check nntp <newsgroup>	Configures layer 7 NNTP service checking for a specific virtual server.
config slb vip <vip name> service-check pop3 user <user name> password {encrypted} {password}	Configures layer 7 POP3 service checking for a specific virtual server.
config slb vip <vip name> service-check smtp {<dns domain>}	Configures layer 7 SMTP service checking for a specific virtual server.
config slb vip <vip name> service-check telnet {user <user name> password {encrypted} <password>}	Configures layer 7 telnet service checking for a specific virtual server.
config vlan <vlan name> slb-type [server client both none]	Marks a VLAN as either a server VLAN or a client VLAN.
create flow-redirect <flow redirect> [any tcp udp tcp udp] destination [<ip address> / <mask> any] ip-port [<port> any] source [<ip address> / <mask> any]	Creates a flow redirect policy.
create slb pool <pool name> {lb-method [least-connections priority ratio round-robin]}	Creates a server pool and optionally assigns a load-balancing method to the pool.
create slb vip <vip name> pool <pool name> mode [transparent translation port-translation] <ip address> {- <upper range>} : <L4 port> {unit <number>}	Creates one or more new virtual servers.
delete flow-redirect <flow redirect>	Deletes a flow redirect policy.
delete slb pool [<pool name> all]	Deletes a server pool.
delete slb vip [<vip name> all]	Deletes one or all virtual servers.
disable flow-redirect [all <flow redirect>]	Disables flow redirect.
disable slb	Disables SLB processing.
disable slb 3dns iquery-client	Disables 3DNS support.
disable slb failover	Disables the SLB failover mechanism.
disable slb failover manual-failback	Disables manual failback.
disable slb failover ping-check	Disables ping-check to an external gateway.
disable slb global synguard	Disables the TCP SYN-guard feature.
disable slb gogo-mode <port number>	Disables GoGo mode processing.

Command	Description
disable slb gogo-mode <port number> ping-check	Disables layer-3 ping-check to this GoGo mode group.
disable slb gogo-mode <port number> service-check [all ftp http https imap4 smtp telnet <TCP port number>]	Disables layer 7 service check to this GoGo mode group.
disable slb gogo-mode <port number> tcp-port-check [all ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP port number>]	Disables layer 4 TCP-port-check to this GoGo mode group.
disable slb L4-port [all ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]	Disables one or all SLB ports.
disable slb node [all <ip address> : [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]] {close-connections-now}	Disables one or all nodes.
disable slb node [all <ip address>] ping-check	Disables layer 3 ping-check.
disable slb node [all <ip address> : [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]] tcp-port-check	Disables layer 4 TCP-port-checking.
disable slb proxy-client-persistence	Disables proxy client persistence.
disable slb vip [all <vip name> ipaddress <ip address> : [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]] {close-connections-now}	Disables one or all virtual servers.
disable slb vip [all <vip name>] client-persistence	Disables client persistence.
disable slb vip [all <vip name>] service-check	Disables layer 7 service-check.
disable slb vip [all <vip name>] sticky-persistence	Disables sticky persistence.
disable slb vip [all <vip name>] svcdown-reset	Disables svcdown-reset.
enable flow-redirect [all <flow redirect>]	Enables flow redirect.
enable slb	Enables SLB processing.
enable slb 3dns iquery-client	Enables 3DNS support.

Command	Description
enable slb failover	Enables SLB failover.
enable slb failover manual-failback	Enables manual failback.
enable slb failover ping-check	Enables ping-check.
enable slb global synguard	Enables the TCP SYN-guard feature.
enable slb gogo-mode <port number> grouping <port list>	Enables GoGo mode processing for a group of ports.
enable slb gogo-mode <port number> ping-check <ip address>	Enables layer-3 ping-check for the GoGo mode group.
enable slb gogo-mode <port number> service-check [all ftp http nntp pop3 smtp telnet <TCP port number>]	Enables layer 7 service checking for the GoGo mode group.
enable slb gogo-mode <port number> tcp-port-check [all ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP port number>]	Enables layer 4 TCP-port-check for the GoGo mode group.
enable slb L4-port [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]	Enables an SLB port.
enable slb node [all <ip address> : [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]]	Enables one or all nodes.
enable slb node [all <ip address>] ping-check	Enables layer 3 ping-check.
enable slb node [all <ip address> : [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]] tcp-port-check	Enables layer 4 TCP-port-check.
enable slb proxy-client-persistence	Enables proxy client persistence.
enable slb vip [all <vip name> ipaddress <ip address> : [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]]	Enables one or all virtual servers.
enable slb vip [all <vip name>] client-persistence {netmask <netmask>}	Enables client persistence.
enable slb vip [all <vip name>] service-check	Enables layer 7 service check.
config slb vip [all <vip name>] sticky-persistence {netmask <netmask>}	Enables the sticky persistence feature and specifies the client address mask.

Command	Description
enable slb vip [all <vipname>] svcdown-reset	Enables svcdown-reset.
show flow-redirect <flow redirect>	Displays the current flow redirect configuration and statistics.
show slb 3dns members	Displays the current connection information between the switch and the 3DNS querier.
show slb connections [ipaddress <ip address>: [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>] vip <vip name>]	Displays information on current connections.
show slb esrp	Displays SLB configuration for ESRP.
show slb failover	Displays SLB failover configuration and status.
show slb global	Displays the current SLB global configuration information.
show slb gogo-mode <port number> {configuration}	Displays GoGo mode ping-check, TCP-port-check, and service-check status.
show slb L4-port [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]	Displays the SLB configuration for the active layer 4 ports.
show slb node {<ip address> [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]}	Displays node configuration and status.
show slb persistence	Displays persistence status of existing clients.
show slb pool <pool name>	Displays the current SLB pool configuration and status.
show slb stats [pool <pool name> vip <vip name>]	Displays the current SLB pool connection status.
show slb vip [<vip name> ipaddress <ip address> : [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web www <TCP or UDP port number>]] {detail}	Displays the current virtual server configuration and statistics.
unconfig slb all	Resets SLB global defaults and clears the SLB configuration.
unconfig slb gogo-mode <port number> health-check	Disables and deletes all the ping-check, TCP-port-check, and service-check configurations for this GoGo mode group.
unconfig slb gogo-mode <port number> service-check [all ftp http nntp pop3 smtp telnet <TCP port number>]	Disables and deletes the GoGo mode service-check configuration.
unconfig slb vip [all <vip name>] service-check	Disables and deletes the service check configuration.

EAPS Commands

Command	Description
config eaps <name> add control vlan <vlan_name>	Adds the specified control VLAN to the specified EAPS domain.
config eaps <name> add protect vlan <vlan_name>	Adds the specified protected VLAN to the specified EAPS domain.
config eaps <name> delete control vlan <vlan_name>	Deletes the specified control VLAN from the specified EAPS domain.
config eaps <name> delete protect vlan <vlan_name>	Deletes the specified protected VLAN from the specified EAPS domain.
config eaps <name> failtime <seconds>	Configures the value of the fail timer the master node used for the EAPS health-check packet.
config eaps <name> hellotime <seconds>	Configures the value of the hello timer the master node used for the EAPS health-check packet.
config eaps <name> mode [master transit]	Configures the switch as either the EAPS master node or as an EAPS transit node for the specified domain.
config eaps <name> [primary secondary] port <port number>	Configures a node port as the primary or secondary port for the specified EAPS domain.
config eaps <old_name> name <new_name>	Renames an existing EAPS domain.
create eaps <name>	Creates an EAPS domain with the specified name.
delete eaps <name>	Deletes the EAPS domain with the specified name.
disable eaps {<name>}	Disables the EAPS function for a named domain or for an entire switch.
enable eaps {<name>}	Enables the EAPS function for a named domain or for an entire switch.
show eaps {<name>} {detail}	Displays EAPS status information.
unconfig eaps <name> [primary secondary] port	Sets the specified port's internal configuration state to INVALID.

Commands for Status Monitoring and Statistics

Command	Description
clear counters	Clears all switch statistics and port counters, including port packet statistics, bridging statistics, and IP statistics.
clear log {diag-status static}	Clears the log database.
config flowstats export <group#> add [<ipaddress> <hostname>] port <udp_port>	Adds a flow-collector device to an export group to which NetFlow datagrams are exported.

Command	Description
config flowstats export <group#> delete [<i><ipaddress></i> <i><hostname></i>] port <udp_port>	Removes a flow-collector device from an export group to which NetFlow datagrams are exported.
config flowstats filter-ingress <filter#> ports <portlist> export <group#> {aggregation} [<i><filterspec></i> match-all-flows]	Configures a flow record filter for the specified ports.
config flowstats source <ipaddress>	Configures the IP address that is to be used as the source IP address for NetFlow datagrams to be exported.
config flowstats timeout <minutes> ports <portlist> any]	Configures the timeout value for flow records on the specified ports.
config log display <priority> {<subsystem>}	Configures the real-time log display.
config sys-health-check [alarm-level [card-down default log system-down traps] auto-recovery <number of tries>]	Configures the BlackDiamond system health checker.
config syslog {add} [<i><hostname></i> <i><ip_address></i>] <facility> <priority>	Configures the syslog host address and filters messages sent to the syslog host.
config syslog delete [<i><hostname></i> <i><ip_address></i>] <facility> <priority>	Deletes a syslog host address.
disable cli-config-logging	Disables the logging of CLI configuration commands to the switch Syslog.
disable flowstats	Disables the flow statistics feature on the switch.
disable flowstats filter <filter#> ports <portlist> [ingress egress]	Disables a specified flow record filter for the specified ports.
disable flowstats ping-check <group#>	Disables the flow statistics ping-check function for a specified group of collector devices.
disable flowstats ports <portlist>	Disables the flow statistics function on the specified ports.
disable log display	Disables the log display.
disable rmon	Disables the collection of RMON statistics on the switch.
disable sys-backplane-diag	Disables system run time backplane diagnostics.
disable sys-health-check	Disables the BlackDiamond system health checker.
disable syslog	Disables logging to a remote syslog host.
enable cli-config-logging	Enables the logging of CLI configuration commands to the Syslog for auditing purposes.
enable flowstats	Enables the flow statistics feature on the switch.
enable flowstats filter <filter#> ports <portlist> {ingress egress}	Enables a specified flow record filter for the specified ports.
enable flowstats ping-check <group#>	Enables the flow statistics ping-check function for a specified group of collector devices.

Command	Description
enable flowstats ports <portlist>	Enables the flow statistics function on the specified ports.
enable log display	Configures the system to maintain a running real-time display of log messages on the console.
enable rmon	Enables the collection of RMON statistics on the switch.
enable sys-backplane-diag	Enables system run time backplane diagnostics, which is done by periodically sending diagnostic packets between MSM and I/O modules while the system is running.
enable sys-health-check	Enables the BlackDiamond system health checker.
enable syslog	Enables logging to a remote syslog host.
show flowstats {detail}	Displays status information for the flow statistics function.
show flowstats group <group#>	Displays configuration information an export group.
show flowstats ports <portlist>	Displays status information for the flow statistics function.
show log {<priority>} {time}	Displays the current snapshot of the log.
show log config	Displays the log configuration.
show memory {detail}	Displays the current system memory information.
show ports {<portlist>} rxerrors	Displays real-time receive error statistics.
show ports {<portlist>} stats	Displays real-time port statistics.
show ports {<portlist>} txerrors	Displays real-time transmit error statistics.
show version {detail}	Displays the hardware serial numbers and versions, and software versions currently running on the switch.
unconfig flowstats filter <filter#>	Removes the filter specification for the specified filter.
unconfig flowstats ports <portlist>	Resets the flow statistics configuration parameters for the specified ports to their default values.

STP Commands

Command	Description
config stpd <spanning tree name> add vlan <vlan name> {ports <portlist> [dot1d emistp pvst-plus]}	Adds one or more VLANs, or a list of ports within a VLAN, to a specified STPD.
config stpd <spanning tree name> delete vlan <vlan name> {ports <portlist>}	Deletes one or more ports in the specified VLAN from an STPD.
config stpd <spanning tree name> forwarddelay <seconds>	Specifies the time (in seconds) that the ports in this STPD spend in the listening and learning states when the switch is the Root Bridge.

Command	Description
config stpd <spanning tree name> hellotime <seconds>	Specifies the time delay (in seconds) between the transmission of Bridge Protocol Data Units (BPDUs) from this STPD when it is the Root Bridge.
config stpd <spanning tree name> maxage <seconds>	Specifies the maximum age of a BPDU in the specified STPD.
config stpd <spanning tree name> ports cost <cost> [<portlist>]	Specifies the path cost of the port in the specified STPD.
config stpd <spanning tree name> ports mode {dot1d emistp pvst-plus} [<portlist>]	Configures the STP mode of operation for the specified port list.
config stpd <spanning tree name> ports priority <priority> [<portlist>]	Specifies the port priority of the port in the specified STPD.
config stpd <spanning tree name> priority <priority>	Specifies the bridge priority of the STPD.
config stpd <spanning tree name> tag <vlan tag>	Assigns an StpdID to an STPD.
config vlan <vlan name> add ports <portlist> stpd <spanning tree name> [dot1d emistp pvst-plus]	Adds a list of ports within a VLAN to a specified STPD.
create stpd <name>	Creates a user-defined STPD.
delete stpd <spanning tree name>	Removes a user-defined STPD from the switch.
disable ignore-bpdu vlan <name>	Allows the switch to recognize STP BDUs.
disable ignore-stp vlan <name>	Allows a VLAN to use STP port information.
disable stpd {<spanning tree name>}	Disables the STP mechanism on a particular STPD or for all STPDs.
disable stpd <spanning tree name> ports [<portlist>]	Disables STP on one or more ports.
disable stpd <spanning tree name> rapid-root-failover	Disables rapid root failover for STP recovery times.
enable ignore-bpdu vlan <vlan name>	Configures the switch to ignore the STP BPDUs, which prevents ports in the VLAN from becoming part of an STPD.
enable ignore-stp vlan <vlan name>	Configures the switch to ignore the STP protocol and not block traffic for the VLAN(s).
enable stpd {<spanning tree name>}	Enables the STP protocol for one or all STPDs.
enable stpd <spanning tree name> rapid-root-failover	Enables rapid root failover for faster STP recovery times.
enable stpd ports <portlist>	Enables the STP protocol on one or more ports.
show stpd {detail <spanning tree name>}	Displays STPD settings on the switch.

Command	Description
show stpd <spanning tree name> ports [<portlist> all] {detail}	Displays the STP state of a port.
unconfig stpd {<spanning tree name> all}	Restores default STP values to a particular STPD or all STPDs.

ESRP Commands

Command	Description
config esrp port-mode [host normal] ports <portlist> {don't-count}	Configures the ESRP port mode for ESRP host attach.
config vlan <super_esrp_vlan> add domain-member vlan <sub_esrp_vlan>	Adds a VLAN to an ESRP domain.
config vlan <name> add ports [<portlist> all] no-restart	Disables port restart for a port.
config vlan <name> add ports [<portlist> all] restart	Configures ESRP or VRRP to restart ports if those ports are members of a VLAN that becomes a slave.
config vlan <name> add track-bgp failover <priority>	Configures an ESRP-enabled VLAN to track any available BGP route.
config vlan <name> add track-diagnostic failover <priority>	Configures backplane diagnostics failure tracking for an ESRP-enabled VLAN.
config vlan <name> add track-environment failover <priority>	Configures an ESRP-enabled VLAN to track environmental failures.
config vlan <name> add track-iproute <ipaddress>/<masklength>	Configures an ESRP-enabled VLAN or a VRRP VLAN to track a route entry in the kernel route table.
config vlan <name> add track-ospf failover <priority>	Configures an ESRP-enabled VLAN to track any available OSPF route.
config vlan <name> add track-ping <ipaddress> frequency <seconds> miss <number>	Configures an ESRP-enabled VLAN or VRRP VLAN to track an external gateway using ping.
config vlan <name> add track-rip failover <priority>	Configures an ESRP-enabled VLAN to track any available RIP route.
config vlan <name> add track-vlan <vlan_tracked>	Configures an ESRP-enabled VLAN or a VRRP VLAN to track port connectivity to a specified VLAN.
config vlan <super_esrp_vlan> delete domain-member vlan <sub_esrp_vlan>	Deletes a VLAN from an ESRP domain.
config vlan <name> delete track-bgp	Disables BGP route tracking for an ESRP-enabled VLAN.
config vlan <name> delete track-diagnostic	Disables backplane diagnostics failure tracking for an ESRP-enabled VLAN.

Command	Description
config vlan <name> delete track-environment	Disables backplane environmental failure tracking.
config vlan <name> delete track-igroute <ipaddress>/<masklength>	Disables route table entry tracking for an ESRP-enabled VLAN or a VRRP VLAN.
config vlan <name> delete track-ospf	Disables OSPF route tracking for an ESRP-enabled VLAN.
config vlan <name> delete track-ping <ipaddress>	Disables the tracking of an external gateway using ping.
config vlan <name> delete track-rip	Disables RIP route tracking for an ESRP-enabled VLAN.
config vlan <name> delete track-vlan <vlan_tracked>	Disables the tracking of port connectivity to a specified VLAN.
config vlan <name> esrp esrp-election [ports-track-priority ports-track-priority-mac track-ports-priority track-ports-priority-mac priority-ports-track-mac priority-track-ports-mac priority-mac-only]	Configures the election algorithm on the switch.
config vlan <name> esrp priority <value>	Configures the ESRP priority.
config vlan <name> esrp timer <hello_timer>	Configures the time between ESRP updates.
config vlan <name> esrp group <group_number>	Configures the group number to be used for the ESRP VLAN.
disable esrp vlan <name>	Disables ESRP on a VLAN.
enable esrp vlan <name>	Enables ESRP on a VLAN.
show esrp {detail}	Displays ESRP configuration information.
show esrp vlan <name> {counters}	Displays ESRP configuration information for a specific VLAN.

VRRP Commands

Command	Description
config vrrp add vlan <name>	Enables VRRP on a particular VLAN.
config vrrp delete [vlan <name> all]	Disables VRRP on one or all VLANs.
config vrrp vlan <name> add [master backup] vrid <number> <ipaddress>	Configures the VRID instance on the VRRP VLAN as master or backup.
config vrrp vlan <name> authentication [none simple-password <simple password>]	Configures VRRP authentication.
config vrrp vlan <name> delete vrid [<number> all]	Deletes one or all VRIDs.

Command	Description
config vrrp vlan <name> vrid <number> [priority <priority_number> advertisement-interval <ad_interval_number> dont_preempt preempt]	Configures VRRP parameters.
disable vrrp	Disables VRRP on the switch.
enable vrrp	Enables VRRP on the switch.
show vrrp [vlan <name> all] {detail}	Displays VRRP configuration information for one or all VLANs.
show vrrp vlan <name> stats	Displays VRRP statistics for a particular VLAN.

IP Unicast Commands

Command	Description
clear iparp {<ipaddress> vlan <name>}	Removes dynamic entries in the IP ARP table.
clear ipfdb {<ipaddress> <netmask> vlan <name>}	Removes the dynamic entries in the IP forwarding database.
config bootprelay add <ipaddress>	Configures the addresses to which BOOTP requests should be directed.
config bootprelay delete [<ipaddress> all]	Removes one or all IP destination addresses for forwarding BOOTP packets.
config iparp add <ipaddress> <mac_address>	Adds a permanent entry to the ARP table. Specify the IP address and MAC address of the entry.
config iparp add proxy <ipaddress> {<mask>} {<mac_address>} {always}	Configures the switch to respond to ARP Requests on behalf of devices that are incapable of doing so. Up to 64 proxy ARP entries can be configured.
config iparp delete <ipaddress>	Deletes an entry from the ARP table. Specify the IP address of the entry.
config iparp delete proxy [<ipaddress> {<mask>} all]	Deletes one or all proxy ARP entries.
config iparp max-entries <number>	Configures the maximum allowed IP ARP entries.
config iparp max-pending-entries <number>	Configures the maximum allowed incomplete IP ARP entries.
config iparp timeout <minutes>	Configures the IP ARP timeout period.
config ip-down-vlan-action [consume drop forward]	Configures the forwarding functionality destined to nonworking IP interfaces.
config iproute add <ipaddress> <mask> <gateway> <metric>	Adds a static address to the routing table.

Command	Description
config iproute add blackhole <ipaddress> <mask>	Adds a blackhole address to the routing table. All traffic destined for a configured blackhole IP address is silently dropped, and no Internet Control Message Protocol (ICMP) message is generated.
config iproute add default <gateway> {<metric>}	Adds a default gateway to the routing table.
config iproute delete <ipaddress> <mask> <gateway>	Deletes a static address from the routing table.
config iproute delete blackhole <ipaddress> <mask>	Deletes a blackhole address from the routing table.
config iproute delete default <gateway>	Deletes a default gateway from the routing table.
config iproute priority [rip bootp icmp static ospf-intra ospf-inter ospf-as-external ospf-extern1 ospf-extern2 >] <priority>	Changes the priority for all routes from a particular route origin.
config iproute route-map [bgp direct e-bgp i-bgp ospf ospf-extern1 ospf-extern2 ospf-inter ospf-intra rip static] [<route map> none]	Configures the contents of the IP routing table.
config irdp [multicast broadcast]	Configures the destination address of the router advertisement messages.
config irdp <mininterval> <maxinterval> <lifetime> <preference>	Configures the router advertisement message timers, using seconds.
config tcp-sync-rate <number_sync_per_sec>	Configures a limit for the switch to process TCP connection requests.
config udp-profile <profile_name> add <udp_port> [vlan <name> ipaddress <dest_ipaddress>]	Configures a UDP-forwarding profile.
config udp-profile <profile_name> delete <udp_port> [vlan <name> ipaddress <dest_ipaddress>]	Deletes a forwarding entry from the specified UDP-profile.
config vlan <name> subvlan-address-range <ipaddress1> - <ipaddress2>	Configures sub-VLAN address ranges on each sub-VLAN to prohibit the entry of IP addresses from hosts outside of the configured range.
config vlan <name> udp-profile <profile_name>	Assigns a UDP-forwarding profile to the source VLAN.
config vlan <super-vlan name> [add delete] secondary-ip <ipaddress> <mask>	Adds or deletes a secondary IP address to the super-VLAN for responding to ICMP ping requests.
config vlan <super-vlan name> [add delete] subvlan <sub-vlan name>	Adds or deletes a sub-VLAN to a super-VLAN.

Command	Description
create udp-profile <profile_name>	Creates a UDP-forwarding destination profile that describes the types of UDP packets (by port number) that are used, and where they are to be forwarded.
delete udp-profile <profile_name>	Deletes a UDP-forwarding profile.
disable bootp vlan [<name> all]	Disables the generation and processing of BOOTP packets on a VLAN to obtain an IP address for the VLAN from a BOOTP server.
disable bootprelay	Disables the BOOTP relay function.
disable icmp address-mask {vlan <name>}	Disables the generation of an ICMP address-mask reply on one or all VLANs.
disable icmp parameter-problem {vlan <name>}	Disables the generation of an ICMP parameter-problem message on one or all VLANs.
disable icmp port-unreachables {vlan <name>}	Disables the generation of ICMP port unreachable messages on one or all VLANs.
disable icmp redirects {vlan <name>}	Disables generation of ICMP redirect messages on one or all VLANs.
disable icmp time-exceeded {vlan <name>}	Disables the generation of ICMP time exceeded messages on one or all VLANs.
disable icmp timestamp {vlan <name>}	Disables the generation of an ICMP timestamp response on one or all VLANs.
disable icmp unreachable {vlan <name>}	Disables the generation of ICMP unreachable messages on one or all VLANs.
disable icmp userredirects	Disables the modification of route table information when an ICMP redirect message is received.
disable iparp checking	Disable checking if the ARP Request source IP address is within the range of the local interface or VLAN domain.
disable iparp refresh	Disables IP ARP to refresh its IP ARP entries before timing out.
disable ipforwarding {[broadcast fast-direct-broadcast ignore-broadcast]} {vlan <name>}	Disables routing (or routing of broadcasts) for one or all VLANs. If no argument is provided, disables routing for all VLANs.
disable ip-option loose-source-route	Disables the loose source route IP option.
disable ip-option record-route	Disables the record route IP option.
disable ip-option record-timestamp	Disables the record timestamp IP option.
disable ip-option strict-source-route	Disables the strict source route IP option.
disable ip-option use-router-alert	Disables the generation of the router alert IP option.

Command	Description
disable iproute sharing	Disables load sharing if multiple routes to the same destination are available. When multiple routes to the same destination are available, load sharing can be enabled to distribute the traffic to multiple destination gateways. Only paths with the same lowest cost is will be shared.
disable irdp {vlan <name>}	Disables the generation of ICMP router advertisement messages on one or all VLANs.
disable loopback-mode vlan [<name> all]	Disallows a VLAN to be placed in the UP state without an external active port. This allows (disallows) the VLANs routing interface to become active.
disable multinetting	Disables IP multinetting on the system.
disable subvlan-proxy-arp vlan [<super-vlan name> all]	Disables the automatic entry of sub-VLAN information in the proxy ARP table.
enable bootp vlan [<name> all]	Enables the generation and processing of BOOTP packets on a VLAN to obtain an IP address for the VLAN from a BOOTP server.
enable bootprelay	Enables the BOOTP relay function.
enable icmp address-mask {vlan <name>}	Enables the generation of an ICMP address-mask reply on one or all VLANs.
enable icmp parameter-problem {vlan <name>}	Enables the generation of an ICMP parameter-problem message on one or all VLANs.
enable icmp port-unreachables {vlan <name>}	Enables the generation of ICMP port unreachable messages on one or all VLANs.
enable icmp redirects {vlan <name>}	Enables generation of ICMP redirect messages on one or all VLANs.
enable icmp time-exceeded {vlan <name>}	Enables the generation of ICMP time exceeded messages on one or all VLANs.
enable icmp timestamp {vlan <name>}	Enables the generation of an ICMP timestamp response on one or all VLANs.
enable icmp unreachable {vlan <name>}	Enables the generation of ICMP unreachable messages on one or all VLANs.
enable icmp userredirects	Enables the modification of route table information when an ICMP redirect message is received.
enable iparp checking	Enables checking if the ARP Request source IP address is within the range of the local interface or VLAN domain.
enable iparp refresh	Enables IP ARP to refresh its IP ARP entries before timing out.

Command	Description
enable ipforwarding {[broadcast fast-direct-broadcast ignore-broadcast]} {vlan <name>}	Enables IP routing or IP broadcast forwarding for one or all VLANs. If no argument is provided, enables IP routing for all VLANs that have been configured with an IP address.
enable ip-option loose-source-route	Enables the loose source route IP option.
enable ip-option record-route	Enables the record route IP option.
enable ip-option record-timestamp	Enables the record timestamp IP option.
enable ip-option strict-source-route	Enables the strict source route IP option.
enable ip-option use-router-alert	Enables the generation of the router alert IP option.
enable iproute sharing	Enables load sharing if multiple routes to the same destination are available. When multiple routes to the same destination are available, load sharing can be enabled to distribute the traffic to multiple destination gateways. Only paths with the same lowest cost is will be shared.
enable irdp {vlan <name>}	Enables the generation of ICMP router advertisement messages on one or all VLANs.
enable loopback-mode vlan [<name> all]	Allows a VLAN to be placed in the UP state without an external active port. This allows (disallows) the VLANs routing interface to become active.
enable multinetting	Enables IP multinetting on the system.
enable subvlan-proxy-arp vlan [<super-vlan name> all]	Enables the automatic entry of sub-VLAN information in the proxy ARP table.
rtlookup [<ipaddress> <hostname>]	Performs a look-up in the route table to determine the best route to reach an IP address or host.
run ipfdb-check [index <bucket> <entry> <ip-address> {<ip-address>}] {extended} {detail}	Checks IP FDB entries for consistency.
show iparp {<ipaddress> <mac_address> vlan <name> permanent}	Displays the IP Address Resolution Protocol (ARP) table. You can filter the display by IP address, MAC address, VLAN, or permanent entries.
show iparp proxy {<ipaddress> {<mask>}}	Displays the proxy ARP table.
show ipconfig {vlan <name>} {detail}	Displays configuration information for one or more VLANs.
show ipfdb {<ipaddress> <netmask> vlan <name>}	Displays the contents of the IP forwarding database (FDB) table. Used for technical support purposes. If no option is specified, all IP FDB entries are displayed.

Command	Description
show iproute {priority vlan <vlan> permanent <ipaddress> <netmask> route-map origin [direct static blackhole rip bootp icmp ospf-intra ospf-inter ospf-as-external ospf-extern1 ospf-extern2]} {mpls} {sorted}	Displays the contents of the IP routing table or the route origin priority.
show ipstats {vlan <name>}	Displays IP statistics for the CPU for the switch or for a particular VLAN.
show udp-profile {<profile_name>}	Displays the UDP profile information.
unconfig icmp	Resets all ICMP settings to the default values.
unconfig iparp	Resets IP ARP timeout, IP ARP max-entries, and IP ARP max-pending-entries to their default values.
unconfig irdp	Resets all router advertisement settings to the default values.
unconfig udp-profile vlan [<name> all]	Removes the UDP-forwarding profile configuration for one or all VLANs.

IGRP Commands

Command	Description
config ospf [area <areaid> vlan [<name> all]] cost [automatic <number>]]	Configures the cost metric of one or all interface(s).
config ospf [area <areaid> vlan [<name> all]] priority <priority>	Configures the priority used in the designated router-election algorithm for one or all OSPF interface(s) for all the interfaces within the area.
config ospf [vlan <name> area <areaid> virtual-link <routerid> <areaid>] authentication [simple-password <password> md5 <md5_key_id> <md5_key>] none encrypted [simple-password <password> md5 <md5_key_id> <md5_key>]	Specifies the authentication password (up to eight characters) or Message Digest 5 (MD5) key for one or all interfaces in an area.
config ospf [vlan <name> area <areaid> virtual-link <routerid> <areaid>] timer <retransmission_interval> <transmission_delay> <hello_interval> <dead_interval>	Configures the timers for one interface or all interfaces in the same OSPF area.
config ospf add virtual-link <routerid> <areaid>	Adds a virtual link connected to another ABR.
config ospf add vlan [<name> all] area <areaid> {passive}	Enables OSPF on one or all VLANs (router interfaces).

Command	Description
config ospf add vlan [<name> all] area <areaid> link-type [auto broadcast point-to-point] {passive}	Configures the OSPF link type.
config ospf area <area_id> external-filter [<access_profile> none]	Configures an external filter policy.
config ospf area <area_id> interarea-filter [<access_profile> none]	Configures a global inter-area filter policy.
config ospf area <areaid> add range <ipaddress> <mask> [advertise noadvertise] {type-3 type-7}	Configures a range of IP addresses in an OSPF area to be aggregated.
config ospf area <areaid> delete range <ipaddress> <mask>	Deletes a range of aggregated IP addresses in an OSPF area.
config ospf area <areaid> normal	Configures an OSPF area as a normal area.
config ospf area <areaid> nssa [summary nosummary] stub-default-cost <cost> {translate}	Configures an OSPF area as an NSSA.
config ospf area <areaid> stub [summary nosummary] stub-default-cost <cost>	Configures an OSPF area as a stub area.
config ospf asbr-filter [<access_profile> none]	Configures a route filter for all ASBR routers.
config ospf ase-limit <number> {timeout <seconds>}	Configures the AS-external LSA limit and overflow duration associated with OSPF database overflow handling.
config ospf ase-summary add <ipaddress> <mask> cost <cost> {<tag_number>}	Aggregates AS-external routes in a specified address range.
config ospf ase-summary delete <ipaddress> <mask>	Deletes an aggregated OSPF external route.
config ospf delete virtual-link <routerid> <areaid>	Removes a virtual link.
config ospf delete vlan [<name> all]	Disables OSPF on one or all VLANs (router interfaces).
config ospf direct-filter [<access_profile> none]	Configures a route filter for direct routes.
config ospf lsa-batching-timer <timer_value>	Configures the OSPF LSA batching interval.
config ospf metric-table 10m<cost> 100m<cost> 1g<cost>	Configures the automatic interface costs for 10 Mbps, 100 Mbps, and 1 Gbps interfaces.
config ospf routerid [automatic <routerid>]	Configures the OSPF router ID. If automatic is specified, the switch uses the largest IP interface address as the OSPF router ID.
config ospf spf-hold-time <seconds>	Configures the minimum number of seconds between Shortest Path First (SPF) recalculations.

Command	Description
config ospf vlan <name> area <areaid>	Associates a VLAN (router interface) with an OSPF area. By default, all router interfaces are associated with area 0.0.0.0.
config ospf vlan <name> neighbor add <ipaddress>	Configures the IP address of a point-to-point neighbor.
config ospf vlan <name> neighbor delete <ipaddress>	Deletes the IP address of a point-to-point neighbor.
config ospf vlan <vlan> timer <rxmtinterval> <transitdelay> <hellointerval> <routerdeadinterval> [<waitinterval>]	Configures the OSPF wait interval.
config rip add vlan [<name> all]	Configures RIP on an IP interface.
config rip delete vlan [<name> all]	Disables RIP on an IP interface.
config rip garbagetime {<seconds>}	Configures the RIP garbage time.
config rip routetimeout {<seconds>}	Configures the route timeout period.
config rip rxmode [none v1only v2only any] {vlan <name>}	Changes the RIP receive mode for one or more VLANs.
config rip txmode [none v1only v1comp v2only] {vlan <name>}	Changes the RIP transmission mode for one or more VLANs.
config rip updatetime {<seconds>}	Specifies the time interval in seconds within which RIP sends update packets.
config rip vlan [<name> all] cost <number>	Configures the cost (metric) of the interface.
config rip vlan [<name> all] export-filter [<access_profile> none]	Configures RIP to suppress certain routes when performing route advertisements.
config rip vlan [<name> all] import-filter [<access_profile> none]	Configures RIP to ignore certain routes received from its neighbor.
config rip vlan [<name> all] trusted-gateway [<access_profile> none]	Configures a trusted neighbor policy, which uses an access profile to determine trusted RIP router neighbors for the VLAN on the switch running RIP.
create ospf area <areaid>	Creates an OSPF area.
delete ospf area [<areaid> all]	Deletes an OSPF area.
disable ospf	Disables the OSPF process for the router.
disable ospf capability opaque-lsa	Disables opaque LSAs across the entire system.
disable ospf export [bgp i-bgp e-bgp] [cost <number> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Disables redistribution of routes to OSPF.
disable ospf export direct [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Disables the redistribution of local interface (direct) routes into the OSPF domain. This will not export the loopback address of 127.0.0.1.

Command	Description
disable ospf export rip [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Disables the redistribution of RIP to OSPF.
disable ospf export static [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Disables the redistribution of static routes to OSPF.
disable ospf export vip [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Disables the redistribution of virtual IP addresses into the OSPF domain.
disable rip	Disables RIP for the whole router.
disable rip aggregation	Disables the RIP aggregation of subnet information on a RIP version 2 (RIPv2) interface.
disable rip export [static direct ospf ospf-intra opst-inter ospf-extern1 ospf-extern2 vip] metric <metric> {tag <number>}	Disables RIP to redistribute routes from other routing functions.
disable rip exportstatic	Enables the redistribution of static routes.
disable rip originate-default {always} cost <metric> {tag<number>}	Unconfigures a default route to be advertised by RIP if no other default route is advertised. If always is specified, RIP always advertises the default route to its neighbors. If always is not specified, RIP adds a default route if a reachable default route is not in the route table.
disable rip poisonreverse	Disables poison reverse algorithm for RIP.
disable rip splithorizon	Disables the split horizon algorithm for RIP.
disable rip triggerupdate	Disables the trigger update mechanism. Triggered updates are a mechanism for immediately notifying a router's neighbors when the router adds or deletes routes or changes their metric.
enable ospf	Enables the OSPF process for the router.
enable ospf capability opaque-lsa	Enables opaque LSAs across the entire system.
enable ospf export [bgp i-bgp e-bgp] [cost <number> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Enables redistribution of routes to OSPF.
enable ospf export direct [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Enables the redistribution of local interface (direct) routes into the OSPF domain. This will not export the loopback address of 127.0.0.1.
enable ospf export rip [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Enables the redistribution of RIP to OSPF.

Command	Description
enable ospf export static [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Enables the redistribution of static routes to OSPF.
enable ospf export vip [cost <metric> [ase-type-1 ase-type-2] {tag <number>} <route_map>]	Enables the redistribution of virtual IP addresses into the OSPF domain.
enable ospf originate-default {always} cost <metric> [ase-type-1 ase-type-2] {tag <number>}	Enables a default external LSA to be generated by OSPF, if no other default route is originated by OSPF by way of RIP and static route re-distribution.
enable rip	Enables RIP for the whole router.
enable rip aggregation	Enables the RIP aggregation of subnet information on a RIP version 2 (RIPv2) interface.
enable rip export [static direct ospf ospf-intra opst-inter ospf-extern1 ospf-extern2 vip] metric <metric> {tag <number>}	Enables RIP to redistribute routes from other routing functions.
enable rip exportstatic	Enables the redistribution of static routes.
enable rip originate-default {always} cost <metric> {tag<number>}	Configures a default route to be advertised by RIP if no other default route is advertised. If always is specified, RIP always advertises the default route to its neighbors. If always is not specified, RIP adds a default route if a reachable default route is not in the route table.
enable rip poisonreverse	Enables poison reverse algorithm for RIP.
enable rip splithorizon	Enables the split horizon algorithm for RIP.
enable rip triggerupdate	Enables the trigger update mechanism. Triggered updates are a mechanism for immediately notifying a router's neighbors when the router adds or deletes routes or changes their metric.
show ospf	Displays global OSPF information.
show ospf area <areaid>	Displays information about a particular OSPF area.
show ospf area detail	Displays information about all OSPF areas.
show ospf ase-summary	Displays the OSPF external route aggregation configuration.
show ospf interfaces detail	Displays detailed information about all OSPF interfaces.
show ospf interfaces {vlan <name> area <areaid>}	Displays information about one or all OSPF interfaces.

Command	Description
show ospf lsdb [detail summary stats] area [all <areaid>[/<len>]] lstype [all as-external external-type7 network router summary-asb summary-net] [lsid <id>[/<len>]] [routerid <id>[/<len>]]	Displays a table of the current LSDB.
show ospf virtual-link {<areaid> <routerid>}	Displays virtual link information about a particular router or all routers.
show rip {detail}	Displays RIP specific configuration and statistics for all VLANs.
show rip stat {detail}	Displays RIP-specific statistics for all VLANs.
show rip stat vlan <name>	Displays RIP specific statistics for a VLAN.
show rip vlan <name>	Displays RIP configuration and statistics for a VLAN.
unconfig ospf {vlan <name> area <areaid>}	Resets one or all OSPF interfaces to the default settings.
unconfig rip {vlan <name>}	Resets all RIP parameters to the default VLAN.

BGP Commands

Command	Description
clear bgp neighbor [<ip address> all] counters	Resets the BGP counters for one or all BGP neighbor sessions to zero.
config bgp add aggregate-address <ipaddress>/<masklength> {as-set} {summary-only} {advertise-route-map <route-map>} {attribute-route-map <route-map>}	Configures a BGP aggregate route.
config bgp add confederation-peer sub-AS-number <sub_as_number>	Specifies the list of sub-ASs that belong to a confederation.
config bgp add network <ipaddress>/<mask_length> {<route_map>}	Adds a network to be originated from this router.
config bgp as-number <as_number>	Changes the local AS number used by BGP.
config bgp cluster-id <cluster_id>	Appends a BGP route reflector cluster ID to the cluster list of a router.
config bgp confederation-id <confederation_id>	Specifies a BGP routing confederation ID.
config bgp delete aggregate-address [<ipaddress/masklength> all]	Deletes one or all BGP aggregated route.
config bgp delete confederation-peer sub-AS-number <sub_as_number>	Specifies a sub-AS that should be deleted from a confederation.

Command	Description
config bgp delete network [all <ipaddress>/<masklength>]	Deletes a network to be originated from this router.
config bgp local-preference <local_preference>	Changes the default local preference attribute.
config bgp med [<number> none]	Configures the metric to be included in the Multi-Exit-Discriminator (MED) path attribute. The MED path attribute is included in route updates sent to external peers if a value is configured.
config bgp neighbor [<ipaddress> all] [route-reflector-client no-route-reflector-client]	Configures a BGP neighbor to be a route reflector client.
config bgp neighbor [<ipaddress> all] [send-community dont-send-community]	Configures whether the community path attribute associated with a BGP NLRI should be included in the route updates sent to the BGP neighbor.
config bgp neighbor [<ipaddress> all] [next-hop-self no-next-hop-self]	Configures the next hop address used in the updates to be the address of the BGP connection originating the update.
config bgp neighbor [<ipaddress> all] as-path-filter [in out] [none <access_profile>]	Configures the AS path filter for a neighbor.
config bgp neighbor [<ipaddress> all] nlri-filter [in out] [none <access_profile>]	Configures an NLRI filter for a neighbor.
config bgp neighbor [<ipaddress> all] route-map-filter [in out] [none <route_map>]	Configures a route map filter for a neighbor.
config bgp neighbor [<ipaddress> all] soft-reset {input output}	Applies the current input or output routing policy to the routing information already exchanged with the neighbor.
config bgp neighbor [<ipaddress> all] source-interface [any vlan <name>]	Changes the BGP source interface for TCP connections.
config bgp neighbor [<ipaddress> all] timer <keepalive> <holdtime>	Configures the BGP neighbor timers.
config bgp neighbor [<ipaddress> all] weight <weight>	Assigns a locally-used weight to a neighbor connection for the route selection algorithm.
config bgp neighbor [all <ipaddress>] password [none {encrypted} <password>]	Configures a password for a neighbor.
config bgp neighbor [all <ipaddress>] peer-group [<peer group> none] {acquire-all}	Configures an existing neighbor as the member of a peer group.
config bgp peer-group <peer group> [next-hop-self no-next-hop-self]	Configures the next hop address used in the updates to be the address of the BGP connection originating the update.

Command	Description
config bgp peer-group <peer group> [route-reflector-client no-route-reflector-client]	Configures a peer group to be a route reflector client.
config bgp peer-group <peer group> [send-community dont-send-community]	Configures whether communities should be sent to neighbors as part of route updates.
config bgp peer-group <peer group> as-path-filter [in out] [none <access profile>]	Configures the AS-path filters for a peer group and all neighbors of the peer group.
config bgp peer-group <peer group> nlr-filter [in out] [none <access profile>]	Configures the NLRI filter for a peer group and all the neighbors of the peer group.
config bgp peer-group <peer group> password [<password> none]	Configures the password for a peer group and all neighbors of the peer group.
config bgp peer-group <peer group> remote-AS-number <number>	Configures the remote AS number for a peer group and all the neighbors of the peer group.
config bgp peer-group <peer group> route-map-filter [in out] [none <access profile>]	Configures the route maps for a peer group and all the neighbors of the peer group.
config bgp peer-group <peer group> soft-reset {[in out]}	Applies the current input/output routing policy to the neighbors in the peer group.
config bgp peer-group <peer group> source-interface [any vlan]	Configures the source interface for a peer group and all the neighbors of the peer group.
config bgp peer-group <peer group> timer keep-alive <seconds> hold-time <seconds>	Configures the keepalive timer and hold timer values for a peer group and all the neighbors of the peer group.
config bgp peer-group <peer group> weight <number>	Configures the weight for the peer group and all the neighbors of the peer group.
config bgp router-id <router_id>	Changes the router identifier.
config bgp soft-reconfiguration	Immediately applies the route map associated with the network command, aggregation, and redistribution.
create bgp neighbor <ipaddress> peer-group <peer group> {multi-hop}	Creates a new neighbor and makes it part of the peer group.
create bgp neighbor <ipaddress> remote-as <as_number> {multihop}	Creates a new BGP peer.
create bgp peer-group <peer group>	Creates a new peer group.
delete bgp neighbor [<ipaddress> all]	Deletes one or all BGP neighbors.
delete bgp peer-group <peer group>	Deletes a peer group.
disable bgp	Disables BGP.
disable bgp aggregation	Disables BGP route aggregation.

Command	Description
<code>disable bgp always-compare-med</code>	Disables Multi Exit Discriminator (MED) from being used in the route selection algorithm.
<code>disable bgp community format <as-number:number></code>	Disables the AS-number:number format of display for communities in the output of <code>show</code> and <code>upload</code> commands.
<code>disable bgp export [direct static rip ospf ospf-intra ospf-inter ospf-extern1 ospf-extern2 vip]</code>	Disables BGP from exporting routes from other protocols to BGP peers.
<code>disable bgp neighbor [<ipaddress> all]</code>	Disables the BGP session.
<code>disable bgp neighbor [<ipaddress> all] remove-private-as-numbers</code>	Disables the removal of private AS numbers from the AS path in route updates sent to EBGP peers.
<code>disable bgp neighbor [all <ipaddress>] soft-in-reset</code>	Disables the soft recognition feature.
<code>disable bgp peer-group <peer group></code>	Disables a BGP peer group and all the neighbors of the peer group.
<code>disable bgp synchronization</code>	Disables the synchronization between BGP and IGP.
<code> disable peer-group {soft-in-reset}</code>	Disables the soft recognition feature of a peer group and all the neighbors of a peer group.
<code>enable bgp</code>	Enables BGP.
<code>enable bgp aggregation</code>	Enables BGP route aggregation filtering.
<code>enable bgp always-compare-med</code>	Enables BGP to use the Multi Exit Discriminator (MED) from neighbors in different autonomous systems (ASs) in the route selection algorithm.
<code>enable bgp community format <as-number:number></code>	Enables the as-number:number format of display for the communities in the output of <code>show</code> and <code>upload</code> commands.
<code>enable bgp export [direct static rip ospf ospf-intra ospf-inter ospf-extern1 ospf-extern2 vip] {<route map>}</code>	Enables BGP to export routes from other protocols to BGP peers.
<code>enable bgp neighbor [<ipaddress> all]</code>	Enables the BGP session. The neighbor must be created before the BGP session can be enabled.
<code>enable bgp neighbor [<ipaddress> all] remove-private-as-numbers</code>	Enables the removal of private AS numbers from the AS path in route updates sent to EBGP peers.
<code>enable bgp neighbor [all <ipaddress>] soft-in-reset</code>	Enables the soft recognition feature.
<code>enable bgp peer-group <peer group></code>	Enables a new peer group and all the neighbors of a peer group.
<code>enable bgp peer-group <peer group> soft-in-reset</code>	Enables the soft recognition feature on the peer group and all the neighbors of the peer group.
<code>enable bgp synchronization</code>	Enables synchronization between BGP and IGP.

Command	Description
enable peer-group {soft-in-reset}	Enables the soft reconfiguration feature on the peer group and all the neighbors of the peer group.
show bgp	Displays BGP configuration information.
show bgp neighbor {detail}	Displays BGP neighbor information.
show bgp neighbor <ipaddress> [[accepted-routes received-routes rejected-routes transmitted-routes] {detail} [community [access-profile <access_profile> no-advertise no-export no-export-subconfed number <community_number> <as_id>] as-path [<as-path-expression> access-profile <access_profile>] route-map <route map> network <ipaddress>/<mask> {exact} all]]	Displays information about a specified neighbor.
show bgp peer-group {detail <peer group> {detail}}	Displays the peer groups configured in the system.
show bgp routes {detail} [community [access-profile <access_profile> no-advertise no-export no-export-subconfed number <community_number> <as_id>] as-path [<as-path-expression> access-profile <access_profile>] route-map <route map> network <ipaddress>/<mask> {exact} all]	Displays the BGP route information base (RIB).

IP Multicast Commands

Command	Description
clear igmp snooping {vlan <name>}	Removes one or all IGMP snooping entries.
clear ipmc cache {<group> {<source> <netmask>}}	Resets the IP multicast cache table.
clear ipmc fdb [group <ipaddress> [sender <ipaddress/mask>]]	Resets the IP multicast forwarding database entry.
config dvmrp add vlan [<name> all]	Enables DVMRP on one or all IP interfaces.
config dvmrp delete vlan [<name> all]	Disables DVMRP on one or all IP interfaces.
config dvmrp timer <route_report_interval> <route_replacement_time>	Configures the global DVMRP timers.
config dvmrp vlan [<name> all] cost <number>	Configures the cost (metric) of the interface.

Command	Description
config dvmrp vlan [<name> all] export-filter [<access_profile> none]	Configures DVMRP to filter out certain routes when performing the route advertisement.
config dvmrp vlan [<name> all] import-filter [<access_profile> none]	Configures DVMRP to filter certain routes received from its neighbor, and uses an access profile to determine which DVMRP routes are accepted as valid routes.
config dvmrp vlan [<name> all] trusted-gateway [<access_profile> none]	Configures DVMRP to use the access policy to determine which DVMRP neighbor is trusted and to receive routes from.
config dvmrp vlan <name> timer <probe_interval> <neighbor_timeout_interval>	Configures DVMRP interface timers.
config igmp <query_interval> <query_response_interval> <last_member_query_interval>	Configures the Internet Group Management Protocol (IGMP) timers.
config igmp snooping leave-timeout <leave_timeout>	Configures the IGMP snooping leave timeout.
config igmp snooping timer <router_timeout> <host_timeout> <leave_timeout>	Configures the IGMP snooping timers.
config pim add vlan [<name> all] {dense sparse}	Enables PIM on an IP interface.
config pim cbsr [vlan <name> {priority <priority> none}]	Configures a candidate bootstrap router for PIM sparse-mode operation.
config pim crp static <rp address> [none <access profile>] {<priority>}	Configures an RP address and its associated groups statically, for PIM sparse mode operation.
config pim crp timer <crp_adv_interval>	Configures the candidate rendezvous point advertising interval.
config pim crp vlan <name> access-policy <access_policy> {<priority>}	Configures the candidate rendezvous point for PIM sparse-mode operation.
config pim delete vlan [<name> all]	Disables PIM on an interface.
config pim register-checksum-to [include-data exclude-data]	Configures the checksum mode to either include data (for compatibility with Cisco Systems products) or to exclude data (for RFC-compliant operation).
config pim spt-threshold <leaf_threshold> <rp_threshold>	Configures the threshold, in kbps, for switching to SPT. On leaf routers, this setting is based on data packets. On the RP, this setting is based on register packets.
config pim timer <hello_interval> <jp_interval> vlan [<vlan> all]	Configures the global PIM timers.
config pim vlan [<name> all] trusted-gateway [<access_profile> none]	Configures a trusted neighbor policy.
disable dvmrp	Disables DVMRP on the system.

Command	Description
disable dvmrp rxmode vlan [<name> all]	Disables the receive capability of DVMRP packets on one or all VLANs.
disable dvmrp txmode vlan [vlan <name> all]	Disables the transmit capability of DVMRP packets on one or all VLANs.
disable igmp {vlan <name>}	Disables IGMP on a router interface. If no VLAN is specified, IGMP is enabled on all router interfaces.
disable igmp snooping {forward-mcrouter-only}	Disables IGMP snooping on the switch. If <i>forward-mcrouter-only</i> is specified, the switch forwards all multicast traffic to the multicast router only. Otherwise, the switch forwards all multicast traffic to any IP router.
disable igmp snooping with-proxy	Disables the IGMP snooping proxy. If snooping is not enabled, enabling the proxy also enables snooping. The default setting is enabled.
disable ipmcforwarding {vlan <name>}	Disables IP multicast forwarding on an IP interface.
disable pim	Disables PIM on the system.
enable dvmrp	Enables DVMRP on the system.
enable dvmrp rxmode vlan [<name> all]	Enables the receive capability of DVMRP packets on one or all VLANs.
enable dvmrp txmode vlan [vlan <name> all]	Enables the transmit capability of DVMRP packets on one or all VLANs.
enable igmp {vlan <name>}	Enables IGMP on a router interface. If no VLAN is specified, IGMP is enabled on all router interfaces.
enable igmp snooping {forward-mcrouter-only}	Enables IGMP snooping on the switch. If <i>forward-mcrouter-only</i> is specified, the switch forwards all multicast traffic to the multicast router only. Otherwise, the switch forwards all multicast traffic to any IP router.
enable igmp snooping with-proxy	Enables the IGMP snooping proxy. If snooping is not enabled, enabling the proxy also enables snooping. The default setting is enabled.
enable ipmcforwarding {vlan <name>}	Enables IP multicast forwarding on an IP interface.
enable pim	Enables PIM on the system.
run ipmcfdb-check [index <bucket> <entry> <ip-multicast-group> <ip-source-address> vlan <vlan-name>] {extended} {detail}	Checks IP multicast FDB entries for consistency.
show dvmrp {vlan <name> route {detail}}	Displays the DVMRP configuration and statistics, or the unicast route table.
show igmp group [<group_address> [sender <sender_address>]] [vlan <name>]	Lists the IGMP group membership for the specified VLAN.

Command	Description
show igmp snooping {vlan <name>} {detail}	Displays IGMP snooping registration information and a summary of all IGMP timers and states.
show ipmc cache {detail} {<group>} {<source> <netmask>}}	Displays the IP multicast forwarding cache.
show ipmc fdb	Displays the IP multicast forwarding database.
show l2stat [vlan <name>]	Displays the counters for the number of packets bridged, switched, and snooped.
show pim {vlan <name>}	Displays the PIM configuration and statistics.
show pim rp-set {group}	Displays the RP-set for one or all groups.
unconfig dvmrp {vlan <name>}	Resets the DVMRP timers to their default settings.
unconfig igmp	Resets all IGMP settings to their default values and clears the IGMP group table.
unconfig pim {vlan <name>}	Resets all PIM settings on one or all VLANs to their default values.

IPX Commands

Command	Description
config ipxmaxhops <number>	Configures the IPX maximum hop count when forwarding IPX packets.
config ipxrip add vlan [<name> all]	Configures one or all IPX VLANs to run IPX/RIP.
config ipxrip delete vlan [<name> all]	Disables IPX/RIP on one or all interfaces.
config ipxrip vlan [<name> all] delay <msec>	Configures the time between each IPX/RIP packet within an update interval.
config ipxrip vlan [<name> all] export-filter [none <access_profile>]	Assigns an export route filter to an ingress VLAN.
config ipxrip vlan [<name> all] import-filter [none <access_profile>]	Assigns an import route filter to an ingress VLAN.
config ipxrip vlan [<name> all] max-packet-size <size>	Configures the maximum transmission unit (MTU) size of the IPX/RIP packet.
config ipxrip vlan [<name> all] trusted-gateway [none <access_profile>]	Assigns an export route filter to the egress VLAN.
config ipxrip vlan [<name> all] update-interval <time> {hold-multiplier <number>}	Configures the update interval and hold multiplier for IPX/RIP updates.

Command	Description
config ipxroute add [<dest_netid> default] <next_hop_id> <next_hop_node_addr> <hops> <tics>	Adds a static IPX route entry in the IPX route table.
config ipxroute delete [<dest_netid> default] <next_hop_netid> <next_hop_node_addr>	Removes a static IPX route entry from the route table.
config ipxsap add vlan [<name> all]	Configures an IPX VLAN to run IPX/SAP routing.
config ipxsap delete vlan [<name> all]	Disables IPX/SAP on an interface.
config ipxsap vlan [<name> all] delay <msec>	Configures the time between each SAP packet within an update interval.
config ipxsap vlan [<name> all] export-filter [none access_profile]	Assigns an export route filter to an ingress VLAN.
config ipxsap vlan [<name> all] import-filter [none access_profile]	Assigns an import route filter to an ingress VLAN.
config ipxsap vlan [<name> all] max-packet-size <number>	Configures the MTU size of the IPX/SAP packets.
config ipxsap vlan [<name> all] trusted-gateway [none <access_profile>]	Assigns an export SAP service filter to the egress VLAN.
config ipxsap vlan [<name> all] update-interval <time> {hold-multiplier <number>}	Configures the update interval and hold multiplier for IPX/SAP updates.
config ipxsap vlan <name> gns-delay <msec>	Configures the amount of time the switch waits before answering a GNS request.
config ipxservice add <service_type> <service_name> <netid> <mac_address> <socket> <hops>	Adds a static entry to the IPX service table.
config ipxservice delete <service_type> <service_name> <netid> <mac_address> <socket>	Deletes an IPX service from the service table.
config vlan <name> xnetid <netid> [enet_ii enet_8023 enet_8022 enet_snap]	Configures a VLAN to use a particular encapsulation type.
disable ipxrip	Disables IPX/RIP on the router.
disable ipxsap	Disables IPX/SAP on the router.
disable ipxsap gns-reply {vlan <name>}	Disables Get Nearest Server (GNS) reply on one or all IPX interfaces.
disable type20 forwarding {vlan <name>}	Disables the forwarding of IPX type 20 packets.
enable ipxrip	Enables IPX/RIP on the router.
enable ipxsap	Enables IPX/SAP on the router.
enable ipxsap gns-reply {vlan <name>}	Enables GNS reply on one or all IPX interfaces.

Command	Description
enable type20 forwarding {vlan <name>}	Enables the forwarding of IPX type 20 packets.
show ipxconfig {vlan <name>}	Displays IPX configuration information for one or all VLANs.
show ipxfdb {vlan <name> xnetid <netid>}	Displays the hardware IPX FDB information.
show ipxrip {vlan <name>}	Displays IPX/RIP configuration and statistics for one or all VLANs.
show ipxroute {vlan <name> xnetid <netid> origin [static rip local]}	Displays the IPX routes in the route table.
show ipxsap {vlan <name>}	Displays the enable status of IPX/SAP for the VLAN, and its operational and administrative status (including the GNS reply service). It also lists any identified IPX/SAP neighbors, SAP packet statistics, and several other timer settings.
show ipxservice {vlan <name> xnetid <netid> _ origin [static sap local]}	Displays IPX services learned by way of SAP.
show ipxstats {vlan <name>}	Displays IPX packet statistics for the IPX router, and one or all VLANs.
unconfig ipxrip {vlan <name>}	Resets the IPX/RIP settings on one or all VLANs to the default.
unconfig ipxsap {vlan <name>}	Resets the IPX/SAP settings on one or all VLANs to the default.
unconfig vlan <name> xnetid	Removes the IPX NetID of a VLAN.
xping {continuous} {size <n>} <netid> <node_address>	Pings an IPX node specified by the network ID and the node address.

Configuration and Image Commands

Command	Description
config download server [primary secondary] [<ipaddress> <hostname>] <filename>	Configures the TFTP server(s) used by a scheduled incremental configuration download.
download bootrom [<ipaddress> <hostname>] <filename>	Downloads a BootROM image from a TFTP server after the switch has booted. The downloaded image replaces the BootROM in the onboard FLASH memory.
download configuration [<ipaddress> <hostname>] <filename> {incremental}	Downloads a previously saved ASCII configuration file from a specific TFTP server host.
download configuration cancel	Cancels a scheduled incremental configuration download.
download configuration every <time>	Automatically does an incremental configuration download every day at the specified time, based on the parameters specified in the <code>config download server</code> command.

Command	Description
download image [<ipaddress> <hostname>] <filename> {primary secondary}	Downloads a new version of the ExtremeWare software image.
save configuration {primary secondary}	Saves the current configuration from the switch's runtime memory to non-volatile memory.
show configuration	Displays the currently active configuration to the terminal.
synchronize	Replicates all saved images and configurations from the master MSM to the slave MSM on the BlackDiamond.
unconfig switch {all}	Returns the switch configuration to its factory default settings.
upload configuration [<ipaddress> <hostname>] <filename> {every <time>}	Uploads the current configuration to a TFTP server on your network.
upload configuration cancel	Cancels a previously scheduled configuration upload.
use configuration [primary secondary]	Configures the switch to use a previously saved configuration on the next reboot.
use image [primary secondary]	Configures the switch to use a saved image on the next reboot.

Troubleshooting Commands

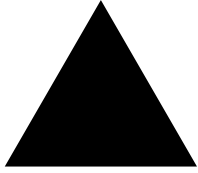
Command	Description
clear debug-trace	Resets the debug-trace levels to the factory settings of level 0.
config debug-trace access-list <debug level>	This command is not currently supported.
config debug-trace bgp-events <debug level>	This command records debug information to the syslog.
config debug-trace bgp-keepalive <debug level>	This command records debug information to the syslog.
config debug-trace bgp-misc <debug level>	This command records debug information to the syslog.
config debug-trace bgp-msgs <debug level>	This command records debug information to the syslog.
config debug-trace bgp-neighbor <debug level>	This command is not currently supported.
config debug-trace bgp-update-in <debug level>	This command records debug information to the syslog.
config debug-trace bgp-update-out <debug level>	This command records debug information to the syslog.
config debug-trace bootprelay <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace bridge-learning <debug level>	This command records address learning debug information to the syslog.

Command	Description
config debug-trace bridging <debug level>	This command records layer 2 CPU processing debug information to the syslog.
config debug-trace card-state-change <debug level>	This command is not currently supported.
config debug-trace dvmp-cache <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace dvmp-hello <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace dvmp-message <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace dvmp-neighbor <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace dvmp-route <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace dvmp-timer <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace eaps-system <debug level>	This command records debug information to the syslog.
config debug-trace esrp-message <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace esrp-state-change <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace esrp-system <debug level>	This command records debug information to the syslog.
config debug-trace fdb <debug level> vlan <vlan name>	This command is not currently supported.
config debug-trace flow-redirect <debug level>	This command records debug information to the syslog.
config debug-trace flowstats <debug level>	This command records debug information to the system log.
config debug-trace health-check [<debug level> {filter [real virtual] <ip address> [ftp http https imap4 ldap nntp pop3 smtp socks telnet tftp web wildcard www <tcp port number>]]]	This command records debug information to the syslog.
config debug-trace igmp-snooping <debug level>	This command records debug information to the system log.
config debug-trace iparp <debug level> vlan <vlan name>	This command records debug information to the syslog.

Command	Description
config debug-trace ip-forwarding <debug level>	This command records IP forwarding debug information to the syslog.
config debug-trace ipxgns-message <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace ipxrip-message <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace ipxrip-route <debug level>	This command records debug information to the syslog.
config debug-trace ipxsap-entry <debug level>	This command is not currently supported.
config debug-trace ipxsap-message <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace mpls <level>	This command records debug information to the syslog.
config debug-trace mpls-signalling <level>	This command records debug information to the syslog.
config debug-trace ospf-hello <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace ospf-lsa <debug level>	This command records debug information to the syslog.
config debug-trace ospf-neighbor <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace ospf-spf <debug level>	This command records debug information to the syslog.
config debug-trace pim-cache <debug level>	This command records debug information to the syslog.
config debug-trace pim-hello <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace pim-message <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace pim-neighbor <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace pim-rp-mgmt <debug level>	This command records debug information to the syslog.
config debug-trace rip-message <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace rip-route-change <debug level> vlan <vlan name>	This command is not currently supported.
config debug-trace rip-triggered-update <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace slb-3dns <debug level>	This command records debug information to the syslog.
config debug-trace slb-connection <debug level>	This command records debug information to the syslog.

Command	Description
config debug-trace slb-failover <debug level>	This command records debug information to the syslog.
config debug-trace stp-in-pdu <debug level> mgmt <slot number>	This command records debug information to the syslog.
config debug-trace stp-out-pdu <debug level> mgmt <slot number>	This command records debug information to the syslog.
config debug-trace udp-forwarding <debug level> vlan <vlan name>	This command is not currently supported.
config debug-trace vrrp <debug level> vlan <vlan name>	This command records debug information to the syslog.
config debug-trace vrrp-hello <debug level> vlan <vlan name>	This command records debug information to the syslog.
config diagnostics [extended fastpost normal off]	Runs switch diagnostics at boot-up.
run diagnostics [extended normal] slot <slot number> msm-a msm-b	Runs normal or extended diagnostics on the switch, slot, or management module.
run diagnostics packet-memory slot <slot number>	Executes packet memory scanning for all packet memory associated with the specified I/O slot on a BlackDiamond 6808 or 6816.
show debug-trace [access-list bgp-events bgp-keepalive bgp-misc bgp-msgs bgp-neighbor bgp-update-in bgp-update-out bootprelay card-state-change dvmrp-cache dvmrp-hello dvmrp-message dvmrp-neighbor dvmrp-route dvmrp-timer esrp-message esrp-state-change esrp-system fdb flow-redirect health-check iparp ipxrip-message ipxrip-route ipxgns-messages ipxsap-message ipxsap-entry ospf-hello ospf-lsa ospf-neighbor ospf-spf pim-cache pim-hello pim-neighbor pim-message pim-rp-mgmt rip-message rip-route-change rip-triggered-update slb-connection slb-failover slb-3dns stp-in-pdu stp-out-pdu udp-forwarding] vlan <vlan name>	Displays the configured debug-trace levels.
show diagnostics backplane mpls mapping {active}	Displays diagnostic information related to the MPLS module internal backplane switch ports. This command also displays the external I/O port to internal MPLS module backplane switch port mappings.
show diagnostics backplane utilization	Displays backplane link utilization information.

Command	Description
show diagnostics packet-memory slot <slot number>	Displays the results of the packet memory scan on a Black Diamond 6808 and 6816 I/O modules.
show diagnostics {slot [<slot number> msm-a msm-b]}	Displays the status of the system health checker as well as information from the last diagnostic test run on the switch.
show tech-support	Displays the output of various show commands to assist in monitoring and troubleshooting the switch.
top	Displays real-time CPU utilization information by process.



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